RADIO'S MASTER

BUYING REFERENCE FOR THE RADIO AND ELECTRONIC INDUSTRY



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NEW EQUIPMENT
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NEW MANUFACTURERS

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SIXTEENTH EDITION

OFFICIAL

PARTS and EQUIPMENT MANUAL

of the

RADIO, TELEVISION & ELECTRONIC INDUSTRY

What to Buy and Where to Buy It

- ILLUSTRATIONS
- DESCRIPTIONS
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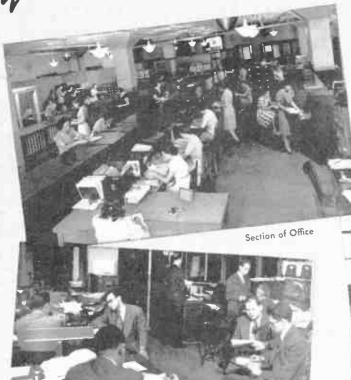
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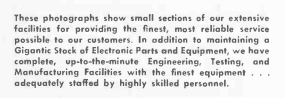
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RADIO'S MASTER

SIXTEENTH EDITION

NUMERICAL INDEX OF MANUFACTURERS' DISPLAY PAGES

By Section and Folio

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

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A-16	Ken-Rad (General Electric Co.)
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A-40	Sheldon Electric Co.

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B-2 to 5	Bell Sound Systems, Inc.
B-6	British Industries Corp.
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B-9 .	Challenger Amplifier Co.
B-10 to 15.	
B-16 to 25	Mark Simpson Mfg. Co.
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C-3	Altec Lansing Corporation
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	Stephens Manufacturing Corp.
	Jensen Manufacturing Co.
C-14 to 16	Racon Electric Company
C-17	James B. Lansing Sound, Inc.
	University Loudspeakers, Inc.
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C-29	British Industries Corp.
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MICROPHONES—MICROPHONE STANDS—PICKUPS—CARTRIDGES—HEADPHONES

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Section & Page	Name of Manufacturer
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D-6 to 13	.Astatic Corporation
D-14 to 19	Shure Brothers, Inc.
D-20 to 23	.Turner Company
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E-16.	Milwaukee Record Changer Corp
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E-20, 21	. Audak Company, Inc.
E-22, 25	Clarkstan Corporation
E-24, 25	Garrard Sales Corporation
E-26, 27	Alliance Manufacturing Co.
E-28	Webster-Chicago Corporation
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E-33	V-M Corporation
E-34 to 36	M, A, Miller Mfg. Co., Inc.
E-37 to 39.	Duotone Company, Inc.
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E-42	Recordisc Corporation
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	Permo, Inc.
	Reeves Soundcraft Corp.
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	Electronic Measurements Corp.
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	Freed Transformer Co., Inc.
	Oak Ridge Products
	Industrial Instruments, Inc.
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F-110 to 112	Electronic Instrument Co., Inc.

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G-23.	Schauer Mfg. Corp.
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H-1 to 6.	John F. Rider Publisher, Inc.
H-7	American Radio Relay League
H-8, 9	Howard W. Sams & Co., Inc.
H-10, 11	Rinehart Books, Inc.
H-12, 13	Editors & Engineers, Ltd.
H-14	D. Van Nostrand Co., Inc.
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H-16	

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J-19	Harvey-Wells Electronics, Inc.
J-20 to 23	.The Hallicrafters Company
	Radio Mfg. Engineers, Inc.
J-26 to 32	James Millen Mfg. Co., Inc.
J-33 to 44	E. F. Johnson Company
J-45 to 47	Hammarlund Mfg. Co., Inc.
J-48 to 50	J. W. Miller Company
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K-4 5	Tech-Master Products Co.
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L-13	General Control Company
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		Federal Telephone & Radio Corp.
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U-9	Kwikhcat Mfg. Co.
U-10 .	Ungar Electric Tool Co., Inc.
U-11	Weller Electric Co.
U-12	Kester Solder Co.
U-13	Multicore Sales Corp.
U-14 .	Alpha Metals, Inc.
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RECEIVING TYPES



metal glass miniature television picture

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

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16GP	4.							49.50
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17BP	4A							14.00
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G-E Germanium Diodes

/III							
Туре							Price
6SA7 .							\$1.65
6SN7-GTA	4						2.20
6SK7 .							1.65
6SQ7 .							1.50
6T8							2.90
6V6-GT							2.00
6W4.GT							1.80
6W6-GT					·	·	2.00
6X4		Ċ		·	· ·	·	1.50
6X5-GT					Ĭ.	Ť	1.50
12AT7 .		Ĭ.	Ĭ	Ċ	Ĭ.	•	2.90
12AU7 .	Ĭ.	•	•	•	•	•	2.40
12AV6 .	•	•	•	•	•	•	1.50
12AX7 .	•	•	•	•	•	•	2.40
12BA6 .	•	•	•	•	•	•	1.80
12BE6 .	•	•	•	•	•	•	1.80
12SA7 .	•	•	•	•	•	•	
12SK7.	•	•	•	•	•	•	1.65
12SQ7 .	•	•	•	•	•	•	1.65
19T8 .	•	٠	•	•	•	•	1.50
25AV5.G7		•	•	•	•	•	2.90
23A V 3.G J	l .	٠	•	•	•	•	2.65
25BQ6-G7	١.	•	•	•	٠	•	3.20
25L6-GT	•	•	•	•	٠	•	1.65
25W4-GT	٠	•	•	•	•		2.00
35C5 .	•	•	•	•	٠	•	2.00
35W4 .	•	•	•	•	•	•	1.25
35 Z5 -GT	•		•	•			1.35
50C5 .			•				2.00
50L6-GT	•						1.80

Type numbers of miniature tubes are shown in italics

Prices and other data subject to change without notice.





TRANSMITTING AND INDUSTRIAL **ELECTRONIC TUBES**

PLIOTRONS—GRID-CONTROLLED HIGH-VACUUM TUBES FOR USE AS MODULATORS, AMPLIFIERS, OSCILLATORS



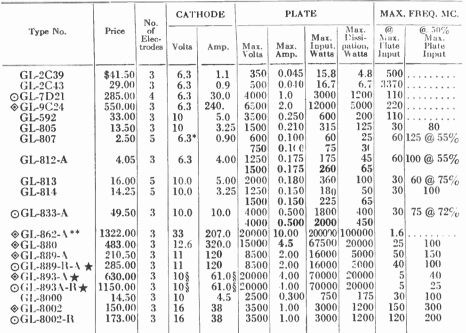
GL-813 Pliotron



GL-592 Pliotron



GL-7D21 Pliotron



Figures in bold type are ICAS ratings.

*Heater-type cathode.

*Lower prices apply when new tube is purchased and radiator in good condition is returned prepaid, to Schenectady.

**Credit for return, prepaid, to Schenectady—carton \$5.00; tube \$10.00.

Single-, three-, or six-phase filament. Voltage is per strand, current is per terminal.

OForced-air cooled type.

♦ Water-cooled type.



GL-502A Midget Thyratron



FG-95 Thyratron

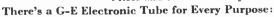
THYRATRONS-GRID-CONTROLLED GASEOUS-DISCHARGE-RECTIFIER TUBES

Type No.	Price	No. of Elec-	CATI	IODE		ANODE		Starting Grid
Type No.	11100	trodes	Volta	Amp	Peak Volts	Peak Amp	Avg Amp	Voltage
GL-3C23 FG-27-A	\$12.50 23.00	3	2.5 5.0 (5.0	7.0 4.5 10.0	1250 1000 2500	6.0 10.0 40.0	1.5 2.5 6.4	Neg Neg Var
FG-105	48.00	4	‡5.5 ‡5.5	11.0 10.0	750 10000	77.0 16.0	2.5 4.0	Var Var
FG-172	65.00	4	\$ 5.0 \$\\$5.5	10.0 11.0	2000 750	40.0 77.0	$\frac{6.4}{2.5}$	Var Var
GL-502-A	1.85	4	6.3	0.6	1300	0.100	0.100	Neg
GL-5557/FG-17	7.75	3	2.5	5.0	5000	2.0	0.5	Neg
GL-5560/FG-95	25.00	-4	\begin{cases} 5.0 \\ \dagger{5.5} \end{cases}	4.5 4.5	1000 1000	15.0 30.0	2.5 0.5	Var Var

These ratings apply only when the tube is used for

These ratings apply only when the tube is used in thyratron welding-control service.

Prices and other data subject to change without notice.



- Pliotrons
- Ignitrons
- •Phasitron
- •Glow Tubes
- •Thyratrons
- •Phototubes
- •Ballast Tubes Vacuum Capacitors
- •Phanotrons •Lighthouse Tubes
- Cathode-Ray Tubes
- Vacuum Switches



Ask for-ETX-10

For complete Prices, Descriptions and Ratings.

Kenotrons



TRANSMITTING AND INDUSTRIAL ELECTRONIC TUBES



FG-32 Phanotron



GL-872A, 872 Phanotron





FG-235-A Ignitron



PHANOTRONS— GASEOUS OR MERCURY-VAPOR RECTIFIER TUBES

		No. of	CATI	HODE	ANODE			
Type No.	Price	Electrodes	Volts	Amp	Peak Volts	Peak Amp	Avg Amp	
FG-280 GL-866-A	\$ 56.00 1.95	2 2	5.0 2.5	10 5	2000 10000	10	6.1 0.25	
GL-869-B	132.00	2	5	19	20000	15	2.5	
GL-870-A GL-872-A 872 GL-5558/FG-32 GL-5561/FG-104	1300.00 8.20 14.00 38.00	2 2 2 2	5 5 5.0 5.0	65 7.5 4.5 10	16000 10000 5000 3000	5 15 40*	75.0 1.25 2.5 6.1	

^{*}Quadrature operation

KENOTRONS-HIGH-VACUUM RECTIFIER TUBES

Type No. GL-411 GL-836 GL-1611 GL-5625/KC4 GL-8013-A GL-8020		No. of	CATH	ODE	PLATE			
	Price	Price Electrodes	Volts	Ашр	Max. Inv. Volts	Max. Amp.	Average Amp.	
GL-836 GL-1611 GL-5625/KC4 GL-8013-A	\$225.00 9.00 2.75 225.00 10.30 22.00	2 2 3 2 2 2 2 2 2	$ \begin{array}{c} 10 \\ 2.5 * \\ 5.0 \\ 20 \\ 2.5 \\ 5.0 \\ 5.8 \triangle \end{array} $	11.5 5.0 3.0 24.5 5.0 6.0	100000 5000 2120 150000 10000 10000 12500 △	$\begin{array}{c} 0.300 \\ 1.0 \\ 0.250 \\ 1.0 \\ 0.150 \\ 0.750 \\ 2. \triangle \end{array}$	0.25 0.020 0.100	

^{*}Heater-type cathode. △Surge-limiting diode operation.

IGNITRONS—HIGH-PEAK CURRENT, POOL-CATHODE TUBES

			MAXIMUM RATINGS						
Type No.	Price	Supply Volts	K va Demand	Corresponding Average Anode Current, Amps,	Maximum Average Anode Cur rent, Amps	sponding Kva			
GL-5550/GL-415* GL-5551/FG-271* GL-5552/FG-235-A* GL-5553/FG-258-A*	\$ 50,00 80,50 121,00 265,00	250-600 rms 250-600 rms 250-600 rms 250-600 rms	300 600 1200 2400	12.1 30.2 75.6 192	22.4 56.0 140 355	100 200 400 800			
				MAXIMUM	1 CURREN	ľ			
			Peak A		erage A	verage Amp. 1 Minute			
GL-5554/FG-259-B†	190,00	300 600	900 600		150 112.5	200) 150			
GL-5555/FG-238-B†	370,00	(300 (600	180 120	0 ;	300 225	400 300			
<u> </u>			1			,			

*Ratings are for voltages of 600 volts rms and below. Ignitor requirements for all welding-control types are 200 volts and 30 amperes. †Typical ignitor requirements for power-rectifier ignitrons are 75-125 volts, 15-20 amperes. Maximum requirements are 150 volts, 40 amperes.

FG-271 Ignitron

Prices and other data subject to change without notice.

OLDEST MANUFACTURER SPECIALIZING IN RADIO RECEIVING TUBES



SYMBOL OF QUALITY SINCE 1921

MAIN OFFICE: SALEM, MASSACHUSETTS HYTRON RECEIVING TUBE PRICE LIST

ORIGINATOR
OF THE FAMOUS
BANTAM GT

EFFECTIVE JANUARY 15, 1951

		le I	FECTIV						
TYPE	LIST PRICE	TYPE	LIST PRICE	TYPE	LIST PRICE	TYPE	LIST PRICE	TYPE	LIST PRICE
OZ4 OZ4G IA4P IA5GT IA6 IA7GT IB3GT IB4P IB5/25S IC5GT	\$1.65 1.65 3.90 1.80 3.55 2.20 2.65 3.90 3.20	6AC5GT 6AC7 6AD7G 6AG5 6AG5 6AH6 6AK5 6AK5 6AL5 6AL7GT 6AQ5	\$2.90 2.90 3.20 2.65 3.20 3.90 3.90 2.00 2.00 2.65	6P5GT 6Q7 6Q7G 6Q7GT 6R7GT 6R7GT 6S4 6S7G 6S8GT 6S8GT 6SA7GT	\$2.40 2.00 1.80 2.65 2.65 1.80 3.20 2.65 1.65	12A7 12A8GT 12AH7GT 12AL5 12AT6 12AT7 12AU6 12AU7 12AV6 12AV7 12AW6	\$3.20 2.20 2.65 2.00 1.50 2.90 2.00 1.50 2.40 1.50 2.90 2.65	35A5 35B5 35C5 35L6GT 35W4 35Y4 35Z3 35Z3 35Z4GT 35Z5GT 36 37 38	\$1.80 2.00 2.00 1.80 1.25 1.80 1.50 2.65 1.80
ICTG ID5GP ID7G ID8GT IF4 IF5G IF6 IF7G IG4GT IG4GT IH4G	3.20 3.90 3.20 3.90 2.65 2.65 3.90 3.90 2.65 2.65	6AQ6 6AQ7GT 6AR5 6AS5 6AT6 6AU5GT 6AU6 6AV5GT 6AV6 6AW6 6AX5GT	1.80 2.40 1.65 2.00 1.50 2.65 2.00 2.65 1.50 2.65	6SB7Y 6SC7 6SD7GT 6SP5 6SF5GT 6SF7 6SG7 6SH7 6SJ7 6SJ7 6SJ76SJ7GT	2.40 2.00 2.90 1.65 1.80 2.00 2.00 2.20 1.65 1.65	12AX7 12BA6 12BA6 12BE6 12BH7 12B5GT 12J5GT 12J7GT 12K7GT 12K8 12K8GT	2.40 1.80 2.40 1.80 2.40 1.50 2.20 2.20 2.65 2.40	39/44 41 42 43 45 45Z3 45Z5GT 46 47 50A5 50B5 50C5	2.65 2.00 2.00 2.00 2.00 1.80 1.80 2.90 2.90 2.20 2.00
IH5GT IH6GT IJ6GT IL4 ILA4 ILA6 ILB4 ILC5 ILC6 ILC6 ILC5 ILC5	1.80 3.20 2.00 2.65 2.65 2.65 2.65 2.65 2.65 2.65	484G 685 686G 687 688G 68A6 68A7 68C5 68D6 68E6 68E6	3.20 3.20 2.20 3.20 3.80 2.40 2.00 1.80 2.00	6SK7GT 6SL7GT 6SN7GT 4SQ7GT 6SQ7GT 6SR7 6SR7GT 6SS7 6SY7 6T7G 6T8	2.00 2.40 2.20 1.50 1.65 1.80 2.00 2.90 3.20 3.20	12Q7GT 12SA7 12SA7GT 12SF5GT 12SF5GT 12SF7GT 12SG7 12SH7 12SH7 12SJ7 12SJ7 12SJ7	1.80 2.00 2.00 2.00 2.00 2.00 2.00 2.20 1.65 1.65	50L6GT 50X6 50Y6GT 50Y7GT 53 56 57 58 70L7GT 71A 75	1.80 2.20 1.80 2.00 2.65 1.80 2.00 2.00 3.90 2.40 2.00
ILG5 ILH4 ILN5 IN5GT IP5GT IQ5GT IR4 IR5 IS4 IS5	2.65 2.65 2.00 2.65 2.65 2.65 2.00 2.40 2.00 2.00	69666666666666666666666666666666666666	4.80 2.00 2.90 3.20 1.65 1.65 1.65 2.20 3.20 2.00	6U4GT 6U7G 6V6 6V6 6V6GT 6W4GT 6W6GT 6X5GT 6Y6G 6ZY5G 7A4(XXL)	2.40 2.00 2.20 3.20 2.00 1.80 2.00 1.50 1.50 2.40 2.20 2.00	125K7GT 125L7GT 125N7GT 125Q7 125Q7GT 12Z3 14A4 14A7/12B7 14AF7(XXD) 14B6 1488	2.00 2.40 2.20 1.50 1.65 2.65 2.20 2.40 2.20 2.20	76 77 78 80 81 82 83 83V 84/6Z4 85 117L/M7GT	1.65 2.00 2.20 1.35 4.80 2.65 2.65 3.20 1.80 2.20 3.90
1T5GT 1U4 1U5 1V 1V2 1X2A 2A3 2A4G 2A5 2A6 2A7	2.65 2.00 1.80 2.20 1.50 2.65 3.20 4.80 2.20 2.65 2.65	6CD6G 6D6 6D8G 6E5 6F5 6F5GT 6F6G 6F6G 6F6GT 6F8G 6F8G	8.00 2.20 3.20 2.20 1.65 1.65 2.00 1.80 3.20	7A5 7A6 7A7 7A8 7AD7 7AF7 7AG7 7AG7 7AH7 7B4 785	2.20 1.80 1.80 1.80 3.20 1.80 2.20 2.20 1.80 1.80	14C5 14C7 14E6 14E7 14F7 14F8 14H7 14J7 14N7 14Q7 14R7	2.65 2.40 2.20 2.65 2.20 2.65 2.40 2.65 2.65 2.20 2.65	117P7GT 117Z3 117Z4GT 117Z6GT 1273 1280	3.90 1.50 2.90 2.40 2.65 2.65 URPOSE TYPES List Price \$3.20 2.65
3A8GT 3LF4 3Q4 3Q5GT 3S4 3V4 5AZ4 5U4G 5V4G 5W4GT 5X4G	4.80 2.65 2.20 2.40 2.00 1.35 1.65 2.40 1.65 1.65	4H6 6H6GT 6J5 6J5GT 6J6 6J7 6J7G 6J7GT 6J8G 6K5GT 6K6GT	1.65 1.80 1.50 2.90 2.00 2.20 2.20 3.20 2.40 1.65	787 788 7C5 7C6 7C7 7E5/1201 7E6 7E7 7F7 7F7 7F8 7G7/1232	1,80 1,80 1,80 1,80 2,65 2,20 2,65 2,20 2,65 2,25	1487 14W7 14Y4 19 198666 1916 1918 24A 25AC5GT 25AV5GT 25BQ6GT	2.65 2.65 2.40 3.20 6.00 2.90 2.20 3.90 2.65 3.20	O82 OB3 OC3 OD3 3A5 5R4GY 6AS7G 9001 9002	3.55 2.65 2.65 2.65 † 1.95 † 1.50 † 6.75 † 3.10 TURE TYPES Suggested Retail
5Y3G 5Y3GT 5Y4G 5Z3 5Z4 6A3 6A6 6A7 6A8 6A8G 6A8GT 6AB4 6AB4	1.35 1.25 1.50 1.80 2.65 3.20 2.65 2.20 2.20 2.20 2.20 2.20 2.20	6K7 6K7G 6K7GT 6K8 6K8G1 6L5G 6L6 6L7 6L7G 6N7 6N7GT	1.80 2.20 2.25 2.65 2.40 2.65 3.55 3.55 2.40 3.20 3.90 2.40 2.40	7H7 7J7 7K7 7K7 7L7 7N7 7Q7 7R7 7S7 7V7 7W7 7W7 7X7(XXFM 7Z4	2.00 2.65 2.65 2.20 2.00 2.20 2.65 2.65 2.65 2.65 2.65 1.80	25L6GT 25W4GT 25V5 25Z5 25Z6GT 26 27 30 32 32L7GT 33 34 35/51	1.80 2.00 2.90 1.65 2.00 1.80 2.20 3.55 3.20 3.55 2.20	7JP4 10BP4A 12LP4A 14BP4 16AP4 16GP4 16TP4 17BP4A 17BP4A 20CP4 † Dealer subject	\$25.00 34.00 35.00 35.00 58.50 51.00 52.50 52.50 63.50 83.50 net price, not to discount.

RCA ELECTRON TUBES REPLACEMENT DIRECTORY



for INDUSTRY and COMMUNICATIONS

Direct Replacement Types

RCA types shown below are direct replacements under all circumstances for corresponding types to be replaced. Tube types covered include: Vacuum Power Tubes, Rectifier Tubes, Thyratrons, Ignitrons, Voltage Regulators, Phototubes, Cathode-Ray Tubes, and Special Types.

Type to be	Replace by	Type to be	Replace by	Type to be	Replace by	Type to be	Replace by
Replaced	RCA Type	Replaced	RCA Type	Replaced	RCA Type	Replaced	RCA Type
OA3/VR75	OA3	FG-104	5561	FG-259B	5554	893	893-A
OC3/VR105	OC3	VR105-30	OC3	WT-261	oH6	902	902-A
OD3/VR150	OD3	HF120	211	WE-261A	835	UE-905	805
CE-1(A-D)	868, 918	VR150-30	OD3	WT-262	866-A	905	905-A
1P32	927	WT-210-0001	2D21	WT-263	6Z4	906-P1	3AP1-A
2AP1	2AP1-A	WT-210-0003	884	WT-269	OC3	908	908-A
2B4	885	WT-210-0004	2050	WT-270	80	914	914-A
2X2/879	2X2-A	WT-210-0006	6H6	WT-270X	5Z3	931	931-A
3AP1	3AP1-A	WT-210-0008	866-A	FG-271	5551	UE-938	838
3BP1	3BP1-A	WT-210-0009	84/6Z4	WT-272	5557	UE-949	849
4D21	4-125A/4D21	WT-210-0011	OC3	WE-274B	5R4-GY	UE-966A	866-A
4-250A	4-250A/5D22	WT-210-0012	80	WE-289A	4B26/2000	UE-967	5557
5BP1	5BPI-A;	WT-210-0013	5Z3	WT-294	0D3	UE-972A	872-A
5CP1	5CPI-A	WT-210-0015	5557	WE-295A	203-A	UE-975A	575-A
5CP7	5CP7-A	WT-210-0018	OD3	WT-301	83	1642	2C21/1642
5D22	4-250A/5D22	WT-210-0019	83	UE-303A	203-A	1802-P1	5BP1-A
5FP7	5FP7-A	WT-210-0021	6X5	WE-304B	834	1803-P4	12AF4
5HP1-A	5BP1-A	WT-210-0025	117Z6-GT	F-307A	207	1804-P4	9AP4
7BP7	7BP7-A	WT-210-0027	872-A	WT-308	6X5-GT	1811-P1	7CP1
PJ-8	5556	WT-210-0028	3Q5-GT	CE-309	5557	1849	1850-A
G9	868	WT-210-0029	6C5	CE-311	3C23	1850	1850 - A
BW-11	834	WT-210-0031	902-A	UE-311	211	2000	4B 26/2000
CE-11V(A•D)	917	WT-210-0037	117L7/M7-GT	UE-311C	835	2051	2050
RK-11	1623	WT-210-0038	172	UE-317C	217-C	2525A5	5B P1 - A
12DP7	12DP7-A	WT-210-0040	6X4	WE-322A	803	5728	1904
FG-17	5557	WT-210-0042	5Y3-GT	WE-350A	807	8001	4E27/8001
CE-20	927	WT-210-0044	575-A	375-A	575-A	8016	1B3-GT
RK-20A	804	WT-210-0045	892	WT-377	117 Z6- GT	198049	4B26/2000
CE-21(A-D)	920	WT-210-0048	5U4-G	WT-389	3Q5-GT	289416D	4B26/2000
CE-23(A-D)	923	WT-210-0052	2AP1-A	WT-390	6C5	WTT-100	6X4
PJ-23	868	WT-210-0053	3AP1-A	WE-397A	2K56	WTT-102	5Y3-GT
CE-25(A-D)	927	WT-210-0056	5559	FJ-401	1F29	WTT-103	6H6
RK-25	802	WT-210-0057	5560	WE-403A	6AK5	WTT-104	575-A
RK-25B	842	WT-210-0058	676	GL-415	5550	WTT-105	892
CE-28(A-D)	928	WT-210-0060	OZ4	GL-451	8020	WTT-111	5559
RK-28	803	WT-210-0061	117N7-GT	WT-606	2D21	WTT-112	5560
RK-28A	803	WT-210-0062	5557	WL-630	2050	WTT-113	676
CE-29(A-D)	929, 1P39	WT-210-0069	5557	WL-631	5559	WTT-114	0Z4
CE-30(A-D)	930, 1P40	WT-210-0070	5550	KU-634	677	WTT-115	117N7-GT
CE-30V	925	WT-210-0071	5551	WL-651/656	5552	WTT-117	5557
RK-30	800	WT-210-0072	5552	W1652 '657	5551	WTT-118	105
FG-32	5558	WT-210-0073	5553	W1653B	5555	WTT-119	172
RK-33	2C21/1642	WT-210-0074	105	W1655/658	5553	WTT-122	6SJ7
CE-34	934	WT-210-0078	172	672	672- A	WTT-123	6V6
RK-39	807	WT-210-0079	105	W1679	5554	WTT-124	7K7
CE-41	921	WT-210-0081	6SJ7	WL-681/686	5550	WTT-125	6N7-GT
CE-42	922	WT-210-0082	6V6	NL-715	5557	WTT-126	50B5
RK-44	837	WT-210-0083	7K7	WL-735	868	WTT-127	833-A
RK-47	814	WT-210-0084	6N7-GT	801	801-A	WTT-128	6K8-GT
UH-50	834	WT-210-0085	50B5	812	812-A	WTT-129	6J5-GT
R51A CE-55 FG-57 RK-57 RK-58	927 924 5559 805 838	WT-210-0086 WT-210-0087 WT-210-0088 WT-210-0089 WT-210-0090	833-A 6K8-GT 6J5-GT 6G6-G 6C6	829 829- A 832 833 C-833	829-B 829-B 832-A 833-A	WTT-130 WTT-131 WTT-132 WTT-135 WTT-136	6G6-G 6C6 ()A4-G 5U4-G 2AP1-A
CE-59 R59A R60A HY-61/807 R61A	5581 868, 918 920 807 930	WT-210-0091 211-D CE-226 FG-235A FG-23813	OA4-G 211 4B26/2000 5552 5555	857 862 866 866-A/866 869-A	857 - B 862 - A 866 - A 866 - A 869 - B	WTT-137 WTT-149	3AP1-A 172 se side of this
CE-64 FG-67 VR75-30 FG-95 CE-98	5583 1904 OA3 5560 5582	242A 242B WT-245 WT-246 FG-258A	211 211 884 2050 5553	872 872 - A/872 F - 872 B 879 889	872- A 872- A 872- A 2X2-A	page for a co and suggested of more than Receiving Tub	omplete listing user's prices 300 RCA Non-

: Except in high-altitude service.

NOTE: For additional replacement data on RCA Tubes for Industry and Communications, refer to the 20-page RCA Interchangeability Directory (Form 1D-1020) which lists 1600 tube type numbers used by 24 manufacturers,

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



RCA ELECTRON TUBES





Туре	Sugg'd User Price†	Туре	Sugg'd User Price†	Туре	Sugg'd User Pricet	Sugg'e User Type Price	1	Sugg'd User Price†
1C21 1l'21 1l'22 1l'28 1P29		68N7GTY(t) 7BP7-A 7C24 7GP1 7CP4	48.50 159.50 30.75	836 837 838 841(t)		1610 \$ 2.5 1612 2.7 1613 2.4 1614 2.0 1616 8.6	0 5581 5 5582 0 5583	2.65 3.05
1P37 1P39 1P40 1P41	1.75 1.85 2.80	7MP7 7NP4 7QP4 7JP1 8D21	600.00 39.50 23.50	843	13.75	1619	5 5618 5 5651	1155.00
2AP1-A 2BP1 2BP11 2C21/1642(t) 2C22(t)	9.60 11.00 1.90	9C21 9C22* 9C25* 10KP7 12DP7A	1225.00 1058.00 61.75	857 · B	500.00 34.50	1623 4.0 1624 4.0 1625 2.6 1626 1.8	5 5671* 5675(t) 0 5691	
2C40(t) 2C43 2D21 2E24 2F26	29.00 2.00 4.65	12K8-V(t) 12L8GT(t) 12SW7(t) 12SW7GT(t) 12SY7(t)	2.25 1.10 1.40	864	11.50 1.95 2.50	1629 1.4 1631(t) 2.5 1632(t) 3.1 1633(t) 1.5	5696 5713	176.00 18,00 170.00
2F212K26	105.00 107.15 185.00 1.20	26A6(t) 26A7-GT(t) 26C6(t) 2616(t) 89-Y(t)	2.20 5.95 1.85 2.00	872 · A	3.10 5.50 12.75	1634(t) 1 1635(t) 2.1 1644(t) 3.1	5763	990,00 510,00 60,00
3AP1-A 3B25 3BP1-A 3C23	14.25 5.80 16.50 12.50	105 172 203 · A 204 · A	48.00 65.00 13.75 115.00	884		1816-P4 47.0 1848 500.0 1851-A 540.0 1851(t) 3.0	00 5819 00 5820 10 5823 5825	55,00 1200.00 1.32 13,00
3D22 3E22 3E29 3F17A	15.00 8.30 20.25 23.00	211 217 · C 304TH 502-A 559	13.75 21.50 55.00 1.85	891 891-R* 892		1904 23.6 1945 109.2 1946 10.0 1947 8. 1949 11	5876(t) 55 5876(t) 5879	
3JP7 3KP1 3KP11 3MP1	21.00 14.50 16.50 14.75	575-A 579-B 627 629 672-A	21.00 15.00 22.00 13.00	893A-R* 898-A* 902-A 905-A		1950 7.8 2050 1.8 5527 47. 5550 50.0 5551 80.3	5946	100,00 1,40 1,50 14,50
4B26/2000 4C33	11.30 182.75 20.00 1 30.25	673	21.00 55.00 55.00 63.00	912 913 914- A 917 918		5552 121.1 5553 265.0 5554 190.0 5555 370.1	8005	7,40 8,20
	24.50 35.75 48.00 121.00	801 · A	4.30 4.75 24.25 17.50	919 920 921 921 922 923	4.15 2.05 1.95	5556 12.0 5557 7.7 5558 14.0 5559 19.0	8020	32,00 10.00 3,10 2,50 3,10
5CP1-A 5CP7-A 5CP11-A 5CP12	23.25 27.25 27.50 27.00	806 807 808 809	34.25 2.50 10.75 4.00	924	2.40 2.90 2.50	5560	00 9005(t)	3.45 1.60 Then radia- acceptable
5FP7-A 5R4-GY(t) 5UP1 5UP7	30.25 1,50 17.75 20.25	811 - A	4.05 4.05 16.00 14.25	929 930 931 · A 934 935	1.65 9.75 3.40	condition, to the add authorization. Tube Type 9C22 9C25	Radiator Credit 65.00	Crate Credit 35.00
5WP11 5WP15 5ZP16 6AG7-Y(t) 6AS6(t)	70,00 70,00 71,25 1.75	816	1.65 12.50 172.50 13.75	954(t)	3.60 6.30 3.75	889R-A 891-R 892-R 893A-R 5592	20.00 20.00 20.00 20.00 110.00	10.00 10.00 40.00 25.00
6C24	60.00 6.40 8.05	830-B 832-A 833-A 834 835	11.50 12.90 49.50 14.50	959 (t) 991 1603 1608	6.25 ,75 7.00 7.90	\$25.00 credit allowed for container and \$10.00 prepaid return of 862-tube purchase, both to	or prepaid return salvage credit a A and 898 A at ti	35.00 of shipping llowed for me of new

Types marked with (t) are subject to Federal Excise Tax which is included, where applicable, in the prices shown above.

Prices in effect 4/16/51 the Suggested Prices Are Subject to Government Ceiling Price Regulations



RCA ELECTRON TUBES



RECEIVING • TELEVISION • SPECIAL SUGGESTED LIST PRICES • JUNE 1, 1951

Туре	Sugg'd List Price	Туре	Sugg'd List Price	Туре	Sugg'd List Price	Туре	Sugg'd List Price	Туре	Sugg'd List Price	Туре	Sugg'd List Price	Туре	Suggid List Price
OY4 OZ4 OZ4G 1A3 1A4P	\$4.80 1.65 1.65 2.20 3.90	3A8GT 3LF4 3Q4 3Q5GT 3S4	\$4.80 2.65 2.20 2.40 2.00	6C5 6C5GT 6C6 6C8G 6C86	\$1.65 1.65 2.20 3.20 2.00	6SL7GT 6SN7GT 6SQ7 6SQ7GT 6SR7	\$2.40 2.20 1.50 1.50 1.80	12AU6 12AU7 12AV6 12AW6 12AX7	\$2.00 2.40 1.50 2.40 2.40	2526 2526GT 26 27 30	\$2.20 1.50 2.00 1.80 2.20	50C6G 50L6GT 50X6 50Y6GT 50Y7GT	\$2.90 1.65 2.20 1.80 2.00
1A5GT 1A6 1A7GT 1AC5 1AD5	1.80 3.20 2.20 2.20 2.20	3V4 5AZ4 5T4 5U4G 5V4G	2.00 1.35 4.80 1.50 2.40	6CD6G 6D6 6D8G 6E5 6F5	6.00 2.20 3.20 2.20 1.65	6SS7 6ST7 6SZ7 6T7G 6T8	2.00 2.65 2.20 3.20 2.90	128A6 128A7 128D6 128E6 12C8	1.80 2.40 2.00 1.80 3.20	31 32 32L7GT 33 34	2.65 3.55 3.20 3.20 3.55	53 55 56 57 58	2.65 2.20 1.80 2.00 2.00
183GT 184P 185/25\$ 1C5GT 1C6	2.65 3.90 3.20 2.20 3.20	5W4 5X4G 5Y3G 5Y3GT 5Y4G	1.65 1.80 1.35 1.05 1.50	6F5GT 6F6 6F6G 6F6GT 6F7	1.65 2.00 1.65 1.65 3.20	6U5 6U7G 6V6 6V6GT 6W4GT	2.00 2.20 3.20 2.00 1.80	12F5GT 12H6 12J5GT 12J7GT 12K7GT	1.80 1.80 1.50 2.20 2.20	35 35A5 35B5 35C5 35L6GT	2.20 1.80 2.00 2.00 1.65	59 7017GT 71A 75 76	3.55 3.90 2.40 1.65 1.65
1C7G 1D5GP 1D7G 1D8GT 1E5GP	3.20 3.90 3.20 3.90 3.90	573 524 6A3 6A6 6A7	1.65 2.65 3.20 2.65 2.20	6F8G 6G6G 6H6 6H6GT 6J5	3.20 2.65 1.65 1.80 1.50	6W7G 6X4 6X5 6X5GT 6Y6G	2.65 1.50 2.65 1.50 2.40	12K8 12Q7GT 12S8GT 12SA7 12SA7GT	2.65 1.80 2.65 1.65 1.80	35W4 35Y4 35Z3 35Z4GT 35Z5GT	1.25 1.80 1.80 1.50 1.25	77 78 79 80 81	2.00 2.00 2.65 1.35 4.80
1E7GT 1E8 1F4 1F5G 1F6	3.90 2.20 2.65 2.65 3.90	6A8 6A8G 6A8GT 6A84 6A85/6N5	2.20 2.20 2.20 2.00 2.65	6J5GT 6J6 6J7 6J7G 6J7GT	1.50 2.65 2.00 2.20 2.20	627G 62Y5G 7A4 7A5 7A6	3.90 2.20 2.00 2.20 1.80	12SC7 12SF5 12SF7 12SG7 12SH7	2.20 1.80 2.00 2.00 2.20	36 37 38 39/44 41	2.65 1.80 2.20 2.65 2.00	82 83 83V 84/6Z4 85	2.65 2.65 3.20 1.80 2.20
1F7G 1G4GT 1G5G 1G6GT 1H4G	3.90 2.40 2.90 2.65 2.20	6AB7 6AC5GT 6AC7 6AD7G 6AF6G	3.20 2.90 2.90 3.20 2.65	6J8G 6K5GT 6K6GT 6K7 6K7G	3.20 2.40 1.50 1.80 2.20	7A7 7A8 7AD7 7AF7 7AG7	1.80 1.80 3.20 1.80 2.20	12SJ7 12SJ7GT 12SK7 12SK7GT 12SK7GT	1.65 1.65 1.65 1.80 2,40	42 43 45 4523 4525GT	2.00 2.00 2.00 1.80 1.80	89 117L7/ M7GT 117N7GT 117P7GT	2.20 3.90 3.90 3.90
1H5GT 1H6G 1J6GT 1L4 1LA4	1.65 3.20 3.20 2.00 2.65	6AG5 6AG7 6AH6 6AK5 6AK6	2.40 3.20 3.90 3.90 2.20	6K7GT 6K8 6K8G 6L5G 6L6	2.20 2.65 3.20 2.65 3.55	7AH7 784 785 786 787	2.20 1.80 1.80 1.80 1.80	12SN7GT 12SQ7 12SQ7GT 12SR7 12Z3	2.20 1.50 1.50 2.00 2.40	46 47 49 50 50A5	2.90 2.90 2.65 6.00 2.20	117Z3 117Z4GT 117Z6GT XXD use 14	1.50 2.90 2.40
1LA6 1LB4 1LC5 1LC6	2.65 2.65 2.65 2.65	6AL5 6AL7GT 6AQ5 6AQ6	1.80 2.65 2.00 1.80	6L6G 6L7 6L7G 6N6G	3.20 2.40 2.90 3.90	788 7C5 7C6 7C7	1.80 1.80 1.80 1.80	14A4 14A5 14A7/1287 14AF7	2.65 3.90 2.20 2.40	5085 50C5	2.00 2.00	XXFM use 7 XXL use 7A	
1LD5	2.65	6AQ7GT	2.40	6N7	2.40	7E6	2.20	1486	2.20	KINESCO	PES	Suggester List Price	
11E3 11G5 11H4 11N5 1N5GT	2.65 2.65 2.65 2.65 2.00	6AR5 6AS5 6AT6 6AU5GT 6AU6	1.65 2.00 1.50 2.65 2.00	6N7GT 6P5GT 6Q7 6Q7G 6Q7GT	2.40 2.40 2.00 1.80 1.80	7E7 7F7 7F8 7G7/1232 7H7	2.65 2.20 2.65 2.65 2.00	1488 14C5 14C7 14E6 14E7	2.20 2.65 2.40 2.20 2.65	3KP4 5TP4 7DP4 7JP4 10BP4-A 10FP4-A	i	20.00 60 00 31.50 25.00 34.00 39.30	
1P5GT 1Q5GT 1R5 1S4 1S5	2.65 2.65 2.00 2.20 1.80	6AV6 6AX5GT 6B4G 6B5 6B6G	1.50 1.65 3.20 3.20 2.00	6R7 6R7GT 6S4 6S7 6S7G	2.65 2.65 1.80 2.65 3.20	7J7 7K7 7L7 7N7 7Q7	2.65 2.65 2.65 2.20 1.80	14F7 14F8 14H7 14J7 14N7	2.20 2.65 2.40 2.65 2.65	12KP4-A 12LP4-A 14CP4 14EP4 16AP4-A 16GP4-B 16RP4		41 70 35.00 35 00 35.00 58.50 51 00 49.75 50.00	
174 175G† 176 1U4 1U5	2.00 2.40 2.20 2.00 1.80	687 688 688G 68A6 68A7	3.20 3.20 3.20 1.80 2.40	6S8GT 6SA7 6SA7GT 6SB7-Y 6SC7	2.65 1.65 1.80 2.40 2.00	7R7 7S7 7V7 7W7 7X7	2.20 2.65 2.65 2.65 2.65	14Q7 14R7 19 19BG6G 19J6	2.20 2.65 3.20 6.00 2.65	178P4-A 17CP4 17GP4 19AP4-B 20CP4 21AP4		30,00 44 00 42,35 42,35 65,00 70,00 71,50	
1 V 1 V 2	2.20 1.50	6BC5 6BD6	2.00 2.00	6SF5 6SF5GT	1.65 1.80	7Y4 7Z4	1.80 1.80	19T8 22	2.90 3.20	OTHERS		£2.00	
1X2A 2A3 2A5	2.65 3.20 2.20	68E6 68F6 68G6G	1.80 1.65 4.80	6SF7 6SG7 6SH7	2.00 2.00 2.20	10Y 12A7 12A8GT	3.90 3.20 2.20	24A 25A6 25AC5GT	2,20 3,20 2,90	OA2 (n) OA3 (n) OA4G (n) OB2 (n) OC3 (n) OD3 (n)		\$2,90 2,65 2,90 3,20 2,63	
2A6 2A7 287 2E5	2.65 2.65 3.20 2.65	68H6 68J6 68Q6GT 6C4	2.00 2.00 3.20 1.65	6SJ7 6SJ7GT 6SK7 6SK7GT	1.65 1.65 1.65 1.80	12AH7GT 12AL5 12AT6 12AT7	2.65 1.80 1.50 2.90	2516 2516GT 25W4GT 25Z5	3.20 1.65 2.00 1.65	2A4G (n) 2V3G 2X2A (n) 6A57G 12A6		2,65 3,20 5,25 4,35 6,75 2,90	

Suggested list prices include Federal Excise Tax where applicable, and are subject to government price regulations.

<u>All prices subject to change without natice.</u>

SYLVANIA RADIO RECEIVING TUBES

TYPE	RETAIL PRICE	TYPE	RETAIL PRICE	TYPE	RETAIL PRICE	TYPE	RETAIL PRICE
0Y4	\$4.80	1U5	\$1.80	6AQ7GT	\$2.40	6J8G	\$3.20
0Z4	1.65	1V	2.20	6AR5	1.65	6K5GT	2.40
0Z4G	1.65	1V2	1.50	6AS5	2.00	6K6GT	1.65
1A3	2.20	1V5	2.65	6AT6	1.50	6K7	2.00
1A4P	3.90	1W4	2.65	6AU5GT	2.65	6K7G	2.20
1A5GT	1.80	1W5	2.65	6AU6	2.00	6K7GT	2.20
1A6	3.20	1X2	2.65	6AV5GT	2.65	6K8	2.65
1A7GT	2.20	2A3	3.20	6AV6	1.50	6K8GT	2.40
1AB5	3.20	2A5	2.20	6AX5GT	1.65	6L5G	2.65
1AC5	2.65	2A6	2.65	6B4G	3.20	6L6	3.55
1AD5 1B3GT 1B4P 1B5 1B7GT	2.65 2.65 3.90 3.20	2A7 2B7 2E5 3A8GT 3B7	2.65 3.20 2.65 4.80 2.65	6B5 6B6G 6B7 6B8 6B8G	3.20 2.20 3.20 3.20 3.20	6L6G 6L6GA 6L7 6L7G 6N6G	3.55 3.55 2.40 3.20 3.90
1C3	2.65	3C6/XXB	3.20	6BA6	1.80	6N7	2.40
1C5GT	2.20	3D6	2.65	6BA7	2.40	6N7GT	2.40
1C6	3.20	3E6	2.65	6BC5	2.00	6P5GT	2.40
1C7G	3.20	3LF4	2.65	6BC7	2.20	6Q7	2.00
1C8	2.65	3Q4	2.20	6BD5GT	3.20	6Q7G	1.80
1D5GP	3.90	3Q5GT	2.40	6BD6	2.00	6Q7GT	1.80
1D7G	3.20	3S4	2.00	6BE6	1.80	6R7	2.65
1D8GT	3.90	3V4	2.00	6BF5	2.20	6R7GT	2.65
1E5GP	3.90	5AX4GT	1.25	6BF6	1.65	6S4	1.80
1E7GT	3.90	5AZ4	1.35	6BG6G	4.80	6S7	2.65
1E8	2.65	5T4	4.80	6BH6	2.00	6S7G	3.20
1F4	2.65	5U4G	1.50	6BJ6	2.00	6S8GT	2.65
1F5G	2.65	5V4G	2.40	6BK6	1.50	6SA7	1.65
1G4GT	2.40	5W4	1.65	6BL7GT	2.90	6SA7GT	2.00
1G5G	2.90	5W4GT	1.65	6BN6	3.20	6SB7Y	2.40
1G6GT	2.65	5X4G	1.80	6BQ6GT	3.20	6SC7	2.00
1H4G	2.20	5Y3G	1.35	6BT6	1.50	6SD7GT	2.90
1H5GT	1.80	5Y3GT	1.25	6BU6	1.65	6SF5	1.65
1H6GT	3.20	5Y4G	1.50	6BY5G	2.65	6SF5GT	1.80
1J6GT	3.20	5Z3	1.80	6C4	1.65	6SF7	2.00
1L4	2.00	5Z4	2.65	6C5	1.65	6SG7	2.00
1L6	2.65	6A3	3.20	6C5GT	1.65	6SH7	2.20
1LA4	2.65	6A4	3.20	6C6	2.20	6SH7G T	2.20
1LA6	2.65	6A5G	3.90	6C8G	3.20	6SJ7	1.65
1LB4	2.65	6A6	2.65	6CB6	2.00	6SJ7GT	1.65
1LC5 1LC6 1LD5 1LE3 1LG5	2.65 2.65 2.65 2.65 2.65	6A7 6A8 6A8G 6A8GT 6AB4	2.20 2.20 2.20 2.20 2.20 2.00	6CD6G 6D6 6D8G 6E5 6F5	6.00 2.20 3.20 2.20 1.65	6SK7 6SK7GT 6SL7GT 6SN7GT 6SQ7	1.65 1.80 2.40 2.20 1.50
1LH4	2.65	6AB5	2.65	6F5GT	1.65	6SQ7GT	1.65
1LN5	2.65	6AB7	3.20	6F6	2.00	6SR7	1.80
1N5GT	2.00	6AC5GT	2.90	6F6G	1.80	6SR7GT	1.80
1P5GT	2.65	6AC7	2.90	6F6GT	1.80	6SS7	2.00
1Q5GT	2.65	6AD7G	3.20	6F7	3.20	6ST7	2.65
1Q6	2.65	6AF6G	2.65	6F8G	3,20	6SV7	2.90
1R4	2.65	6AG5	2.65	6G6G	2,65	6T7G	3.20
1R5	2.00	6AG7	3.20	6H6	1,65	6T8	3.20
1S4	2.40	6AH6	3.90	6H6GT	1,80	6U4GT	2.40
1S5	2.00	6AK5	3.90	6J5	1,50	6U5	2.00
1S6	2.65	6AK6	2.20	6J5GT	1.50	6U6GT	2.20
1T4	2.00	6AL5	2.00	6J6	2.90	6U7G	2.20
1T5GT	2.40	6AL7GT	2.65	6J7	2.00	6V6	3.20
1T6	2.65	6AQ5	2.00	6J7G	2.20	6V6GT	2.00
1U4	2.00	6AQ6	1.80	6J7GT	2.20	6W4GT	1.80
104	2.00		2.00			CONTINUED	ON NEXT PAGE

(CONTINUED FROM PREVIOUS PAGE) • SYLVANIA RADIO RECEIVING TUBES

TYPE	RETAIL PRICE	TYPE	RETAIL PRICE	TYPE	RETAIL PRICE	TYPE	RETAIL PRICE
eween	\$2.20	12AW6	\$2.40	14X7	\$2.65	50Y7GT	\$2.00
6W6GT	φ2.20 0.05	12AX7	2.40	14Y4	2.40	53	2.65
6W7G	2.65	12AA (6.00		3.20	55	2.20
6X4	1.50	12AY7		19		56	1.80
6X5GT	1.50	12BA6	1.80	19BG6 G	6.00		
6Y6G	2.40	12BA7	2.40	19C8	3.20	57	2.00
		12BD6	2.00	19J6	3.20	58	2.00
6Z7G	3.90		1.80		2.90	59	3.55
6ZY5G	2.20	12BE6		19T8		70L7GT	3.90
7A4/XXL	2.00	12BF6	1.65	22	3.20		
7A5	2.20	12BK6	1.50	24A	2.20	71A	2.40
7A6	1.80	12BT6	1. 50	25A6G	2.65	75	1.65
		12BU6	1.50	25AC5GT	2.90	76	1.65
7A7	1.80	12C8	3.20	25AV5GT	2.65	77	2.00
7A8	1.80	12F5G T	1.80		3.20		2.00
7AD7	3.20	12H6	1.80	25BQ6GT		78	
7AF7	1.80		1.50	25C6G	2.90	79	2.65
7AG7	2.20	12J5G T	1.00	25L6	3.20	80	1.35
		12J7GT	2. 20	25L6GT	1.80	81	4.80
7AH7	2.20	12K7G	2.20	25W4GT	2.00		
7AJ7	2.20	12K7G T	2.20		2.90	82	2.65
7B4	1.80		2.65	25Y5		83	2.65
7B5	1.80	12K8		25Z5	1.65	83V	3.20
	1.80	12K8G T	2.65	25Z6	2.20	84/6Z4	1.80
7B6	1.00	12Q7GT	1.80	25Z6GT	1.65	0=	0.00
7B7	1.80	12S8GT	2.65	26	2.00	85	2.20
7B8	1.80					89	2.20
7C4	3.20	12SA7	1.65	26BK6	1.65	V99	3.20
7C5	1.80	12SA7GT	2.00	27	1.80	100-70	2.00
		12SC7	2.20	30	2.20	100-77	2.00
7C6	1.80	12SF5	1.80	31	2.65		
7C7	1.80					117L7GT	3.90
7E5	2.65	12SF5GT	2.00	32	3.55	117N7GT	3.90
	2.20	12SF7	2.00	32 L7GT	3.20	117P7GT	3.90
7E6		12SG7	2.00	33	3.20	117Z3	1.50
7E7	2.65	12SH7	2.20	34	3.55	117Z4GT	2.90
7F7	2.20			05 /54	0.00		
7F8	3.20	12SJ7	1.65	35/51	2.20	117Z6GT	2.40
		12SJ7GT	1.65	35A5	1.80	FM-1000	3.20
7G7	2.65	12SK7	1.65	35B5	2.00	1273	2.65
7H7	2.00	12SK7GT	1.80	35C5	2.00	1280	2.65
7J7	2.65	12SL7GT	2.40	35L6G T	1.80		
7K7	2.65			1		5642	2.20
	0.05	12SN7GT	2.20	35W4	1.25	XXB (3C6	6/XXB)
7L7	2.65	12SQ7	1.50	35Y4	1.80	XXD (14.	
7N7	2.20	12SQ7GT	1.65	35 Z 3	1.80	XXFM (7	
7Q7	2.00	12SR7	2.20	35Z4GT	1.50		
7R7	2.20	12SR7G T	2.20	35Z5GT	1.35	XXL '7A	4/XXL)
787	2.65	125K/G1	2.20	332301	1.00		
		12Z3	2.40	36	2.65		
7V7	2.65	14A4	2.65	37	1.80		
7W7	2.65	14A5	3.90	38	2.20		
7X6	2.20	14A7	2.20	39/44	2.65		
7X7	2.65				2.00		
7Y4	1.80	14AF7	2.40	41			
		14B6	2.20	42	2.00		
7Z4	1.80	14B8	2.20	43	2.00		
10	3.90	14C5	2.65	45	2.00	Sylvani	a products
12A6	2.90	14C7	2.40	45Z5G T	1.80		
12A6GT	2.90				2.90		aranteed
12A7	3.20	14E6	2.20	46	2.30	against	defects in
		14E7	2.65	47	2.90		manship
12A8G	2.20	14F7	2.20	49	2.65		naterials.
12A8GT	2.20		3.20	50	6.00	l did ii	
12AH7GT	2.65	14F8					
12AL5	2.00	14H7	2.40	50A5	2.20		
12AT6	1.50	14J7	2.65	50B5	2.00		
		14N7	2.65	50C5	2.00		
12AT7	2.90			50C6G	2.90		
12AU6	2.00	14Q7	2.20				
12AU7	2.40	14R7	2.65	501.6GT	1.80		
12AV6	1.50	1487	2.65	50X6	2.20		
12AV7	2.90	14W7	2.65	50Y6GT	1.80		
		l		1		1	

RADIO TUBE DIVISION, EMPORIUM, PA.



SYLVANIA NON-RECEIVING TUBES RADIO TUBE DIVISION, EMPORIUM, PA.

TYPE	SUGGESTED RESALE PRICE	TYPE	SUGGESTED RESALE PRICE
#1D.		ICTURE TUBES	
	\$18.75		\$38.20
	23.00		
	25.50		39.35
	29.50		
	53.50		39.35
	25.50		
	31.30		38.20
		17BP4A	35.55
	26.25	19AP4, A	62.50
16 A D 4 A	26.25	200P4	53.00
10AF4, A	GENERAL PURPOSE C	•	53.00
3AP1A		ATHODE RAY TUB	
	13.25 16.50		23.50
	13.25		
	20.00		24.00
JDII			24.00
	TRANSMITT	ING TUBES	
	6.00	812A	4,05
	5.10		16.00
2E26	3.85		6.90
2E30	2.45		1.65
			16.25
801A	7.50 7.30 4.30		12.90
804	17.50		5.80
	13.50		4.35
807	2.50	866A	1.95
	12.85		8.20
	10.75		8.65
	4.00	1625	2.65
	14.50	1626	1.85
811A	4.05	8005	7.40
	SPECIAL PUR	POSE TUBES	
OA2	1.65		6.40
	1.35		1.85
	1.35		4.00
	1.80		1.85
OB3	1.65		2.00
OC3	1.35		1.80
OD3	1.65		9.75
2A4G	1.80		1.85
	2.85		6.40
	2.00	1926	6.75
2V3G	3.15	905	0.10
2 V 3 G	2.05		2.00
2 4 5		1265	3.00
EDACV			3.50
SIIAWC			3.00
6AJ5	6.50		6.00
	3.50	2000	1.85
0.1.00			1.90
	4.53		1.35
0D4	2.85		7.75
	8.05		7.75
	3.10		6.40
6L6WGA	8 60		6.40
6SL7WGT	3.00		3.10
A TT M TTT CO AN	2.85		2.50
	2.75		3.10
7AK7	6.50		3.50
	SUBMINIAT	URE TUBES	
6AD4	2.20	5641	5.25
3BA5	3.30	5643	
6BF7	2.60	5644	
6BG7	2.60	5645	
6K4	4.75	5646	
	10.25	5647	
563.1	10.25		
5695	10.25	5718	
(10)(1))	9.50	5719	7.75
EC07			
5637	4.00		10.50
5637 5638	4.00 6.00 7.75	5899	10.50 7.75 11.85

Radio's Master - 16th Edition

SYLVANI

PRODUCTS ELECTRONIC 1740 BROADWAY, N. Y. 19, N. Y.



SUGGESTED DESCRIPTION RESALE PRICE

FLASH TUBES

R-4330 100 watt second Elec-\$15.00* troflash Tube

R-4340 500 watt second Elec-45.00* troflash Tube

GAS PRESSURE MEASURING TUBES

5.65 R1111 Pirani Tube R1111M Matched Pairs 13.15R1111

GERMANIUM CRYSTAL DIODES

1N34 General Purpose Diode (Ceramic)

1N34A General Purpose Diode 1.05 (Glass)

1N35 Twin Matched Diode 2.05 IN34's

1N38 100-V Back Voltage 1.70 (Ceramic)

1N38A 100-V Back Voltage 2.25

(Glass) 1N39 200-V Back Voltage 6.25

1N40 Varistor-Plug In 10.60 (V-301)

1N41 Varistor-Lug Type 11.25

(V-307)1N42 Varistor-Matched

18.75 1N38's

1N54 High Resistance Diode .95 (Ceramic) 1N54A High Resistance

1.25 Diode (Glass) 1N55 150-Volt Diode

3.15 (Ceramic) 1N55A 150-Volt Diode 4.05 (Glass)

1N56 High Conduction Diode (Ceramic) .95

1N56A High Conduction 1.25 Diode (Glass)

.95 1N57 80-Volt Diode

1N58 100-Volt Diode 1.25 (Ceramic)

1N58A 100-Volt Diode 1.55 (Glass)

1N60 High Efficiency Diode .65

1N71 Varistor-Low Impedance-Plug In 6.25

SUGGESTED DESCRIPTION RESALE PRICE

TR & ATR TUBES

1B24 9300 mc Tunable \$50,00 1B35 9300 mc Broad 12.50

Band ATR 1B63A 12% 9000 mc

93.75 Broad Band TR

ROCKET TUBES

6BL6 Velocity Modulation 145 00 Reflex Oscillator

6BM6 Velocity Modulation 145.00 Reflex Oscillator

162,50

5836 (SD1103) Velocity Modulation Reflex Oscillator

5837 (SD1104) Velocity Modulation Reflex

Oscillator 162.50

GLOW MODULATOR TUBES

R1130B .055" Crater-14.35 (1B59)14.35 R1131C .093" Crater

HYDROGEN THYRATRONS

4C35 8KV, 90 amp peak 28.75 5C22 15KV, 325 amp peak 53.45

SELENIUM RECTIFIERS

.86 NA-5 65 ma Rectifier 75 ma Rectifier .98 **NB-5** NC-5 100 ma Rectifier 1.23 ND-5 150 ma Rectifier 1.45 NE-5 200 ma Rectifier 1.74 NF-5 250 ma Rectifier 1.95 2.90 NH-5 400 ma Rectifier 450 ma Rectifier 3.16 NJ-5

SILICON CRYSTAL DIODES

1N21 3000 mc Converter 3.75 1N21A 3000 mc Converter 4.40 1N21B 3000 mc Converter 5.00 1N21C 3000 mc Converter 28.10

1N22 3000-10,000 mc-Instrument Rectifier 3.10

SUGGESTED RESALE PRICE DESCRIPTION

10,000 mc Converter 1N23\$5.00

1N23A 10,000 mc Converter 5.65

1N23B 10,000 mc Converter 6.25

1N25 1000 mc High Burn-8.15 out Mixer

1N26 24,000 mc Converter 9.40

1N27 Obsolete-Use 1N32

1N29 Obsolete-Use 1N21B

1N30 Obsolete-Use 1N31

1N31 10,000 mc Video

8.10 Detector

1N32 3000 mc Video 25,00 Detector

STROBOTRONS

1D21/SN4 240 PPS V Neon 5.30 Duo Grid R-4350 Polychromatic 12.50

Strobotron

SA-309 Small Polychromatic Strobotron 2.80

MISCELLANEOUS

OA5 Trigger Tube (Cold Cathode)

2.00 X-6090 Ionization Tube SS501 1500-volt U-Dis-

charge

1237 Full Wave Argon 4.25Rectifier

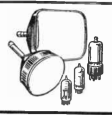
SD759A Ramberg 84.00 Accelerometer Tube

*Includes Federal Excise Tax

SYLVANIA ELECTRIC

4.40

14,40



TUNG-SOL ELECTRON TUBES

REVISED JANUARY 1, 1951

This Price List Is Supplied For Your Convenience By The Tung-Sol Lamp Works Inc.

All prices are subject to change without notice. The listing of price for any tubes does not necessarily indicate availability.

Sugg'd Retail	Sugg'd Retail Type Price 2A5 \$2.20 2A6 2.65 2B7 3.20 2B5 3.20	Sugg'd Retail Price Retail Price Retail Ret	Sugg'd Retail Type Retail Price Price Retail Price Retail Retail
1A4P 3.90 1A5GT 2.20 1A6 3.20 1A7GT 2.20 1B3GT 2.65	2E5 2.65 3A8GT 4.80 3B7/1291 Loc. 2.65 3C6/XXB Loc. 3.20 3D6/1299 Loc. 2.65 3E6 Loc. 2.65	6BC5 2.00 6BD5GT 3.20 6BD6 Min. 2.00 6BE6 Min. 1.80 6BF5 2.20 6BF6 Min. 1.65	687G 3.20 688GT 2.65 68A7 Met 1.65 68A7GT 1.80 68B7Y 2.40 68C7 Met 2.00
1B4P (1B4 '951) 3.90 1B5/258 3.20 1B7GT 3.20 1C5GT 2.20 1C6 3.20	3LF4 Loc. 2.65 3Q4 Min. 2.20 3Q5GT 2.40 3S4 Min. 2.00 5AX4GT 1.15	6BG6G 4,80 6BH6 Min. 2,00 6B16 Min. 2,00 6BL7GT 2,90 6BN6 3,20	68C7GT 2.00 68D7GT 2.90 68F5 Met. 1.65 68F5GT 1.80 68F7 Met. 2.00
1C7G 3.20 1C8 2.65 1D5GP 3.90 1D7G 3.20 1D8GT 3.90	3V4 Min. 2.00 5AZ4 Loc. 1.35 5T4 4.80 5U4G 1.50 5V4G 2.40	6BY5G 2.65 6BQ6GT 3.20 6C4 Min. 1.65 6C5 Met. 1.65 6C5GT 1.65	68F7GT 1.80 68G7 Met. 2.00 68G7GT 2.20 68H7 Met. 2.20 68H7GT 2.20
1E5GP 3 90 1E7GT 3.90 1F4 2.65 1F5Q 2.65 1F6 3.90	5W4 Met. 1.65 5W4GT 1.65 5X4G 1.80 5Y3G 1.35 5Y3GT 1.15	6C6 2.20 6C7 3.20 6C8G 3.20 6CB6 2.00 6CD6G 6.00	68J7 Met. 1.65 68J7GT 1.65 68K7 Met. 1.65 68K7GT 1.80 68L7GT 2.40
1F7G 3.90 1G4GT 2.40 1G5G 2.90 1G6GT 2.65 1H4G 2.20	574G 1.50 5Z3 1.80 5Z4 Met 2.65 6A3 3.20 6A4 (LA) 3.20	6D6 2.20 6D8G 3.20 6E5 2.20 6F5 Met. 1.65 6F5GT 1.65	68N7GT 2.20 68Q7 Met. 1.50 68Q7GT 1.65 68R7 Met. 1.50 68R7GT 1.80
1H5GT 1.65 1H6G 3.20 1J5G 2.65 1J6G 3.20 1J6GT 3.20	6A5G 3.90 6A6 2.65 6A7 2.20 6A8 Met. 2.20 6A8G 2.20	6F6 Met. 2.00 6F6G 1.65 6F6GT 1.65 6F7 3.20 6F8G 3.20	6887 Met. 2.20 6877 Met. 2.65 68V7 Met. 2.90 6827 Met. 2.20 677G (6Q6G) 3.20
1L4 Min. 2,00 1LA4 Loc. 2,65 1LA6 Loc. 2,65 1LB4 Loc. 2,65 1LC5 Loc. 2,65	6A8GT 2.20 6AB4 2.00 6AB5/6N5 2.65 6AB7/1853 Met. 3.20 6AC5GT 2.90	6G6G 2.65 6H4GT 2.65 6H6 Met 1.65 6H6GT 1.80 6J5 Met 1.50	6T8 Min. 2.90 6U4GT 2.65 6U5/6G5 2.00 6U6GT 2.00 6U7G 2.20
1LC6 Loc. 2.65 1LD5 Loc. 2.65 1LE3 Loc. 2.65 1LG5 Loc. 2.65 1LH4 Loc. 2.65	6AC7/1852 2.90 6AD7G 3.20 6AF6G 2.65 6AG5 Min. 2.65 6AG7 Met. 3.20	6J5GT 1.50 6J6 Min. 2.90 6J7 Met. 2.00 6J7GT 2.20 6J8G 3.20	6V6 Met. 3.20 6V6GT 2.00 6V7 Met. 3.20 6V7G 1.80 6W4GT 1.80
1LN5 Loc. 2.65 1N5GT 2.00 1N6G 1.80 1P5GT 2.65 1Q5GT 2.65	6AH6 Min. 3.90 6AK5 Min. 3.90 6AK6 Min. 2.40 6AL5 Min. 2.00 6AL7GT 2.65	6K5GT 2.40 6K6GT 1.65 6K7 Met. 1.80 6K7G 2.20 6K7GT 2.20	6W6GT 2.20 6W7G 2.65 6X4 Min. 1.50 6X5 Met. 2.65 6X5GT 1.50
1Q6 2.65 1R5 Min. 2.00 184 Min. 2.40 185 Min. 1.80 1T4 Min. 2.00	6AQ5 Min. 2.00 6AQ6 Min. 1.80 6AQ7GT 2.40 6AR5 1.65 6AT6 Min. 1.50	6K8G 2.90 6K8GT 2.40 6L5G 2.65 6L6 Met. 3.55 6L6G 3.55	6Y6G 2.40 6Z7G 3.90 6ZY5G 2.20 7A4/XXL Loc. 2.00 7A5 Loc. 2.20
1T5GT 2.65 1U4 Min. 2.00 1U5 Min. 1.80 1V 2.20 1V2 1.50	6AS5 2.00 6AU5GT 2.65 6AU6 Min. 1.80 6AV5GT 2.65 6AV6 Min. 1.50	6L6GA 3.55 6L7 Met. 2.40 6L7G 3.20 6N6G 3.90 6N7 Met. 2.40	7A6 Loc. 1.80 7A7 Loc. 1.80 7A8 Loc. 1.80 7AD7 Loc. 3.20 7AF7 Loc. 1.80
1 V 5 Min. 2.65 1 X 2 2.65 1 W 5 Min. 2.65 2 A 3 3.20 2 A 4 G 3.20	6AX5GT 1.65 6B4G 3.20 6B5 3.20 6B6G 3.20 6B7 3.20	6N7GT 2.40 6P5GT 2.40 6Q7 Met. 2.00 6Q7GT 1.80 6R7 Met. 2.65	7AG7 Loc. 2,20 7AH7 Loc. 2,20 7B4 Loc. 1,80 7B5 Loc. 1,80 7B6 Loc. 1,80

ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

TUNG-SOL ELECTRON TUBES (con.)

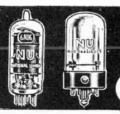
Sugg'd Retail Type Price	Sugg'd Retail Type Pr ice	F	ugg'd Retail Price	Sugg'd Retail Type Price
7B7 Loc. \$1.80 7B8 Loc. 1.80 7C4/1203 Loc. 2.65 7C5 Loc. 1.80 7C6 Loc. 1.80	12SA7GT \$1.80 12SC7 Met. 2.20 12SF5 Met. 1.80 12SF5GT 2.00 1.2SF7 2SF7 2.00	26 \$ \$ 27 \$ 30 \$ 31 \$ 32	2.20 2.65	84/6Z4 \$1.80 85 2.20 89 2.20 117L7/M7GT 3.00 117N7GT 3.90
7C7 Loc. 1.80 7E5/1201 Loc. 2.65 7E6 Loc. 2.20 7E7 Loc. 2.65 7F7 Loc. 2.20	12SF7GT 2.00 12SG7 Met. 2.00 12SH7 Met. 2.20 12SJ7 Met. 1.65 12SJ7 GT 1.65	32L7GT 33	3.20 3.55 2.20	117P7GT 3.90 117Z3 Min. 1.50 117Z4GT 2.90 117Z6GT 2.40 485 2.65
7F8 Loc. 3.20 7G7/1232 Loc. 2.65 7H7 Loc. 2.00 7JJ Loc. 2.65 7K7 Loc. 2.65	128K7 Met. 1.65 128K7GT 1.80 128L7GT 2.40 128N7GT 2.20 128QT Met. 1.50	35L6GT	1.80 1.25	FM1000 3.20 XXD/14AF7 2.20 XXFM/7X7 2.65 XXL/7A4 1.80
7L7 Loc. 2.65 7N7 Loc. 2.20 7Q7 Loc. 2.00 7R7 Loc. 2.20 7R7 Loc. 2.20 7S7 Loc. 2.65	12SQ7GT 1.65 12SR7 Met. 2.20 12SR7GT 2.20 12Z3 2.65 14A4 Loc. 2.65	35Z5GT	1.50 1.35 1.80	CATHODE RAY PICTURE TUBES
7V7 Loc. 2.65 7W7 Loc. 2.65 7X6 2.20 7X7 Loc. (XXFM) 2.65 7Y4 Loc. 1.80	14A5 Loc. 3.90 14A7/12B7 Loc. 2.20 12AF7 Loc. (XXD) 2.40 12B6 Loc. 2.20 12B8 Loc. 2.20	37 38 39/44 41	1.80 2.20 2.65 2.00	7JP4 \$25.00 8BP4 27.75 10BP4 34.00 10BP4A 34.00 12LP4 35.00 12LP4 35.00
7Z4 Loc. 1.80 10 3.90 12A6 Met. 2.90 12A6GT 2.90 12A7 3.20	14C5 Loc. 2.65 14C7 Loc. 2.40 14E6 Loc. 2.2 14E7 Loc. 2.65 14F7 Loc. 2.20	45 45Z3 Min. 45Z5GT (40Z5GT)	1.80	14BP4 35.00 16AP4 58.50 16RP4 54.00 16TP4 54.00 16TP4 54.00 17BP4A 54.00
12A8GT 2.20 12AH6GT 2.20 12AH7GT 2.65 12AL5 Min. 2.00 12AT6 Min. 1.50	14F8 Loc. 3.21 14H7 Loc. 2.20 14J7 Loc. 2.61 14N7 Loc. 2.61 14Q7 Loc. 2.20	47 48 49	2.90 3.90 2.65 6.00	SPECIAL PURPOSE TUBES
12AT7 Min. 2.90 12AU6 Min. 2.00 12AV7 Min. 2.40 12AV6 Min. 1.50 12AX7 Min. 2.40	14R7 Loc 2.6: 1487 Loc 2.6: 14W7 Loc 2.6: 14W7 Loc 2.6: 14Y4 Loc 2.4:	5 50B5 Min. 5 50C5 Min. 5 50C6G 5 50L6GT	2.00 2.90 1.65	OA2 \$3.20 OB2 3.55 OB3 2.75 OC3 2.65 OD3 2.65
12AW6 Min. 2.65 12AY7 Min. 6.00 12BA6 Min. 1.80 12BA7 Min. 2.40 12BD6 Min. 2.00	15 3.2 19 3.2 19C8 3.2 19BG6G 6.0 19J6 3.2	0 50 Y7GT 0 53 0 55	2.00 2.65 2.20	2X2A 4,35 3A4 1,20 3A5 1,95 5A6 5,50 5R4GY 2,25
12BE6 Min. 1.80 12BF6 Min. 1.65 12BH7 Min. 2.40 12C8 Met. 3.20 12E5GT 2.20	1978 Min. 2.9 22 3.2 24A 2.2 25A6 Met. 3.2 25A6G 2.6	0 58 0 59 0 70L7GT	2.00 3.55 3.90	5X3 3.50 6AJ5 3.50 6AR6 5.75 6A870 6.75 6SU7GTY 4.25
12F5GT 1.80 12H6 Met. 1.80 12J5GT 1.50 12J7GT 2.20 12K7GT 2.20	25AC5GT 2.9 25BQ6GT 3.2 25C6G 2.9 25L6 Met. 3.2 25L6GT 1.8	0 75 0 76 0 77	2.00 2.00	954 5.65 956 6.30 1603 7.40 1629 1.44 25A7GT 4.00
12K8 Met. 2.65 12K8GT 2.65 12QTGT 1.80 12S8GT 2.65 12SAT Met. 1.65	25W4GT 2.0 25Y5 2.9 25Z5 1.6 25Z6 Met. 2.2 25Z6GT 1.5	0 80 0 81 5 82	1.35 4.80 2.65 2.65	5687 6.00 5881 3.50 9002 2.55 9003 3.10 9006 1.60

TUNG-SOL RADIO DIAL LAMPS

Tung-Sol Lamp No.	Bulb Type	Base	Bead Color	Volts	Amperes	List Price
40	T-3 1/4	Miniature Screw	Brown	6-8	.15	\$0.11
41	T-3 1/4	Miniature Screw	White	2.5	.50	.11
42	T-3 1/4	Miniature Serew	Green	3.2	.50	.12
43	T-3 1/4	Miniature Bayonet	White	2.5	.50	.11
44	T-3 1/4	Miniature Bayonet	Blue	6-8	.25	,11
45	T-3 1/4	Miniature Bayonet	Green	3.2	.50	.12
46	T-3 1/4	Miniature Screw	Blue	6-8	.25	.11
46 47	T-3 1/4	Miniature Bayonet	Brown	6-8	.15	.11
48	T-3 1/4	Miniature Screw	Pink	2.0	.06	.16
49	T-3 1/4	Miniature Bayonet	Pink	2.0	.06	.16
50	G-3 ½	Miniature Screw	White	6-8	.20	.11
50 *51	G-3 ½	Miniature Bayonet	White	6-8	.20	.09
*55	G-4 1/2	Miniature Bayonet	White	6-8	.40	.09
291	T-3 1/4	Miniature Bayonet	White	2.9	.17	.15
292	T-3 1/4	Miniature Screw	White	2.9	.17	.15
416	G-4 3/2	Miniature Bayonet	Black	3.3	.60	.47
1490	T · 3 1/4	Miniature Bayonet	White	3.2	.16	.13

^{*}Taxable at 1.6% of list. All other taxable at 6.3% of list.

ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE



NATIONAL

PRICE LIST EFFECTIVE JUNE 1, 1951
ALL LIST PRICES INCLUDE TAX. PRICES & TYPES SUBJECT
TO CHANGE OR WITHORAWAL WITHOUT NOTICE.



RADIO & TV RECEIVING TUBES

Туре	User's Price	Туре	User's Price	Туре	User's Price	Туре	User's Price	Туре	User's Price	Туре	User's Price	Туре	User' Price
H6G H6GT J5G J6GT L4 L6 LA4 LB4 LD5 LD5 LD5 LD5 LD5 LD5 LD5 LD5 LD5 LD5	2.65 4.80 1.65	1W4 1W5 1X2 1X2A 2A3 2A4G 22A5 22A6 22A7 2E57 2E57 2X2A 2Z2/G84 3A8GT 3B7 3C6/XXB 3D16 3E6 3LF4 3Q3 GT 3S4 3V4 5T4 5V4G 5W4G 5W4G 5SV4G 5SV4G 5SV4G 5SV4G 6A6 6A7 6A86 6A87 6B86 6B86 6B86 6B86	2.65 2.265 2.265 3.200 2.265 3.200 2.265 3.205 2.265 2.265 2.200 2.005 1.35 1.20 2.265 1.35 1.20 2.200	6G6G 6H4GT 6H6 6H6GT 6J5 6J5GT 6J7G 6J7GT 6J7GT 6J7GT 6K6GT 6K7GT 6K7GT 6K7GT 6K7GT 6K8G 6K7GT 6K8G 6K8GT 6K8GT 6K8GT 6L6 6L6 6L6 6L6 6L6 6L6 6L6 6L7G	1.80 2.40 2.00 2.65 3.20 1.80 2.00 3.20 1.55 2.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1	6S4 6S7 6S87 6S87 6S87 6S87 6SB7Y 6SB7Y 6SB7 6SF5 6SF5 6SF5 6SF7	1.80 2.65 3.20 2.65 2.00 2.40 2.20 1.80 2.20 1.80 2.20 1.80 2.20 1.80 2.20 2.20 2.20 2.20 2.20 3.20 2.20 2.2	7F7 7F8 7F8 7F8 7F8 7F7 7F8 7F7 7F7 7F7	2.20 2.65 2.65 2.65 2.65 2.65 2.65 2.65 2.65	12SQ7GT 14SQ7 14A57 14A57 14B6 14B8 14L7 14F7 14F7 14F7 14F7 14F7 14F7 14F7 14F	1.50 1.650 2.20 3.20 3.00	85 89 99 99V 117L7GT/ 117N7GT 117N7GT 117N7GT 117Z4GT 117Z4GT 117Z4GT 1201 St 1203 A St 1203 See 1232 1273 1280 See 1852 See 1853 See FM 1000 VR75 St VR95 See VR75 St	3.90 3.91 1.50 2.91 2.61 2.62 7 E- 2.63 2.40 6.\ C 7 6.\ B 7 3.20 6.\ B 7 3.20 6.\ B 7 3.20 6.\ B 7 3.20 6.\ B 7 3.20 6.\ B 7 6.\ B 7

NATIONAL UNION RADIO CORP.

Main Office: Orange, N. J. Research Divisions Orange, N. J. - Plants: Newarl:, N. J. - Hatboro, Pa.



NATIONAL UNION



TUBES

FLECTRON

PRICE LIST EFFECTIVE JUNE 1, 1951
ALL LIST PRICES INCLUDE TAX. PRICES & TYPES SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE.

ELECTRON TUBES

VIDEOTRON TELEVISION PICTURE TUBES

Туре	Description	Users Price	Туре	Description	V
NU.TP400.A NU.JP4 NU.8BP4 NU.10BP4 NU.10BP4A NU.12LP4A NU.12LP4A NU.14CP4/14BP4 NU.14GP4	4" Projection 7" Electrostatic deflection 10" White face 10" Gray face 12½" White face 12½" Gray face 14" Rectangular gray face 14" Electrostatic focus 16" White face	25.00 30.50 34.00 34.00 35.00 35.00 35.00 35.00	NU-16DP4A NU-16JP4A NU-16JP4A NU-16KP4/16RP4 NU-16TP4 NU-17BP4A NU-17FP4 NU-19FP4 NU-20CP4 NU-20CP4	16" Gray face 16" White face 16" Gray face 16" Rectangular gray face 16" Rectangular gray face 17" Rectangular gray face 17" Electrostatic focus 19" Gray face 20" Rectangular gray face 20" Electrostatic focus	5 4 4 4

TRANSMITTING AND POWER TUBES

Туре	Description	Users Price	Туре	Description	Users Price	Туре	Description	Users Price
2C22	V·h·f, triode amplifier	1.60	575A	H-w. mercury vapor recti	fier . 21.00	838	Power amplifier triode.	
2C26A	V.h.f. triode amplifier		721B	Gas switch	25.80	843	Power amplifier triode.	
2C34/NU34	Twin triode power amplific	er 3.50	801A	Power amplifier triode		845	Power amplifier triode.	
2C50	Twin triode power amplifi-	er 7.50	802	Power amplifier pentode.	4.75	852	Power amplifier triode.	
2C53	High my triode amplifier		803	Power amplifier pentode.		865	Tetrode power amplifie	
2E24	Beam power amplifier	5.10	804	Power amplifier pentode.		866A	H.w. mercury-vapor rec	
2 E 26	Beam power amplifier		805	Power amplifier triode	13.50	866JR	H.w. mercury-vapor re-	
2E30	Beam power amplifier	: 2.45	806	Power amplifier triode		872 A	H.w. mercury vapor re-	
3B24	H.w. vacuum rectifier		807	Beam power amplifier		873/973	Grid-controlled mercury	
3B25	H-w. gas rectifier	5.80	808	Power amplifier triode		0.00	vapor rectifier	
3D22	Tetrode thyratron	15.00	809	Power amplifier triode		878	H-w. vacuum rectifier	
3E29	Pulse beam power amplifi		810	Power amplifier triode		900 (VT90)	U-h-f. power amplifier	
4B26/200	H.w. gas rectifier	11.30	811	High mu power amplifier		967	Triode thyratron	
15R	H.w. vacuum rectifier	29.50		triode		975A 1614	H.w. gas rectifier	23.00
31Z	Twin triode amplifier	5.50	811A	High-mu power amplifier	4.05	1616	Tetrode amplifier H.w. vacuum rectifier.	0.66
51A	Power amplifier triode	4.50	812	Power amplifier triode		1624	Beam power amplifier.	
51Z	High mu power amplifier	4.50	812A	Power amplifier triode		1625	Beam power amplifier.	2.66
	triode	9.30	812H	Power amplifier triode		1626	Power amplifier triode	1 84
69	Beam power amplifier	5.30	813	Beam power amplifier		5516	Beam power amplifier.	
100TH	High mu power amplifier	16.65	814	Beam power amplifier		7193	U-h-f. triode amplifier.	
114B	triode	2 25	815	V·h·f. beam power ampli		8005	Power amplifier triode.	
200	Power amplifier triode	25.00	816	H.w. mercury vapor rect		8020	H.w. vacuum rectifier.	
203A	Power amplifier triode	13.75	826	V·h-f. power amplifier tr		E1148	V-h-f. power amplifier	
203A 211	Power amplifier triode	13.75	828	Beam power amplifier		FG17	Triode thyratron	
217C	H-w. vacuum rectifier	21.50	829B	V-h-f, beam power amplif		HV18	Power amplifier triode.	
300	Power amplifier triode		830	Power amplifier triode		KU23	Power amplifier triode.	
307A	Pentode amplifier	7.67	832	V·h·f, beam power amplif		T55	Power amplifier triode.	
311CH	Power amplifier triode	19.00	832A	V-h-f. beam power amplif		V70D	Power amplifier triode.	7.50
350A	Tetrode amplifier		834	V·h·f, power amplifier tr	iode . 14.50	VT52	Power amplifier triode.	2.00
350B	Tetrode amplifier		836	H.w. vacuum rectifier		UE100	Power amplifier triode.	15.00
371B	H-w vacuum rectifier		837	Power amplifier pentode.	5.80	Z225/866A	H.w. mercury vapor re-	ctifier. 1.95

SPECIAL PURPOSE TUBES

Туре	Description	Usors Prico	Туре	Description	Users Price	Туро	Description	Users Price
	F.w. gas rectifier		12L8GT	Pentode power amplifier		1654	H.w. vacuum rectifier	
2D21 2V3G	Tetrode thyratron H.w. vacuum rectifier	3.15	28D7 884	Beam power amplifier Triode thyratron	. 1.85	2050 2051	Tetrode thyratron	1.85
3A4 3A5	Power amplifier pentode Twin triode		885 955	Triode thyratron U-h-f. triode, acorn	. 3.60	5851	Beam power amplifier, sub-miniature	.17.65
5R4GY 5X3	F-w. vacuum rectifier		1267 1612	Cold cathode thyratron Pentagrid amplifier	. 1.85	5857 9001	Secondary omission amplifier V·h·f, triode amplifier	
6AJ5 6AS7G	Pentode amplifier Power amplifier triode		1620 1621	Pentode amplifier Power amplifier pentode	. 6.25	9002	V·h·f. triode amplifier V·h·f. pentode amplifier	. 2.50
6D4	Triode thyratron Triode, grounded grid	2.85	1622 1629	Beam power amplifier Electron ray tuning indicate	. 2.10	9006 R1038	V-h-f. diode	. 1.60
6]4 6K4A	Triode, grounded grid		1633	Triode amplifier		111000	romeston Banke	

PANEL LAMPS

ľype Na.	Rated Valts	Amps.	Min. Base	Bead Color	Bulb Style	User's Price	Type No.		Rated Valts	Amps,	Min, Base	Bead Color	Bul Styl
V-13	3.8	.30	Screw	Green	G31/2	,11	N-49		2.0	.06	Bayonet	Pink	T3:
N-14	2.5	.30	Screw	Blue	G31/2	.11	N-50*		6.8	.20	Screw	White	G33
V-40	6-8	.15	Screw	Brown	T3 1/4	.11	N-51*		6.8	.20	Bayonet	White	G3 i
N-40A §	6-8	.15	Bayonet	Brown	T31/4	.11	N-55°		6.8	.40	Bayonet	White	G43
N-41	2.5	.50	Screw	White	T31/4	.11	N-291/				-		
N -42	3.2	.35	Screw	Green	T3 1/4	.12	N-292A	2A	2.9	.17	Bayonet	White	T31/2
N-43	2.5	.50	Bayonet	White	T31/4	.11	N-292		2.9	.17	Screw	White	T33/
N-44	6-8	.25	Bayonet	Blue	T3 1/4	.11	N-1455		18.0	.25	Screw	Brown	G5
N-45	3.2	.35	Bayonet	Green	T31/4	.12	N-1455A1	1.4	18.0	.25	Bayonet	Brown	G5
N-46	6-8	.25	Screw	Blue	T31/4	.11	N-1456	•	18.0	.25	Bayonet	Brown	G5
N-47	6.8	.15	Bayonet	Brown	T31/4	.11	N-1490		3.2	.16	Bayonet	White	T31/
N.48	2.0	06	Sorew	Pink	T 3 1/4	16							2 4 / 1

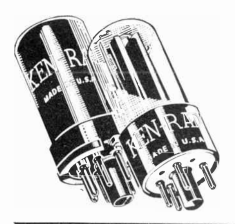
^{*} Used also in Coin Operated Machines

NATIONAL UNION RADIO CORP.

Main Office: Orange, N. J. Research Division: Orange, N. J. · Plants: Newark, N. J. - Hatboro, Pa.

[‡] Replace with N-1456

[§] Replace with N-47



KEN-RAD RADIO TUBES

metal-glass-miniature television picture

ALL TYPES AND RATINGS

Ken-Rad's complete line of tubes is widely known and highly regarded by service men and owners of radio sets. Top quality means outstanding performance and long life. With Ken-Rad tubes your radio plays better! . . . Some of the many popular types in the Ken-Rad line are listed below: Ask for complete prices and ratings!

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	90 40 50 40
1R5	40 50 40
$1TI \dots 2.00 6BN6 \dots 2.90 12416 \dots 12406 \dots 12416 \dots 1$	50 40
2.90 (2.41.6)	40
3,20 (2/A) 9;	0.0
$-\frac{1}{100}$ $\frac{1}{100}$ $\frac{1}{100}$ $\frac{1}{100}$ $\frac{1}{100}$ $\frac{1}{100}$	80
$\frac{132\cdot 3}{12}$ $\frac{2.05}{12}$ $\frac{6CB6}{12}$ $\frac{2.00}{12}$	80
-35F 2.00 6CD6·G 6.00 198A7	65
$-314 \dots 2.00 656 \dots 2.65 128 $	65
$-50 \mathrm{kG}$	50
5V3.GT 1.25 684	
6AR1 180 6537	
6415	
6405 2.00 GSET 3.20 25B06G1 3.2	
640/6	65
243×60	00
2.46	00
0.41 0. 1.50 6 V 6 GT	
-00 Carrier -0.0	
6BA6 1.80 6W6-GT 2.00 59C5	
6BE6 1.90 6V1	
6X5-GT 1.50 50L6-GT 1.8	ΔU

Type numbers of metal tubes are shown in bold-face type.

Type numbers of miniature tubes are shown in italics.

Prices and other data subject to change without notice.

G-E Germanium Diodes

1.718					\$1.40	LN63 .			86.35
11301					.85	LN6.1			1.90
1852	•	•		•	2.85	IN65 .			1.40



G-E Television Picture Tubes

5TP4 .			.s	60.00	HCP4		.8	35.30
7JP4 .				25.00	16AP4			58.65
8AP4 .				24.20	-16AP4A			58.65
8AP4A				24.20	16GP4			19.50
10BP4				34.00	16KP4			49.50
T0BP4A				34.00	-16KP4A			55.50
10FP4				39.30	17BP4A			14.00
10FP 4 A				39.30	17BP4B			50.00
12KP4		٠		41.70	19AP4			65.50
12KP4A				11.70	-19AP4A			65.50
12LP4	٠			34.85	20CP4			69.75
12LP4A				34.85	24AP4			H1.00

KEN-RAD TUBES ARE A PRODUCT OF GENERAL ELECTRIC COMPANY



RADIO AND TELEVISION RECEIVING TUBES

SUGGESTED LIST PRICES Effective Dec. 30, 1950

Type Price	Type Price	Type Price	Type Price	Type Price	Type Price	Type Price	Type Price
00A \$3.20 01A 1.50 0Y4 4.80 0Z4 1.65 0Z4G 1.65	2A5\$2.20 2A6 2.65 2A7 2.65 2B7 3.20 2E5 2.65	6B7 \$3.20 6B8 3.20 6B8G 3.20 6BA6 1.80 6BA7 2.40	6P5GT \$2.40 6P7G 3.20 6Q7 2.00 6Q7G 1.80 6Q7GT 1.80	7AF7 \$1.80 7AG7 2.20 7AH7 2.20 784 1.80 785 1.80	12K8GT \$2.65 12Q7GT. 1.80 12S8GT . 2.65 12SA7 . 2.00 12SA7GT 2.00	25C6G .\$2.90 25D8 . 3.90 25L6 3.20 25L6GT. 1.80 25N6G . 3.90	77 \$2.00 78 2.00 79 2.65 80 1.35 81 4.80
IA3 2.20 IA4P 3.90 IA5GT . I.80 IA6 3.20 IA7GT . 2.20	2Z2/G84 . 3.20 3A8GT . 4.80 3B7/1291 . 2.65 3C6/XXB . 3.20 3D6/1299 . 2.65	68C5 2.00 68C7 2.20 68D5GT 3.20 68D6 2.00 68E6 1.80	6R7 2.65 6R7G 2.65 6R7GT 2.65 6R8 3.20 6S4 1.80	786 1.80 787 1.80 788 1.80 7C4 3.20 7C5 1.80	12SC7 2.20 12SF5 1.80 12SF5GT . 2.00 12SF7 2.00 12SG7 2.00	25W4GT . 2.00 25Y5 2.90 25Z5 1.65 25Z6 2.20 25Z6GT . 1.65	82 2.65 83 2.65 83V 3.20 84/6Z480 85 2.20
183GT/ 8016 2.65 184P 3.90 185/25S 3.20 187GT 3.20	3E6 2.65 3LF4 2.65 3Q4 2.20 3Q5GT . 2.40 3S4 2.00	68F5 2.20 68F6 1.65 68G6G 4.80 68H6 2.00 68J6 2.00	6\$7 2.65 6\$7G 3.20 6\$8GT 2.65 6\$A7 2.00 6\$A7GT 2.00	7C6 1.80 7C7 1.80 7E5 2.65 7E6 2.20 7E7 2.65	12SH7 2.20 12SH7GT . 2.20 12SJ7 1.80 12SJ7GT . 1.80 12SK7 1.80	26 2.00 27 1.80 30 2.20 31 2.65 32 3.55	89-89Y 2.20 V99 3.90 X99 3.90 II7L/ M7GT .3.90
IC5GT 2.20 IC6 3.20 IC7G 3.20 ID5GP 3.90 ID7G 3.20	3V4 2.00 5AZ4 1.35 5T4 4.80 5U4G 1.65 5V4G 2.40	6BN6 3.20 6BQ6GT 3.20 6C4 1.65 6C5 1.65 6C5GT 1.65	6SB7Y 2.40 6SC7 2.00 6SD7GT 2.90 6SF5 1.65 6SF5GT 1.80	7F7 2.20 7F8 3.20 7G7/1232 2.65 7H7 2.00 7J7 2.65	12SK7GT . 1.80 12SL7GT . 2.40 12SN7GT 2.20 12SQ7 1.50 12SQ7GT . 1.65	32L7GT . 3.20 33 3.20 34 3.55 35/51 . 2.20 35A5 . 1.80	
ID8GT . 3.90 IE5GP . 3.90 IE7G- IE7GT 3.90 IF4 2.65	5W4 1.65 5W4GT 1.65 5X4G 1.80 5Y3G 1.25 5Y3GT 1.25	6C6 2.20 6C8G 3.20 6C86 2.00 6CD6G . 6.00 6D6 2.20	6SF7 2.00 6SG7 2.00 6SH7 2.20 6SH7GT 2.20 6SJ7 1.80	7K7 2.65 7L7 2.65 7N7 2.20 7Q7 2.00 7R7 2.20	12SR7 2.20 12SR7GT . 2.20 12Z3 2.65 14A4 2.65 14A5 3.90	3585 2.00 35C5 . 2.00 35L6GT . I.80 35W4 . I.25 35Y4 . I.80	485 2.65 950 2.65 FM1000 .3.20 XXB.(See 3C6)
IF5G 2.65 IF6 3.90 IF7G 3.90 IG4GT . 2.65 IG5G . 2.90	5Y4G 1.50 5Y4GT 1.50 5Z3 1.80 5Z4 2.65 6A3 3.20	6D8G 3.20 6E5 2.20 6E6 2.65 6E7 3.90 6F5 1.65	6SJ7GT . 1.80 6SK7 . 1.80 6SK7GT . 1.80 6SL7GT . 2.40 6SN7GT . 2.20	7S7 2.65 7V7 2.65 7W7 2.65 7X6 2.20 7X7/XXFM 2.65	14A7/12B7 2.20 14AF7/ XXD 2.40 14B6 2.20 14B8 2.20	35Z3 1.80 35Z4GT 1.50 35Z5GT 1.50 35Z6G 2.65 36 2.65	XXD (See 14AF7) XXFM (See 7X7) XXL (See 7A4)
IG6GT . 2.65 IH4G 2.20 IH5GT . 1.80 IH6G . 3.20 IJ5G . 2.65	6A4/LA 3.20 6A56 . 3.90 6A6 . 2.65 6A7 . 2.20 6A8 . 2.20	6F5GT . 1.65 6F6 2.00 6F6G . 1.80 6F6GT . 1.80 6F7 3.20	6SQ7 1.50 6SQ7GT. 1.65 6SR7 1.80 6SR7GT. 1.80 6SS7 2.00	7Y4 1.80 7Z4 1.80 10-10Y . 3.90 12A 1.35 12A5 3.20	14C5 2.65 14C7 2.40 14E6 2.20 14E7 2.65 14F7 2.20	37 1.80 38 2.20 39/44 . 2.65 41 2.00 42 2.00	PICTURE TUBES Revised June 6, 1951
IJ6G 3.20 IJ6GT 3.20 IL4 2.00 IL6 2.65 ILA4 2.65	6A8G 2.20 6A8GT . 2.20 6AB4 2.00 6AB5/6N5 2.65 6AB7/1853 3.20	6F8G 3.20 6G6G2.65 6H4GT . 2.65 6H6 1.65 6H6GT . 1.80	6ST7 2.65 6SV7 2.90 6SZ7 2.20 6T7G/ 6Q6G 3.20	12A6 2.90 12A6GT . 2.90 12A7 3.20 12A8GT . 2.20 12AH7GT 2.65	14F8 3.20 14H7 2.40 14J7 2.65 14N7 2.65 14Q7 2.20	43 2.00 45 2.00 45Z3 . 1.80 45Z5GT . 1.80 46 2.90	3KP4 \$20.00 7JP4 25.00 8BP4 30.50 IOBP4A 34.00
ILA6 2.65 ILB4 2.65 ILC5 2.65 ILC6 2.65 ILD5 2.65	6AC5GT 2.90 6AC7/1852 2.90 6AD7G 3.20 6AE6G 1.80 6AF6G 2.65	6J5 1.50 6J5GT 1.50 6J6 2.90 6J7 2.00 6J7G 2.20	6T8 3.20 6U4GT . 2.65 6U5/6G5 2.00 6U6GT . 2.20 6U7G . 2.20	12AL5 2.00 12AT6 1.50 12AT7 2.90 12AU6 2.00 12AU7 2.40	14R7 2.65 14S7 2.65 14W7 2.65 14W7 2.65 14Y4 2.40	47 2.90 48 4.80 49 2.65 50 6.00 50A5 2.20	10FP4A . 39.30 10HP4 66.00 12AP4 91.00 12KP4A . 41.70
ILE3 2.65 ILG5 2.66 ILH4 2.65 ILN5 2.65 INSGT 2.00	6AG5 2.65 6AG7 3.20 6AH6 3.90 6AK5 3.90 6AK6 2.40	6J7GT 2.20 6J8G 3.20 6K5GT . 2.40 6K6GT . 1.65 6K7 2.00	6V6 3.20 6V6GT 2.00 6V7G 1.80 6W4GT 1.80 6W5G 2.65	12AV6 1.50 12AV7 3.20 12AW6 . 2.65 12AX7 . 2.40 12AY7 . 6.00	15 3.20 18 2.65 19 3.20 198G6G 6.00 19C8 3.20	5085 2.00 50C5 2.00 50C6G . 2.90 50L6GT . 1.80 50X6 2.20	12LP435.00 12LP4A . 35.00 14BP435.50 14CP435.50
1P5GT 2.65 1Q5GT 2.65 1R4/1294 2.65 1R5 2.00 1S4 2.40	6AL5 2.00 6AL7GT . 2.65 6AQ5 2.00 6AQ6 1.80 6AQ7GT . 2.40	6K7G 2.20 6K7GT . 2.20 6K8 2.65 6K8G 3.20 6K8GT . 2.40	6W6GT . 2.20 6W7G . 2.65 6X4 1.50 6X5 2.65 6X5GT . 1.50	1288GT 3.90 128A6 1.80 128A7 2.40 128D6 2.00 128E6 1.80	19J6 3.20 19T8 2.90 20 3.90 22 3.20 24A 2.20	50Y6GT 1.80 50Y7GT 2.00 50Z7G 1.80 52 3.90 53 2.65	16AP4A .58.50 16DP4A .51.00 16EP4A .58.50 16GP4 .51.00
ISS 2.00 IT4 2.00 IT5GT . 2.65 IU4 2.00 IU5 I.80	6AR5 1.65 6AS5 2.00 6AT6 1.50 6AU5GT 2.65 6AU6 2.00	6L5G . 2.65 6L6 . 3.55 6L6G . 3.55 6L6GA . 3.55 6L7 2.40	6Y5G 2.40 6Y7G 3.20 6Z7G 3.90 6ZY5G . 2.20 7A4/XXL . 2.00	128F6 . 1.65 128H7 . 2.40 12C8 . 3.20 12F5GT . 1.80 12H6 . 1.80	25A6 3.20 25A6G . 2.65 25A6GT . 2.65 25A7GT . 6.00 25AC5G . 3.90	55 2.20 56 1.80 57 2.00 58 2.00 59 3.55	16RP4 50.00 16TP4 50.00 16ZP4 51.00 17BP4A 44.00 17CP4 42.35
IV 2.20 IV2 1.50 IX2-IX2A 2.65 2A3 3.20 2A4G 3.20	6AV6 . 1.50 6AX5GT 1.65 6B4G . 3.20 6B5 3.20 6B6G . 2.20	6L7G . 3.20 6N6G . 3.90 6N7 2.40 6N7G . 2.40 6N7GT . 2.40	7A5 2.20 7A6 1.80 7A7 1.80 7A8 1.80 7AD7 3.20	12J5GT . 1.50 12J7GT . 2.20 12K7G . 2.00 12K7GT . 2.20 12K8 2.65	25AC5GT. 2.90 2585 3.90 2586G 2.65 2588GT 3.90 258Q6GT 3.20	70A7GT. 3.90 70L7GT. 3.90 71A 2.40 75 2.00 76 1.65	19AP4A . 65.00 19AP4B . 65.00 20CP4 . 70.75 20DP4A . 70.75

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



SUBMINIATURE TUBES

TYPE	SUGGESTED	CONSTRUC-	TYPICAL	HTRon	FILAM	ENT	OIM	MAX. ENSIO nches		PLATE	6810 1	GRIO 2	GRIO 3	PLATE	GRIO 2			MUT.	OUT-	LOAO
	PRICES	TION	APPLICATION	Volts -		Туре		Width	Thick- ness	AOFLE	VOLTS	VOLTS	VOLTS	curr. ma.	CURR.	FACT.	RESIST. meg.	CONO. μmhas	PUT milli- watts	RESIST meg.
IAD4	\$5.35†	Pentode	R-F Amplifier	1.25	100	Fil	1 5	.385	.285	45	Rg = 2 meg.	45		2.8	0.8		0 5	2000		
1AG5	5.35†	Diode-Pent.	Det - Amplitier	1 25	30	Fil	1.5	385	.285	45	Rg ≠ S meg.	45		0.8	0.25		0.26	350		
2E31 2E32	2.65† 2.65†	Pentode	R-F Amplifier	1 25	50	Fil	1 %	400	.300	22.5	0	22.5		0.4	0.3		0.35	500		
2E35 2E36	4.30† 4.30†	Pentode	Power Amp.	1.25	30	Fil	1 16	.390	.290	45	-1.25	45		0.45	0.11		0.25		6	0.1
2E41 2E42	2.65† 2.65†	Diode Pentode	DetAmplifier		30	Fil		.390	.290			22.5		0.35	0.12		0.25	375	FI T	221
2G21 2G22	2.65† 2.65†	Triode-Hept	Converter	1.25	50	Fil		.400	.300		Rg = 50,000	22.5		0.2	0.3		0.5	550	Eb Triod Ib Triod	e = 1 ma
CK 502 A X	4.30 2.05	Pentode	ower Amp	1.25	30	Fil		.385	.285	45	-1 25 -2	45 45		06	0.15		0.2	550	9.5	0.05
CK 503 A X CK 505 A X	3.20	Pentode Pentode	Power Amp Voltage Amp.	0.625		Fil	1 25	.385	.285		-0 625	22 5		0.125	0.040		1.1	180	38 €	
CK506AX	3.20	Pentode	Power Amp	1.25	50		15	385	.285		-45	45		1.25	04		0.12	500	25	0.03
CKSIOAX	5.35	Dble-Tetr.	Voltage Amp.	0.625			1.25	.400	.285		0			0 06			0.5	65	150	
CK512AX	3.20	Pentode	Voltage Amp.	0.625			1 25	.385	.285	22.5	-0 625			0.125	0.040		1.25	160 550	9.5	0.05
CK5184X	2.30	Pentode	Power Amp	1.25	30	Fil		.380	.290	45	-2	45		0.8	0.25	-	0.35	450	1.2	0.03
CK522AX	3.20	Pentode		1.25	20	Fil		.385	.285	1		22 5		0.3	0.08				1	
CK5254 X	3.20	Pentode		1.25	20	Fil		385	.285			22 5		0.25	0.06		0.33	325 400	3.75	0.06
CK5264X	4.05 5.35	Pentode	Power Amp.	1.25	20 15		1.5	.385	.285	22.5		22 5		0 1	0.025		1.8	225	0.75	0.03
CK527AX CK528AX	3.20	Pentode Pentode	Power Amp.	1.25	20		1.515	.390	.290	22.5	0	22 5		03	0.025		0.6	450	1.2	0.2
K 529 A X	4.10	Pentode	Power Amp	1 25	20		1.515	.390	.290	15	-1.25	15		0 32	0.075		0.3	350	1.6	0.05
CK531DX	5.35	Pentode	Power Amp	1 25	20	Fil		.285	.220		- 1.5	15		0 30	0.090		0.25	275	1.6	0.06
1K532DX	5.35	Pentode	Power Amp	1 25	15	Fil		.285	.220			22 5		0 40	0.125		0.18	450	1.8	0.1
CK 533 A X	3.20	Pentode	Power Amp	1 25	15	Fil	1.5	385	.285	22 5		22 5 15		0 36	0 09	4	0 5	400	1.8 30 ±	2.2
'K534AX	3.20 4.45	Pentode	Voltage Amp.	0.625	15	Fil	1 25	.385	.285	15	-0 625 1.25	15		0 32	0 001	-01	0.3	350	1.6	0.05
CK 536 A X	3.20	Pentode Pentode	Power Amp. Power Amp	1.25	15	Fil	1.5	.385	.285	22 5		22 5		0 36	0 09		0.5	400	1.8	0.075
CK5374X	5.45	Pentode	Power Amp.	1.25	20	Fil	1 515	.390	.290	22.5		22 5		0 45	0.12		0 22	400	3.75	
CK538DX	4.35	Pentode	Voltage Amp.	0 625	15		10	.285	.220		-0.625	15		0.0046			100	18		2.2
CK539DX	5.35	Pentode	Power Amp	1 25	15		1 25	.285	.220		-1.4	22.5		0 25	0 075		0.25	300 425	1.4	0.1
CK541DX CK542DX	5.35	Pentode Pentode	Power Amp	1 25	15		1.25	.285	.220	22 5	-20	30 22 5		0 25	0 075		0.15	325	3.75	
CK543DX	5.35	Pentode Pentode	Power Amp. Voltage Amp.	0 625	15	Fil	10	.285	.220	15	-0.625	15			0 002		50	15	20 1	
CK544DX	5.35	Pentode	Power Amp.	1.25	10		1.25	.285	.220		0	30		0.135	0 035		1.2	325	525	0.2
CK546DX	5.35	Pentode	Power Amp.	1 25	10	Fil	1.25	.285	.220		0	22 5			0 085		0.2	425	1 75	0 1
K517DX	5.35	Pentode	Power Amp.	1 25	10	Fil	1.25	.285	.220		0	30		0 240			0.5	425	1.35	0.2
CK548DX CK549DX	5.35 4.35	Pentode	Power Amp.	1 25	10		1.25	.285	.220		-0.625	22 5		0.240			0 25	300	2.1	0.1
CK551AXA	5.35†	Pentode Diode-Pent.	Voltage Amp. DetAmphiler		30		1 /4	.400				22 5		0.17	0 043		0.7	235		
CK553 VX V	3.15†	Pentode	R-F Amplifier	1.25	50		1.74	.400				22.5		0 42	0.13		0.37	550		
CK574AX	3.20	Pentode	R-F Amphilier	0 625	20	Fil	1 25	.390	.290		-0 625	22.5			0.040		1 25	160		
CK623CX	9.00	Pentode	Voltage Amp.	6.3	200		15	.410								702 (or charac			
CK5672	3.20+	Pentode	Power Amp.	1.25	50		1.5	.385	.285			67.5		3 25	1.1	15		650	65	0.020
C.K.5676 C.K.5677	3.65	Triode	UHF Osc.	1 25	120		15	.400			-6	-		1.9	+ -	13.5		1600 650		-
CK5678	2.50	Pentode	R.F Amplifier		50		1.515		.300			67.5		1.8	0.48	10.5	1.0	1100		
CK5697	6.75	Triode	Electrometer	0 625			1.25	.400			-3			0.22		2.1		135	Max. Ic 5x10-13	
CK5702	7.50	Pentode	R-F Amplifier		200		1.5		.400		Rk = 20			7.5	2.5		0 34	5000		
CK5703	2.40	Triode	UHF Osc	63	200		1.5		=.400		Rk = 22			9		25		5000		-
CK5704 CK5744	6.00	Diode	Amp ·HF Osc.	6.3	200		1.5		= 315 = .400		RMS PI		age =	150v, N	lax Io	= 9 m		4000	-	-
CK5783	7.50	Gas Diode	Volt. Ref.	0.3	200	Cold							ce Tub		on for c		cteristics	4000		-
CK 5784	7.50	Pentode	Mixer-Gated Amp.	6 3	200	Htr		.410	.400	120	-2	120		5.2	3.5			3200		
CK5785	2.35	Diode	HW Rectifier	1.25	15	Fil		.400	.300	Max	Inverse	Peak \	oltage	= 3500	Max.	lo = 1	обрыщ 00			
CK5787	7.50	Gas Diode	Volt.Regulator			Cold			= .400	See	Voltage	Regulat	or Tul	se Secti	on for (Chara	cteristics			
CK5829 CK5851	6.95	Dble. Diode Beam Pent.	R-F Pwr. Amp.		110		1.6		.385		-7.5	Peak 1	oltage	= 330 5.5	0.9	lo = 5	ma. per 0.175	1600		
GK5854	2.05	Pentode	Power Amp.	1.25	30	80	1.5	300	.285	45	-20	45	-	0.8	0.25		0.35	550	9.5	0.05
CK5873	7.50	Dble Triode		6.3	300		1.5	95.	= .400	1100	-3.0	13		9.0	0.20	22	0.00		(Each l	
CK 5875	2.10	Pentode	Radiosonde	1.25		Fil	1.5	.385	.285	90	0	90		3.5	1.0			2500		
CK 5884	15.15	Dble. Tetr.	Electrometer	-	10	Fal	1.625	.400	.285	4.5	-3.0			0.02		0.75		15	Nom. Ic	14
CK5885 CK5886	15.15	Dble Tetr.	Electrometer	1.25	20		1.625	.38	19		-3.0			0.185		2.4		160	Nom. Ic	3 Z
CK5889	7.50	Pentode	Electrometer Electrometer	1.25	7.5	Fil	1.5		.285		2.0	Triod Co	nn.	0.2	0.005	2	18	160	Max. Ic 2x10 Max. Ic	"amp.
							i			1					J., W.S					16 amp.
CK5975 CK5995	3.85 7.50	Triode	Amp-Osc. HW Rectifier	6.3	300	Hir			= .400 = .400		RK = 6		Sant/-	12.5	harant	16		4000	+	+
		Diode	UHF Osc.	1.25	200	Fil	1.5	385	285	90	4		Joens	11	Parar le	8.5		2000	t -	
CK 6029	4.50	Triode																		

[†] Type's subject to 10% Federal Excise Tax, which has been included. 1 Conversion conductance, 2 Voltage gain (times),



RECTIFIER TUBES

	SUGGESTED	_		FILAME	RT	MAX. PEAK INVERSE	MAX. PEAK CURRENT	MAX. OC CURRENT	AVERAGE TUBE	MAX. HEIGHT	BASE
TYPE	PRICES	CONSTRUCTION	Velts	Amps.	Туре	VOLTAGE	CORNER	-	DROP	Inches	
вн	\$4.50*	Full Wave -Gas			Cold Cathode	1,000	400 Ma.	1,25 Ma	90	43,	4-pin Octal
0744/	1.20	Fall Wave Gas			Cold Cathode	980	330 Ma.	110 Ma.	24	21/8	Octal
CK1003	1.20	7 8 11 11 11 11 11 11 11 11 11 11 11 11 1								4.17	4-pin
2X2A	4.35	Half Wave High Vacuum	2.5	1.75	Cathode	12,500	60 Ma.	75 Ma.		411	4-pin
RK3B24W	11.75	Half Wave High Vacuum	2.5	3.0	Thoristed	20,000	150 Ma.	30 Ma.		4 11	4-pin
RK3D24#	11.13		5.0	3.0		20,000	300 Ma.	60 Ma.	100	43,	Octal
RK3B26	18.00	Clipper Diode High Vacuum	2.5	4.75	Cathode	15,000	8 Amp.	20 Ma.	130		
RK3B29	16.50	Half Wave High Vacuum	2.5	4.75	Cathode	16,000	250 Ma.	65 Ma.	130	514	4-pin
RK4B31	50.35	Chipper Diode High Vacuum	5.0	5.25	Cathode	16,000	16 Amp.	60 Ma.	150	7	Jumbo 4-pin
	11.73	Half Wave High Vacuum	2.5	3.0	Thoristed	20,000	150 Ma	30 Ma	200	4 12	4-pin
RK72	17.75	Half Wave Mercury, Argon	2.5	30.0	Cathode	150	120 Amp.	20 Amp.	5	8	Mogul
RX120	20.00	Half Wave Mercury	2.5	30.0	Cathode	300	120 Amp.	20 Amp.	6	811	Mogul
RX120A	20.00	Hall Wave Mercally				750	120 Amp.	10 Amp.	6		
******	27.15	Half Wave - Mercury	1 2.5	30.0	Cathode	1,000	120 Amp.	20 Amp.	10	12	Mogul
RX212	21.13	Full Wave Mercury	2.5	30.0	Cathode	500	90 Amp.	15 Amp.	10	8	S. lumbo 4-pin
RX215		Hali Wave Mercury	2.5	5.0	Coated	10,000	1 Amp.	250 Ma.	15	6 %	4-pin
RK8664/	1.95	Mall Wave Mercury			-						
866	8.20	Half Wave Mercury	5.0	7.5	Costed	10,000	5 Amp.	1.25 Amp.	10	81	Jumbo 4-pin
RK8724/	8.20	Hall Wave-Mercury	0								
872		Full Wave Gas	6.3	0.1	Oxide	450	210 Ma.	70 Ma	20	25%	Octal
CK 1005	3.80	Full Wave Gas	1.75	2.0	Oxide*	1,600	600 Ma.	200 Ma.	20	411	4-pin
CK 1006			1.0	1.2	Oxide*	980	330 Ma,	110 Ma.	24	25/H	Octal
CK 1007	1.20*	Full Wave Gas	1.75	2.0	Oxide	1.200	900 Ma.	300 Ma.	25	4 11	4-pin Med.
CK 1012	3.05	Full Wave Gas	1.70	0.0	Cold Cathode	1.200	900 Ma.	300 Ma.	25		
			_		Cold Cathode	1.000	480 Ma.	175 Ma.	24	25/8	Octai
CK 1024	3.65	Full Wave-Gas			Cold Cathode	2,800	30 Ma.	3 Ma.	100	21/4	Miniature
CK 1027	3.40	Half Wave - Gas									
1641 RK60	3.00	Full Wave High Vacuum	5.0	3.0	Oxide	4,500	150 Ma.	50 Ma.	60	53/4	4-pin
TOTE RENOU	3.00					2,500	330 Ma.	250 Ma.	100	0.17	
CK5517	3.40	Half Wave-Gas			Cold Cathode	2,800	100 Ma.	12 Ma.	100	214	Ministure
GK5785	2.35	Half Wave High Vacuum	1.25	0.015	Oxide	3,500		100 μα.	17	1 1/2	Flex Leads
CK5995	7.50	Half Wave Gas	6.3	0.3	Oxide	850	275 Ma.	45 Ma.	25	134	Flex Leads

^{*}May be used as ionic heated cathode rectifier under some conditions.

TRANSMITTING TUBES

			TYPICAL		FILAMEN'		MAXIF	NUM VOI	TAGES		MAX. CU	RRENT	MA.		ER WAT		CAPAC	ITANC	S	
TYPE	SUGGESTED USER PRICES	CONSTRUCTION	APPLICATION	Velts	Amps	Type	Plate	Grid	Screen	Sup-	Plate	Grid	Streen	Dissi- pation	Drive	Out- pul	G-P	Input	Output	DASE
2C34/	\$3.50	Dual Triode	H-F Oscillator	6.3	0.8	Heater	300	-36			80*	20°		10*	1.8*	16*	2 4	3.4		7-Pin
RK34 2E24	5.10	Beam Pentode		60	0 65	Oxide	600	-175	200		85	3.5	12.5	13 5	2.0	16.5		8.5		Octal
2F.26	3.85	Beam Pentode	VHF Oscil -	60	0.8	Cathode	600	-175	200		75	3.5	12 5	13.4	0.17	27	0.20	13	7	Octal
344	1.20+	Pentode	R.F. A.F Amplifier	2.8	01	Oxide	150	-30	135		20	0.25		2.0			0.35	48		Min. Button
345	1.93	Dble. Triode	R.F Oscillator- Amp.	2.8	0 11	Oxide	135	-30	(Each	Unit)	15	2.5		0,9	02		3 2	0.9		Min. Button
3B4	3.60	Beam Pentode		2 S 1.25	0.165	Oxide	135	-70	120		22	1.5		2.7	0.07		0.16			Min. Button
RK4D22	19.95	Beam Tetrode	H-F Oscillator-	25 2 12 6	0.8	Cathode	750	-200	350		300	15	35	50	1.5	135	1			Spec. 7-Pin
RK4D32	19.95	Beam Tetrode	R.F Oscillator-	63	3 75	Cathode	750	-200	350		300	15	35	50	1.5	135	1			Spec. 7-Pin
51)23/ RK65	37.50	R-F Tetrode	R-F Amplifier	5.0	14.0	Thorsated		-250	500		250	40	80	215	15 0	565	0.42	10.0	5.0	Jmb. 4-Pin
RK6D21	320.00	Tetrode	Pulse Amp.	8 2	20	Thoristed			2500					400						Giant 5-Pin
RK61122	55.00	Tetrode	R-F, A-F Amp.	50	28 5	Thoristed		-250	500		500	100	165	450	22 0	1000	0.5			Jmb. 4-Pin
RK25	3.45	R-F Pentode	Suppressor Mod	6.3	0.9	Heater	500	-90	200	+45	55	8	38	10	0.5	22	0.2	L		7-Pin
RK38	13.50	Triode	R-F, A;F Amp.	5.0	8.0	Thomated	3000	-200			165	40		100	10.0	225	4 3	4.6		Med. 5-Pin
RK59	1.50	Dual Triode	Quick Heat'g	6 3	1.0	Oxide	500	-60			90*	14*		15*	13'	.32*	9.0	5.0		
RK75	12.35	Pentode	R-F Oscil Amp.	5.5	1.0	Oxide	500	-100	250		60	7	25	15		15	0.55		12	Med 5-Pin
RK715C	78.55	Tetrode	Pulse Modulator	27.0	2 15	Cathode	18000	-1000			15 amp.			60			1.1	38	7	Spec.
RK807	2.50	Beem Tetrode	Amp.	6 3	0.9	Heater	600	-200	300		100	5	12	30	0 2	50	02	110	<u> </u>	Med 5-Pin
RK813	16.00	Beam Tetrode	R-F Oscil Amp.	10.0	5	Thoriated		-300	400		225	30	55	500	4.0	375	l .	16 3		Giant 7-Pin
814/ RK47	14.25	Beam Tetrode	R-F Oscil Amp.	10.0	3 25	Thoristed		-300			150	15	34	50	15	130				Med. S.Pin
RK829B	16.25	Dual Beam Tet.	R-F Oscil.	12.6		Cathode	750	-175	225		240*	15*	30*	40*	0.80	87*	1	14 5		Med. 7-Pia
RK832A	12.90	Dual Beam Tet.	R.F Oscil.	6.3	0.8	Cathode	750	-100	250	1	"	6		15	0.19		0.05			Spec 7.Pin
RK837	5.80	R-F Pentode	R-F Oscil	12.6	0.7	Heater	500	-200	200			8	40	12	0 4	22	0.2	160		Med. 7-Pin
RK1625	2.65	Beam Tetrode	R-F Oscil.	12.6	0.45	Cathode	600	-200	300		100	5	12	25	0 2	40	0.2	11	7	Med. 7-Pin

^{*}Indicates value for both sections combined.

[†] Types subject to 10% Federal Excise Tas, which has been included.



GERMANIUM CRYSTAL DIODES

TYPE	SUGGESTE USER PRICES	O TYPICAL APPLICATION	Max.	IENSION Unches Max. Oiam.	Min,	MAX. OC INVERSE VOLTAGE			MIN. FORWARD CURRENT AT +1 YOLT ma.	CURRENT			MAX. INVERSE CURRENT AT 100 Volts ma.	MIN. INVERSE VOLTAGE FOR ZERO OYNAMIC RESIST	AYE, INVERSE CURRENT AT 50 Volts 70 C.	SHUNT CAP. mmf.	AMBIENT TEMP. RANGE
1366	.95	Gen Purpose Diode	0 400	0 175	1	60	150	50	50		0.05	08		70	0 43	10	-50 to +100
1367		50V DC Restorer	0 400	0 175	1	80	100	35	40	0 005		0 05		190	01	1.0	50 to ±100
1568	2.35	100V DC Restorer	0 400	0 175	1	100	100	35	30					120	0.15	10	-50 to +100
CK705	.85	Gen Purpose Diode	0 400	0 175	1	60	150	50	50		0 05	0.8		70	0 43	10	50 to +100
CK706	.59	Video Detector	0 400	0 175	1	RF ef	ficienc	y at 60 N	4C is app	rox. 50°	0.20			50			-50 to +100
CK 707	2.00	50V DC Restorer	0 400	0 175	1	80	100	35	3.5	0.008		0.10		100	0.1	10	-50 to +100
CK708	2.00	100V DC Restorer	0 400	0 175	1	100	100	35	30				0.625	120	0.15	1.0	-50 to +100
CK709	4.50	4 Matched Diodes	21,	1.5	Octal Base		150	50		Match	ed within	2.5% at	+1 Volt				-50 to +100
CK710	1.50	UHF Converter				Data	will be	avaılabl	e later in	1951.							
CK711	16.50	4 Matched Diodes	1 75	1 %	Octal Base	80	100	35	Special	matched	l section.	s. Keier to	Data Sh	eet.			-50 to +100
CK712	15.05	200 Volt Diode	0 400	0 175	1	200	70	22 5	1.0				0 8 at -200v	225		10	-50 to +100
CK713	.95	Computer Diode	0 400	0 175	1	75	150	50	21 at +2v			0.25 at		haracterii 0°C)	tics	10	-50 to +100

The 1N66, 1N67, and 1N68 are sealed to withstand severe humidity conditions. Data available on request,

VOLTAGE REGULATOR - VOLTAGE REFERENCE TUBES

	SUGGESTED	TYPICAL		MENSIONS hes	MIN. STARTING	OPERATING	MIN. OPERATING	MAX OPERATING	MAX.
TYPE	PRICES	APPLICATION	Height	Oram.	VOLTAGE SUPPLY	YOLTAGE Approx.	CURRENT ma.	CURRENT ma.	REGULATION Volts
				,					
0.52	\$3.20	Voltage Regulator	234	%	185	150	5	30	6
0 V3 VR75	2.63	Voltage Regulator	41.	1.%	105	75	5	40	5
0132	3.55	Voltage Regulator	214	34	133	108	5	30	4
OB3 VR90	1.20	Voltage Regulator	41.	1.74	125	90	10	30	8
0C3 VR105	2.63	Voltage Regulator	41,	1.5	133	105	5	40	4
6D3 VR150	2.65	Voltage Regulator	41.	1.74	185	150	5	40	5.5
CK1017	11.25	Voltage Regulator	2 1	34	800	700	0 005	0 055	20_
CK1022	15.00	Voltage Regulator	2 1	3/4	1100	1000	0 005	0 055	20
CK5651	3.30	Voltage Reference	21.	3/4	115	82 92	1.5	3.5	3
CK5783	7.50	Voltage Reference	15 ₈	0 4	115	82 92	15	3 5	3
CK5787	7.50	Voltage Regulator	2 .,	0 4	145	100	5	25	3
CK5962	11.25	Voltage Regulator	2 !!	34	730	700	0 002	0.055	15

Not less than indicated supply voltage should be provided to insure starting throughout tube life.

RADIATION COUNTER (GEIGER-MUELLER) TUBES

(All glass, thin-wall, self-quenching)

TYPE	SUGGESTED USER PRICES		MENSIONS thes Diam.	OPERATING VOLTAGE RANGE Volts dc	PLATEAU Length Volts dc	RELATIVE PLATEAU SLOPE Per 100v	GEIGER THRESHOLO Volts dc max.	BACKGROUNO Unshielded counts min.	AMBIENT TEMP. RANGE "cent.	WALL WEIGHT Nominal mg. sq. cm.	EFFICIENCY %	LIFE counts
CK1B90	\$15.00	814	12	Thres. +50	> 150	3%	1100-	60	40 to +50	35	90	101
CK 1018	15.00	gı,	1:	850- 950	>150	3%	850	60	- 40 to +55	35	90	10.
CK1019	15.00	gı	11	875-975	> 150	3%	880	60	-40 to +55	35	90	10.
CK1020	11.50	6	34	850-950	>150	3%	850	60	-40 to +55	35	90	10.
CK1021	11.00	51/4	33	850 950	>150	3%	850	60	-40 to +55	35	90	10.
CK1023	11.00	5	%	850 950	>150	3%	850	60	-40 to +55	35	90	10.
CK1026	3.00	3	34	850 950	>150	30%	760	30	-70 to +50	175		10.
CK1029	15.00	514	33	850-950	> 150	31/2	850	60	40 to +55	35	90	10.
CK 1032	3.15	3	%	10 50 - 1200	> 150	30%	1000	30	70 to +50	175		10,

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



SPECIAL PURPOSE TUBES

TYPE	SUGGESTED	CONSTRUC-	TYPICAL	HTR	or FILAN	ENT	DIMENS	IONS	PLATE	GRID 1	GRID 2	GRID 3	PLATE	GRIO 2	AMP. FACT,	PLATE RESIST.	MUT.	
	PRICES	TION	APPLICATION	Volts	Amps	Туре	Inche Height D		AOLIZ	AOLIS	40[17	AOLIS	ma.	ma,	FAUI.	meg.	μmhos	
0 A 1G	\$2.65	Gas Triode	Control Thyratron			Cold		L ₁ ,				athode	Curr 3.5	100 m		x DC C	athode (I 1550	Curr 25 ma
TAES	1.10+	Peniode	R F Amplifier	1.25		Fil	21,	34	90	0	90	B 1						Čurr = 25 ma
2C33	5.00	Gas Triode	Control Thyratron	25	2.5	Fil	4 &	11"ы			Max	Peak	Invers	a = 1204	UV. MA	ix Mve	vuone (Juit - 23 ma
R X 233 A									000	0.4	r		1 4 6 ()		9.5	,	1750	
2C50	7.50	Dble, Triode	Power Amplifier	12.6	0.3	Htr		1 1	300	- 24			125		90		1900	!
2C52	7.50	Dble, Triode	Voltage Amp.	12.6	0.3	Htr		174	250	2			1 3	12	90	0.090	2750	1
6 \ 15	3.50+	Pentode	RF AF Amplifier	6.3	0.175		13/4	34		Rk 200			35		i	0 0125		
6435	6.001	Pentode	RF-AF Pwr. Amp.		0.45	Htr	21,	34		Rk 120				12		0.0152	3200	-
6 4 56	3.00†	Pentode	Mixer-Gated Amp.		0 175		13/4	34	120	- 2	120	0	5 2	3 5				-
6487G	1.90	Dble Triode	DC Amplifier	6.3	2.5	Htr		2 16		Rk 250			125		2 1		7500	-
6J1	8.00 †	Triode	UHF Amplifier		0.4	Htr	21	34		Rk 100			10		55	ļ	11000	-
654	3.85	Triode	HF Oscillator		0.2	Htr	134	.34	180	-3.5			12		32_		6000	1
7467	5.25	Pentode	Mixer-Gated Amp.		0.8	Htr	3 1	1 1	150	0	90	0	40	21	-	0 0115	6500	
RK6l	3.50	Gas Triode	Control Thyratron		0.050	Fil		0.55	45				15	ļ		pecial Ci		-
CK 108	3.00	Pentode	R.F. Amplifier	63	0.3	Htr	4 17	1,4	250	-3	100		2 3	0.5		1.5	1250	72.
881	1.85	Casiriode	Control Thyratron	6.3	0.6	Htz		1 16	Max	Peak /	node	oltage	= 300	Max.	Peak (Cathode	Curr. =	300 ma
885	2.00	Gas Triode	Control Thyratron		1.5	Htr		1 16				Voltage			Peak (Cathode		
951	3.65†	Pentode	UHF Amplifier	63	0 15	Htr		175	250	3	100		2	0.7	-	>1	1400	
955	3.60+	Triode	UHF Oscillator	63	0.15	Htr		1 3,	250	- 7			6.3		25	1	2200	
956	6.30†	Pentode	UHF Amplifier	63	0.15	Htr		1 1	250	3 -	100		67	27		0 7	1800	-
957	3.75†	Triode	UHF Oscillator	1 25	0.05	Fil	14,	1 3,	135	5_	Ĭ		2		13.5	L	650	
CK 1089	5.30	Gas Tetrode	Control Thyratron	1 -		Cold	2	34	Min.	Peak A	node E	Ireakde	wn = 2	25v, M	ax. Av	e. Catho	de Curi	= 15 ma
2050	1.85	Gas Tetrode	Control Thyratron	6.3	0.6	Htr	41	1,4								le Curr		à
2051	1.90	Gas Tetrode	Control Thyratron	63	0.6	Htr	41,	1 ,4	Max.	Peak I	nverse	= 700v	, Max	Ave C	athode	Curr	75 ma	
CK5608A	6.50		Spec Control	2.5	2	Htr	4 H	TI	_			cs as C		_	rs are			ies internally
CK3656	36.45	Dble Tetrode	R.F Power Amp.	6.3	0.4	Htr		_7,	150		120		15	2.7	-	10.06	5800	†
CK5670	7.50+		Voltage Amphilier	63	0.35	Htr		7.		Rk240	į	1	8 2	-	35	1	5500	-
CK5694	3.85		Power Amphiner	63	0.8	Htr		1 11	294	6			7	+	35	1	3200	
CK5910	.8.1	Pentode	Radiosonde	14	0.05	Fil	21,	3,4	90	0	90		, 16		1	15	900	
9001	3.10+	Pentode	UHF Amplifier	63	0 15	Htr		34	250	- 3	100		2	0.7	1	>1	1400	
9002	2.50+	Tuode	UHF Oscillator	6.3	0 15	† Ĥtr	1111	34	250	7		·	6.3		25		2200	
9003	3.10	Pentode	UHF Amplifier		0.15	Htr	1 11	34	250	- 3	100		6.7	27		107	1800	

RELIABLE AND RUGGED TUBES

TYPE	SUGGESTED	CONSTRUC	TYPICAL APPLICATION	HTR	or FILAM	ENT	DIMEN	SIONS	PLATE	GRIO 1		GRID 3	PLATE CURR.	GRID 2 CURR.	AMP.	PLATE RESIST.	MUT.
	PRICES	TION	APPEICATION	Volts	Amps	Type	Height		10113	10013	10113	100.5	ma.	ma.		meg.	µmhos
64K5W	83.20†	Pentode	R F Amplifier	63	0 175	Htr	134	34	120	2	120		7.5	2.5		0 34	5000
61L5W	2.40+	Dble Diode	Detector	6.3	03	Htr	1184	3.4			Peak Ir				o = 9 n	nade per	
64.86W	1.50+	Pentode	Mixer-Gated Amp	6.3	0 175	Hir	134	34	120	2	120	0	5.2	3.5		4	3200
6C4 W	7.50+	Triode	Qsc -Amplifier	6.3	0.15	Htr	134	3/4	250	8.5			105		17	4	2200
6JSW GT	1.607	Triode	Voltage Amplifier	63	0.3	Htr	3 [6]	1 14	250	8			9		20		2600
6J6W	7.50 *	Dble Triode	UHF Oscillator	6.3	0.45	Htr	21	3/4	100	Rk50	L		8 5	_	38		5300
6SJ7WGT	7.50+	Pentode	RF-AF Amplifier	63	0.3	Htr	13 %	1 %	250	3	100	0	30	0.8	i	>10	1650
6SN7WGT	2.30†	Dble, Triode	Voltage Amplifier	63	0.6	Htr	3 4	1.4	250	8			90	I	20		2600
6X4W	3.00	Dble, Diode	FW Rectiner	63	0.6	Htr	238	3/4	Max.	Peak I	nverse	= 1250	v, Max	Io = 70) made	2	1
12J5W GT	4.60	Triode	Voltage Amplifier	12.6	0.15	Htr	3 1	13	250	8			9		20		2600
CK5654	6.00+	Pentode	R-F Amphilier	63	0 175	Htr	134	34	120	Rk200			7.5	2.5		0.34	5000
CK5686	7.00	Pentode	RF-AF Power	6 3	0 35	Htr	27	7 %	250	-12.5	250		27	50			3300
CK 5725	6.00+	Pentode	Amp. Mixer-Gated Amp.	6.3	0.175	Hir	134	3/4	120	2	120	0	5 2	3.5			3200
CK5726	4.50†	Dble, Diode	Same as 6ALS	6.3	0.3	Hir	134	3/4		Peak I		= 330v	Max	o = 9 r	nade p	er Plate	1
CK5749	1.50†	Pentode	R-F Amplifier	63	0.3	Hir	2!,	3/4	250	Rk = 68	100	0	11	4 2		10	4400
CK5750	1.50†	Heptode	Converter	6 3	0.3	Htr	2',	3/4	250	Rg = 20k	100	15	26	75		10	475
CK5751	5.65+	Dble. Triode	Voltage Amp.	63	0.35	Htr	2 ;	7,	250	- 3	-		1 1 1	1	70	0 058	1200
CK5814	6.00†	Dble. Triode	Voltage Amp.	6.3	0.35	Htr	2 1,	3.	250	-8.5			105		17	0 0077	2200

TRANSISTORS

TYPE	SUGGESTEO USER PRICES	CONSTRUCTION	TYPICAL APPLICATION	OIMEN Inch Height		COLLECTOR	EMITTER VOLTS	COLLECTOR CURR. ma.	EMITTER CURR. ma.	TRANSCON- OUCTANCE µmhos	COLLECTOR IMPEDANCE ohms	EMITTER IMPEDANCE ohms	POWER OUTPUT milliwatts
CK703	\$18.00	Crystal Triode	AF-RF Amplifier	0.78	.255	-30	0.2	2	0.75	5000	10000	500	2 6

† Types subject to 10% Federal Excise Tax, which has been included.

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CETRON ELECTRONIC TUBES



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

CETRON phototubes are either of the gas-filled or of the vacuum type. With the gas-filled type, greater effective response is obtained, particularly in low impedance circuits, while the vacuum type is recommended where maximum stability is desired.

CETRON phototubes are selected as to their sensitivity and priced accordingly. Phototubes of the Super Class A/B or Q are generally used for experimental purpose where very high sensitivities are required; Class C or R mostly for motion picture equipment; Class D for relay work ato

CETRON RED SENSITIVE PHOTOTUBES

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

CETRON BLUE SENSITIVE PHOTOTUBES

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

CETRON LEAD SULFIDE PHOTOCELLS

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

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

LIST PRICES

RED SENSITIVE TYPES, GAS-FILLED. RMA SPECTRAL RESPONSE S1.



relay work, etc.

	Class	Class	Class
Type	A/B	C.	D
CE-1/918	\$6.20	84.10	82.50
CE-2/1P30	8.50	5,50	3,65
CE-3/1P31	8,50	5.50	3.30
CE-4/1P36	8.50	5.50	3.30
CE-21/920		5,60	3,60
CE-22		4.00	2.40
CE-23/923	 5.50	2.90	1.75
CE-B25/927	 12.00	5.50	2.50
CE-30/930	5.50	2.60	1.50
CE-36	12.00	5.50	2.50

RED SENSITIVE TYPES, VACUUM, RMA SPECTRAL RESPONSE S1

CE-1V	88.50	\$4.20	\$2.60
CE-2V	10.00	6,00	3.30
CE-4V	10.00	6,00	3,65
CE-11V/917	12,00	5,00	3.00
CE-25V	12.00	5.50	3.00
CE-30V	. 8.50	2.80	1.85
CE-31V 919	12.00	5,00	3,00

BLUE SENSITIVE TYPES, GAS-FILLED, RMA SPECTRAL RESPONSE \$4

		Q	R
CE-59/5581	the same of the sa	\$9.00	84.40
CE-64/5583	** *** * * * * * * * * * * * * * * * * *	10.00	3.6
CE-74		12.00	6.50
CE-83/5612		16,00	10,00
CE-91		10.00	3.36
CE-97/5614		16.00	10,00

BLUE SENSITIVE TYPES, VACUUM, RMA SPECTRAL RESPONSE S4

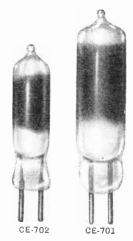
(E/29/929	\$9.00	\$2.00
(E-34	10.00	4.50
CE-61	10.00	6,60
CE-99	16,00	6,50

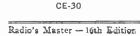


MINIATURE TYPES

LEAD SULFIDE TYPES

CE-701	Side Type	\$10.00
CE-702	Side Type	10.00
CE-703	End Type .	10.00
CE-704	Double Side Type.	. 15.00
CE-705	End Type	10.00
CE-711	Three-Pin Side Type	10.00





CETRON ELECTRONIC TUBES



Price

\$ 8.50

7.75

8.00

35.00

11.60

12.60

6.00

35.00

7.75

4.00

7.50

10.40

5.85

19.00

8.50

5.00

5.00

13.20

10.00

10.00

9.50

13.25

74.75

28.00

33.60

7 90

15.75

15.75

15.75

45.00

50.00

95.00

9.50

15.75

Data Sheet No.

111

108

10.1

105

1.06

108

131

120

115

191

112

123

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109

1.1.1

116

118

106

197

127

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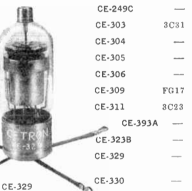
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Engineered and Manufactured by Continental Electric Co. CETRON RECTIFIER and GRID CONTROL TUBES List



CE-3B28	
CE-200A	CE-200
CE-201A	CE-201
CE-202B	CE-202
CE-203	
CE-205	2-RA-5
CE-206	2-RA-6
CE-207	_
CE-210A	CE-210
CE-212A	CE-212
CE-213A	CE-213
CE-215	2-RA-15
CE-220	CE-72
CE-221	4B25
CE-222	
CE-225	_
CE-226	R-6-A



CE-394A

CE-627

CE-230

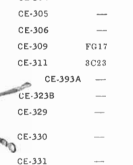
CE-235

CE-235A

CE-3B28	
CE-200A	CE-200
CE-201A	CE-201
CE-202B	CE-202
CE-203	
CE-205	2-RA-5
CE-206	2-RA-6
CE-207	_
CE-210A	CE-210
CE-212A	CE-212
CE-213A	CE-213
CE-215	2-RA-15
CE-220	CE-72
CE-221	4B25
CE-222	
CE-225	_
CE-226	R-6-A

3B24

R-15-A



0.5 amp, half wave gas filled 1500 volts DC with
medium 4 pin base
2 amp, full wave mercury vapor 250 volts DC with
standard 4 pin base
2 amp, full wave mercury vapor 250 volts DC with special 4 long pin base.
special 4 long pin base.
15 amp, half wave mercury vapor 250 volts DC Mogul Screw base
15 amp, half wave mercury vapor 150 volts DC Mogul Screw base
5 amp, halt wave mercury vapor 250 volts DC Mogul
Screw base
6 amp, half wave mercury vapor 90 volts DC Mogul-
Screw base
- 15 amp, halt wave mercury vapor 150 volts DC Mogul-
Samuel Lanca
2 amp. full wave mercury vapor and gas 250 volts
2 amp, 1011 wave increary vapor and gas 250 voits
D.C. with standard 4 pin base
2 amp, half wave gas filled 60 volts DC Medium Screw
212 amp, half wave mercury vapor 600 volts DC
standard 4 pin base
15 amp, half wave mercury vapor 75 volts D(' Mogul
Serew base
020 amp. 20,000 half wave high vacuum, rect.
tubes, Stand, 4 pin base
6.4 amp, fall wave gas filled 200 volts DC special
4 pin base
1 and full more was filled too sales DC with an illino

I amp, full wave gas filled 200 volts DC with medium 6 app, half wave gas filled 60 volts DC with Mogul Screw base 6 amp, half wave gas filled 90 volts DC Mogul Screw base . p. 20,000 haif wave high vacuum rect med 4 pin base amp, half wave gas filled 60 volts DC Mogul Screw base 15 amp, half wave gas filled 60 volts DC Mogul Screw base and flexible anode lead 0.64 amp, half wave mercury vapor 2000 volts Dt with medium 4 pin base 1 amp, grid control tube, gas filled standard 4 pin ряве

base

12.5 amp, grid control mercury vapor 125 amp, peak current No. 4310 4 pin ind, base
2 amp, grid control tube, gas filled, standard 4 pin base 5 amp. grid control tube, gas filled, 40 amp. peak current, 4 pin base No. 412
5 amp. grid control tube mercury vapor 5000 peak inverse med. 4 pin base
1.50 amp. grid control tube mercury and gas filled 1000 peak inverse med. 4 pin base

1000 peak inverse med. 4 pin oase
1.50 amp, grid control tube mercury and gas filled
1250 peak inverse med, octal base
1.5 amp, grid control tube mercury vapor and gas
filled 1250 peak inverse. Medium 5 bin base
3 amp, grid controlled, gas filled, indirectly heated,
short deionization time, peak inverse 1250V,
flexible leads flexible leads

5 amp, grid controlled, gas filled, indirectly heated, short deionization time, peak inverse 1250V, flexible leads aup, grid controlled, gas filled, indirectly heated, short deionization time, peak inverse 1250V,

with medium 4 pin base
0.64 amp, grid control tube mercury and gas filled
with medium 4 pin base
0.64 amp, grid control tube mercury vapor with
medium 4 pin base

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

WARRANTY

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

Continental Electric Co.



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CF-203

Taylor



Tubes









TETRODES AND PENTODES

Type	Filan Volts		Dissi- pation Watts	D.C.	D.C.		Amp. Factor	Base	—Siz		Max. Mg For 100 Input	
282-A 803 813	10,0 10,0 10,0	3,0 5,0 5,0	75 125 100	1000 2000 2000	100 160 180	8.0 4.0 1.5	100	4 P.MED. 5 P.JUM. 7 P.JUM.	6.75 9.87 7.5	2.25 2.56 2.56	50 20 30	\$22.50 24.25 16.00



HALF WAVE RECTIFIERS AND *CONTROL TUBES

			A1	node			
Туре	Volts	ment—— Amps	Volts Peak Inverse	Amps. Peak	Amps. Average	Base	Price
866 JR	2.5	2.5	5000		.125	4 P.Med.	\$ 1.65
866A	2.5	5.0	10000	1.0	250	FP.MED.	1.95
249B	2.5	7.5	10000	1.5	.37.5	4 P.MED.	9.00
872A	5.0	6.75	10000	5.0	1.25	4 P.JUM.	8.20
8008	5.0	6.75	10000	5.0	1.25	SPEC.	8.20
875A	5.0	10.0	15000	6.0	1.5	4 P.JUM.	21.00
*TT-17	2.5	5.0	2500	2.0	0.5	4 P.MED.	7.00
*873	5.0	6.75	3000	10.0	2.5	4 P.JUM.	17.25



TRIODES — CLASS B AUDIO

(Ratings for 2 Tubes)

Туре	Max. Plate Volts	Max. Plate Curr.	Zero Sig. Plate Curr.	Max. Sig. Drive Power Watts	Bias Volts	Plate To Plate Load Ohms	Power Output Watts
TZ-20	800	136	20	1.8	()	12,000	7.0
	1000	2 ≈ ()	3.5	5.5	()	7.350	175
TZ-40	1.250	9 ≈ ()	3.2	6.0	4.5	10,000	225
	1500	250	2.8	6.0		12,000	250
838	1000	320	7.0	7.0	()	6,900	200
	1250	320	100	7.5	()	9.000	260
203Z	1000	350	36	6.5	()	6.200	230
	1250	3.50	3.0	6.75	4.5	8,000	300
805	1250	400	102	6.0	0	6,700	300
	1500	400	4.8	7.0	16	8,200	370
810	1500	500	5.2	12.	30	6.600	510
822	2000	500	5.0	7.2	45	9.500	720
	2500	500	5.0	7.4	57.5	12,000	900
	3000	450	5.0	8.0	67.5	16,000	1000



Ask for the Taylor Tubes Manual











2312-18 WABANSIA AVENUE, CHICAGO 47, ILLINOIS



















TRIODES









				ax. Plat	е	Max.					M M =	
Түре	—Filan Volts	nent— Amps	Dissi- pation Watts	D.C. Volts	D.C. M.A.		Amp. Factor	Base	—Siz	e— D.	Max. Mg. For 100% Input	Price
TUF-20	6.3	2.75	20	750	100	6.0	10	OCTAL	3.75	1.5	250	\$5.50
T-20	7.5	1.75	20	750	85	3.5	20	4 P.MED.	6.0	2.37	60	4.00
TZ-20	7.5	1.75	20	750	85	3.5	62	4 P.MED	6.0	2.37	60	4.00
T-40	7.5	3.0	40	1500	150	9.0	25	4 P.MED.	6.25	2.5	60	4.50
TZ-40	7.5	8.0	40	1500	150	9.0	62	4 P.MED.	6.25	2.5	60	4.50
T-55	7.5	3.0	55	1500	165	7.0	20	4 P.MED.	7.0	2.62	125	9.50
T-60	10.0	3.0	60	1500	150	9.0	15	4 P.MED.	6.75	2.5	60	11.50
T-100	10.0	3.0	75	1500	150	9.0	23	4 P.MED.	7.62	2.67	60	12.50
T-125	10.0	4.5	125	2500	250	12.5	2.5	4 P.JUM.	8.25	3,0	60	13.50
T-200	10.0	5.75	200	2500	350	20.0	17	4 P.JUM.	9.5	3.75	30	25.00
203A	10.0	3.25	100	1250	175	10.0	25	4 P.JUM.	7.5	2.32	20	13.75
HD203A	10.0	4.0	150	1750	250	15.0	25	4 P.JUM.	9.5	2.5	20	14.50
HD203C	10.0	4.0	150	1750	250	15.0	25	4 P.JUM.	9.5	2.5	20	14.50
203Z	10.0	3.25	7.5	1250	175	10.0	85	4 P.JUM.	8.25	2.32	20	9.00
211	10.0	3.25	100	1250	175	10.0	1.2	4 P.JUM.	7.5	2.32	20	13.75
211C	10.0	3.25	100	1250	175	10.0	1.2	4 P.JUM.	7.5	2.32	20	12.50
HD211C	10.0	4.0	150	1750	175	15.0	1.2	4 P.JUM.	9.5	2.5	20	14.50
T-300	10-11	6.0	300	3000	300	18.0	23	4 P.JUM.	12.0	4.87	30	30.00
805	10.0	3.25	125	1750	210	10.0	15	4 P.JUM.	8.5	2.32	30	13.50
810	10.0	4.5	125	2250	275	15.0	3.6	4 P.JUM.	8.75	3.0	30	14.50
814	10.0	4.0	200	2500	300	17.0	12	4 P.JUM.	9.0	2.62	30	20.00
822	10.0	4.0	200	2500	300	17.0	30	4 P.JUM.	9.0	2.62	30	20.00
822-S	10.0	4.0	200	2500	300	17.0	30	4 P.JUM.	9.0	3.0	30	23.50
838	10.0	3.25	100	1250	175	10.0	45	4 P.JUM.	7.87	2.32	20	13.7
845	10.0	3.25	100	1230	175	10.0	ő	4 P.JUM.	7.5	2.32	20	13.75













Long the criteria of good designin any electronic equipment, Eimac tubes are today the undisputed leaders of their field. Complete data on any of the Eimac products listed are available by writing direct.



TRANSMITTING TYPE TUBES

4-55A 4-125A 4-1	00 10 100				^	MIXAN	UM RA	TING	s	ELEC	TRICAL (CHARACT	TERISTIC
4-65A 4-125A 27.50 125 3000 250 4-250A 37.50 125 3000 250 400 350 5 600 35 5.0 145 51 4-250A 4-1000A 120.00 1000 1000 1000 1000 1000 1000 10	4X150A	4X150G	TUBE	PRICE	Plate Dissipation Watts	Plate Voltage	Plate Current Milliamperes	Grid Dissipation Watts	Screen Voltage Screen Dissipation	Filament, Volts		Amplification Factor	Transconductance 4mhos
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COMPLETE DATA AVAILABLE UPON REQUEST

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EITEL-McCULLOUGH, INC. San Bruno, California

3W10000A3

3X2500F3

Net



PRICE

\$ 13.75

10.00

12.50

17.50

60.00

20.00

18.50

12.00

8.00

1.95

PRICE

\$ 60.00

134.00

258.00

HOLE DIA

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195.00

TYPE

2-01C

2-25A

2-150D

2-240A 2-2000A

250R

253

*KY21A

866A

872A

TYPE

VVC60-20

VVC2-60-20

VVC4-60-20

VACUUM CAPACITORS

RX21A

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

PEAK INVERSE VOLTAGE

1,000

25,000

30,000

30.000

40,000

75,000

60,000

15,000

40,000

11,000 11,000

10,000

ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

CURRENT AMPS PEAK PLATE

0.010

FIXED

CAPACITY

6 mmfd

6 mmfd

12 mmfd

12 mmfd

25 mmfd

25 mmfd

50 mmfd

50 mmfd

PRICE

\$ 13.50

15.50

15.00

18.00

18.00

21.00

22.00

25.00



AVERAGE

75

150 500

750

250

350

750

750

250

20-KV

32-KV

20-KV

32-KV

20-KV

32-KV

20-KV

32-KV

Price \$125.00

\$22.50

\$5.00 qt.

PLATE CURRENT MA







हार

RX21A





872A



100R

2-150D

KY21A







250R



HEAT DISSIPATING

HR-1

HR-2

HR-3

HR-4

HR-5

HR-6

HR-7

HR-R

Price

\$.60

.60

.60

.80

.80

80

1.60

1.60

3 00

	TYPE	4X150A/4000	4-400A/4000	4-1000A/4000
ī	COMPLETE ASSEMBLY PRICE	\$19.50	\$16.00	\$22.50
	REPLACEMENT CHIMNEY PRICE	****	6.00	7.50
	FOR USE WITH TUBE TYPE	4X150A	4-400A	4-1000A

VACUUM PUMP

HV-1 DIFFUSION PUMP

100 IG. IONIZATION GAUGE

voltage 3.5 to 7.5 volts.

DIFFUSION PUMP OIL A

An air-cooled, oil diffusion type, vacuum pump.

Ultimate vacuum, 4x10-7mm, of mercury. Speed (without baffle) approx, 67 liters/seconds,

An electronic vacuum pressure gauge. Filament

HIGH VACUUM TYPES FILAMENT

CURRENT

0.4

3.0

4.0

13.0

25.0

10.0

10.0

10.0

5.0 7.5

20-KV

40.KV

40-KV

MERCURY VAPOR TYPES

Grid Controlled

TYPE

VC6-20

VC6-32

VC12-20

VC12.32

VC25.20

VC25-32

VC50-20

VC50.32

FILAMENT VOLTAGE

6.3

6.3

5.0

10.0

5.0

5.0

2.5

2.5

CAPACITY

10-60 mmfd

5-30 mmfd

Split States 10-60 mmfd

Parallet 40-240 mmfd 20-KV

20-120 mmfd























VACUUM



VACUUM SWITCH

V\$-2	Price \$12.00
Single pole double throw switch within a high vacuum adaptable for high voltage switching. Contact spacing 0.15°. Switch will handle R-F potentials as high as 20 Kv. In DC switching will handle approximately 1.5 Amps. at 5 Kv.	

EITEL-McCULLOUGH, INC. San Bruno, California



WESTINGHOUSE ELECTRONIC TUBES





PHOTOTUBES

Type Number	Spectral Ranges Au.	Vacuum or Gas	Cathode Surface	Luminous Sensitivity Microamperes per lumen (o cycles)	Anode Volts Max.	List Price
WL-1P29 SR-50 SK-60 WL-734 WL-773 WL-773 WL-773 WL-778 WL-918 WL-918 WL-919 WL-921 WL-922 WL-923 WL-923 WL-924 WL-925 WL-926 WL-927 WL-928 WL-928 WL-929 WL-929 WL-929 WL-929 WL-929 WL-929 WL-929 WL-929 WL-929	3300-9000 4000-12000 2000-3150 2000-3675 2000-3075 2000-3070 80-low 2100 4000-12000 4000-12000 4000-12000 4000-12000 4000-12000 4000-12000 4000-12000 4000-12000 4000-12000 4000-12000 3000-9000 4000-12000 3000-9000 4000-12000 3000-6700 3000-6700	Gas REPLAC REPLAC Vac. Vac. Vac. Vac. Vac. Gas Vac. Gas Vac. Gas Vac. Gas Vac. Gas Vac. Gas Cas Cas Vac. Gas Cas Cas Cas Cas Cas Cas Cas Cas	S3 E M E N T S1 S1 S1 S1 S1 S1 S1	40 ON L Y ON L Y 15 — 90 20 150 20 135 20 135 20 6.5 125 65 45 135	500 500 500 500 500 500 100 500 90 90 90 90 90 90 90 90 90 90 90 90 9	\$ 2.95 7.35 7.35 2.75 82.50 82.50 82.50 3.50 3.50 3.10 3.50 3.50 3.10 3.50 3
WL-931A‡	3000-6700	Vac.	S4	*	1250	9.75

^{*}Sensitivity 10 amps, per lumen at 100 volts"per stage.

THYRATRONS

GRID CONTROLLED GAS OR MERCURY VAPOR RECTIFIERS





Туре		ment	Volts Peak	Amps.	Amps.		Number of	List
Number	Volts	Amps.	Inverse	Peak	Ave	Gas	Electrodes	Prices
WL-2D21 WL-3C23 WL-33 WL-41	6.3 2.5	0,6 7.0	1300 1250	0.5 6.0 See WL-57 See WL-58	0.1 1.0 20/33 30/41	Inert Hg.	3	\$ 2.00 12.50
WL-81A WL-105	2.5 5.0	10.0	500 2500	40.0	0,5 6.4	Inert IIg.	3 4	16.00 48.00
WL-172 WL-414 WL-502A KU-610 KU-618	5.0 5.0 6.3 2.5	10.0 20.0 0.6 6.5 R	2000 2000 1300 500 E P L A (40.0 100.0 1.0 0.4 E M E	6.4 12.5 0.1 0.1 N T O I	Hg. Hg. Inert Inert N L Y	4 4 3	65.00 120.00 1.85 22.00 15.75
WL-624 KU-627 KU-628 WL-629 WL-632B KU-636	5.0 2.5 5.0 2.5 5.0 2.5 5.0 2.5	10.0 5.0 11.5 2.6 5.0 7.5	2500 5000 2500 350 1500 350	80.0 2.5 8.0 0.2 30.0 0.4	6.4 0.64 2.0 0.04 2.5 0.1	lig. Hg. Hg. Inert lig. Inert	3 3 3 4 4 3	48.00 22.00 34.00 13.00 29.00 25.00
WL-672A KU-676 WL-677 WL-678 WL-759	5.0 5.0 5.0 5.0	5.0 10.0 10.0 7.5 R	2500 2500 10000 15000 E P L A C	40.0 40.0 15.0 6.0 E M E	3.2 6.4 4.0 1.6 N T O 2	Hg. Hg. Hg. Hg.	3 3	35.00 55.00 55.00 47.00 25.00
WL-884 WL-885 WL-2050 WL-5557/17 WL-5559/57	6.3 2.5 6.3 2.5 5.0	0.6 1.5 0.6 5.0 4.5	350 350 1300 5000 1000	0.3 0.3 1.0 2.0 15.0	0.075 0.075 0.1 0.5 2.5	Inert Inert Inert Hg. Hg.	3 3 4 3 3	1.85 2.00 1.85 7.75 19.50
WL-5664 WL-5665 WL-5683 WL-5684 WL-5720/33 WL-5796 WL-5796	2.5 2.5 2.5 2.5 2.5 2.5 5.0 2.5 5.0	6.3 31.0 6.3 9.0 21.0 4.5 8.5 20.0	1250 1250 1250 1250 1250 1250 1000 1500 10000	8.0 160.0 8.0 30.0 77.0 15.0 20.0 75.0	1.0 16.0 1.0 2.5 6.4 2.5 1.6 12,5	Inert Inert Inert Inert Inert Ilg. Inert Ilg.	3 3 3 3 3 3 3 3	9.80 59.50 10.20 15.60 31.90 21.00 13.75









WESTINGHOUSE ELECTRONIC TUBES @



PLIOTRONS - Modulators, Amplifiers, Oscillators



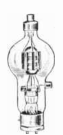












WL-806

	Fila	ment	Max. Plate	Max. Plate	Max. Plate	Plate Output		Max. MC	
Type Number	Volts	Amps.	D-C** Volts	D-C** Ma.	Diss** Watts	Watts Class C	Ampl. Factor	For 100% Input	List Prices
WL-4D21 4-125A	5.0	6.5	3000	225	125	375	Tetrode	120	\$ 30.25
WL-4X150A#	6.0	2.8	1000	250	150	74	Tetrode	500	48.00
WL-4X500A# WL-4-1000A	$\frac{5.0}{7.5}$	13.5	4000 6000	350 700	500 1000	1320 2200	Tetrode Tetrode	120 110	121.00 132.00
WL-5D22 4-250A	5.0	21.0 14.5	4000	350	250	1000	Tetrode	75	41.25
WL-203A	10.0	3.25	1250	175	100	120	25	1.5	13.75
WL-204A	11.0	3.85	2500	275	250	450	23	3	115.00
WL-207	22.0	50.00	15000	2000	10000	20000	20	1.6	242.00
WL-211	10.0	3.25	1250	175	100	130	12	15	13,75
WL-450TH	7.5	12.0	6000	600	450	1800	38	-10	77.00
WL-473#	6.0	60.00	5000	1400	2500	3900	22		165.00
RH-507	2.0	0.06	9	0.6			0.8		48.00
RJ-571				LACEM		N. L. Y			15.75
WL-801A	7.5	1.25	600	70	20	25	8	60 30	4.30
WL-802 WL-803	$\frac{6.3}{10.0}$	0.90 5.00	500 2000	60 175	125	15 225		20	4.75 24.25
WL-803									
WL-805	10.0	3.25	1500	210	125	215	50	30	13.50
WL-806	$\frac{5.0}{6.3}$	9.50	3000 600	200 100	150 25	450 40	12.6	30 60	34.25 2.50
WL-807 WL-808	7.5	4.00	1500	150	50	150	17	30	10.75
WL-809	6.3	2.50	750	100	25	55	50	60	4.00
WL-810	10.0	4.50	2000	250	125	375	36	30	14.50
WL-811A	6.3	4,00	1250	125	40	115	160	60	4.05
WL-812A	6.3	4.00	1250	125	40	115	29	60 30	4.05
WL-813 WL-814	$\frac{10.0}{10.0}$	5,00 3,25	2000 1250	180 150	100 50	260 130	* * * * *	30	16.00 14.25
WL-815	6,3	1.60	400	150	20	44		150	6.90
WL-826	7.5	4.00	1000	125	60	25	31	250	12.50
WL-828	10.0	3,25 °1,125	1250	160	70	150		30	13.75
WL-829B	°6.3	°1,125	750	240	40**	87**		200	16.25
WL-832A	°6.3	°0.80	750	.90	15	26	0.00	200 20	12.90
WL-833A	10.0	10,00	4000	500	400**	1440**	35	20	49.50
WL-837	12.6	0.70	500	80	12	20		20	5.80
WL-838	10.0	3.25	1250	175	100	130	54	30	13.75
WL-845 WL-849	10.0 11.0	3.25 5.00	1250 2500	120 350	100 400	57 560	5.3 19	3	13.75 138.00
WL-862A WL-880	$\frac{33.0}{12.6}$	207.0 315.00	20000 10500	10000 6000	100000 20000	100000 45000	$\frac{45}{20}$	1.6 25	1,322.00 483.00
WL-889A	11.0	120.00	8500	2000	5000	10000	21	50	210.50
WL-889RA	11.0	120,00	8500	2000	5000	10000	21	40	285.00
₩L-891	22.0	60,00	12000	2000	6000	12000	8	1.6	223.00
kWL-891R kWL-892	22.0 22.0	60.00	10000 15000	2000 2000	4000 10000	11000 20000	8 50	1.6 1.6	362.00 223.00
WL-892R	22.0	60.00	12500	2000	4000	14000	50	1.6	362.00
‡WL-893A	20.0	183.00	20000	4000	20000	50000	36	5	630.00
WL-893AR	20.0	183,00	20000	4000	20000	50000	36	5	1,150.00
†WL-895	19.0	138.00	17000	9000	40000	100000	37	6	950.00 1,300.00
WL-895R	19.0	138,00	17000	9000	20000	90000	37	6	1,300.00

See notes at end of this table on next page.

(PLIOTRONS continued on next page)

Prices subject to change without notice.



WESTINGHOUSE ELECTRONIC TUBES







PLIOTRONS—Cont'd

MODULATORS AMPLIFIERS OSCILLATORS



L-891, 892 WL	-892
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Туре		ment	Max. Plate D-C**	Max. Plate D-C**	Max. Plate Diss**	Plate Output Watts	Ampl.	Max. MC For 100%	List
Number	Volts	Amps.	Volts	Ma.	Watts	Class C	Factor	Input	Prices
WL-1000T	7.5	17.0	7500	750	1000	4625	35	50	\$ 137.50
WL-1623	6.3	2.50	750	100	25	5.5	20	60	4.0
WL-5604#	11.0	176.00	12500	3000	10000	22500	19.5	. 22 5	540.0
WL-5619	11.0	176.0	12500	3000	20000	22500	19.5	22.5	390.0
WL-5671#	11.0	285.0	15000	8000	25000	75000	39	10	1,225.0
WL 5691	6.3	0.60	275	2.3	1		70		7.7
NL 5692	6.3	0.60	275	6.5	1.75		20		7.7
WL 5693	6.3	0.30	300	3.0	2.0				6.4
WL-5736#	6.0	60.0	5000	1400	2500	4100	.1-)	60	160.0
WL-5833#	20 0	143 00	18000	10000	35000	136000	37	- 6	1,885.0
WL-5891#	11.0	95 00	15000	8000	25000	70000	36	10	1,350.0
WL-5936	20.0	143 00	18000	10000	7OC00	136000	37	1.5	1,100.0
WL-8000	10.0	4.50	2000	250	1_0	37.5	16.5	30	14.5
WL-8003	10.0	3.25	1350	250	100	256	12	30	14.0
WL-8005	10.0	3,25	1250	200	7.5	170	20	60	7.4
WL-8025A	6.3	1,92	E000	80	40	35	18	500	10.0

- ** Max. C.C.S. ratings in Class C oscillator service.

 ★ Two filament strands in series with large post at neutral junction; operate in series at 22 volts or two phase with 11 volts per strand.

 ★ This rating applies only with force 1 air cooling.

 * Per unit, heater can be arrange 1 to operate from either a 6.3 or 12.6 volt supply.

- Six filament strands connected from each post to floating neutral. See individual data sheets for connections.
 Three filament terminals Y-connected in 3 phase. Values are per phase.
 Three filament terminals Y-connected in 3 phase with neutral center terminal. Values are per phase.
 For R Indicates forced air-cooled radiator.

KENOTRONS - Vacuum Rectifiers



	Fila	iment	Ano	icles		Type	
Type Number	Volts	Amperes	Volts Peak Inverse	Amp. Peak	Amp. Average	of Cooling	List Price
WL-456	11.0	20	140000	0.50	0.06	Air	\$100.00
WL-481A	2.5	5	25000	0.015	0.005	Air	4.50
WL-579B	2.5	6	20000	0.27	0.025	Air	15.00
WL-585	5.0	1.1	1500	0.011	0.003	Air	19.00
WL-608		REP	LACEM	ENT	O N L Y		168.00
WL-612		$R \to P$	LACEM	ENT	O(N/L/Y)	•	299.00
WL-613		$R \to P$	LACEM	ENT	O/N/L/Y		210.00
WL-616	20.0	1 24.5	150000	0.75	0.25	Air	225.00
WL-660	10.0	10	230000	0.10	0.03	.\ir	273.00
WL-836	2.5	5	5000	1.0	0.25	Air	9.00
WL-8020	5.0	6	40000	0.75	0.1	Air	22.00

PHANOTRONS - Gas and Mercury Vapor Rectifiers

	File	iment	Anode			Type	
Type Number	Volts	Amperes	Volts Peak Inverse	Amp, Peak	Amp. Average	of Cooling	List Price
WL 3B22/1C	2.5	6.0	725	4 ()	1.0	Air	\$ 7.80
WL 4B24/3C	2.5	11.5	725	10.0	2.5	Air	8.90
WL-575A	5.0	10.0	15000	6	1.5	Air	21.00
WL-670A	2.5	24	1000	9.5	6.0	Air	17.30
WL-816	2.5	2	7500	.5	. 125	Air	1.65
WL-857B	5.0	30	22000	40	10.0	Forced Air	209.00
WL-866A	2.5	5	10000	1	0.25	Air	1,95
WL-869B	5.0	18	20000	10	2.5	Forced Air	132,00
WL-872A	5.0	7.5	10000	5	1.25	Air	8,20
WL-5558 32	5.0	4.5	2000	15	2.5	Air	14,00
WL-5561 104	5.0	10.0	3000	40	6.4	Air	38.00
WI -8008	1		ama as W1 -87				8.20



WL-866A



Prices subject to change without notice.



🕲 WESTINGHOUSE ELECTRONIC TUBES @





IGNITRONS

WELDER CONTROL SERVICE

Type Number	Size	RMS Volts		V Demand esponding Current	and Corr	r, Current esponding Demand	Type Cooling	List Price
		Range	KVA	Amps	KVA	Amps.		
WL-5550/681 WL-5551/652 WL-5552/651 WL-5553/655 WL-5554/679 WL-5555/653B WL-654/659	A B C D	200 600 200 600 200-600 200 600 2400 2400 }	300 600 1200 2400 1200 2400 t only	12.1 30.2 75.6 192.0 75.0 135.0	100 200 400 800 300 1105	22.4 56 140 355 113 207	Clamp Water Water Water Water Water	\$ 50.00 80.50 121.60 265.00 190.00 370.00



IGNITRONS

POWER RECTIFICATION SERVICE

Туре	D-C Output	Max.	Type	List		
	Voltage	Continuous	2-Hour Overload	I Min. Overload	Cooling	Price
WL-5554 679	300 600	100 75	150 112.5	200 150	Water Water	\$190.00
WL-5555 653B	300 600	200 150	300 225	400 300	Water Water	370.00

MISCELLANEOUS



Type Number	Use	Cathode	D-C Anode Volts Min	D-C Operating Current Ma	D-C Operating Volts	Regulation Volts (5-40 Ma)	List Price
OA3	Voltage Regulator	Cold	105	5-40	7.5	5	\$1.35
ОСЗ	Voltage Regulator	Cold	133	5-40	105	2	1.35
OD3	Voltage Regulator	Cold	185	5~40	150 .	-1	1,30

Type Number	Use	Filar Volts	anent Amps.	Ion Collector Voltage	Grid Voltage	Sensitivity	List Price
WL-5966	Ionization Vacuum Gauge	6.0	2.5	22.5	150	1 uamp 10-1 mm Hg.	\$25.00

		Volts,	RMS	Cur	rent	
Type Number	Use	Breakdown	Maximum Operating	Maximum 2 Sec.	Maximum 10 Min.	List Price
KX-642	Protector	300 500	230	50 Amps.	7 Amps.	\$12.60

Prices subject to change without notice.









RADIATION COOLED TYPES

FHAMENT

- 0
X-9902/5868
X-9903/5894
15 50



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- 5		8	1

492-F	R/5758
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NO.	PRICE	Volts	Amps.
AB-150 HF- 60 HF-100 HF-120	\$20.00 12.50 15.00 17.50	10.0 10.0 10.0 10.0	3.25 2.50 2.50 2.50 3.25
ZB-120 HF-125 HF-130 HF-140	17.50 25.00 19.00 17.50	10.0 10.0 10.0 10.0	2.50 3.25 3.25 3.25 3.25
HF-150	19.00	10.0	3.25
HF-175	20.00	10.0	4.00
HF-200	28.50	10.5	4.00
HF-201A	28.50	10.0	4.00
HF-250	30.00	10.5	4.00
HF-300	35.00	11.0	4.00
203A	13.75	10.0	3.25
203H	25.00	10.0	3.25
204A	115.00	11.0	3.85
211	13.75	10.0	3.25
211C	19.00	10.0	3.25
211D	17.50	10.0	3.25
211H	19.00	10.0	3.25
212E, F	102.00	14.0	6.00
241B	115.00	14.0	6.00
242C	15.00	10.0	3.25
FILLY INTE	DCH ANCEA	DIEL Truck	44111900

TYPE

TYPE		FILAD	MENT
NO.	PRICE	Volts	Amps.
251A 270A 279A 308B	300.00 194.70 355.00 \$100.00	10.0 10.0 10.0 14.0	16.00 9.75 21.00 6.00
805 807 810 813	13.50 2.50 14.50 16.00	10.0 6.3 10.0 10.0	3.25 0.9 4.50 5.0
833A 834 838 845	49.50 14.50 13.75 13.75	10.0 7.5 10.0 10.0	10.00 3.25 3.25 3.25 3.25
849 849A 849H 851	138.00 135.00 135.00 253.00	11.0 11.0 10.0 11.0	5.00 7.70 11.50 15,50
AX4-125- A/4D21 AX4-250- A/5D22	30,25 41,25	5,0 5.0	6.5 14.5
AX-9900/5866 AX-9901/5867 AX-9902 5868 AX-9903/5894	22.00 33.00 60.00 19.00	6.3 5.0 10.0 Series 12.6 Parallel 6.3	5.4 14.1 9.7 Series 0.9 Parallel 1.8

FULLY INTERCHANGEABLE: Type 203H with Amperex HF125. Type 211C with Amperex HF130, Type 211H with Amperex HF150.

FORCED-AIR COOLED TYPES

		FILAN	TENT
TYPE NO.	PRICE	Volts	Amps.
889RA* 891R* 892R* 893AR* 8002R	\$285.00 362.00 362.00 1150.00 160.00	11.0 11.0 ▲ 11.0 ▲ 10.0‡ 16.0	125.0 60.0 60.0 61.0 38.0

TYPE		FHLAMENT	
NO.	PRICE	Volts	Amps.
HF3000† ZB3200† 501R/5759 502R/5761 492R/5758	\$400.00 300.00 100.00 130.00 260.00	21.5 21.5 7.5 7.5 5.0	40.5 40.5 24.0 24.0 110.0

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

\$30.00 for Type No. 889-RA

45.00 " Nos. 891-R, 892-R

50.00 " Nos. 220-R, 228-R

150.00 " No. 893-AR

Single or two-phase filament (two units); voltage is per unit.

ISingle-, three- or six-phase filament (three sections). Voltage is per section.

HELPFUL CHARTS AND LITERATURE FREE: Write for set of INTERCHANGEABILITY CHARTS, information at a glance, RAPID TUBE DATA REFERENCE TABLES, 8 pages of condensed information arranged for quick reference. Address your distributor of Amperex direct,



A-32











ELECTRONIC TUBES

COMMUNICATION - RECTIFICATION - INDUSTRIAL ELECTRO-MEDICAL - SPECIAL PURPOSE

WATER COOLED TYPES

TYPE		FILAN	IENT
NO.	PRICE	Volts	Аттрв.
207	\$242.00	22.0	52.0
220C	365.00	21.5	41.0
228A	325.00	21.5	41.0
232C	560.00	20.0	72.0
233	500.00	24.0	70.0
342A	582.00	20.0	67.0
343A	370.00	21.5	57.5
846	250.00	11.0	51.0
858	500.00	22,0	52.0
859	500.00	11,0 ▲	71.0
889 A	210.50	11,0	125.0
891	223.00	11,0 ▲	60.0
892	223.00	11,0 ▲	60.0
893 A	630.00	10,0;	61.0

▲ Single or two-phase filament (two units); voltage is per unit.

†Single, three- or six-phase filament (three sections). Voltage is per section.

RADIATION COOLED HIGH VACUUM RECTIFIERS

TYPE		FILA	MENT
NO.	PRICE	Volts	Amps.
221 A 8020	20.00 32.00	5 5	10 6

HIGH VACUUM CONDENSERS

TYPE NO.	CAPACITY	KVP RATING	PRICE
VC25	25 uuf	32,000	\$24.50
VC50	50 uuf	32,000	26.50
VC100 VC100A	100 uuf 100 uuf	32,000 32,000	33.00 40.00
VC250	250 uuf	30,000	75.00
VC500	500 uuf	30,000	90.00



MERCURY VAPOR RECTIFIERS

TYPE		FILAN	MENT
NO.	PRICE	Volts	Amps.
249B, C 258B 266B, C 267B 315A, W	\$ 9.00 11.00 210.00 22.00 38.60 24.00	2.5 2.5 5.0 5.0 5.0 5.0	7.50 7.50 42.0 6.75 10.00
673 857B 866A '866 869B 872A '872 8008	24.50 209.00 2.25 132.00 8.20 8.25	5.0 5.0 2.5 5.0 5.0 5.0 5.0	10.00 30.00 30.00 5.00 20.00 6.75 6.75
AGR-9950/5869 AGR-9951/5870	25.00 110.00	5.0 5.0	6.5 14.0

WATER COOLED-HIGH VACUUM RECTIFIERS

TYPE		FILA	MENT
NO.	PRICE	Volts	Amps.
222A 237A	\$300.00 435.00	21.5 20.0	41.0 61.0

RADIATION COUNTER TYPES

TYPE	PRICE	Operating	Wall/Window
NO.		Voltage	Thickness
1N 4E 75N 151N 100C 200N	\$22.50 27.50 10.00 17.50 35.00 45.00	600 V.DC 1150 V.DC 700 V.DC 700 V.DC 1200 V.DC 700 V.DC	.0005" .0002"

WATER JACKET

TYPE NO.	Suitable for these Amperex types:
DW-1580 DW-2000	207, 494, 495, 496, 497, 891, 892 220C, 222A, 232C, 233, 237A, 342A, 343 \
DW-2100 DW-2200 DW-2500 DW-2600	889A 501, 502, 8002 858, 859, 562A 846

Note: Amperex Water Jackets fit interchangeable tube types of other makers.

MPEREX

ELECTRONIC CORPORATION



AGR-9951/5870







CHATHAM ELECTRONIC TUBES and EQUIPMENT

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

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

RUGGEDIZED TUBES

 2050W
 5R4WGY
 OD3W
 25Z6WGT

 2D21W
 6AL5W
 OC3W
 6H6WGT

HYDROGEN THYRATRONS

VC1257 VC1258 VC1754 VC1907

CONVENTIONAL TUBES

3B28 395A BS101 1B46 4B32 1Z2 338A 323B

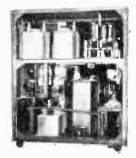


• Pulse life test equipment built by CHATHAM checks receiver type tubes under pulse operating conditions.

CUSTOM BUILT ELECTRONIC EQUIPMENT

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

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



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



"EL" XENON GAS-FILLED TUBES

RECTIFIERS











FULL	WAVE	RECTIFIER 1C
------	------	-----------------

EL IL	
D.C. Output (Amps.)	1.0
Peak Anode Current	4.0
Peak Inverse Volts	725
Filament Volts	2.5
Filament Amperes	6.0
Overall Length	51/2"
Price	.\$7.8

FULL WAVE RECTIFIER FULL WAVE RECTIFIER HALF WAVE RECTIFIER FL 3C FL 6C FL 6B & FL 6F FL 16F

D.C. Output (Amps.) .,	2.5
Peak Anode Current	10.0
Peak Inverse Volts	725
Filament Volts	2.5
Filament Amperes	
Overall Length	7''
Price	\$8.90

ELOL	
D.C. Output (Amps.) .	. 6.4
Peak Anode Current .	. 25.6
Peak Inverse Volts	. 725
Filament Volts	. 2.5
Filament Amperes	. 17.0
Overall Length	.71/2"
Price	\$17.30

EL OD G EL OF
D.C. Output (Amps.) 6.4
Peak Anode Current 40.0
Peak Inverse Volts 920
Filament Volts 2.5
Filament Amperes 21
Overall Length (6B) 9"
Overall Length (6F) 8 1/4"
(Panel Mounting)
Price \$12.40

D.C. Output (Amps.) 16.0
Peak Anode Current 96.0
Peak Inverse Volts 620
Filament Volts 2.5
Filament Amperes 36
Overall Length 15 % "
(Panel Mounting)
Price \$24.30

GRID CONTROL RECTIFIERS (THYRATRONS)









ELCIK	
D.C. Output (Amps.)	1.0
Peak Anode Current	8.0
Peak Forward Volts	1000
Peak Inverse Volts	1250
Filament Volts	2.5
Filament Amperes	6.3
Overall Length	41/4"
•	
Price	\$10.2

EL (3)
D.C. Output (Amps.) 2.5
Peak Anode Current 30.0
Peak Forward Volts 750
Peak Inverse Volts 1250
Filament Volts 2.5
Filament Amperes 9.0
Overall Length 61/8"
-
Price\$12.1!

	EL (6)	
5	D.C. Output (Amps.)	6.4
)	Peak Anode Current	77.0
0	Peak Forward Volts	750
)	Peak Inverse Volts	1250
	Filament Volts	
0	Filament Amperes	21.0
• •	Overall Length	9.,
15	Price	\$30.90

EL C16J
.C. Output (Amps.) 16.0
eak Anode Current 160.0
eak Forward Volts 1000
eak Inverse Volts 1250
ilament Volts 2.5
ilament Amperes 31.0
verall Length 10"
(Panel Mounting)
rice \$59.50

EL (60

D.C. Output (Amps.)	
Peak Anode Current	77.0
Peak Forward Volts	2000
Peak Inverse Volts	4000
Filament Volts	2.5
Filament Amperes	24.0
Overall Length	11"
Price	\$45.30

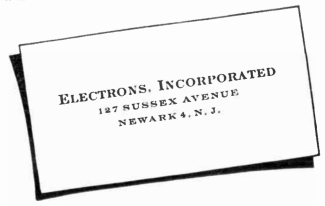
EL C1B/A	
D.C. Output (Amps.)	1.0
Peak Anode Current	8.0
Peak Forward Volts	750
Peak Inverse Volts	1250
Filament Volts	2.5
Filament Amperes	6.3
Overall Length	41/2"

EL C3J/A	
D.C. Output (Amps.)	2.5
Peak Anode Current	30.0
Peak Forward Volts	1000
Peak Inverse Volts	1250
Filament Volts	
Filament Amperes	
Overall Length	61/8"

EL C6J/A

D.C. Output (Amps.) 6.4
Peak Anode Current 77.0
Peak Forward Volts 1000
Peak Inverse Volts 1250
Filament Volts 2.5
Filament Amperes 21.0
Overall Length 9"

ENGINEERING MANUAL & CATALOG WILL BE SENT AT YOUR REQUEST





3C23 THYRATRON



NL-740 THYRATRON



NL-618P RECTIFIER



NL-649/5834/249R RECTIFIER



NL-604 RECTIFIER

NATIONAL ELECTRONICS, INC.

QUICK-HEATING INDUSTRIAL ELECTRONIC TUBES

THYRATRONS

TYPE NUMBER	GAS FILLING	DC OUTPUT AMPERES	PEAK AMPS. RATING	PEAK INVERSE VOLTAGE	FILA- MENT VOLTS	FILA- MENT AMPERES	PRICE
3C23	Arg. & Merc.	1.5	6	1250	2.5	7	\$12.50
3238	Arg. & Merc.	1.5	6	1250	2.5	7	\$13.25
393A	Arg. & Merc.	1.5	6	1250	2.5	7	\$13.25
NL-714	Arg. & Merc.	1	3	1250	2.5	5	\$7.75
NL-715/ 5557	Mercury	1	3	5000	2.5	5	\$7.75
NL-710	Arg. & Merc.	2.5	30	1250	2.5	9	\$12.15
NL-740	Arg. & Merc.	4	50	1250	2.5	16	\$20.50
NL-741	Mercury	4	50	5000	2.5	16	\$20.50

HALF-WAVE RECTIFIERS

	_				_		
NL-614	Xenon	2.5	15	900	2.5	8.5	\$8.90
NL-615	Mercury	2.5	10	2000	2.5	7	\$7.50
NL-617	Mercury	5	20	1000	2	12	\$11.60
NL-618	Xenon	6.4	40	750	2.5	18	\$12.4
NL-623	Mercury	15	45	500	2.5	20	\$11.6
NL-625	Mercury	15	45	900	2.5	20	\$29.0
NL-627	Mercury	20	120	1000	2.5	26	\$35.00
NL-635	Mercury	6.4	40	1000	2.5	18	\$12.6
NL-643	Mercury	15	90	700	2.5	23	\$13.50
NL-649/ 5834/249R	Mercury	2	10	900	2.5	7	\$7.50
NL-653/ 5835/BR-3	Mercury	3	12	900	2.5	10	\$10.75

FULL-WAVE RECTIFIERS

NL-600	Arg. & Merc.	1	4	900	2.5	6	\$8.20
NL-602	Arg. & Merc.	2	4	900	2.5	9	\$10.20
NL-604	Arg. & Merc.	2.5	10	900	2.5	12	\$8.90

Prices and other data subject to change without notice.

WRITE FOR INDIVIDUAL TUBE DATA SHEETS FOR FULL DETAILS.

NATIONAL ELECTRONICS, INC.

GENEVA . ILLINOIS . U.S.A.

RAULAND Television PICTURE TUBES

PROVEN DEPENDABILITY - SUPERIOR PERFORMANCE

		i l							•	
' Tube type	Bulb △	Maximum diameter	Length	Deflection angle approx.	Normal anode voltage	No. 2 grid voltage	No. 1 grid cutoff volts	Face glass	List Price	Suggested resale
10BP4	G	101/2"	175/8"	50°	9,000	250	-27 to -63	Clear	\$34.00	\$25.50
10BP4A	G	101/2"	175/8"	50°	9,000	250	-27 to -63	Luxide	34.00	25.50
10FP4★	G	101/2"	175/8"	50°	9,000	250	-27 to -63	Clear	39.00	29.60
10FP4A	G	101/2"	175/8"	50°	9,000	250	-27 to -63	Luxide	39.00	29.60
12KP4★	G	123,6"	175/8"	54°	11,000	250	-27 to -63	Clear	41.50	31.25
12KP4A ★	G	127/6"	175/8"	54°	11,000	250	-27 to -63	Luxide	41.50	31.25
12LP4	G	127/6"	183/4"	54°	11,000	250	-27 to -63	Clear	35.00	26.25
12LP4A	G	127 👸"	1834"	54°	11,000	250	−27 to −63	Luxide	35.00	26.25
12UP4	М	127 /6"	185/8"	54°	11,000	250	-27 to -63	Clear	40.50	30.25
12UP4A	M	121/16"	185/8"	54°	11,000	250	-27 to -63	Luxide	40.50	30.25
—12UP4B	М	127 "	185/8"	54°	11,000	250	-27 to -63	Luxide	40.50	30.25
14BP4	G	131116"	1611/16"	65°	11,000	250	-27 to -63	Luxide	35.00	26.25
14CP4	G	131116"	1611,4"	65°	11,000	250	−27 to −63	Luxide	35.00	26.25
16AP4	M	157/8"	221/4"	53°	12,000	300	-33 to -77	Clear	58.50	44.00
16AP4A	M	157/8"	221/4"	53°	12,000	300	−33 to −77	Luxide	58.50	44.00
—16AP4B	M	157/8"	221/4"	53°	12,000	300	-33 to -77	Luxide	58.50	44.00
16EP4	M	157/8"	195/8"	60°	12,000	300	−33 to −77	Clear	58.50	44.00
16EP4A	M	157/8"	195/8"	60°	12,000	300	-33 to -77	Luxide	58.50	44.00
—16EP4B	M	157/8"	195/8"	60°	12,000	300	−33 to −77	Luxide	58.50	44.00
16GP4	М	157/8"	1711,1"	70°	12,000	300	−33 to −77	Luxide	51.00	38.20
—16GP4B	M	157/8"	17116"	70°	12,000	300	-33 to -77	Luxide	51.00	38.20
16TP4	G	147/8"	181/8"	65°	12,000	300	-33 to -77	Luxide	46.50	34.75
16KP4	G	147/8"	18″□	65°	12,000	300	-33 to -77	Luxide	46.50	34.75
16RP4	G	147/8"	18"	65°	12,000	300	-33 to -77	Luxide	46.50	34.75
17BP4A	G	165/8"	191/4"	70°	12,000	410	-33 to -77	Luxide	46.50	34.75
17AP4	G	165/8"	191/4"	70°	12,000	410	-33 to -77	Luxide	46.50	34.75
17CP4	G	165/8"	1914"	70°	12,000	410	-33 to -77	Luxide	46.50	34.75
19AP4A	M	185/8"	21½"	66°	13,000	250	-27 to -63	Luxide	66.25	49.50
—19AP4B	M	185/8"	211/2"	66°	13,000	250	-27 to -63	Luxide	66.25	49.50
20CP4	G	2()3 2"	217 6"	70°	15,000	410	-33 to -77	Luxide	69.50	52.25

^{*} Aluminized type, no ion magnet required.

All Glass -G

[△] Metal-Glass-M

⁻ Etched Face.

[☐] Rectangular bulb—diagonal dimension.

All heaters 6.3 volts, 0.6 amps.

All types magnetic deflection and focus.

MIM TELETRONS

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



All-Glass Rectangular TELETRONS

Type 14CP4 — 14" picture tube; gray-filter face plate; Du Mont Bent-Gun; 70-degree deflection; external conductive coating.

Type 16TP4 — 16" picture tube; gray-filter face plate; Du Mont Bent-Gun; 70-degree deflection; external conductive coating.

Type 17BP4A — 17" picture tube; gray-filter face plate; Du Mont Bent-Gun; 70-degree deflection; external conductive coating.

Type 20CP4 — 20" picture tube; gray-filter face plate; Du Mont Bent-Gun; 70-degree deflection.

Type 20CP4A — 20" picture tube; gray-filter face plate; Du Mont Bent-Gun; 70-degree deflection; external conductive coating.



METAL-GLASS ROUND TELETRONS

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

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



ALL-GLASS ROUND TELETRONS

Type 12JP4 — For replacement see Type 12QP4A.

Type 12LP4A — 12½" picture tube; gray-filter face plate; Du Mont Bent-Gun; external conductive coating.

Type 12QP4A — 12½" picture tube; may be used readily to replace Types 12JP4 and 12RP4; no electrical changes, except that an ion-trap magnet (single-field) must be obtained when replacing the Type 12JP4. Mechanical differences, in most cases, are compensated for by the special rectangular 12" mask listed below.

Type 12RP4 — For best replacement see Type 12QP4A.

Type 15DP4 — For replacement see B1014P4A.

Type B1014P4A — 15" picture tube; gray-filter face plate; Du Mont Bent-Gun; identical to the Type 15DP4 except for anode contact. Anode connector must be changed to fit cavity type contact when replacing 15DP4 with B1014P4A.

Type 16FP4 — 16", all-glass, picture tube; Du Mont Bent-Gun; 60-degree deflection.

12" RECTANGULAR MASK

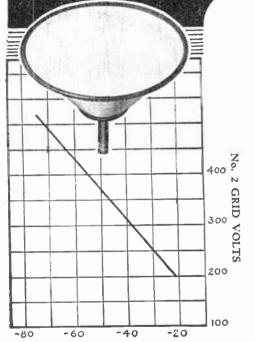
12" RECTANGULAR MASK — Used when installing the Type 12QP4A as a replacement for the Types 12JP4 and 12RP4.

CATHODE-RAY TUBE DIVISION

ALLEN B. DU MONT LABORATORIES, INC.

CLIFTON, N. J., U.S.A.

SARKES TARZIAN INC.



No. 1 GRID VOLTS

(for visual extinction of focused and undeflected spot.)

		Picture Area						
Metal	16AF4A 16GP4 19AP4A	$\begin{array}{ccc} 11 & \times & 145\% \\ 11 & \times & 145\% \\ 13 & \times & 173\% \\ \end{array}$						
Glass	16RP4 16TP4 17BP4 20CP4	$\begin{array}{c} 10\frac{1}{8} \times 13\frac{1}{2} \\ 10\frac{1}{8} \times 13\frac{1}{2} \\ 10\frac{1}{4} \times 14\frac{1}{4} \\ 12\frac{1}{4} \times 17 \end{array}$						

† Without Corners

Pioneers in Outstanding TV Development WTTS - TUNERS - RECTIFIERS - TUBES

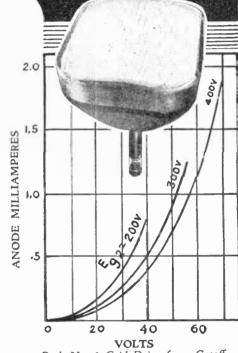
Advanced Engineering Features of *S-T picture tubes in both glass and metal.

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

* USED BY LEADING SET MANUFACTURERS

Defl.	Len.	Focus	List
Angle	In.	Current	Price
52°	221/4	100	\$54.00
70°	163/4	100	50.00
66°	211/2	100	66.00
70°	18 1/4	100	50.00
70°	18 1/4	100	50.00
70°	19 1/4	100	50.00
70°	21 1/2	100	76.50

(Write for data on electrostatic focus and other types.)



Peak No. 1 Grid Drive from Cutoff

COMMON CHARACTERISTICS

 $\begin{array}{l} E_{f}=6.3v.\\ I_{f}=.6a.\\ E_{g_{1}}=-33\ \text{to}-77v.\\ E_{g_{1}}=250\ \text{to}\ 410v.\\ Anode Voltage}=17900\ \text{Max}.\\ Face\ Transmission}-67\%\ (\text{Grey Glass})\\ \text{Specular Reflection}-\text{Less than }1.5\%\ \text{on metal only}.\\ \text{Interelectrode Cap.}\\ \text{Cathode to other elements}-5\ \text{nmf}.\\ \text{Grid No. 1 to other elements}-6.5\ \text{mmf}.\\ \text{Phosphor White}\ (6700^{\circ}\ \text{K}) \end{array}$

SARKES-TARZIAN, Inc., Tube Division • Hawthorne, N. J.

GIGIL MAKE ANY





RECTANGULAR **TYPES**

14BP4					٠		Black Screen
16KP4				,		٠	Black Screen
16TP4				٠		٠	Black Screen
17BP4	A	i	,				Black Screen
19EP4		٠		٠	٠		Black Screen
20CP4							Black Screen

Sheldon NATURAL IMAGE -SOFT GLOW Picture Tube

GLASS-METAL **TYPES**

16GP4	· Black Screen
19AP4	Crystal Face
19AP4A	Black Screen
19AP4B	VITATRON*
19AP4D	VITATRON* Black Scre
24AP4	Black Screen

Sheldon MATURAL IMAGE



ALL-GLASS ROUND TYPES

1 OBP4 ··	 Crystal Face
10BP4A	 Black Screen
12LP4	 Crystal Face
12LP4A	 Black Screen
16DP4 ··	 Crystal Face
16DP4A	 Black Screen
16HP4	 Crystal Face
16HP4A	 Black Screen
16JP4	 Crystal Face
16JP4A	 Black Screen
16LP4	 Crystal Face
16LP4A	 Black Screen
16YP4 ··	 Black Screen
19DP4	 Crystal Face
19DP4A	 Black Screen

ELECTROSTATIC FOCUS

17FP4		٠	٠	۰			Black Screen
20FP4							Rinck Screen

PLUGS and







en











A—Cat. No. 810, Tapmaster Solderless, D—Cat. No. 109, Brown Bakelite Tap-Indestructible, 3-way Extension Cord master Cube Tap. List price 15c. Set. 6, 9, 12 or 15 ft. lengths. Brown. F—Cat. No. 100, Brown Bakelite Pony

-Cat. No. 715, Tapmaster Solderless, Indestructible, Single Extension Cord Set. 6, 9, 12 or 15 ft. lengths. Brown.

C-Cat. No. 135, Rubber Tapmaster Cube Tap. Brown, List Price 25c.

E-Cat. No. 100, Brown Bakelite Pony Grip Cap. List Price 10c.

F-Cat. No. 102, Black Rubber Handle Grip Cap. List Price 15c.

G-Cat. No. 107, Flat Side Brown Bakelite Grip Cap. List Price 10c.

H-Cat. No. 117, Black Rubber Handle Grip Cap. List Price 15c.

I-Cat. No. 105, Flat Side Brown Bake-lite Handle Grip Cap. List Price 15c. J-Cat. No. 101, Heavy Duty Brown Bakelite Handle Grip Cap. List Price 15c.

Bakelite plugs also supplied in Ivory.

ALLIED ELECTRIC PRODUCTS INC. SHELDON ELECTRIC COMPANY DIVISION

68-98 COIT STREET IRVINGTON 11, N. J.



9356 Santa Monica Blvd. Beverly Hills, Calif.

> 161 Sixth Avenue New York 13, N.Y.





A-127 AMPLIFIER

A-127 AMPLIFIER
Rack mominted moved amplifier. POWER: 18 vol.48.
GAIN: 66 (db. 18): A-127—100,000 obms; A-127A,
A-127B—30, 250, 500 (600 obms. Other, A-127A,
A-127A—8, 16 obms; A-127B—500, 2,000, 3,000
obms. FREQUENCY: ±1 db, 20-20,000 excles.
NOISE: —53 db. POWER SUPPLY: 105-130 V.
at 50-60 excles. EXT. VOLTAGES: 6.3 V. at 2.5
amp.; 350 V. at 20 Ma. DIM: 19" wide: 8 % "high;
7" deep. WT.: 18 lbs. COLOR: Blue Gay, NET
PRICE: A-127—5210.00; A-127A or A-127B—
\$252.00.



A-287WS AMPLIFIER

Class B power amplifier esterially adaptable to installations where the result of the property of the property

high; 20 % wide; 13" deep, in walt cabinet.
WT.: 141 lbs. COLOR: Gray.
NET PRICE: \$715.00



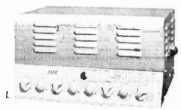
A-324A AMPLIFIER

Portable public address amplifier, POWER: 18 watts, IN: 2 microphone inputs—30, 250, 500, 600 ohms, 102 db gain; 2 radio phonescraph inputs—500,000 ohms, 72 db gain, 017; 2,5 5, 8-12, 16-24 ohms, FREQUENCY: ±1 db, 20-20,000 cycles, NOISE: —45 db, POWER SUPPLY: 110-125 V; 50-60 cycles, DIM: 9" deep; 12" wide; 9" high, WT: 14 bs, COLOR: Gray, NET PRICE: 198.00; 10349 dust cover—\$8.50.



A-247B AMPLIFIER

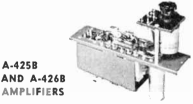
A-2478 AMPLIFIER
Single stage Class AB2 push pull beam power amplifier. POWER: 75 watts. GAIN: 10 db. IN: 16 dbms. OUT: 1.8 and 16 dbms. FREQUENCY: ±1 db; 20-20.000 eyetes. NOISE: —27 dbm. POWER SUPPLY: 105-125 V. 50-50 eyetes. DIM: 10 5 " high; 19" wide; 8 5 " deep. WT.; 56 fbs. COLOR; Blue gray. NET PRICE: \$276.00



A-332A AMPLIFIER

A-53ZA AWITTIER

Portable public additions amplifie designed to operate with the Afree 21B Microphage, POWER: 18 watts, GAM: 110 db, INPIT: for Afree 21B microphones and variable reluctance picking, OUT: 2, 4, 8 and 16 ohms, NOISE: -27; dbm, POWER SUPPLY: 117 V; 50-60 cycles, DIM: 17" wide: 11" deep: 9" high, WT.; 35-18; COLOR; Gray, NET PRICE: \$299.00.



Pre-amplifier and line amplifier designed to permit flexible assembly of complete pre amplifying mixing consides or rack panels, A-425B Pre-Amplifier GAIN: 47 or 53 db. IN: 30, 250, 500 ohms, OTT: 22,000 ohms, POWER SUPPLY: 300 V, at 7.5 Ma.; 6.3 V, at 6 amp, NET PRICE: \$103.50.

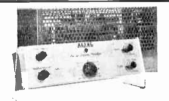
A-426B Line Amplifier: For use with 1 to 4 A-425B Pre-amps. GAIN: 55 db. IN: 20,000 ohm control. OUT: 625, 125, 250, 500 ohms. POWER SUTPLY 300 V. at 12 Ma.; 6,3 V. at ,6 amp. NET PRICE: \$108.00.



A-256C AMPLIFIER

A-256C AMPLIFIER

Beam power rack mounted amplifier designed for high quality public address and monitor nurposes. POWER: 75 wats. GAIN: 50 db, IN: 500 ohms. 5,000 ohm bridging, UUT: 4, 8 and 16 ohms (can be supplied with TM-226 output transformer—500 ohm and 70 V. Ine). FREQUENCY: ±1 db, 20-20,000 cycles. NOISE: —45 dbm. POWER 81P!PIV: 105-130V: 50-60 cycles FAT VOLT. AGES: 6,3 V. at.6 amp., 300 V. at.5 Ma. DIM: 11" high; 19" wide: 9" deep. WT. (60 lbs. COLOR. Blue gray.



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

PRE-AMPLIFIER
Designed especially for use in home music systems for the highly critical andiophile. Extremely versatile. Remote pre-amplifier contains controls for base fisc and droop; traffe rice and drop; 3 selections for recording crossover frequencies; equalization for variable reluctance pickup; filter for 33½, recording characteristic rise; 3 input selector switch and volume control. System frequency response flat to 40—1 db from 20 cycles to 20,000 cycles and is within 3 db of flat response up to 100,000 cycles. Power amplifier will deliver full 27 watts of audio power at less than 5% total harmonic distortion; 20 watts at less than 2% total harmonic distortion, and 15 watts at less than ½% total harmonic distortion. distortion.
NET PRICES: A-333A—\$111.00: A-433A—\$75.00

10576 KIT
Basic components including chassis, transformers, R.C. board and dial plate for building A-323-B
Amplifier. This is a portable general-nurrose amplifier designed for high quality sound reproduction
from records, radio and microphones, POWEK: 18
watts, IN: 1 phonograph input for variable reluctance pickup. GAIN: 117 db; 1 radio input
500,000 ohms, GAIN: 177 db; 0 CPT: 2.5-5, 8-12.
16-21 ohms, NOISE: —50 db. POWER SUPPLY:
110-125 V., 50-60 cycles, IIIM: 9" deep; 12"
wide: 9" high, WT.: 12 lbs, COLOR: Gray,
NET PRICE: \$54.00.

1400 SERIES AMPLIFIERS WITH 30A POWER SUPPLY*

A-425B

This series forms a versatile amplifying, pre-amplifying mixing group that can be adapted to meet all quality amplifying requirements.

1410A PRE-AMPLIFIER: 2 channels, Gain: 32 db or 38 db, in: 30, 250, 500 obms. Out: 10,000 obms. Dim: 1,7 wide: 5 % high; 5 "deep. List Price: \$94.80.

wide: 5 %" high; 5" deep.

1420A AMPLIFIER: Rack mounted. Power: 35 watts. Gain: 50 db. In: 160 000 olius. Out: 4. s. 16 olius and 70 V. line. Ext. Voltages: for one 1110A pre amplifier mounted on chassis and two mounted remotely. Dim: 197 wide: 10 ½" high; 9" deep. Wt.; 55 lbs.

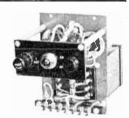
List Price: \$253.20. 1430A AMPLIFIER: Back mounted. Power: 75 watts. Gain: 98 db. In: 100,000 dins. Out: 4, 8, 16 dims and 70 V. line. Ext. Voltages: for two 1410A pre-amplifiers mounted on chassis and four mounted jenutely. DIM: 19" wide; 14" high; 9" deep. WT: 60 Hbs. List Price: \$327.15.

1440A AMPLIFIER: Gain: 65 db. In: 100,000 ohms. Out: 62.5, 125, 500 ohms. Dim: 312" wide; 5%" high; 6%" List Price: \$94.95.

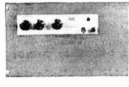
1450A APPARATUS UNIT: Line level matching transformer and 100,000 oldin gain control. Trans.-Fri., 36, 156, 250, 600 oldins; Sec.; 15,000-60,000 oldins. Dim; 47,7 wide; 5 % ligh; 57 deep. (Not shown) List Price; \$38.25

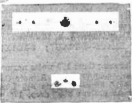
5 % ligh; 5" deep. (Not shown)

30A POWER SUPPLY: 300 V.—50 Ma. Max.; 6.3 V.—
3.2 amp. max. Dim: 3½" wide; 5%" high; 6¾" deep.
List Price: \$48.00.



*Distributed by Graybar Electric Co.









Radio's Master - 16th Edition

TAPE RE-CORD-0-fone

Model RT-65-A



SPECIFICATIONS

Power Output: 3.5 Watts

Controls: Re-wind-Off-Forward; Tone with AC Power Switch; Erase or Record-Playback; Volume.

Output: 3.2 Ohms and High Impedance for Headphones. Input: Microphone and External Radio or Phono.

Forward Speed: Seven and one-half inches per second.

Speaker: 8 Watts 6" P.M. Alnico V.

Rewind Ratio: Six to one.

Record: Dual Track Type "A" Tape.

Frequency Response: 70 Cycles to 8,000 Cycles. Tubes: 1-12AX7; 1-12AU7; 1-6V6GT; 1-6X5GT. Power: 80 Watts-117 Volts-60 Cycles A.C. Dimensions: 16" Deep; 81/2" High; 15" Wide.

Weight: 33 Lbs. Net; Shipping Wt. Approx. 37 Lbs.

Same as above except dual speed (3% IPS and 71/2 IPS) also available.

HIGH FIDELITY AMPLIFIER

SPECIFICATIONS

Output: 10 Watts at Less than 3%. Peak Power 15 Watts.

Frequency Response: ±¾ db, 30 to 15,000 Cycles with Controls set for Flat Response.

Gain: Radio (Hi-Z) 76 db; Xtal Phono (Hi-Z) 74 db; Mag #1 92db; Mag #2 110 db.

Hum Level: -65 db. Below Rated Output.

1-Radio; 1-Xtal Phono; Inputs: 1-Mag #1; 1-Mag #2.

Input Impedance: Radio 750K; Xtal Phono 1 Meg.; Mag #1 1 Meg.; Mag #2 22K.

Controls: 1-Overall Volume Control; 1-Off-On AC Power Switch; 1-Bass Control —9 db. to +12 db; at 100 Cycles; 1-Treble Control —18 db. to +9 db; at 10K Cycles.

Output Impedance: 3.4 to 4 ohms; 6 to 8 ohms; 15 to 18 ohms.

Power Consumption: 76 Watts; 117 Volts; 60 Cycles.

Tubes: 1-5Y3GT; 2-6V6GT; 2-6SC7; 1-6SL7GT.

Dimensions: 7½" Deep; 6" High; 11½" Long.

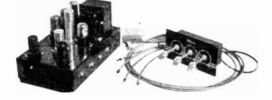
Net Weight: 81/2 Lbs.



Model 2122-R

SHOWN IN ILLUSTRATION AT LEFT

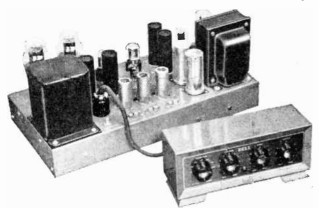
Specifications are the same as Model 2122 shown above with the addition of four foot extension cables to permit more flexible installations



CUSTOM HIGH FIDELITY AMPLIFIER

Model 2145

Model 2122



NOTE: Model 2148 20 ft. extension cable available for above.

SPECIFICATIONS

Frequency Response: Within ±.25 db. 20 to 30,000 cycles.

Power Output: Less than 2% total distortion at 20 watts. Peak power 30 watts. Distortion contributed by pre-ambifier and control unit less than 0.1% 50 to 10,000 cycles at ALL levels.

Hum Level: Hum and noise level-80 db, below rated power

Inputs: Six -(1) High level mag input for Pickering pickup or equal; (2) Low level input for G.E. pickup or equal; (3) Crystal pickup; (4) High impedance microphone; (5) Radiolow level such as detector output; (6) Radio—high level such as first audio output.

Controls: Remote Control Unit; Selector Switch: 5 phono posi-tions, 2 radio positions; Volume control (compensated); Bass control; Treble control; Power Amplifier: AC switch, Pro-vision for remote AC switch, Master gain control.

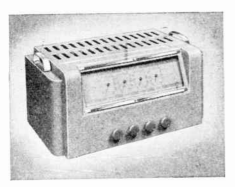
Output Impedance: 4, 8, 16 ohms.

Tubes: Eleven-3-12AU7; 3-12AX7; 2-6SN7GTA; 2-6B4G; 1-5V4G.

Power Consumption: 150 watts normal at 117 Volts, 50-60 cycles. Dimensions and Weights: Remote Control Unit: 3½" deep, 10" wide, 4¼" high-Weight: 3½ Lbs.
Power Amplifier: 8½" deep, 17" wide, 7" high-Weight: 23

15 WATT BELL AMPLIFIER

Model 3715



Three Input Circuits.

Illuminated Control Panel.

Beam Power Output Tubes.

Simplified Operation. Exceptional Tone Quality.

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

SPECIFICATIONS Model 3715

Power Output: 15 Watts at less than 5%. Peak Power 18 Watts.

Freq. Response: Plus or Minus 1 db. 30 to 13,000 Cycles.

Overall Gain: Microphone Channels 120 db.; Phono Channel 87 db. Hum Level: --63 db. Below Rated

Output. Inputs: 2 Microphone; 1 Phonograph. Input Imped: Microphone Channels 10 Mcgs; Phono Channel ½ Meg. Controls: 2 Microphone Volume Controls; 1 Phono Volume Control; 1 Tone Cont. W/AC Switch.
Output Imp: 2.5; 4; 8; 15; 250; 500

ohms.
Power Cons: 100 Watts; 117 Volts;

Fower Cons. 100 Watts; 17 Vots, 50-60 Cycles.

Tubes: 2-7B7; 1-6SF5; 1-6N7; 2-6V6G; 1-5U4G.

Dimensions: 11½" Deep; 8" High; 16½" Wide. Shipping Weight: 32 lbs.

25 WATT BELL AMPLIFIER

An ideal Amplifier of medium wattage. This seven tube model has proven to be one of the most popular units that Bell has ever manufactured. For a good all around amplifier of medium price it cannot be beaten. Experienced engineering and time proven circuits has made it one that thousands of users rely on day in and day out for continuous satisfactory service. The Model 3725 is truly the "Work Horse" of Bell's entire amplifier line.

SPECIFICATIONS Model 3725

Power Output: 25 Watts at Less than 5%. Peak Power 33 Watts.
Freq. Response: Plus or Minus 2 db. 50 to 18,000 Cycles.
Overall Gain: Microphone Channels

122 db.; Phono Channel 89 db. Hum Level: -65 db. Below Rated

Output.
Inputs: 2 Microphone: 1 Phonograph.
Input Imped: Micro. Channels 10
Megs: Phono Channel ½ Meg.
Controls: 2 Microphone Volume Con-

trols: 1 Phono Vol. Control: 1 Bass Tone Cont.; 1 Treble Tone Cont. W/AC Sw.

Output Imp: 2.5; 4; 8; 15; 250; 500

ohm. Power Cons.: 150 Watts; 117 Volts;

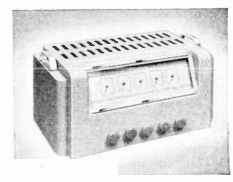
Power Cons.: 150 Watts; 117 Volts; 50-60 Cycles.

Tubes: 2—7B7; 1—6SF5; 1—6N7; 2—6L6G; 1—5U4G.

Dimensions: 11½" Deep; 8" High; 16½" Wide.

Shipping Weight: 38 lbs.

Model 3725



Treble and Bass Boost.

Ultra-Modern Design.

Three Input Circuits.
Illuminated Control Panel.

Built to Last-Easy to Service.

AMPLIFIER WATT BELL

Model 3750



· Rugged Construction.

Copyright by U. C. P., Inc.

· Four Inputs.

· Bass and Treble Boost.

Available for Remote Standby Operation.

· Excellent Frequency Response.

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

SPECIFICATIONS **Model 3750**

Power Output: 50 Watts at Less than 5%. Peak Power 88 Watts.
Freq. Response: Plus or Minus 1 db.,

30 to 15,000 Cycles.

Overall Gain: Microphone Channels
125 db.; Phono Channel 90 db.

Hum Level: -- 67 db. Below Rated Output.

Inputs: 3 Microphone; 1 Phonograph. Input Imped: Microphone Channels 10

Megs: Phono Channel 19 Meg.
Controls: 3 Microphone Volume Controls: 1 Phono Volume Control: 1 Bass Tone Cont; 1 Treble Tone Cont. W/AC Switch.

Output Imp: 2.5: 4: 8: 15: 250: 500 ohms.

Power Cons: 260 Watts; 117 Volts; 50-60 Cycles.

Tubes: 3—7C6; 3—6SC7; 1—6SN7; 2—6L6G; 1—5U4G; 1—5R4GY; 1—5V4G.

Dimensions: $16\frac{1}{2}$ " Deep; 8" High; $16\frac{1}{2}$ " Wide.

Shipping Weight: 62 lbs.

Model 3750-R same as above but provided with a relay to permit remote operation of "B" supply.

Mfg. by THE BELL SOUND SYSTEMS, Inc.

Columbus 7. Ohio

WATT BELL MOBILE AMPLIFIER

Model 3706-M



- Phono & Micro Inputs.
- Chassis Removable for Servicing
- Fits under most dashboards.
- · Battery Stand-by Switch.

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

SPECIFICATIONS Model 3706-M

Power Output: 6 Watts at Less than 5%.
Peak Power 8 Watts.
Freq. Response: Plus or Minus 2 db., 60 to

15,000 Cycles. Overall Gain: Microphone Channel 112 db.;

Phono Channel 75 db. Phono Channel 75 db. Hum Level: —60 db. Below Rated Output. Inputs: 1 Microphone; 1 Phonograph. Input Imped: Microphone Channel 10 meg.;

Phono Channel 1 meg.

Controls: 1 Microphone and Phono Volume Control with Power Switch; 1 Battery saver stand-by switch. Output Imp: 4; 8; 15 ohms. Power Cons: 45 Watts: 117 Volts; 60 Cycles; 8 Amperes: 6 Volts D.C.

Tubes: 1-6SJ7; 1-6SN7; 1-6L6; 1-6X5GT. Dimensions: 10" Deep; 6½" High; 5½" Wide. Shipping Weight: 15 lbs.

25 WATT BELL MOBILE AMPLIFIER

Model 3723-M

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

SPECIFICATIONS Model 3723-M

Power Output: 25 Watts at Less than 5%. Peak Power 38 Watts, Freq. Response: Plus or Minus 2 db. 30 to 15,000 Cycles.

Overall Gain: Microphone Channel 115 db. Phona Channel 27 db.

115 db.; Phono Channel 82 db. Hum Level: -60 db. Below Rated

Output, nuts; 1 Microphone; 1 Phono-

Imped: Microphone Channel 10 meg.; Phono Channel 12 meg. Controls: 1 Microphone Volume Con-trol; 1 Phono Volume Control; 1 Tone Control W'AC Switch, 1 Standby Switch, 1 Phono motor off-on switch,

Output Imp: 2.5; 4; 8; 15; 250; 500 ohms.

Power Con: 115 Watts; 117 Volts 60 Cycles; 19 Amperes; 6 Volts D.C.

Tubes: 1-7B4; 1-6C5; 1-6SN7; 2-6L6; 2-6X5GT.

Dimensions; 11½" Deep; 10" High; 16½" Wide.

Shipping Weight: 40 lbs.



- Built in Phono unit.
- Standard Bell Cabinet.
- Illuminated Control Panel,
- Remote Drive on Controls.
- Heavy Steel Construction.

WATT BELL MOBILE AMPLIFIER Model 3728-M



- Astatic AB-8M Mobile Pickup.
- Circuit Breaker Protection on 6 volts.
- Bass Boost and Treble Compensators,
- Power Economizer Switch.
- Three Input Channels.
 Heavy Duty Dual Vibrator.

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

This high gain unit operates on either a 6 volt DC storage battery or 117 volt 60 cycle AC line current. Conversion from one type of current to another is achieved by simply removing one plug and inserting the other. Current consumption on battery is reduced by a power economizer switch. High fidelity; improved wide range tone controls; beam power output tubes; and two microphones inputs and one phono input, each with separate volume controls are features of the "Moto-Master"

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

SPECIFICATIONS Model 3728-M

Power Output: 30 watts at Less than 5%. Peak Power 45 Watts.

Peak Power 45 Watts.

Freq. Response: Plus or Minus 2 db, 50 to 14,000 Cycles.

Overall Gain: Microphone Channels 120 db.; Phono Channel 84 db.

Hum Level: —60 db. Below Rated Output AC: —58 db. on DC.

Inputs: 2 Microphone; 1 Phonograph.

Input Imped: Microphone Channels 10 Mcg.; Phono Channel 1 Mcg.

Controls: 2 Microphone Volume Controls;

1 Phono Volume Control; 1 Bass Tone Cont; 1 Treble Tone Cont, with Power Switch; 1 Stand by Switch; 1 Phono OFF-ON Switch.

OFF-ON Switch.
Output Imp: 2.5; 4; 8; 15; 250; 500 ohms.
Power Cons: 22 amp. 6 volts DC; 120
watts; 117 volts; 60 Cycles.
Tubes: 1-774; 2--724; 3--7B4; 1-6SL7;

Tubes: 1-7Y4; 2—7Z4; 5—.... 2 6L6GA. Dimensions: 16¹2" Deep; 10" High; 16½"

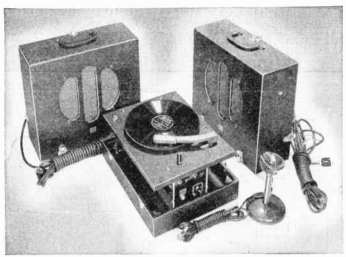
Shipping Weight: 60 lbs.

Columbus 7, Ohio

Mfg. by THE BELL SOUND SYSTEMS, Inc.

Radio's Master-10th Edition

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10 WATT BELL PHONO-PA SYSTEM

SPECIFICATIONS Model PA-3710-P

Amplifier: 3710.

Speakers: 2-10" Heavy Duty P.M. Cables: 2-25' Type SV with Plugs.

Phono Equipment: 78 RPM Turntable with

Crystal Pickup.

Microphone: JT-30 with desk type stand.

Microphone Cable: 15' Shielded Rubber with

Connector.

Microphone Stand: Furnished with Micro.

Case: Model 3710, 3 piece Portable.

Dimensions: 12" Deep; 181/2" High; 151/4" Wide.

Shipping Weight: 50 lbs.

15 WATT BELL SINGLE CASE PA SYSTEM

SPECIFICATIONS Model PA-3715-E

Amplifier: 3715 (See page B-5). Speakers: 2-10" Heavy Duty P.M. Cables: 2-25' Type SV with Plugs. Built-in Phono Equipment: None.

Microphone: JT-30 with desk-type stand.

Microphone Cable: 15' Shielded Rubber with
Connector.

Microphone Stand: Furnished with Micro.

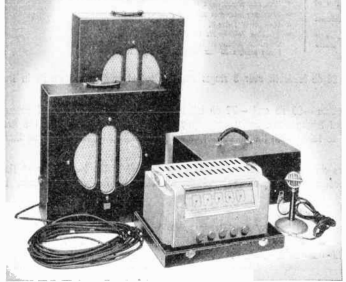
Case: Model 15 Three pc.

Dimensions: 13%" Deep; 19%" High; 17%"

Wide.

Shipping Weight: 62 lbs.





25 WATT BELL DUO-CASE PA SYSTEM

SPECIFICATIONS Model PA-3725-E

Amplifier: 3725 (See Page B-5).

Speakers: 2-12" Heavy Duty P.M. with Line

Matching Trans.

Cables: 2-50' Type SV with Plugs.

Built-in Phono Equipment: None.

Microphone: JT-30 with desk type stand.

Microphone Cable: 15' Shielded Rubber cov-

ered with Connector.

Microphone Stand: Furnished with Micro.

Case: 1 Model 95. 1 Model 14-A.

Dimensions: Model 14-A, 131/2" Deep; 101/4"

High; 18" Wide.

Model 95, 104" Deep; 194" High; 19" Wide.

Shipping Weight: Complete System, 90 lbs.

Mfg. by THE BELL SOUND SYSTEMS, Inc.

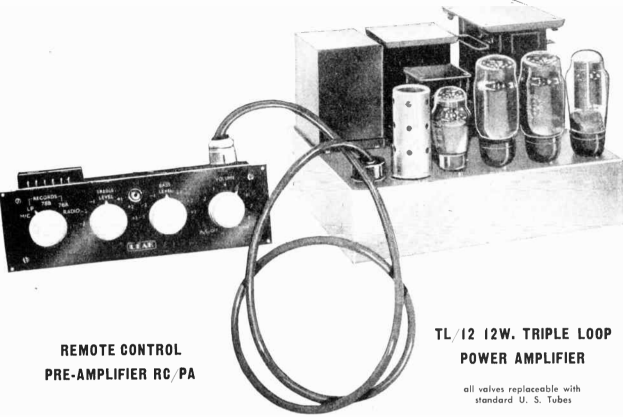
Columbus 7, Ohio

Coryright by U. C. P., Inc.

Radio's Master-16th Edition

"POINT ONE"

BRITAIN'S BEST AUDIO AMPLIFIER DISTORTION: 0.1%



For use only with LEAK amplifiers.

An original feedback tone-control circuit.

No resonant circuits employed.

- No resonant circuits employed.

 Will operate from any cartridge made, including Audak, G.E. or Pickering Cartridges; from from any moving coil microphone; from any radio unit.

 Equalization circuit: Proper equalization positions for LP records, Foreign or American recordings of all speeds.

 Switching for Pick-up, Microphone and Radio, with automatic alteration of tone-control characteristics.

 Controls: Input Selector; Bass Gain and Loss; Treble Gain and Loss; Volume. Output Impedance: 0-30,00010 at 20 kc.p.s.

 The unit will mount on motor-board through a cutout of 101/2 x 31/2 in. or is

The unit will mount on motor-board through a cutout of 101/6 x 31/8 in., or it can be bolted to the power amplifier, when, with a top cover, the whole assembly becomes portable.

- Push-pull triode output stage. 400 V. on anodes.
- No H.T. electrolytic smoothing or decoupling condensers.
- Impregnated transformers; tropically finished components.
- . H.T. and L.T. supplies for pre-amp, and radio units.
- Distortion: at 1,000 c/s and 10 W. output, 0.1%: at 60 c/s and 10 W. output, 0.19%; at 40 c/s and 10 W. output 0.21%.
- Hum and Noise: -72 to -80 db on 10 W.
- Frequency response: ±0.1 db, 20 c/s-20 kc/s.
- Sensitivity: 160 mV.
- Damping Factor: 20, Input impedance: 1 Meg. Output impedances: 2w; 7-9w; 15-20w; 28-36w. Phase margin $20^{\circ} \pm 10^{\circ}$: Gain margin 10 db + 6 db.

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

In the TL/12 amplifier the hum and noise levels fall within —80 db and —72 db relative to 10 watts. This amount of power, as hum and noise, is inaudible from the most efficient loudspeakers. Notice particularly that feedback is taken from the low side of the output transformer. Many circuits show it as taken from the anode side, which will result in higher hum levels than

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

AVAILABLE:

12W Amplifier complete with pre-amplifier

25W Amplifier complete with pre-amplifier

12W Amplifier only

25W Amplifier only

Pre-Amplifier not sold separately

BRITISH INDUSTRIES CORPORATION

New York 13. N. Y.

BOGEN SOUND EQUIPMENT

MODEL HX 50

WATTS 5 0

SPECIFICATIONS

POWER OUTPUT: 50 watts at less than 3%. PEAK POWER: 90 watts.

PEAK POWER: 90 watts.

FREQUENCY RESPONSE: 20120,000 cycles ±2 db.
TONE CORRECTOR RANGE: bass control:
—30 to ±20 db at 100 cycles; treble control:
—14 to ±21 db at 10,000 cycles.

HUM: Fund.: —65 dh Mic.: —58 db.

OUTPUT IMPEDANCE: 4.8-15 ohm and 2 constant voltage taps (70 and 140 V).

POWER CONSUMPTION: 240 watts, 117 V, 50-60

cycles AC. TUBES: Total 12. 5-6SC7, 2-6SL7, 1-6SN7, 1-5R4GY,

DIMENSIONS: 17" long, 9" high, 14"deep.

THREE MICROPHONE CHANNELS — ONE PHONOGRAPH CHANNEL — DUAL ELECTRONIC TONE CORRECTORS — CONSTANT VOLTAGE OUTPUT UNDERWRITERS' LABORATORIES APPROVED

The proudest achievement in Bogen's 15 years of sound leadership. Incorporates the new Bogen ANTI-FEEDBACK CONTROL which permits casy "tuning out" of acoustic feedback. Allows greater output to be used—makes mike placement less critical—stabilizes entire sound system



HX50 HIGH IMPEDANCE AMPLIFIER: Complete with tubes. List Price \$279,40

HXL50 LOW IMPEDANCE AMPLIFIER: Same as HX50 but first microphone input is low impedance 200 ohms, (50 or 500 ohms available if specified.)

List Price \$304.15

MODEL

30 WATTS

SPECIFICATIONS

POWER OUTPUT: 30 watts at less than 5%. PEAK POWER: 40 watts.
FREQUENCY RESPONSE: 30-12,000 cycles, ±2.5

GAIN: Microphone: 119 db. Phono: 77 db. HUM: Fund.: —68 db. Mic.: —60 db. OUTPUT IMPEDANCE: 4-8-16 ohms and 70V-TAP

POWER CONSUMPTION: 140 watts, 117 V, 50-60

cycles AC. TUBES: Total 7: 3-6SF5, 1-6SL7, 2-6L6G, 1-5U4G. DIMENSIONS: 15½" long, II" deep, 7½" high.

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

H30 HIGH IMPEDANCE AMPLIFIER: Complete with tubes.

\$132.83 List Price.....

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

\$157.58 List Price.



Model H₃₀

MODELH

23 WATT MOBILE SYSTEM

SPECIFICATIONS

POWER OUTPUT: AC: 23 watts at 5%. DC: 20 watts at 5%. PEAK POWER: 30 watts. FREQUENCY RESPONSE: 30-14,000 cycles ±2.5

db. GAIN: Microphone channel: 116 db. Phono

channel: 73 db.
HUM: AC: Fund.: -74 db.: Mic.: -60 db.
DC: Fund.: -75 db.; Mic.: -62 db.
OUTPUT IMPEDANCE: 4.8-15 ohms and 70 V.
POWER CONSUMPTION: I15 watts, I17 V. AC;

14 amp, 6 V DC, TUBES: Total 6: 2-6SF5, 1-6SL7GT, 2-6L6G, 1-7Z4, DIMENSIONS: 151/4" long, 101/6" deep, 101/6"

UNIVERSAL OPERATION 6 VOLT DC OR 110 VOLT AC
ONE MICROPHONE CHANNEL — ONE PHONOGRAPH CHANNEL
SIX POSITION TONE CORRECTOR
BUILT-IN PHONOGRAPH — UNDERWRITERS' LABORATORIES APPROVED



H623TJ OUTDOOR SYSTEM: Includes: H623 amplifier with tubes; I Jensen VH20 projector unit, I Bogen-Shure 710 crystal microphone with stand adapter, 7' cable and plug. \$291.83 List Price

3TU OUTDOOR SYSTEM: Same as H623TJ substituting Bogen-University PH trumpet with MA25 unit. HA23TU

\$269.83 List Price ..



Model H623

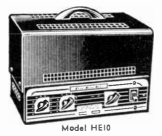
MODEL HE10

10 WATTS

SPECIFICATIONS

POWER OUTPUT: 10 watts at 4%-PEAK POWER: 15 watts. PEAK POWER: 15 watts.
FREQUENCY RESPONSE: 60-10,000 cycles, ±1.5 GAIN: Mic. channel: 117 db. Phono channel: 66 db. HUM: Fund.: -66 db. Mic.: -59 db. OUTPUT IMPEDANCE: 4-8-15-500 ohms.

POWER CONSUMPTION: 70 watts, 117 V, 50-60 cycles AC. TUBES: Total 5: 1-6SJ7, 1-6SL7, 2-6V6, 1-5Y3GT. DIMENSIONS: 7" deep, 11" wide, 71/4" high. ONE MICROPHONE CHANNEL — ONE PHONOGRAPH CHANNEL, SIX POSITION MULTI-RANGE TONE CORRECTOR — PUSH-PULL OUTPUT FIVE TUBE, HIGH GAIN CIRCUIT — LOW NOISE LEVEL UNDERWRITERS' LABORATORIES APPROVED



HEIO HIGH IMPEDANCE AMPLIFIER: List Price.\$71,23

HELIO LOW IMPEDANCE AMPLIFIER:

Complete with tubes. Same as HEIO but microphone input is low impedance, 200 ohms. 50 or 560 ohms available on trans-

List Price \$95.98

FOR FURTHER INFORMATION ON AMPLIFIERS AND COMPLETE BOGEN SYSTEMS ASK FOR THE LATEST BOGEN CATALOG PRICES IN ZONE 2 ARE APPROXIMATELY 5% HIGHER . ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

DAVID BOGEN CO., INC., NEW YORK 12, N. Y.

BOGEN HIGH FIDELITY

EQUIPMENT

MODEL PX15

15 WATT PHONO AMPLIFIER

SPECIFICATIONS

POWER OUTPUT: 15 watts at less than 2% distortion. PEAK POWER: 30 watts.
FREQUENCY RESPONSE: 30-20,000 cycles ±11/2

db. TONE CORRECTOR RANGE: Bass control: -23 db. to +20 db. at 60 cps. Treble control: -20 db. to +20 db. at 10,000 cps. GAIN: Magnetic: 106 db.; Crystal: 78 db. HUM: -75 db (referred to rated output). OUTPUT IMPEDANCE: 4.8-16.500 ohms. POWER CONSUMPTION: 117 V, 50-60 cycles,

TUBES: Total 6: 1-12SJ7, 1-12AH7, 1-6SL7, 2-6L6G,

DIMENSIONS: 15" x 8" x 91/4".

THE VERY FINEST IN HIGH FIDELITY FOR THE MOST CRITICAL LISTENER

New rangemaster control corrects for various conditions of record noise. Built-in preamplifier for G.E., Pickering, Astatic and similar magnetic pickups. Preamplifiers and voltage amplifier tubes use D.C. heated filaments for minimum hum. Dual tone controls provide bass boost and attenuation, treble boost and attenuation. Fifteen watts output at less than 2'/s. Provision for simple external switching of pickup and tuner removing preamplifier load when tuner is in the circuit. Underwriters' Laboratories approved.

List Price	\$160.33
EXT-5 4 ft. control extension kit for facilitate cabinet installations.	PXI5, to
List Price	\$23.38

CAGI5—Cage for PXI5, List Price \$7.26



Model PXI5

MODEL DB10 10 WATT PHONO AMPLIFIER

SPECIFICATIONS

POWER OUTPUT: 10 watts at 3%. PEAK POWER: 15 watts. FREQUENCY RESPONSE: 30-18,000 cps ± 1 db. GAIN: Phono: 70 db.; with preamp. section: 92 db. HUM: -68 db. (referred to rated output). OUTPUT IMPEDANCE: 4, 8 and 16 ohms. POWER CONSUMPTION: 70 watts at 117 v, 60 cps. TUBES: 1-65C7, 1-65L7, 2-6V6GT, 1-5Y3GT. DIMENSIONS: 11" w. x 7" d. x 7 5/16" h. (with

cage.)
WEIGHT: 15 lbs.
TONE CONTROL: Bass: +19 to -20 db at 100 cps.
Treble: +14 to -16 db at 10,000 cps.

FOR TRUE HIGH FIDELITY AT MODERATE COST

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



Model DB10

DBIO AMPLIFIER and tubes (less cage)	
List Price	\$90.75
EXT-4 4 ft, control extension kit for facilitate cabinet installations.	DBIO, to
List Price	\$19.25
CAG8—Cage for DBIQ.	

MODEL PH10 10 WATT MULTI-RANGE PHONO AMPLIFIER

EXT-2 4 ft. control extension kit for PH10, to facilitate cabinet installations. List Price \$11.00 MULTI-RANGE TONE SWITCH WITH FOUR LABORATORY SELECTED RESPONSE CURVES — VIRTUALLY HUMLESS PERFORMANCE IN ANY TONE POSITION — PUSH-PULL OUTPUT.

SPECIFICATIONS

POWER OUTPUT: 10 watts at 5%.
PEAK POWER: 14 watts.
FREQUENCY RESPONSE:

(Full Range) 40-15,000 cps ±1 db. GAIN: 72 db.

GAIN: 72 db.
INPUT IMPEDANCE: (I)
500,000 ohms.

NTIONS

OUTPUT IMPEDANCE: 3.2 and 8 ohms.

HUM: —80 db. (referred to rated output).

POWER CONSUMPTION: 60 watts, 117 V, 60 cycles.

TUBES: Total 4: 1-65L7GT, 2.6V6GT, 1-5Y3GT.

DIMENSIONS: 5" x 11" x 3" (overall height 6").



Model Fills

THREE SPEED HIGH FIDELITY PORTABLE TRANSCRIPTION PLAYER

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



Model DP16

Player is housed in sturdy %" plywood case, covered in heavy airplane cloth. Amplifier employs famous Bogen PH10 circuit. Jensen 10" speaker is mounted in removable cover. Single constant speed motor for 78, 45 and 33½ RPM. Record carrying compartment built-in. The Model DP16 uses a single ASTATIC N400 arm with LQD turnover cartridge. Excellent for schools. broadcast stations, advertising agencies, lecturers, and social clubs. Underwriters' Laboratories Approved.

SPECIFICATIONS

POWER OUTPUT: 10 watts at less than 5%.

PEAK POWER: 14 watts.

FREQUENCY RESPONSE: 40-15,000 cps ±1 db.

GAIN: Phono channel: 68 db; Microphone channel: 115 db.

HUM: Phono channel: —75 db (referred to rated output) in flat response. Microphone channel: —58 db.

iNPUT IMPEDANCE: Phono channel: 500,000 ohms. Microphone channel: 2 megohms.

OUTPUT IMPEDANCE: 8 ohms.

POWER CONSUMPTION: 85 watts — 117 V 60 cycle AC (with motor).

TUBES: Total 5: 1-6SJ7, 1-6SL76T, 2-6V6GT, 1-5Y3GT.

DIMENSIONS: 201/4" deep, 181/2" wide, 121/4" high.

MODEL DP16—Complete with tubes, speaker.
List Price \$187.83

MODEL DP16D—Same as DP16 but with variable speed model D motor (78 and 331/3 RPM).
List Price \$216.70

WRITE FOR DESCRIPTIVE HIGH FIDELITY FOLDER LISTING ADDITIONAL UNITS.

PRICES IN ZONE 2 ARE APPROXIMATELY 5% HIGHER * ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

DAVID BOGEN CO., INC., NEW YORK 12, N. Y.

BOGEN CENTRALIZED SOUND SYSTEMS AND COMMUNO-PHONES

BOGEN CENTRALIZED SCHOOL SOUND SYSTEMS: The BOGEN CENTRALIZED SCHOOL SOUND SYSTEMS: The entirely new Bogen centralized school systems now make available to progressive educators an instructional tool for which they have long sought. Simple—yet versatile—the new systems provide for radio and record program transmission selectively to any or all classrooms. Skillful design, which embodies many exclusive features, enables the entire school body to participate in dramatic presentations, school debates and similar activities where the auditorium. auditorium.

Bogen Centralized School Sound Systems are designed to meet every requirement of the modern educational institution, regardless of size. They comply fully with requirements of the U. S. Office of Education and the RMA. Simplicity of operation enables the administrator to reduce confusion and thus to assure efficient effective work in all departments. Versatility of the systems speed learning, provide instant communication for fire drills and supplement the general routine.

Write for Complete Descriptive Catalog C10-50S.

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

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

We invite you to submit your sound problems, technical inquiries, or request for quotations on special equipment to our Custom Division. If no specifications are available for your particular problem, merely send a description and pencilled sketch of the intended installation to our Custom Division. Its Engineering Staff is equipped with the finest facilities in the country and they will be glad to aid you in the solution of your particular problem,

NEW BOGEN DELUXE COMMUNO-PHONE SYSTEMS

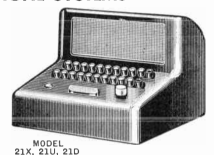
Three Versatile Models to Solve Every Intercommunication Problem

MODEL "X"-Completely universal. Will serve installations requiring single master and several remote stations—installations requiring several masters—or installations requiring several masters and several remotes. Hand-rubbed walnut finished cabinets; typewriter keyboard action; automatic busy signal; provision for plug-in of handset; 115 v. A.C.; U.L. Approved.

MODEL "U"-A.C. - D.C. version of the Model "X". Incorporates most of the above features—no busy signal.

MODEL "D"—Serves installations requiring either a single master and several remote stations or several master stations only. Operates on voice coil lines, Will not serve installations requiring a combination of several masters and remotes—similar to Model "U"

WRITE FOR LATEST BOGEN COMMUNO-PHONE CATALOG



CHALLENGER SOUND EQUIPMENT

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

***************************** (g) 0

Model CH30X MODEL CH30X-30 watt amplifier, tubes and built-in phono. top. List Price......\$121.28

Power Output: 30 watts.
Response: 30-12,000 c.p.s. ±2 db.
Gain: Mic. No. 1: 118 db.
hic. No. 2: 118 db.
hhono: 85 db.

Output Impedances: 4, 8, 15

1-6SL7GT,

Output Impedances: 4, 8, ohms, 70 volts.
Tubes: 2-68C7, 1-68L7)
2-61.6G, 1-5U4G.
Tone Control: SelecTone,
Dimensions: (°230: 15"
x 10" D, x 8" High.



Model CH30

MODEL CH30-30 watt amplifier, tubes and cag List Price ..

MODEL CH30P-1—Complete portable system containing 1-CH30 amplifier with tubes, cage; 2-12" Alnico V PM speakers, each with 25 ft, cable and plug, mounted in split portable case which also carries amplifier; 1 BOGEX-Shure 710 Crystal Microphone with Stand Adapter, 7 ft, cable and plug. List Price..... \$170.50

\$198.00 MODEL CH618 18 WATT UNIVERSAL MOBILE AMPLIFIER

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

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

List Price

SPECIFICATIONS

Power Output: 18 watts.

Response: 30-12,000 c.p.s. ±2 db.

Gain: Mic.: 118 db.. Phono: 78 db.

Output Impedances: 4, 8, 15 ohms, 70 volts.

Tone Control: 8-lecTone.

Tubes: 2—68F5, 1—68L7GT, 2—6V6GT,

1—7Z4.

Dimensions: 15" Wide x 10" Deep x 10" High.

CHALLENGER INTERCOM SYSTEMS





CHALLENGER 200 is a complete system—a master, a remote station and 50 ft. of cable. Operates 117V. AC-DC. bual-Duty volume control keeps remote "alive" or perkeeps remote "alive" or per-mits master to silence it. Ex-cellent for nursery, restaurant, business use. Lab. Approved. Underwriters

CHALLENGER 200 SYSTEM-Complete with 50 ft. of cable and plugs

CHALLENGER 600 Master may be CHALLENGER 600 Master may be used in one of two systems: (1) A single master with up to five remote stations; (2) An all master system of six stations. Operates 117 V AC DC. In sturdy beautiful polystyrene cabinet. Remote can initiate calls also. Underwriters' Lab. Approved.

CHALLENGER 600 MASTER with



\$12.93

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

CHALLENGER AMPLIFIER CO., NEW YORK 12, N. Y.

MODEL CH30XP-1—Complete portable system containing 1-CH30X amplifier with tubes; 2-12" Alnico V PM speakers, each with 25 ft. cable and plug, mounted in split portable case which also carries amplifier; 1 BOGEN-Shure 710 Crystal Microphone with Stand Adapter, 7 ft. cable and plug.

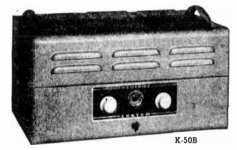












Without equal at any price. The best examples why the name Newcomb is so revered by Engineers and Owners alike. Will improve any system. A must when using the new 2-way wide range speakers. Check these important features and specifications.

- ★ 20—20,000 cycles ± 1 db ★ Less than 3% distortion ★ 90% of rating at less than 1% ★ Full power any output tap ★ Audio bandwidth selectors ★ Hum and noise level—80 db.

- ★ Remote control provision—all inputs
 ★ U/L approved
 ★ Continuous duty—longer life parts
 ★ Key locked control cover
 ★ Sensitive volume and overload indicators
 ★ Wired for plug-in input transformers

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

KX-25 POWER OUTPUT: 25 watts design KX-25 POWER OUTPUT: 25 watts design center rating, 30 watts max. at less than 3% distortion any output tap. PEAK POWER: 40 watts design center, 48 watts max. INPUTS (6): 5 mike (2 meg.), gain 123 db; 1 phono either Magnetic input gain 99 db based on 27,000 ohm input, bass equalization + 10 db or Crystal input ½ meg. gain 90 db REMOTE CONTROL: Use RC-6 remote control unit. BASS TONE CONTROL: Range —16 to +25 db. TREBLE TONE CONTROL: Range —30 to +20 db. HUM: —80 db controls off, —75 db crystal phono, —65 db mike

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

KX-6A: A 6 channel mixer pre-amplifier designed to feed broadcast lines or boosters for finest quality. OUTPUT: +31 VU, less than 3% distortion, +30 VU at less than 1%. Has built in power VU at less than 1%. Has built in power supply and genuine VU meter with meter range extension switch. INPUTS for 5 mikes (2 meg.) gain 97 db and 1 phono either crystal (½ meg.) gain 64 db or magnetic (27,000 ohms) gain 73 db. Requires RC-6 Remate Central Unit. Includes Master Volume Control and same fine Dual Tone Controls and Audio Bandwidth Selectors as in KX-25 and KX-50. BASS TONE CONTROL: Range

K50B: Booster Amplifier. Performance, power and output impedance same as KX-50 with but one input of ½ meg. impedance, gain 71 db. Prevision for plug-in bridging or low impedance transformer. Built for continuous duty with long life parts, separate plate, and filament power transformers, individually fused, permits dependable plate power switching. Includes volume

and magnetic pickup inputs (Referred to cnd magnetic pickup inputs (Referred to rated output). CONTROLS (15): 5 mike, 1 phono, 1 bass. 1 treble, 4 bandwidth, 1 master, 1 volume indicator (all under keylocked control cover) A.C. power switch. TUBES (15): 6—6SC7, 2—615, 1—617, 1—6SQ7, 1—6SN7, 2—616G, 1—6476G, 1—5U4G. POWER CONSUMPTION: 135 watts, 117 volts 60 cycles A.C. Max. Input 129 volts. DIMENSIONS: 93/8" 173/4" 143/4" SHIPPING WEIGHT: \times 1734" \times 1424". SHIPPING WEIGHT: 40 lbs. LIST: (with tubes) \$379.50. Plug Kit: \$6.92.

TUBES (18): 6—6SC7, 2—6J5, 1—6SQ7, 1—6J7, 1—6SN7, 4—6L6G, 1—6AF6G, 2—5U4G. POWER CONSUMPTION: 235 watts, 117 volts 60 cycles A.C. Max. Input 129 volts. DIMENSIONS: 9¾" x 17¾" x 14¾". SHIPPING WEIGHT: 49 lbs. LIST: (with tubes) \$460.00. Plug Kit: \$7.03.

—16 to +25 db. TREBLE TONE CONTROL: Range —30 to +20 db. HUM:
—80 db controls off, —80 db crystal —75 —80 db controls off, —80 db crystal —75 db mike and magnetic. CONTROLS (12): 5 mike, 1 phono, 1 bass, 1 treble, 1 master, 1 four position bandwidth (all under key locked cover), 1 A.C. power switch, 1 VU meter range switch (in rear). TUBES (12): 6—6SC7, 4—615, 1—617, 1—6X5. POWER CONSUMPTION 35 WATTS, 117 volts 60 cycles A.C. Max. Input 129 volts. DIMENSIONS: 93%* x 1734" x 1434". SHIPPING WEIGHT: 32 lbs. LIST: (with tubes) \$345.00. Plug Kit: \$5.29.

and overload indicators as in KX-50. and overload indicators as in KX-50. Ample multistage feedback to minimize effects of speaker load variations. Etched metal panel, TURES (10): 1–6SI7, 1–6SV7, 1–6SV7, 4–6L66, 1--6AF6G, 2–5U4G. POWER CONSTRUCTION: 230 watts 117 volts 60 cycles. 129 volts max. DIMENSIONS: 936/x x 173/4/x x 121/4/. SHIPPING WEIGHT: 45 lbs. LIST: (with tubes) \$210.00. Plug Kit: \$2.50.

NEWCOMB CUSTOM PORTABLE SYSTEMS



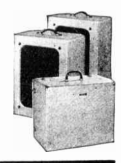
KX-2512X: Portable system with KX-25 amplifier and two heavy duty, extremely efficient speakers, each with 50' cable. System is carried in two cases: Model KA for the amplifier, size 19" x 1134" x 1678"; Model K-212 for two speakers, size 18½" x 12½" x 22½". Speakers face inside for maximum protection when split case is closed. Mikes and mountings not included as requireand mountings not included as require

KX-25112X: Portable system identical to KX-2512X but with each speaker mounted in an individual portable re-flex baffle, Model KR-112, for utmost tone quality. Speaker cases size, 181/2" x 121/2" x 241/2". Mikes and mountings not included as requirements vary.

KX-25R12X: Portable system identical to

KA: Amplifier case fits all model K amplifiers.

All Prices and Specifications Subject to Change Without Notice.

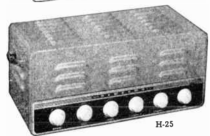


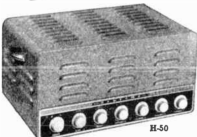
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Radio's Master - 16th Edition

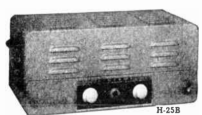
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For Performance, Dependability and Value check these features and specifications:

- ★ 20-20,000 cycles ± 2 db ★ Full Power any output tap ★ Less than 5% distortion ★ 90% of rated power at less than 2%

★ Remote Control provision—all mikes
 ★ U/L approval
 ★ Continuous duty—longer life parts
 ★ Wired for plug-in input transformers

Full Audio Power, 50 to 5000 cycles (region of all major power requirements) within $\pm \frac{1}{2}$ db, less than 5% distortion. Individual boost and attenuate type bass and treble tone controls in new distortion free circuit. Linear mixer frequency response. All models but pre-amplifier have output impedances of 4, 8, 16, 250, and 500 chms PLUS a 70 volt "constant voltage" tap, with easily-operated impedance selector. Multi-stage inverse feedback. Large heavy duty power and output transformers thoroughly impregnated against moisture. Rear connections avoid unsightly wires, simplify rack installations. A. C. convenience outlet in rear, all models except boosters. Cabinetis: Heavy gauge welded steel beautifully styled in modern functional simplicity that endures. Finish: Silver Grey Hammertone Baked Enamel. Panel: Etched metal, illuminated. Knobs: large, round, skirted type, for ease of operation. Additional specifications under specific model numbers.

H-15 POWER OUTPUT: 17 watts design cen-H-15 POWER OUTPUT: 17 watts design center rating, 20 watts max. at less than 5% distortion, any output tap. PEAK POWER: 26 watts design center, 31 watts max. INFUTS (3): 2 mike (2 meg.), gain 120 db; 1 phonograph (½ meg.), gain 80 db. BASS TONE CONTROL: Range —16 to +14 db. TREBLE TONE CONTROL: —34 to +13 db. HUM: — 72 db phono input, —62 db mike inputs (referred to rated output). CONTROLS

H-25 POWER OUTPUT: 25 watts design cen-H-25 POWER OUTPUT: 25 watts design center rating, 30 watts max. at less than 5% distortion, any output tap. PEAK POWER: 40 watts design center, 48 watts maximum. INPUTS (4): 3 mike (2 meg.), gain 124 db; 1 phonograph (½ meg.), gain 80 db. BASS TONE CONTROL: —18 to +15 db. TREBLE TONE CONTROL: Range —27 to +10 db. HUM: —72 db phono input, —62 db mike inputs (referred to rated output). CONTROLS

H-50 POWER OUTPUT: 50 watts design cen-H-50 POWER OUTPUT: 50 watts design center rating, 60 watts max. at less than 5% distortion, any output tap. PEAK POWER: 80 watts design center, 90 watts max. IN-PUTS (5): 4 mike (2 meg.), gain 124 db. 1 phono (½ meg.), gain 81 db. BOOSTER COULPING JACK for connecting H-25B or H-50B Boosters for 75 to 100 watts or more. BASS TONE CONTROL: Range —21 to +16 db. TREBLE TONE CONTROL: Range —27 to +10 db. HUM: —72 db phono input, —62

H-4VU Mixer Pre-Amp, with built-in power supply. Extremely low hum. Suitable for feeding telephone lines or booster amplifiers such as the H-25B or H-50B. Output +22 db at less than 5% distoition, +21 db at less than 2%. INPUTS for three mikes (2 mg.), gain 90 db. 1 phono 1/2 meg.), gain 51 db. HUM: Better than, —80 db from phono input or —75 db, mike inputs. Requires RC-3 remote control unit. Includes quires RC-3 remote control unit. Includes master control and genuine VU meter with

H-25B Booster Amplifier - Performan Power and Output Impedances same as H-25 with but one input of ½ meg, impedance, gain 68 db. Provision for plug-in bridging or low impedance transformer. Etched metal panel with pilot light, A.C. power power and volume control. Ideal for use

H50B Booster Amplifier -- Performance. Power and Output Impedances are same as H-50 with but ont input of ½ meg. impedance, gain 71 db. Provision for plug-in 71 db. Provision low impedance bridging or transformer Etched metal panel with pilot light, A.C. switch and volume control. Built for long

(5): 1 mike-phono, 1 mike, 1 bass, 1 treble, 1 A.C. power switch. REMOTE CONTROL: Use RC-2 remote control unit. TUBES (7): 2-6SF5, 1-6SJ7, 1-6SN7, 2-6L6G, 1-5Z4. POWER CONSUMPTION: 85 watts, 117 volts 60 cycles A.C. Max. input 129 volts. DIMEN-SIONS: 81/4" x 19" x 101/8". SHIPPING WEIGHT: 23 lbs. LIST: (with tubes) \$149.50. Plug Kit: \$4.09.

(6): 2 mike, 1 mike-phono, 1 bass, 1 treble, 1 A.C. power switch. REMOTE CONTROL: Use RC-3 remote control unit. TUBES (8): 3-6SFS, 1-6SJ7, 1-6SN7, 2-6L6G, 1-5U6G. POWER CONSUMPTION: 125 watts, 117 volts 60 cycles A.C. Max. Input 129 volts. DIMENSIONS: 8½" x 19" x 10½", SHIPPING WEIGHT: 27 lbs. LIST: (with tubes) \$186.50. Plug Kit: \$5.03.

dh mike inputs (referred to rated output). CONTROLS (7): 3 mike, 1 mike-phono, 1 bass, 1 treble, 1 A.C. power switch. RE-MOTE CONTROL: Use RC-4 remote control. TUBES (12): 4-6SF5, 1-6SJ7, 1-6SN7, 4-6L6G, 2-5U4G. POWER CONSUMPTION: 225 watts, 117 volts 60 cycles A.C. Max. Input 129 volts. DIMENSIONS: 91/4" x 19" x 121/2". SHIPPING WEIGHT: 42 lbs. LIST: (with LIST: (with tubes) \$250.00. Plug Kit: \$6.10.

meter range extension switch. BASS TONE CONTROL: Range -16 to +14 db. TREBLE TONE CONTROL: Range -27 to +13 db. TUBES (7): 3-6SF5, 1-6SJ7, 1-6SN7, 1-6J5, 1-6X5, POWER CONSUMPTION: 30 watts, 117 volts 60 cycles A.C. Max. Input 129 volts. DI-MENSIONS: 81/8" x 19" x 101/8". SHIPPING WEIGHT: 21 lbs. LIST: (with tubes) \$195.00. Without VU meter: \$150.00. Plug Kit: \$3,44.

with H-4 Pre-amplifier. Built for long life. TUBES (5): 1-6SJ7, 1-6J5, 2-6L6G, 1-5U4G. POWER CONSUMPTION: 120 watts, 117 volts, 60 cycles A.C. Max. Input 129 volts. DIMENSIONS: 81/6" x 19" x 10/6". SHIP-PING WEIGHT: 25 lbs. LIST: (with tubes) \$127.50. Plug Kit: \$1.69.

life. Ideal for use with H-4 Pre-Amp. TUBES (8) 1-65]7, 1-6]5, 4-61.6G, 2-5U4G. POWER CONSUMPTION: 229 watts, 117 volts, 60 cycles A.C. Max. Input 129 volts. DIMENSIONS: 914" x 19" x 12½". SHIPPING WEIGHT: 38 lbs. LIST: (with tubes) \$162.50. Plug Kit: \$1.69.

Newcomb Deluxe Portable Systems

H-1512R: Portable system with H-15 amp, and two 12" speakers, each with 25' cable, in split case Model EH-212, size 111/8" x 201/2" x 21", covered in washable labricoid. Kickproof metal grills protect speakers. Mikes and mountings not included as requirements vary.

the sequirements vary. Portable system with H-25 amp, and two heavy duty 12" speakers, each with 25' cable in split case, Model EH-212. Size, 201/2" x 111/6" x 21". Mikes and mountings not included as requirements vary.

All Prices and Specifications Subject to Change Without Notice.



wamfr **AUDIO PRODUCTS COMPANY** 6824 LEXINGTON AVENUE . LOS ANGELES 38, CALIFORNIA















All Prices and Specifications
Subject to Change Without Notice.

The same fine workmanship and materials as the incomparable KX- and H-Series. Designed to lead the low-price field. For performance, dependability and economy the E-Series is today's best combination of high quality and low cost. All models U/L approved.

today's best combination of high quality an E-10 AMPLIFIER . . . Delivers full 10 watts from push-pull 6V6 tubes. Inputs for mike and phono. SPECIFICATIONS . . . POWER OUTPUT: 10 watts at less than 5% distortion. FREQUENCY RESPONSE: 40 to 15,000 cycles ±2 db. Inputs (2): 1 mike (2 meg.), gain 116 db; 1 phono (½ meg.), gain 77 db. TONE CONTROL: Range 0 to -24 db. MULTI-STAGE INVERSE FEEDBACK CIRCUIT. OUTPUT IMPEDANCES: 4, 8 and 16

E-1010S PORTABLE SYSTEM 10 watt **E-1010S PORTABLE SYSTEM** . . . 10 watt basic system with 10" speaker, 25' cable and plug, and E-10 amp. Case model E-110,

E-17 AMPLIFIER . . . A conservative 17-watt amplifier with separate bass and treble tone amplifier with separate bass and treble tone controls, phonograph bass boost, multistage inverse feedback circuit, and provision for conversion to low impedance mike input. Input controls for mike and phone. SPECIFICATIONS...POWER UNIT 17 waits at less than 5% distortion. FREOUENCY RESPONSE: ±2 db, 40 to 15,000 cycles. INPUTS: 1 mike (2 mgg.) gain 115 db; 1 phono (½ meg.), gain 77 db OUTPUT IMPEDANCES:

E-1712R PORTABLE SYSTEM . . 17 wattamp. model E-17 and two 12" speakers each with 25' cable and plug. Split case model

with 25' cable and plug. Spin case model

E-25 AMPLIFIER . . A dependable full 25watt amplifier with inputs for two mikes and
one phono, separate bass and treble tone
controls, phono bass boost, multistage inverse feedback circuit, and provision for
conversion to low impedance mike inputs.
SPECIFICATIONS . POWER OUTPUT: 25
writs at less than 5% distortion. FREQUENCY RESPONSE: ±2 db, 40 to 15,000
cycles. INPUTS (3): 2 nike (2 meg.), gain
117 db; and 1 phono (½ meg.), gain 77 db.

E-2512R PORTABLE SYSTEM . . . 25 watt amp. model E-25 and two 12" speakers each with 25' cable and plug. Split case model

E-50 AMPLIFIER . A distortion-free con-servatively rated 50-watt amplifier using push-rull parallel 6L6 tubes and multistage push; ull parallel blb tubes and multistage inverse feedback circuit. Has inputs for two mikes and one phono, separate bass and treble tone controls, phono bass boost, and provision for conversion to low impedance mike inputs. SPECIFICATIONS... same as E-25 except as following: POWER OUTPUT:

E-50D AMPLIFIER . A 50 watt amp. with separately controlled, individual 25 watt output channels and inputs for 3 mikes and 1 phono. Separate bass and treble controls. Bass boost on phono only. Additional amp. jack. SPECIFICATIONS: treble controls. Bass boost on pnono only. Additional amp. jack. SPECIFICATIONS: POWER OUTPUT: 50 watts, 25 watts chinnel at less than 5% distortion. FREQUENCY RESPONSE: ±2 db, 40 to 15,000

QUENCY RESPONSE: ±2 db, 40 to 15,000

E-10M MOBILE AMPLIFIER. The Model
E-10-M is a particularly rugged, dependable, low cost 10 watt mobile amplifier, designed for use on 6 V.D.C. or 117 volts, 60
cycles A.C. power. Features push-pull beam
power output tubes with inverse feedback
for low distortion; Standby battery saver
switch; New freedom from vibrator hash;
Special mounting to simplify removal of
chassis for servicing; Inputs for mike and
phono; Sturdy Jones connectors for battery
and A.C. cables. SPECIFICATIONS

ohms to octal socket. TUBES (5): 1-6SC7, 1-6SQ7, 2-6V6GT and 1-6XSGT. FINISH: Silver-gray hammertone baked enamel. PANEL: Genuine etched metal. DIMEN-SIONS (Incl. cover): 53/4" x 103/6" x 63/4" high. POWER CONSUMPTION: 60 watts at 117 volts; 60 cycles A.C. SHIPPING WEIGHT: Amplifier only, less cover, 9 lbs. Including cover, 101/2 lbs. LIST: (with tubes) \$55.00. Cover: \$6.00. Plug Kit: \$1.71.

size 121/4" x 153/4" x 83/4". Mike and mountings not included.

4, 8, 16 and 500 ohms. TUBES (5): 1-6SC7, 1-6SJ7, 2-6L6G, 1-5Z4. PANEL: Etched metal, illuminated. FINISH: Silver-gray hammertone baked enamel. DIMENSIONS: (Incl. cover): 836" x 1416" x 8" high. POWER CONSUMPTION: 75 watts at 117 volts, 60 cycles A.C.SHIPPING WT.: 18 lbs. LIST: (with tubes less cover): \$93.00. Cover \$6.50. Phono Cover \$39.50". 3 Speed Cover \$49.50". Changer Cover \$99.50. Plug Kit: \$2.28. (*Plus Excise Tax.)

EH-212, size $20\frac{1}{2}$ " x $11\frac{1}{8}$ " x 21". Mikes and mountings not included.

OUTPUT IMPEDANCES: 4, 8, 16 and 500 ohms. TUBES (6): 1-6SJ7, 1-6SC7, 1-6J5, 2-6L6G and 1-5Z4. FINISH: Two-tone hammertone baked enamel. PANEL: Eiched metal, illuminated. POWER CONSUMPTION: 90 watts at 117 rolts; 60 cycles A.C. SHIPPING WT.: 19 lbs. LIST: (with tubes less cover) \$118.50. 3 Speed Cover \$49.50°. Cover \$6.50. Phono Cover \$39.50°. Changer Cover \$99.50°. Plug Kit: \$3.24. (*Plus Excise Tax.)

EH-212, size $20\frac{1}{2}$ " x $11\frac{1}{8}$ " x 21". Mikes and mountings not included.

50 watts at less than 5% distortion. Mike gain 120 db.; phono gain 79 db. OUTPUT IMPEDANCES: 4, 8, 16 and 250 ohms. TUBES (6): 1-6SI7, 1-6SC7, 1-6J5, 4-6L6G and 2-5Z4. DIMENSIONS (including cover): 111/4"x143/4", POWER CONSUMPTION: 170 watts at 117 volts; 60 cycles A.C. SHIPPING WT.: 31 lbs. LIST: (with tubes) \$189.50. Plug Kit: \$3.24.

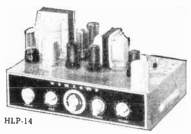
cycles. INPUTS: (4) 3 mike (2 meg.), gain cycles. INPUTS: (4) 3 mike (2 meg.), gain 127 db, 1 phono (½ mag.), qain 85 db, OUTPUT IMPEDANCES: (each channel) 4, 8, 16 and 500 ohms. TUBES (12): 3-6SF5, 1-6SJ7, 2-6SN7, 4-6L6G, 2-5Z4. DIMENSIONS (with cover): 17½" x 9½" x 11½". POWER CONSUMPTION: 190 watts, 117 volts, 60 cycles A.C. WEIGHT: 32 lbs. LIST: (with tubes) \$239.50. Plug Kit: \$3.50.

tubes) \$239.50. Plug Kit: \$3.50.

POWER OUTPUT: 10 watts at less than 5% distortion. FREQUENCY RESPONSE: 50 to 15,000 cycles ±2 db. Mike Input (2 megs.), gain 115 db; Phono Input (1/2 meg), gain 75 db. OUTPUT IMPEDANCES: 4, 8, and 16 chms. Jewelled pilot lamp. Etched metal panel. Silvertone-gray, baked enamel hammertone finish. TUBES (5): 1-6SC7, 1-6SF5, 2-6V6GT, 1-6X5GT. POWER CONSUMPTION: 60 watts at 117 voits A.C. 8 amps at 6 V.D.C. SHIPPING WEIGHT: 13½ lbs. LIST: (with tubes) \$97.50. Plug Kit: \$1.39.

stage inverse feedback, resistance capacity coupling, phase correction for phono motor, 2000 volt Hermetically sealed oil buffer condenser. OUTPUT IMPEDANCES: 4, 8, 16 and 500 ohms to two octal speaker sockets and impedance selector. PHONOGRAPH MOTOR: Constant speed 78 R.P.M. PICKUP: Crystal. TUBES (7): 1-65C7, 1-65T, 1-65T, 2-616, 2-6X5GT. POWER CONSUMPTION: 107 watts at 117 volts, 60 cycles A.C. or 20.5 amps. including phono motor from 6-volt storage battery. FINISH: Silver-gray hammerione baked ename! PANEL: Etched metal, illuminated. DIMENSIONS (including cover): 874" x 141%" x 10" high overall. SHIPPING WT.: 30 lbs. LIST: (with tubes and phono cover) \$199.50. Plug Kit: \$3.24. (Excise Tax on cover).







P-10A



(All Prices & Specifications subject to change)

KXLP-30 A phonograph amplifier unsurpassed by any other in the field, regardless of price. Ample power permits use of KX Series dual tone control circuit. Provides tonal range and balance unattainable in less costly circuits, and controlled emphasis less costly circuits, and controlled emphasis of desirable but power-consuming fundamental bass tones, avoiding emphasis of harmonic bass the "Boomy" or one-tone bass so unacceptable to true music lovers. U/L approved. Features "Magic Red Knob" Record Condition Compensator and built in magnatic pick up are applied.

Record Condition Compensator and built in magnetic pick-up pre-amplifier.

SPECIFICATIONS: POWER OUTPUT: 30 watts at less than 5% distortion. 27 watts at less than 1%. FREQUENCY RESPONSE: 20 to 20,000 cycles ±1 db. Response of magnetic and variable reluctance inputs outpeted for requirements of these pickurs.

INPUTS: For reduce and choice of cristial. INPUTS: For radio and choice of crystal or variable reluctance pickup inputs. GAIN: Crystal input, 90 db. at ½ meg. input impedance. Magnetic or variable reluc-

HLP-14 Brings to music lovers new listening pleasure in a unit less expensive than the KXLP-30. It, too, features the "Magic Red Knob" record condition compensator. Built-in pre-amplification and equalization, required for new low level pickups, make the HLP-14 ideal for the lower cost home installation. Exceptional tonal balance at whisper volumes is an outstanding feature. U, L approved.

SPECIFICATIONS: POWER OUTPUT: 14 waits tless than 5% distortion. 121/2 watts at less than 2%. PEAK POWER OUTPUT: 19 watts. FREQUENCY RESPONSE: 30 to 15,000 cycles ± 1 db for crystal pickup and radio inputs. Magnetic and variable reluctance inputs have response adjusted to requirement, of

P-10A This remarkable new amplifier has a frequency rest onse with ±1 db. from 30 to 15,000 cycles and delivers a full cleim 10 watts. Includes distortion free, individual bass and treble boost or attenuation. Plus three individual inputs to permit connection of Radio, Phono and T.V. without need of switching. Basic amplifier decisions for switching. Basic amplifier designed for high impedance inputs. Plug-in pie-amplifustrated, permits use of all magnetic cartridges. Circuit includes multi-stage inverse feedback. The low hum level achieved is of utmost importance when used with modern efficient speakers in bass reflex cabinets operated in quiet rooms. The low price makes it the truly outstanding buy in the field. U/L approved.

tance input, 112 db. at V_2 meg., input impedance of 95 db. at 10,000 ohns. Signal required at radio and TV inputs for full output is .5 v. BASS TONE CONTROL: 0 to +22 db. with special curve shape for maximum emph isis of fundamental bass for maximum emph isis of fundamental bass tones and minimum en.phasis of harmonic bass. TREBLE TONE CONTROL: —25 db. to +25 db. RECORD CONDITION COMPENSATOR: Five positions: =1, tadio =2, records, condition "A" (Perfect); =3, records, condition "A", 4, records, condition "C"; #5, records, condition "D" (badly worn, very noisy). HUM BALANCER CONTROL: To correct variation in tubes. OUTPUT IMPEDANCES: 4, 8, 16 and 500 ohms to octal socket. POWER CONSUMPTION: 150 watts, 129 volts, 60 cycles A.C. for use on 105-129 volts. TUBES (7): 1-6SC7, 3-615, 2-61.6G, 1-5U4G. DIMENSIONS: Chassis: 1312 x 9½" x 3". Height overall, 77%". WEIGHT: 22 lbs. LIST: (with tubes) \$250.00. Plug Kit: \$.83.

these pickups. INPUTS: Same as KXLP-30. GAIN: Crystal input 90 db. at ½ meg, input impedance. Magnetic or variable reluctance input 109 db. at ½ meg, or 92 db. at 10,000 ohms impedance. Signal from radio or TV required for full output is .5 v. TONE COMPENSATION: Variable. BASS TONE CO. TROL: 0 to +16 db. TREBLE TONE CONTROL: -29 db. to +12.5 db. RECORD CONDITION COMPENSATOR: (Same as KXLP-30). OUTPUT IMPEDANCES: 3, 4, 6, 8, 16 and 500. POWER CONSUMPTION: 75 watts, 129 volts, 60 cycles A.C. for use on 105-129 volts. TUBES (6): 1-65C7, 1-65J, 2-65V6GT and 1-5Y3LT. DIMENSIONS: Chassis, 13½" x 8½" x 3". Height overall: 6¾". WEIGHT: 13 lbs. LIST (with tubes) \$162.50. Plug Kit: \$.33.

SPECIFICATIONS: POWER OUTPUT: 10 watts at less than 5%, 9 watts at less than 2%. INPUTS: (3 ½ meq.; Gain, 75 db. Bass tone control range 0 to +16 db. Treble tone control range: -25 db. to +15 db. Output Impedances: 4, 8 and 16 ohns. Etched metal panel, grey baked enamel hammertone finish. Tubes (5): 1-6SC7, 1-6SC7, 2-6V6GT and 1-6X5GT. Dimensions: 11½" x 6½" x 5½" high. Power consumption: 60 watts at 117 volts, 60 cycles A.C. WEIGHT: 7¾ lbs. LIST: (with tubes) no cover, \$72.50. Plug Kit: \$.91. MPA Plug-in Pre-Amphirer provides additional gain and equalization needed for magnetic pickups with the P-10A. Includes effective scratch suppressor that can be cut in or out at will by means of a switch. LIST: (with tubes and plug) \$15.00. SPECIFICATIONS: POWER OUTPUT:

PROFESSIONAL MUSICAL INSTRUMENT AMPLIFIER

G-12 Gives full, clear true tones at any desired volume. Lightness and beautiful appearance. Plus exceptional ruggedness and dependability characterize the Model G-12. There are three inputs with ample gain for Musical Instruments, plus an additional higher gain input for a microphone. Entire unit weighs only 20½ lbs. for easy carrying. The amplitier frequency response is 30 to 15,000 cycles. Special circuit designed for musical instruments, provides a full 12 watts power at less than 5% distortion (over 90% of full output at less than 2% distortion). Exceptionally efficient big full 12" Alnico V permanent magnet speaker in an acoustically designed enclosure. A kickproof grill gives real

protection for speaker. Case construction gives needed rigidity for best tone and freedom from needed rigidity for best tone and freedom from mattles and strength necessary to stand the abuse of constant traveling. Amplifier mounting sciews enter into metal inserts. The case is covered in durable, washable, airplane type fabric. Truly a professional instrument. Built for years of trouble free service under the most runged conditions. U. L. Approved.

SPECIFICATIONS: Power Consumption: 65 writs at 117 volts, 60 cycles A.C. Tubes (5): 1-6SC7, 1-6SF5, 2-6V6GT, and 1-5Y3GT. Size: 91/4" deep x 147/8" x 183/4" high. WEIGHT:

91/4" deep x 147/8" x 183/8" high. WEIGHT: 23 lbs. LIST: (with tubes) \$115.00.

RESTAURANT AMPLIFIER

PM-10 PM-10 differs from usual phono or P.A. Amplifiers in that a switch on the panel cuts music and selects area to be paged. When paging, tonal adjustments set for music are automatically cut and flat response is substituted for proper voice quality. Paging Switch returns to music and music response when released. Operator has choice of paging "Al" or a selected area. Bass boost tone control and separate high frequency tone control for boost a selected ander. Bass poosi tone control for boost or attenuation give desired response for music, Ideal for use with Long Playing Microgroove Changers for good music at lowest cost with added feature of paging. U/L Approved.

SPECIFICATIONS: POWER OUTPUT: 10 watts at SPECIFICATIONS: POWER OUTPUT: 10 watts at less than 5% distortion. Frequency Response: ±1 db., 40 to 15,000 cycles Mike Input (2 meg.) gain 105 db. Phono Input (½ meg.) gain 77 db. Bass tone control range: 0 to +14 db. Treble Tone Control Range: +15 db. to -22 db. Output Impedances: 7, 14, 4, 8, and 16 ohms. Etched metal illuminated panel. Two-toned, grey, babd. baked enamel hammertone finish. Tubes (5): 1-6SC7, I-6SN7, 2-6V6GT, I-6X5GT. Dimensions: 11½" x 6½" x 6½" high. WEIGHT: 10½ lbs. $11\frac{1}{8}$ " x $6\frac{1}{4}$ " x $6\frac{5}{8}$ " high. WEIGHT: $10\frac{1}{4}$ lbs. LIST: (with tubes and cover) \$95.00. Plug Kit:



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COMBINATION TRANSCRIPTION PLAYERS-P. A. SYSTEMS

TR-25AM A 25 watt, 3-speed transcription player and P.A. system that plays all records up to 171/4". Features 2 mike inputs and separate tone controls for phono and mike with second mike unaffected by either set of tone controls. Speed control knob provides variation from any of the three basic speeds, 33½, 45 or 78 rpm. Scratch suppressor controls surface noise. Pickup is twist type, dual needle G.E. variable reluctance. "Floating Sound" prevents needle skipping due ... jars. Two 12" speakers in split case, protected by kickproof metal grills. Each has 25' cord. Amp-phono case is 161/4" x 161/4" x 77/8", weighs 36 lbs. Speaker case 161/4" x 161/4" x 17/8", weighs 319 lbs. Power Output: 25 writs at less than 5% distortion. Frequency response ±2 db 40-15,000 cycles. Inputs for 2 high impedance mikes, gain 120 db. Tubes (10) 2-6SC7, 1-6S17, 1-6SN7, 4-6V6GT, 2-5Y3. Output impedances 4 or 8 ohms to two speaker sockets. Power consumption 130 watts 117 volts 60 cycles A.C. including phono motor. LIST: \$352.50.

TR-16AM Deluxe 10 watt, 3-speed player and P.A. system plays all records up to $171/4^{\prime\prime}$. Separate mike and phono volume controls allow mixing. Individual bass and treble tone controls mixing. Individual bass and treble tone controls prevent phono bass boost from adding unwanted bass to mike. 3-speed motor is also variable. Has extra speaker socket, an A.C. receptacle, and a radio jack for connecting to phono changer or B-100 radio. Scratch suppressor controls surface noise. Pickup is G.E. dual needle, variations of the property of the property

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

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

TR-16 A 10 watt, 2-speed player and P.A. system with crystal pickup (no scratch suppressor)

T-112R EXTRA SPEAKER for TR-16 series. A 12" Alnico #5PM dynamic, with 25' cord, kick-proof metal grill. Plywood case covered with

CR-11 NEWCOMB-SHURE hand or desk mike. For all TR models and R-16. New controlled reluctance principal combines good voice with

TR-25 A M



able reluctance, magnetic. "Floating Sound" avoids needle skipping. 12" Alnico #5PM dynamic speaker in removable lid with 25' cord and kickproof grill. Size: 1434" x 1534" x 117/6". Weight 33 lbs. Power consumption 70 watts 117 volts 60 cycles A.C. including phono motor. Amp. response ±2 db 50-10,000 cycles. Tubes (6) 2-6SC7, 1-6SJ7, 2-61-6X5GT. LIST: \$235.00.

oressor. Noedles are semi-permanent, easily replaceable. Tubes (5) 1-6SC7, 1-6SJ7, 2-6V6GT, -6X5GT. Weight 33 lbs. LIST: \$212.50. 1-6X5GT.

Pays 33 1/3 and 78 rpm records up to 1712 Otherwise identical to TR-16AM, LIST: \$212.50.

otherwise identical to TR-16A LIST: \$189.00

fabricoid. Size 161/4" x 161/4" x 77/8". Weight 12 lbs. LIST: \$45.00.

ruggedness. Has on-off switch. Comes with bracket for mounting in system case, 7' cable and plug. LIST: \$23.75.

NEWCOMB PORTABLE PHONOGRAPHS AND RADIOS

R.1? Here is "Console" quality in a portable case only 133/4" x 141/6" x 73/4" weighing only 20 lbs. Complete A.C. construction. Has a 5 watt amp, with inverse feedback. A 3-speed turntable with crystal pickup and a 6" x 9" Alnico #5 dynamic speaker. Plays 331/6, 45 or 78 rpm records any size up to 12". Has tone

control, volume control and pilot light. "Floating Sound" prevents needle skipping. Case is ply wood covered with fabricoid. Speaker grill is kickproof metal. Designed especially for classroom use, it is ideal wherever portable quality is desired. LIST: \$79.50.

R-16 A 3-speed transcription player and P.A. system for schools. Weighs only 22 lbs. in case 14" x 15" x 8½". Has a 5 watt straight A.C. amp. with inverse feedback and a 10" Alnico #5 dynamic speaker. A mike input jack and mixing volume control make it a practical P.A. system. Speaker section has 25' cord. Plays all

and phono volume control. Speaker protected by kickproof metal, case is plywood covered with fabricoid. LIST: \$115.00. to 12". Smartly styled case is plywood covered with fabricoid, size $143\%'' \times 95\%'' \times 181/2$ ". Weighs only 311/2 lbs. LIST: \$115.00.

pilot light, tone control, mike volume control,

RC-12 Combines a dependable 3-speed record changer with all the quality and performance features of the R-12 model. Plays all records up

B-100 A portable AM radio, extremely sensitive, gives exceptional performance in all areas. Has built-in loop. 3-gang design eliminates heterodynes squeals and assures adequate selectivity. Has jack for connection to any TR-16 series system for added volume. May also be used for headphones. All A.C. construction.

(All Models Subject to Excise Tax)

Speaker is 6" Alnico #5PM dynamic, Amp. design utilizes inverse feedback circuit and beam powered output. Plywood cabinet covered in two-toned fabricoid. Metal grill protects speaker. Size 75%" x 141/4" x 8". Weighs 131/4 lbs. Tubes (6) 2-65K7, 1-6SA7, 1-6SQ7, 1-6V6GT, 1-6X5GT. LIST: \$69.50.

ALL MODELS U/L APPROVED

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CR-11









WCOME AUDIO PRODUCTS COMPANY

6824 LEXINGTON AVENUE . LOS ANGELES 38, CALIFORNIA





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

TR-92: Input impedance 5,000 ohms to grid for bridging a 500-600 ohm line. Alloy shielded for minimum hum. When plugged into the socket provided on K50B, H50B, H25B, it converts these amps for use as bridging amps. Shipping weight, 11/4 lbs. LIST, \$23.

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



LS-2: (not shown) High Power Impedance matching auto-transformer having 28 impedance from 580 ohms to 1.21 ohms. Capacity 100 watts. Shipping weight, 5½ lbs. LIST: \$22.50.

LS-5

LS-4: Multi-winding general purpose transformer. Range of impedance from 3,000 to 18,000 ohms in steps of 1,500 ohms. Capacity 8 watts. LIST: \$10.00.



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

TC-: Weatherproof housing for use with all three transformers. Box size: 31/4" x 4" x 59/4". LIST: \$7.50.



REMOTE CONTROL UNITS



RC-6

Permit mixing and fading from a remote point all "H" Permit mixing and fading from a remote point all "H" Series microphone inputs. On "K" Series, all microphone inputs PLUS phonograph may be controlled. Up to 2000 ft. cable may be used. No inductive pickup.

RC-2 for H-15 amp. Requires ordinary 3 wire cable. Dimensions: 23/4" x 6" x 21/6". Shipping weight: 1 lb. LIST: \$10.50.

RC-3 for H-25 or H-4 amplifiers. Requires ordinary 4 wire cable Dimensions: $2\frac{3}{4}$ " x 6" x $2\frac{1}{6}$ ". Shipping weight: 1 lb. LIST: \$15.50. RC-4 for H-50 amp. Requires ordinary 5 wire cable. Dimensions: $2\frac{3}{4}$ " x $7\frac{5}{6}$ " x $2\frac{1}{6}$ ". Shipping weight: $1\frac{1}{6}$ lbs. LIST: \$19.50.

RC-6 for KX-25, KX-50, KX-6A amplifiers. Requires ordinary 7 wire cable. Dimensions: 234" x 1114" x 21/8". Shipping weight: 2 lbs. LIST: \$27.50.

LP-1 SCRATCH FILTER

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



MA-1 MAGNETIC PICKUP ADAPTER

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





100

RACK AND PANEL ASSEMBLIES

To assist engineers in assembling sound units, for the varied applications of industry, schools, churches, fairs, stadiums, etc., Newcomb offers the basic elements etc., Newcomb offers the basic elements for custom cabinet rack systems. De-signed for flexibility, the rack assemblies signed for flexibility, the rack assemblies enable the engineer to install public address equipment of the highest quality, tailored to each customer's exact needs. Any standard Newcomb amplifier may be obtained panel mounted on special order in 19" x 634" panels, thus giving the custom designer a wide choice of equipment to meet any need.

MODEL 595-19 CABINET: (Illustrated) Supplies a demand for a beautifully finished housing that is fully in keeping with the Newcomb tradition and reputation for quality. Panel space is 56". Design accepts standard 19" wide panels. Mounting holes are RMA standard 14," and ½" spacings. Panel mounting holes are tapped in ½" stock. Fully ventilated readoor provides easy accessibility. Entire achinet is a complete welded assembly ready for use as you receive it. Finish is dark grey hammertone. Provision is made in the rear for nine ½" conduits. Included is a removable terminal strip mounting plate located near conduit inlets. Overall dimensions: 59½" x 23" wide x 16" deep. Shipping weight: 92 lbs. LIST: \$189.50. MODEL 595-19 CABINET: (Illustrated) Sup-

MODEL 385-19 CABINET: Identical to model illustrated except that it provides 35" of panel space for standard 19" panels. Mounting holes are standard RMA, 11_4 " and 1_5 " spacings. Overall dimensions: 381_5 " x 23" wide x 16" deep. Shipping weight: 72 lbs. LIST: \$149.50. In addition to the panel mounted amplifiers Newcomb also provides a wide selection of other equipment designed for custom rack installations.

MODEL 1050-C PHONOGRAPH CHANGER PANEL is a practical solution to mounting a phono changer in cabinet 595-19. Ball bearing drawer with wood motor board is adaptable for mounting most popular changers. Panel size 19" x 10½". All panels are finished in silver-grey hammertone baked enamel. MODEL E2-525 PRE-AMPLIFIER answers the need for a simple, dependable but economical pre-amp for rack use. MODEL T82-525 INTERCOM AMPLIFIER has built-in power supply, speaker, talk-listen switch and separate talk and listen volume controls. MODEL B-100-875 AM RADIO is the Newcomb B-100 radio mounted on an 8¾" panel. (See listing page B-35.) MODEL 700-MP MONITOR is available for installation of any 6" speaker. LEVER KEY PANELS are provided for use with CRL keys, 3½" deep with slots for 6, 8, 10 or 12 keys. LOUVERED PANELS for additional ventilation and BLANK PANELS are made in assorted sizes. A self-powered TONE GENERATOR can be furnished on special order on panel 3½" deep. SPECIAL PANELS are made to order to fit special equipment. Templates or suitable drawings must accompany order for any special sheet metal work. Full details of Newcomb rack and panel equipment available on request.

[/::] Newcomb specifications and prices subject to change without notice)



WWWWWW SOUND MASCO EQUIPMENT WWWWWWW

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

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

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

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



AMPLIFIER SPECIFICATIONS MODEL MA-8N

 MA-8N Amplifier (less cover, with Tubes)..\$85.32 Shipping Weight: 14 lbs.

Consists of: 1—MA-8N Amplifier with Cover with

- 1-10" PM Speaker
- 1-25-ft. Speaker Cable and Plug
- 1-Model 303 Portable Carrying Case (Attractive Luggage Style)
- 1-Astatic JT-30 Microphone with 15ft. Cable and Connectors

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

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

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

AMPLIFIER SPECIFICATIONS • MODEL MA-17N

1415HA010H0	mgu
PRICES List P	rice
MA-17N Amplifier with Tubes	6.90
Kit of Matched Plugs and Connectors	2.65
MAS-17N Portable Systems	8.70

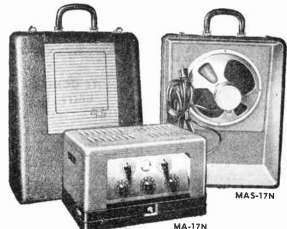
Consists of: 1-MA-17N Amplifier with Tubes

2-12" PM Speakers

2-25-ft. Speaker Cables and Plugs

1-Model 304 Portable Carrying Case (attractive luggage style)

1-Astatic JT-30 Microphone with 15-ft. Cable and Connectors



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

APPLICATIONS FOR AMPLIFIER AND SYSTEM:

For recorded music, alone or combined with voice • Plays 12" and smaller records • Widely preferred as record demonstrators.

AMPLIFIER SPECIFICATIONS MODEL MA-17PN

Same as MA-17N (Described on this page) but includes phono-top. Chassis size: $14\,^{\circ}$ x $11\,^{\circ}$ x $83\%\,^{\circ}$.

PRICES List Price *MA-17PN Amplifier with tubes.



PRICE List Price

*MAS-17PN Portable System \$280.80 Shipping Weight: 56 lbs.

Consists of:

I-MA-17PN Amplifier with tubes

2—12" PM Speakers
2—25-ft. Speaker Cables and Plugs.

1-Model 305 Portable Carrying Case (attractive luggage style)

1—Astatic JT-30 Microphone with 15ft. Cable and Connectors

*MA-17PN with three-speed motor and all purpose pickup with "Turn-Over" cartridge, add to List Price \$10.80.



To secure a LOW-IMPEDANCE INPUT for amplifiers, see PAGE B-18

WEST OF ROCKIES ADD 5% TO ABOVE LIST PRICES

Specifications and prices subject to change without notice.

WRITE TO FACTORY FOR COMPLETE CATALOG

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

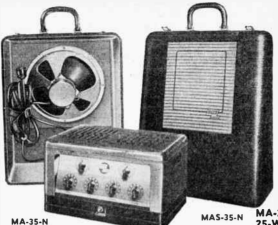
MMMMM SOUND MASCO EQUIPMENT WWWWWW

SYSTEM ILLUSTRATED

MAS-25N and MAS-25PN Systems incorporate carrying case as illustrated.



MA-25N MA-25NR





MA-25N 25-Watt Amplifier and MAS-25N 25-Watt Portable System

AMPLIFIER FEATURES: Four inputs • Four-channel electronic mixing • Separate bass and treble controls • Tapped line and voice-coil impedances • Full 25 watts of undistorted output • Over-all negative feedback • U/L Approved.

APPLICATIONS FOR AMPLIFIER AND SYSTEM:

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

AMPLIFIER SPECIFICATIONS MODEL MA-25N

POWER OUTPUT25 Watts, Class AB-1, at less than 5% distortion
PEAK POWER
INDITES Dans Calabanhan Labora
INPUTS Four: 3-microphone, 1-phone
FREQUENCY RESPONSE ± 2 DB 50 to
15,000 CPS
POWER GAIN Microphone, 133.5 DB; Phono, 79 DB
CONTROLS Six: 3-microphone, Phono, Bass, Treble,
Separate Power On-Off Switch
TUBES4-6J7, 2-6SC7, 2-6L6G, 1-5V4G (Rectifier)
OUTPUT IMPEDANCES4, 8, 15, 125, 250,
500 Ohms
HUM LEVEL 64 DB below output level of 25 Watts
POWER CONSUMPTION 145 Watts at 117 Volts
VOLTAGE
Has tapped primary to compensate for line
voltage fluctuations.
DIMENSIONS

1 to	111611
PRICES List	Price
MA-25N Amplifier with tubes\$	159.30
Shipping Weight: 30 lbs. Kit of Matched Plugs and Connectors	3.24
MAS-25N Portable System	268.38
Shipping Weight: 60 lbs. Consists of:	
1 364 15731 4 1101 111 11	

- 1—MA-25N Amplifier with tubes
 2—12" PM Speakers
 2—25-ft. Speaker Cables and Plugs
 1—Model 305 Portable Carrying Case (Attractive
- -Astatic JT-30 Microphone with 15-ft. Cable and

MA-25NR 25-Watt Remote-Control **Amplifier**

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

PRICES			List	Price
MA-25NR	Remote-Control	Amplifier		100.00

tubes
Kit of Matched Plugs and Connectors for
MA-25NR

MA-35N 35-Watt Amplifier and MAS-35N 35-Watt Portable System

AMPLIFIER FEATURES: Four inputs AMPLIFIER FEATURES: Four inputs • Three microphone and one phono input, each separately controlled • Electronic mixing over-all • Individual bass and treble equalizers • Tapped output impedances of 4, 8, 15, 125, 250, and 500 ohms • U.L. Approved.

APPLICATIONS FOR AMPLIFIER AND SYSTEM:

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

AMPLIFIER SPECIFICATIONS MODEL MA-35N

than 5 % distortion
PEAK POWER. 50 Watts
INPUTSFour: 3-microphone, 1-phono
FREQUENCY RESPONSE ± 2 DB 50 to
15,000 CPS
POWER GAINMicrophone, 135 DR; Phone, 80.5 DB
CONTROLS Six: 3-microphone, Phono, Bass, Treble,
Separate Power On-Off Switch
TUBES1-6SC7, 3-6J7, 3-6SN7GT, 2-6L6G.
1 F1'14 1 035 (17 2-616)
1-51'4G, 1 6X5GT (Rectifiers)
OUTPUT IMPEDANCES 4, 8, 15, 125, 250,
500 Ohms
HUM LEVEL 65 DB below output level of 35 Watts
POWER CONSUMPTION 190 Watts at 117 Volts
VOLTAGE 105-125 Volts, 60 CPS
Has tapped primary to compensate for line
Voltage fluctuations.
DIMENSIONS
PRICES List Price
MA-35N Amplifier with tubes\$205,20
Shipping Weight: 32 lbs.
Kit of Matched Plugs and Connectors 3,24
MAS-35N Portable System 335.88
Shipping Weight: 63 lbs.
mupping relation of its.
Consists of:

2—EXTRA-HEAVY-DUTY 12" PM Speakers 2—25-ft, Speaker Cables and Plugs 1—Model 305 Portable Carrying Case (Attractive

Luggage Style)

-Astatic JT-30 Microphone with 15-ft. Cable and

MA-25PN 25-Watt Phono Top Amplifier and MAS-25PN

MAS-25PN
25-Watt Phono Top Portable System
Application for Amplifier and System for
recorded music alone, or combined with
voice. Plays 12" and smaller records.
Widely preferred as record demonstrators.

AMPLIFIER SPECIFICATIONS
MODEL MA-25PN
Same as MA-25N Amplifier (described on
this page) but includes phono top. Chassis
size for MA-25PN: 14" x 11" x 83% high.

PRICES List Price
*MA-25PN Amplifier with tubes, with single
speed motor\$204.12
Shipping Weight: 32 lbs.
Kit of Matched Plugs and Connectors 3.27
*MAS-25PN Portable System
Shipping Weight: 61 lbs.

Consists of:

1—MA-25PN Amplifier with tubes

2—13" PM Sneakers

2—25-ft, Speaker Cables and Plugs

1—Model 305 Portable Carrying Case (Attractive Luggage Style)

-Astatic JT-30 Microphone with 15-ft. Cable and

Connectors
*MA-25PN with three-speed motor and all-purpose
pickup with "Turn-Over" cartridge, add to List
Price \$10.80.



MA-35RN 35 Watt Amplifier featuring the Webster Model 100, Threespeed Record Changer Top

Amplifier specifications same as MA-35N (except for record changer mechanism). Chassis size: 15" x 15" x 10½" high.

PRICES

MA-35RN Amplifier with tubes, with Web-List Price

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



WRITE TO FACTORY FOR COMPLETE CATALOG

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

MMMMM SOUND MASCO EQUIPMENT WWWWWW

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



MA-60 Amplifier with tubes.....\$280.80 Shipping Weight: 41 lbs. Kit of Matched Plugs and Connectors......3.67

" STORES

and the second	4
	6
	Residence of the second
	1888
The second secon	
MB-60	1
	List Price
MB-60 Booster Amplifier with tubes,	A 1111 40
with Cover	\$321.40
If corer is not desired for MB-60 deduct	10.40
from list	12.42
MB-60P Booster Amplifier with tubes, with	929 90
10 1/2 " x 19" panel, less cover	202.20
Kit of Output Plugs for either model	1.19
Wif of Anthur 1 mgs for cities movier	

MA-60 60 WATT AMPLIFIER . PUSH-PULL 807 TUBES

FEATURES: Full electronic mixing of all channels • Individual base and treble equalizers • Sixty watts of undistorted power • Peak Power output 80 watts • Negative feedback • Fully fused • Special high impedance jack for driving MB-60 booster amplifier (0 db. level) • U.I. Approved.

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

APPLICATION: It is suitable for rack mounting and heavy-duty service, and is successfully used for the larger auditoriums, theatre re-inforcement, indoor and outdoor rinks, stadia, and the like. wherever numerous speakers are required. It is excellent for church chime applications. With suitable speakers

AMPLIFIER SPECIFICATIONS FOR MODELS

POWER OUTPUT.......60 Watts, Class AB-1 at less than 5 % distortion

and horns, the power can be concentrated where needed at points of high noise level, as at the starting line of an auto race, or in steel mills. Other speaker arrangements permit uniform coverage of large areas, such as football fields or circums. cuses. Ideal as the basic unit for paging and fire-alarm systems in hotels.

HUM LEVEL67 DB below 60 Watts

POWER CONSUMPTION 190 Watts at 117 Volts

......105-125 Volts, 60 CPS VOLTAGE..... Has tapped primary to compensate for Line Voltage fluctuations

DIMENSIONS......16" x 11" x 8 % " high

MB-60 60-WATT BOOSTER AMPLIFIER • PUSH-PULL 807 TUBES
FEATURES: Zero-level input • May be parallelled for any audio power requirements • Tapped line and voice-coil impedances • Constant voltage outputs • Master gain control • 60 watts of undistorted power • U.L Approved.

DESIGN AND CONSTRUCTION: A new circuit in booster amplifiers. The driving power needed is only 1.45 volts RMS with a balanced line (0.8 volts with unbalanced line). The input impedance is 500 ohms. Adaptable for either line or bridging. These boosters are designed to operate with the Models MA-60 and MA-60R described above when additional power is required or may be driven by the MA-8N amplifier shown on page B-16. Chassis finished in blue and gray Hammertone. The booster may be used either in or out of a rack. The master gain control is especially desirable when more than one booster is in the circuit. On-Off switch and indicating light. The circuit is fused, and the components built to withstand long-hour usage. The MB-60P is supplied with mounted panel and supporting side brackets for standard 19" rack installation. Panel finished in baked gray wrinkle.

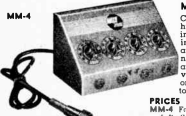


IN-525 • LOW-IMPEDANCE TRANSFORMER CONVERSION TO LOW-IMPEDANCE INPUT

MASCO Amplifiers may be readily converted to a low impedance by the installation of MASCO Transformer No. IN-525. Available are: 50 ohms unbalanced line: 200 ohms or 500 ohms balanced or unbalanced line. Specify tap-setting when ordering.

Prices
1N-525 Low Impedance Transformer....\$33.40

MM-4 FOUR CHANNEL MICROPHONE MIXER



Can be connected to the Can be connected to the high-impedance microphone input of any amplifier. Four independent gain controls and four microphone connectors allow for mixing and fading over-all. Converts an emplifier having only one microphone input to four-knapel operation to four-channel operation.

PRICES List Price
MM-4 Four Channel Mixer, with
4 ft. Cable and Connector.......\$29.16
Shipping Weight: 4 lbs.

Specifications and prices subject to change without notice.

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

MS SERIES FOR 6 TO 36 **STATIONS**

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



FEATURES: 28 Watt Amplifier • Built-in Intercommunication Channel • Two-way conversation • Simultaneous or selective paging • External phono provision • Volume-level indicator • Input selector switch • External microphone provision • Provision for external radio • U/L approved.

vision for external radio • U/L approved.

DESIGN AND CONSTRUCTION: Ample power for each speaker. Ample gain for external microphone and phonograph pickup. Speaker switches connected for group or selective paging. Master switch permits simultaneous paging. Calls may originate from any room to master when proper interconnecting cable is used. Separate volume controls for level adjustment of all calls. Volume-level indicator for correct level setting. Provision for connecting an external phonograph. Any standard radio may be adjusted for use with this system. Two-way conversation feature permits easy communication. Balanced line for simplicity of installations. Use of more than 15 db of inverse feed back assures negligible change of volume level regardless of varying speaker loads. PRICES

MODEL MS-6 —Control Amplifier with tubes for 6 stations... \$302.40
MODEL MS-12—Control Amplifier with tubes for 12 stations.... 307.80
MODEL MS-18—Control Amplifier with tubes for 18 stations... 318.20
MODEL MS-30—Control Amplifier with tubes for 24 stations... 318.60
MODEL MS-30—Control Amplifier with tubes for 30 stations... 330.48
MODEL MS-36—Control Amplifier with tubes for 36 stations... 345.60

WEST OF THE ROCKIES, ADD 5% TO ABOVE LIST PRICES

WRITE TO FACTORY FOR COMPLETE CATALOG

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

-WWWWWW SOUND MASCO EQUIPMENT WWWWWWW

OUTPUT IMPEDANCES 4, 8, 15, 125, 250, HUM LEVEL.....AC: 64 DB below 25 Watts DC: Ripple-free POWER CONSUMPTION ... AC: 145 Watts at 117 Volts (including phono motor);

MASCO'S OUTSTANDING MOBILE SOUND EQUIPMENT 6-VOLT DC AND 117-VOLT AC MOBILE AMPLIFIERS THE ONLY COMPLETE LINE OF U/L APPROVED MOBILE EQUIPMENT

THE ONLY COMPLETE LINE OF U/L APPROVED MOBILE EQUIPMENT 25 Watts, Class AB-1, at less than 5% distortion — 40 Watts Peak Power FEATURES contained in these six models are: Four input channels • Standby switch • Heavy-duty switchs • Low battery drain • Fueed circuit • Hum- and ripple-free operation • Heavy-duty dual vibrator • Crystal pick-up input • Lock-in arm rest • Underwriters' Laboratories approved.

Operate as efficiently from 6-volt batteries as from 117-volt AC source. Rugged and powerful, expressly designed for sound truck and other outdoor applications. The battery-saver switch, which shuts off the vibrator during intermissions, reduces battery drain to a minimum. The extra-heavy-duty dual vibrator maintains steady voltage and frequency. These amplifiers are provided with separate cables, fitted with rugged heavy-duty plugs and receptacles for each voltage supply.

APPLICATION: The widely varied types of these amplifiers adequately meet all possible needs for applications such as outdoor gatherings, bathing beaches, traveling evangelists, police and fire department rescue work, and other locations where AC power is unavailable.

where AC power is unavailable.

GENERAL AMPLIFIER SPECIFICATIONS:
POWER OUTPUT 25 Watts, Class AB-1, at less
than 5 % distortion
PEAK POWER 40 Watts
INPUTS . Four: 3-microphone, 1-phono
FREQUENCY RESPONSE ± 2 DB 50 to
15,000 CPS
POWER GAIN Microphone, 133.5 DB: Phone,
79 DB
CONTROLS Six: 3-microphone, Phono, Bass.
Treble, Separate Motor Switch and
Battery-Saver Switch

TUBES 4-6J7, 1-6SC7, 2-6L6G, 1-6SL7GT, 2-7Z1 (Rectifiers)

*MC-25PN

Phono-top Mobile Amplifier with tubes...\$270.00 Shipping Weight: 44 lbs. Kit of Matched Pluss and Connectors..... 3.24 Dimensions: 14" x 11" x 838

*MAC-25PN List Price \$385.56 Portable Mobile System..... Shipping Weight: 72 lbs.

Shipping Weight: 72 lbs.
Consists of:
1 MC 25PN Phono-top Amplifier with tubes
2—12" PM Speakers
2—25-ft. Speaker Cables and Plings
1—Model 305 Portable Carrying Case (Attractive Luggage Style)
1—Astatic JT-30 Microphone with 15-ft. Cable and Commeters

and Connectors
(If amplifier is desited with plain cover less
phono-top mechanism, deduct from above
list price \$10.80)

*If desired with 3-speed motor and all-purpose pickup with "Turnover" Cartridge, add to list price \$10.80.

If Astatic MODEL MB8-M Pickup is desired, add to list price \$11.88.

DC: 23 Amps. at 6 Volts (battery) (includes phone moter) VOLTAGE.......105-125 Volts, 60 CPS AC or 6 Volts DC (Storage Battery) Power Cables included with all Mobile Amplifiers. List Price List Price *MCO25PN Outdoor Mobile System.....\$415.80 Shipping Weight: 86 lbs. Shipping weight, occoss, Consists of:

1 - MC 25PN Phono-top Amplifier with tubes 2—Masco-University PH Trumpets
2—Masco-University MA-25 Driver Units
2—25-ft, Cables and Connectors
1—Astaric JT-30 microphone with 15-ft, Cable and Connectors (If amplifier is desired with plain cover less phono-top mechanism, deduct from above list price \$10.80) and Connectors List Price MC-25RC List
Mobile Amplifier with Webster Model
100 3-speed record changer top with tibes \$372.60 Shipping Weight: 52 lbs. \$372.60 Shipping Weight: 52 lbs. \$3.24 Dimensions: 15" x 15" x 10 \(\frac{5}{2} \)" high

MASCO 12 WATT MOBILE AMPLIFIERS FOR 6-VOLT DC AND 117-VOLT AC OPERATION 12 WATTS POWER OUTPUT . 18 WATTS PEAK POWER

12 WATTS POWER OUTPUT • 18 WATTS PEAK POWER
FEATURES: Two inputs, microphone and phono • Push-pull output • Separate microphone and phono control • Low battery drain • Ripple-free operation • Light-weight, rugged • Remote control permits within-reach adjustment of amplifier controls • U L approved.

APPLICATION: 12-watt mobile amplifier built expressly for operation in a moving vehicle. Easily mounted, it fits under the dashboard. Separate volume controls provide independent or simultaneous use of both inputs. For application in police safety and traffic work, fire department, transportation systems, hearses and ambulance service. Any standard speaker may be used.

AMPLIFIER SPECIFICATIONS:

List Price

AMI LIFIER SI CONTOCUO.
POWER OUTPUT12 Watts, Class AB-1 at less than 5% distortion
PEAK POWER18 Watts
INPUTSTwo: 1-microphone, 1-phono
FREQUENCY RESPONSE±2 DB 100 to
8,000 CPS
POWER GA4NMicroganum, 110 DB: Phono 75 DB
CONTROLSMicrophone: Phonograph: On-Off
Standby-Operate (Battery-Saver) Switch

OUTPUT IMPEDANCES 3.2, 8 and 15 Ohms level of 12 Watts ER (ONSUMPTION......AC, 60 Watts at 117 Volts; DC+8 Amns at 6 Volts (Battery) POWER COXSLAIPTION. DIMENSIONS......12" x 6" x 8" high

PRICES: Amplifiers

PRICES: Mobile Portable Systems
List Price

MC-126P Phono-top Mobile Amplifier, 12
Watts (6 Volt DC and 117 Volt AC),
with tubes, with cables......\$156.60

MC-126 Same as above with plain cover less phono-top mechanism......\$113,40

Shipping Weight: 15 lbs.

MAC-126P Phono-top Portable Mobile\$224.10 System
Shipping Weight: 36 lbs.
Consists of:
1—12 Watt Mobile Amplifier with Tubes

1—10" PM Speaker 1—25-ft, Speaker Cable and Plug 1—Model 303 Portable Case

-Actatic JT-30 microphone with 15-ft. Cable and Connectors









PRICES: Mobile Outdoor Systems MCO-126P List Price Mobile Outdoor System.....\$214.92 1-12 Watt Mobile Amplifier with Tubes

1-Masco University Model 1B8 Loudspeaker

1-25-ft, Cable and Plug

1-Astatic JT-30 microphone with 15-ft. Cable and Connectors RCM Remote Control and Clamp attachment

to steering post\$ 15.66

WRITE TO FACTORY FOR COMPLETE CATALOG

WEST OF THE ROCKIES ADD 5% TO ABOVE LIST PRICES

Specifications and prices subject to change without notice

MWWWWW SOUND MASCO EQUIPMENT WWWWWWW

THREE MODERN-PACKAGED INTER-COMMUNICATION SYSTEMS



PACKAGED TWO STATION SYSTEM MODEL JMR

One Master with On-Off Pilot Light and One Remote Station Complete with 50 Feet of Cable.

MASTER TO REMOTE SYSTEM MODEL JM-5

Takes up to five remote stations



ALL MASTER SYSTEM MODEL IM-5

Accommodates up to Six Master Stations

> ALL MASTER HOOK-UP NO CROSS-TALK



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

FEATURES:

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

PRICES: List Price

t.10DEL JMR-Two-Station System complete. One master with tubes, one remote, and 50 ft. of cable	\$56.70
*MODEL JMRW-Master and Remote with 50 ft. of cable	
MODEL JM-5—Master, with tubes. For communication between it and five remote stations; can converse with all 5 stations or can select any one remote station. Master has press-to-talk and station selector switch and volume control with on-off switch	45.90
*MODEL JMW-5 Master Station	48.06
MODEL JR—Remote. "Press-to-talk" switch allows remote to originate call to JM5 Master, permitting privacy; JR can be used as two-way paging system. Use of switch may be omitted. System uses 3-Wire Vinylite Covered Cable	16.20
*MODEL JRW—Remote Station	18.36
MODEL IM-5—All Master, with tubes. Communication between it and 5 other masters. Each master can converse two-way with any or all masters in system. Has press-to-talk and station selector switches and	
volume control with on-off switch	45.90
7-Conductor Cable. Must be used with 5 or more master stations. (per ft.)	.29
5-Conductor Cable for use with up to 4 master stations(per ft.)	,24
*MODEL IMW-5—All Master	48.06

MIDGETALK - COMPLETE TWO STATION INTERCOM SYSTEM



MIDGETALK COMPLETE TWO STATION SYSTEM FEATURES:

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

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

\$43.15 list complete.

Nothing more to purchase.

U/L and CSA approved one master with on-off pilot light and one remote with 50 feet of 3-wire cable.

Color styled . . . \$43.15 in mahogany. Slightly higher prices for white, blue, pink, green, yellow matched stations.

Remote may be used for private or non-private operation; has press-to-talk switch that allows it to originate call to master.

Natural voice reproduction. Ample sensitivity. Unbreakable cast zinc housings.

SPECIFICATIONS:

VOLTAGE117 volts AC or	DC
POWER OUTPUT	atte
POWER CONSUMPTION30 Wa	atte
TUBES128J7-Voltage Amplifier	1463
50B5Beam Power Amplifier	
Selenium Rectifier	
SPEAKERS	3.2
DIMENSIONS	ioh
Shipping Weight: 736 pounds	-D+t

WEST OF ROCKIES ADD 5% TO ABOVE LIST PRICES

Specifications and prices subject to change without notice.

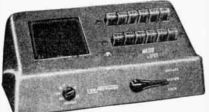
WRITE TO FACTORY FOR COMPLETE CATALOG

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

MMMMM SOUND MASCO EQUIPMENT WWW.W.M.

MASCO CON-PET-PHONE — A Completely Flexible Master for any Combination System.

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







JS-6 REMOTE

FEATURES:

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

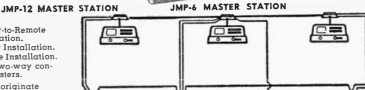


Illustration of a Master-to-Master-to-Remote Inter-Mixed Installation

The above is an inter-mixed system using

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

as six masters.
Remotes with switch can be installed for private or non-private use.

Each master can have his own private hook-up of remotes. The remotes may or may not originate calls to the individual master. Masters can call each other regardless of whether master being called has its power on or off or off.

Illustration shows less than the maximum number of units possible in installation.

A JMP-6 Master may be connected to a total of six other units and a IMP-12 Master to a total of twelve other units. These units may be other masters or the JL, JS, and JS-6 Remotes, or the MB-8N Booster Amplifier. All of these units may be mixed.

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

MASTER	_
VOLTAGE117 Volts AC or	DC I
POWER OUTPUT2.5 W	atts §
POWER CONSUMPTION30 W	atts
CONTROLS6 and 12 Push-Button station selection	ctors l
Volume control with on-off switch	
Talk-Listen-Dictate Switch	
TUBES1-12SJ7 Dual Triode Ampli	ifier
1-50L6 Beam Power Ampli	ifier S
Selenium Rectifier	

MASTER AND REMOTE SPEAKER	
FINISH	
DIMENSIONSMaster:	White Baked Enamel 12 % " x 7 ½ " x 5 ½ " high
SHIPPING WEIGHTRemote:	
	Remote, 3 14 lbs.



E/Cockers of the Cockers of the Cock			Action of the same			
PRICES	List	Price	CABLE P	RICES	List Price, per	100 ft.
JMP-6	Six-Station Master with Tubes	\$71.28 83.16	SC	One Pair Shielded Twisted No. 20 Solid.	No outside covering	\$ 7.83
JMP-12 JL JS	Twelve-Station Master with Tubes	16.20 18.09	SCB	One Pair Shielded Twisted No. 20 8 Weather-proof Braid Covering. (This		11.61
JS-6 MB-8N	Remote with 6-Position Master Station Selector and Call Switch Booster Amplifier, 8 Watts, with Cover, with Matched Tubes	32.40 85.32	TW-4	Four Pair, each pair Twisted No. 20 Soliside Braid Covering all four pair		19.76
BJ-6	Junction Box for use with JMP-6 Master and JS-6 Remote. Consists of a terminal strip containing 8 pair of terminal lugs mounted on a metal chassis including dust cover	10.26	TW-7	Seven Pair, each pair Twisted No. 20 Sol side Braid Covering all seven pair	id with over-all out-	32.94
BJ-12	Abore Junction Box, factory installed	16.69	TW-13	Thirteen Pair, each pair Twisted No. 20 outside covering all thirteen pair		55.08
	terminal strip containing 14 pair of terminal lugs mounted on a metal chassis and includes a dust cover	14.04 18.36	S	One Pair Twisted Unshielded No. 20 covering		4.32

MB-8N 8-WATT BOOSTER AMPLIFIER

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

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

AMPLIFIER SPECIFICATIONS . MODEL MB-8N PEAK OUTPUT.....INPUT....

Write to factory for catalog giving complete description of Con-Fer-Phone Intercommunication Equipment. WEST OF ROCKIES ADD 5% TO ABOVE LIST PRICES

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

MMMM SOUND MASCO EQUIPMENT WWW.MANAMA

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



MHP-110 MHP-110X

MHP-110 10-WATT HIGH FIDELITY AMPLIFIER MHP-110X (illustrated) 10-WATT HIGH FIDELITY AMPLIFIER WITH BUILT-IN EXPANDER CIRCUIT

AMPLIFIER FEATURES:

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

AMPLIFIER SPECIFICATIONS: MODEL MH2-110 and MODEL MHP-110X

The same with th
POWER OUTPUT 10 Watts at less than 5 % distortion PEAK POWER OUTPUT 14 Watts PREQUENCY BLSPONSE ± 1 DB 40 to 15,000 CPS (Tone Combensator)
Normal)
GAIN AND SENSITIVITY MHP-110: ,9 Volts — 70 DB
MHP-110X: .5 Volts 75 DB
301-110X; ,3 10B (3 10B
FLAT RUSPONSE
土 1 DB 40 to 15,000 CPS
VOLUME CONTROL
4-WAY INDIVIDUAL TONE COMPENSATOR;
Position —

So, 1: Deep bass with high cut

No. 1; Deep bass with right cut
No. 2; Medium bass (Bass Boost with normal treble)
No. 3; Normal (Flat response)
No. 4; Treble (Normal bass with treble boost)
VARIABLE EXPANDER (MHP-110X only);
Manually controlled from zero to + 10 DB. Operates | OFFICE | SAFE | SAFE

	ist Price
MHP-110 High Fidelity 10-Watt Amplifier with Tubes and Input Connector	¢ 65 99
Weight: 9 lbs,	\$ VV.00
MHP-110X High Fidelity 10-Watt Amplifier with Built-in Expander Circuit, with Tubes and Input	
Connector	85.32
FS-1 Flexible extension shaft 3 foot long for cabinet	
or panel mounting. Each flexible shaft is supplied with two coupling connectors. One end of shaft connects to the control and the other end of shaft	
takes a standard knob. List Price each shaft	3.51

WEST OF ROCKIES ADD 5% TO ABOVE LIST PRICES



B-22

Specifications and prices subject to change without notice.





MA-10HF (illustrated) 10-WATT HIGH FIDELITY **AMPLIFIER**

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

AMPLIFIER FEATURES:

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

AMPLIFIER SPECIFICATIONS:

CHASSIS DIMENSIONS.

MODEL MA-1CHF	and MODEL	MA-10EX
---------------	-----------	---------

POWER OUTPUT
PEAK POWER OUTPUT
FREQUENCY RESPONSE # 1 DB 40 to 20,000 CPS (Tone controls normal)
GAIN AND SENSITIVITYMagnetic Input No. 1; .011 Volts 93 DB at 1000 CPS
Magnetic Input No. 2: .1 Volts 67 DB at 1000 CPS
Crystal Input: ,35 Volts 76 DB at 1000 CPS
Radio Input: .35 Volts 76 DB at 1000 CPS
VOLUME CONTROLS Continuously variable
TREBLE CONTROLS (MA-10HF only) High trequency boost 15 DB
Attenuation at 15,000 CPS 14 DB
BASS CONTROL (MA-10HF only)
12.5 DB attenuation at 50 CPS
FLAT RESPONSE
± 1 DB 40 to 20,000 CPS
4-WAY INDIVIDUAL TONE COMPENSATION (MA-10EX only):
Position —-

No. 1: Deep bass with high cut No. 2: Medium bass (Bass boost with normal treble)

No. 3; Normal (Flat response)
No. 4; Treble (Normal bass with treble boost)
VARIABLE EXPANDER (MA-10EX only); Manually controlled from zero to + 10 DB. Operates Contains 2 hum balancing potentioneters.

Provided for external attachment of phonograph or radio tuner. (Radio tuner may be adhisted for use.)

12" x 7" x 2 ½" high HUM LEVEL .70 DB below 10 Watts AC RECEPTACLE ...

> PRICES List Price MA-10HF High Fidelity 10-Watt Amplifier with

> Built-in Expander Circuit, with Tubes and Input 112.32

FS-1 Flexible extension shaft 3 foot long for cahinet or panel mounting. Each flexible shaft is supplied with two coupling connectors. One end of shaft connects to the control and the other end of shaft takes a standard knob. List Price each shaft......

3.51

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

THE MASCO ECONOMY LINE

8 WATT SOUND EQUIPMENT

AMPLIFIER FEATURES: Microphone and phono input • Electronic mixing • Variable tone control • Standard voice coil output • Watts undistorted output.





POWER OUTPUT
SENSITIVITY:
OUTPUT IMPEDANCES

PRICES Lis	t Price
ME-8 Amplifier with tubes	\$56.16
MES-8 Portable System	106.92
MES-8 Portable System Consists of: 1—8 Watt ampliffer, with tubes 1—10" PM Speaker 1—25' Cable and plug 1—Portable carrying case Model 3030 1—Astatic JT-30 microphone with cab	le and



18 WATT SOUND EQUIPMENT

AMPLIFIER FEATURES: Tapped Output, 2-4-8-15-500 ohms • Beam Power Output 2-616G • Electronic Mixing Overall • Full Range Controls • Plug-in Phono Top • Plays 10" or 12" Records • U/L Approved • Available with Three-speed Motor.

AMPLIFIER SPECIFICATIONS - Models ME-18, ME-18P

connectors



ME-18 Amplifier with tubes, with streamline cover \$ 83.16 Shipping Weight 17 Ibs. ME-18P Amplifier, with tubes, with phone top....... 113.40 Shipping Weight 26 lbs.

..... 167.40

List Price MES-18P Complete portable system .. Shipping Weight 47 lbs.

MES-18P Portable System Consists of:

1—ME-18 or ME-18P Amplifier, with tubes

2—12" PM speakers

2—25-ft, Cable and plugs

1—Portable carrying case Model 3040

1-Astatic JT 30 microphone with 12-ft, cable and connectors

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

MES-18

MES-8

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

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



POWER OUTPUT	
PEAK POWER	40 Watts
GAIN	Microphone 125 DB, Phono 78 DB
	Four: Two Microphones, Phono, Tone
	2-6SC7, 1-6SJ7, 2-6L6G, 1-5V4G (Rectifier)
	Tapped 2-4-8-15-125-250-500 Ohms
POWER CONSUMPTION	
	55 DB below Output of 27 Watts DC, Ripple-Free
FREQUENCY RESPONSE	50 to 10,000 CPS \pm 2 DB
DIMENSIONS	12" x 11" x 8" high

MMS-27P List Price PRICES MM-27P 25 watt mobile phono-top amplifier, with tubes,

To secure a LOW-IMPEDANCE INPUT for amplifiers, see PAGE B-18

WEST OF ROCKIES ADD 5% TO ALL LIST PRICES

MMO-27P Outdoor System Consists of:

1-MM-27P Phono top amplifier, with

tubes 2-Masco-University Model MA-25 driver

units 2—Masco-University Model PH reflex

trumpets
2—25' Cables and plugs
1—Astatic JT-30 microphone with cable and connectors

MMS-27P Portable System Consists of:

1-MM-27P Phono top amplifier, with tubes

2-12" PM speakers

2-25' Cables and plugs

1-Portable carrying case Model 3050

1-Astatic JT-30 microphone with cable and connectors

If Astatic Model AB-8M counterbalanced pickup is desired, add to List \$11.88.

The Models MM-27P amplifier, MMS-27P portable system, and MMO-27P outdoor system are available with a three-speed motor and all-purpose pickup with "turnover" cartridge. Add to List Price \$10.80. Specify when ordering.

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

system

THE MASCO ECONOMY LINE

AMPLIFIER FEATURES: Output Tapped, 2-4-8-15-125-250-500 Ohms • Two Microphones and Phono • Electronic Mixing Overall • Beam Power 6L6 Output • Undistorted 27 Watts Output • Three Separate Inputs • U/L Approved.

AMPLIFIER SPECIFICATIONS FOR MODEL ME-27:

POWER OUTPUT	27 Watts
PEAK POWER	
GAINMic	rophone 125 DB, Phono 78 DB
CONTROLS Four-Two Microphones, 1	hono, Tone, with On-Off Switch
INPUTSThree	-Two Microphones, One Phono
TUBES1-6837, 1-6807	. 2-6L6G 1-5V4G (Rectifier)
OUTPUTTapped	2-4-8-15-125-250-500 Ohms
POWER CONSUMPTION	
HUM LEVEL	
FREQUENCY RESPONSE	50 to 10,000 Cycles = 2 DR
DIMENSIONS	15" x 8" x 8"

PRICES	ist Price
ME-27—Amplifier with tubes, with streamline cover	\$106.92
MES-27—Complete portable system	192.24

MES-27 Portable System Consists of: 1—ME-27 Amplifier, with tubes 2—12" PM speakers

2—12 FM Spearers
2—25-ft. Cables and plugs
1—Portable carrying ease Model 3050
1—Astatic JT-30 microphone with cable and connectors

36 WATT SOUND EQUIPMENT

AMPLIFIER FEATURES: Three Input Channels • Bass and Treble Tone Equalizers • Electronic Mixing Overall • Peak Fower 45 Watts • U L Approved.

The state of the s
AMPLIFIER SPECIFICATIONS for ME-36 and ME-36R
POWER OUTPUT36 watts
PEAK POWER. 45 watts
GAINMicrophone 125 DB, phono 78 DB
CONTROLSFive-Two microphones, phono, 1-bass, 1 treble
Separate On-Off Switch on Changer
INPUTSThree Two microphones, one phono
TURES2-6SJ7, 1-6SC7, 1-6SN7GT, 2-6L6G.
1-5U4G (Rectifier)
OUTPUT
POWER CONSUMPTION (ME-36)130 watts, 117 voles, 60 eps.
POWER CONSUMPTION (ME-36) 130 watts, 117 volts, 60 cps.
HI'M LEVEL
FREQUENCY RESPONSE50 to 10,000 cycles ± 2 DB
DIMEN SIONS(ME-36) 15" x 8" x 8" high

T REQUESTED A REST OF SECTION 10 10,000 Cycles = 2 DB
DIMENSIONS (ME-36) 15" x 8" x 8" high
DIMENSIONS (ME-36R) 15" x 15" x 9" high
PRICES List Price
PRICES List Price
ME-36-Amplifier with tubes, with streamline cover \$135.00
Shipping Weight 30 lbs.
MES-36 Complete portable system
Shipping Weight 58 lbs.
ME-36R Amplifier with tubes, with Webster Model
100 three-speed changer mounted on top of cover 253.80
Shipping Weight 48 lbs.
MES-36 Portable System Consists of:
1-ME-36 Amplifier with tubes
9 10" DM Coording

2 - 12" PM Speakers
2 - 25' Cables and plugs
1 - Astatic JT-30 microphone with cable and connectors
1 - Portable carrying case Model 3050

The Model ME-36R cannot be supplied

in a portable system

52 WATT AMPLIFIER

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

AMPLIFIER SPECIFICATIONS for MODEL ME-52

POWER OUTPUT	52 watts
PEAK POWER	
GAIN	
CONTROLS	Five-Two Microphones, Phono, 1-Bass, 1-Treble
	1-68J7, 2-68C7, 4-6L6G. 2-5V4G (Rectifiers)
TUBES	1-6SJ7, 2-6SC7, 4-6L6G, 2-5V4G (Rectifiers)
INPUTS	3-Two Microphones, One Phono
OUTPUT	
POWER CONSUMPTION	215 Watts, 117 Volts, 60 CPS
HUM LEVEL	
FREQUENCY RESPONSE	50 to 10,000 Cycles ± 2 DB
DIMENSIONS	

PRICE List-Price ME-52 Amplifier with tubes, with streamline cover \$167.40 Shipping Weight 40 lbs.

MES-27





MODEL ME-36R

Featuring the Webster Model 100 Three-Speed Changer



ME-52

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

WRITE TO FACTORY FOR COMPLETE CATALOG

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

MMMMMM SOUND MASCO EQUIPMENT WWW.MMMM



Ideal for Commercial, Professional, School and Home use. The new Masco Dual-Speed, Dual-Track Magnetic Tape Recorder offers simplicity of operation and the ultimate in flexibility and economy.

MODELS DC-37 and DC-37R feature metal cover and an interlock Switch which automatically cuts off all power when closed. Cover has space for two tape reels. It also has two tamper-proof Clasps with Key.

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

PRICES	Li	st Price
D-37 D-37R DC-37 DC-37R	Complete portable recorder with earrying case Complete metable recorder with earrying case, with AM unear Complete portable recorder with metal cover and lock Same as above but with self-contained AM unear	*286,29 243.00
LD-37	Complete recorder, less earrying case	221.40

All models supplied complete with Crystal Microphone, $7\frac{1}{2}$ ft. of cable and phone plug, one 7" reel with 600 ft. of plastic tape, one 7" take-up reel and one set of instructions.

SPECIFICATIONS . MODELS D-37, D-37R, LD-37, DC-37 AND DC-37R

POWER OUTPUT
FREQUENCY RESPONSE
80-5,000 cps ±3 db, at 3.75 in. see.
50-5,000 cps ±3 do, at 3.79 m, see.
PLC ITER AND WOW
FLUTTER AND WOW Scrophone—1 megolim inpedance Two: Microphone—1 megolim
Radio or Phono 5 morohm impudance
OUTPUTSThree: Internal Speaker; External Speaker—8-16 ohm:
Vise Call Too and Speaker Sternal Speaker - 10 mill.
Voice Coil 500 ohm—to line or external amplifier
AMPLIFIER CONTROLS
TLATEAUN EULALIZATION Automatic for each should
ERASE AND BIAS. AC type 60 KC Supersorie Oscillator
ERASE AND BIAS. AC type 60 KC Supersonic Oscillator SPEAKER
MANUFACTOR OF THE PROPERTY OF
MONITORING JACK External speaker jack used for headphone monitoring
MONITORING SWITCHSwitch on tone control can turn monitor
speaker on or off when recording
RECORDING LEVEL INDICATOR
and volume level indicator
and volume level indicator
RECORDING TIME
AMPLIFIER TUBES1-12AX7, 1-6SL7GT, 1-6SN7GT, 1-6V6GT.
1-6X5GT (Rectifier)
1-0AJGI (Rectifici)
AM TUNER SPECIFICATIONFor Models D-37R, LD-37R, and DC-37R.
TUBES: 1-6BA6, 1-6BE6, 1-6SF7, Selenium Rectfier, Tuner
covers the entire broadcast hand from 500 to 1700 kc.
POWER CONSUMPTION:
Models D-37, 1.D-37, DC-37,80 watts at 117 volts, 60 eps.
Models D-37R, LD-37R, DC-37R,
SELF-POWERED TAKEUPAbsence of mechanical interconnection between
motor and take-up reel climinates a frequent cause of "Wow" and Flutter"
motor and take-up reer eliminates a frequent cause of with and Filliter

CAPSTAN TURRET DRIVE.....Self-wrapping of tape around capstan and CAPSTAN TURRET DRIVE. Self-wrapping of tape around capstan and use of a pressure idler eliminates tape slippage FLYWHEEL. LARGE, WEIGHTED, DIE-CAST PUSH-BUTTON SPEED CHANGE. Changes tape speed from 7.50 to 3.75 inches per second and automatically switches amplifier equalization ANY SIZE REEL. Up to 7 inches in diameter may be employed POWER INTERLOCK. Removal of back or chassis bottom disconnects all power as required for Underwriters' Approval ADEQUATE VENTILATION PROVIDED.

Modulation)
NO LOSS OF QUALITY WHEN DUBBING FROM TAPE TO TAPE, RECORDS

TO TAPE, OR TAPE TO ERCORDS
DESIGNED TO BE FOOL-PROOF & FOR GREATER SIMPLICITY OF OPERATION
DESIGNED MECHANICALLY TO ASSURE LIFETIME OPERATION.

WRITE TO FACTORY FOR COMPLETE CATALOG TR-51

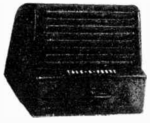
MARK SIMPSON MANUFACTURING CO., Inc. LONG ISLAND CITY, N. Y.



"Elsie" "Has Everything"

TWO-STATION INTER-COMMUNICATION SYSTEM







Complete with tubes, easy to tions and 50 ft of cable.

List Price each system complete

"Take It Easy—Tell It to Elsie'"

Perfect for the home, office, farm, store, etc.—wherever two-way communication is needed between two points. Consists of one Master unit and one Sub-Station, System can be used either "Privately" or "Non-Privately." If "Non-Privately," the Talk-Listen control is not required to be used by persons at Sub-Station, and they are permitted to answer from distances even up to forty feet. Ideal for the nursery—you can keep tuned to baby's slighest move—no more getting up to see if baby is all right. Smartly styled matching cabinets of molded walnut Bakelite. Operates universally on 110-115 volts, AC or DC. The Sub-Station does not consume current and can be installed most anywhere. Cabinets measure 81/4" x 61/4" x 71/2". Weight packed, 12 lbs.



LM-5: LM-10 MASTER SELECTIVE SYSTEMS

Consists of one Master Unit which

Consists of one Master Unit which can be connected with one or more (up to ten) Sub-Stations. The Master Station can talk to any one of the Sub-Stations or to all at one time. Sub-Stations can be at considerable distances from the Master unit. Once a conversation has been initiated, with a "non-private" system, persons at Sub-Station locations need operate no controls and can reply from a distance. The Sub-Stations do not consume electric current and can be installed most anywhere. Cabinets measure 81/4" x 61/4" x 71/2". Weight packed — Master, 8 lbs., Sub-Stations, 5 lbs. Master Station operates universally on 110-115 volts, AC-DC.

Ordering LM-5: LM-10 Master Selective Systems

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

MODEL LM-10 Master Selective Station for ten Sub-Stations, comp with tubes and easy-to-follow instructions...... List Price ea. \$58.00

MODEL LR-3 Sub-Station unit for LM-5 or LM-10 Master Station.

List Price ec. \$15.95

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



LS-5: LS-10 SUPER SELECTIVE SYSTEMS

Consists of all Master units. Extreme flexibility of inter-communication whereby any station in the system can call any other and carry on a two-way conversation. You can begin with two Masters and add up to a total of five in the case of the LS-5 units, or up to a total of fen in the case of the LS-10 units. As many as five private two-way conversations can

LS-10 units. As many as five private two-way conversations can be accommodated at the same time with ten LS-10 Masters. Two private two-way conversations can be accommodated at the same time with the LS-5 system. All Master Stations are private. Stations cannot listen in on each other, nor can a third unit listen in on a conversation of two others. Variable volume, adjustable at each unit, provides for the incoming voice to be adjusted from a bare whisper to full volume that can be heard easily at a considerable distance. Stations can be located even 1000 or 2000 feet apart. Six-conductor cable providing for a total of five units is used with the LS-5 system and is run from the first unit to the second only, from the second to the third only, etc., until the last unit in the system is reached. Similarly, an eleven-conductor cable, providing for a total of ten units, is used for inter-connecting the LS-10 system. It is not necessary to run cable between the first and last units in the system. Cabinets measure 8½" x 6½" x 7½". Weight packed, 8 lbs. Operates Universally on 110-115 volts, AC-DC.

Ordering LS-5; LS-10 Super Selective Systems

MODEL LS-5 Super Selective unit for five stations, complete with tubes and easy-to-follow instructions. List Price ea. \$45.00 MODEL LS-10 Super Selective unit for ten stations, complete with tubes and easy-to-follow instructions. List Price ea. \$58.00 No. \$506 (six-conductor) Cable. For inter-connecting LS-5 units as cuttlined above. No. 9911 (eleven-conductor) Cable. For inter-connecting LS 10 units as
List Price per foot 34c

ABOVE UNITS ALSO AVAILABLE IN GRAY CABINETS
For LC-2 System—add to List Price ea. \$5.00
For Other Stations Shown Above—add to List Price ea. \$2.50

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

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

CHICAGO

TALK-A-PHONE CO.

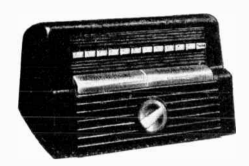
ILLINOIS

Radio's Master - 16th Edition



"Chief Forty Niner THE FINEST IN INTER-COMMUNICATION

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





ONE MODEL DOES EVERYTHING

TALK-A-PHONE's patented, exclusive "DYNASONIC" features gives you one model that "Does Everything." The same unit can be used for every type of application, whether it be as all Master Stations, or a Master and Staff Stations, or a number of Masters inter-mixed with Staff Stations. The Master Stations may talk with any other Master in the system as well as with all Staff Stations. Six, twelve, twenty and thirty capacity Master Stations can be used within the same system. The Staff Station may answer Master Stations and originate calls to one, two or six Master Stations, depending on its capacity. Staff Stations converse with Master Stations only. Staff Stations are not connected to electrical outlet.

Through its "DIFFERENTIAL STAFF" feature, TALK-A-PHONE permits some Staff Station to be used as either "Private" or "Non-Private", and also permits some Staff Stations to be "Private" and others "Non-Private" in the same system, "Private" Staff Stations have complete privacy, and no other station can "listen-in". Persons at "Non-Private" Staff Stations can answer from a distance up to 50 feet from the unit without leaving work. All Master and Staff Stations are assured of privacy, except where by choice, Staff Stations are designated as "Non-Private", in which case the Master Station can "listen-in" on the "Non-Private" Staff Stations. are designated as "Non-Priva" "Non-Private" Staff Stations.

Now . . . Talk-A-Phone brings you REDI-POWER, The Master Station that automatically supplies the right amount of power needed (up to a full 10 watts) at any time, for any Station in the system. This prevents any volume weakness where a number of Stations are being called simultaneously, or where a high noise level exists. REDI-POWER, which does away with the need for special boosters in many cases, is available in 12 and 20

BEAUTIFULLY STYLED: The Bakelite walnut cabinet of the "CHIEF FORTY-NINER" is unsurpassed in simplicity of design and appearance.

TRANSLUCENT LIGHTING further enhances its beauty as well as indicating whether

MULTI-MAGIC SELECTOR: A patented exclusive TALK-A-PHONE feature. Twelve, twenty, thirty station capacity in SAME BEAUTIFUL CABINET with only TWELVE PUSH BUTTONS. Six-station Master has six push buttons.

HOLD-A-MATIC CONFERENCE CONTROL: TALK-A-PHONE "HOLD A-MATIC" feature ALLOWS CONFERENCE between THREE or a GROUP OF STATIONS by merely selecting desired buttons.

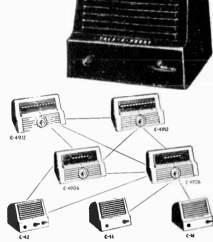
UNI-TRANS: Gives you "DICTATION CONTROL."

VOICE RANGE POWER: The powerful, rugged amplifier gives you amazing, bril-"voice range" power. Stations may be up to 3000 feet apart.

DEPENDABILITY: PROVED IN BILLIONS OF HOURS OF ACTUAL USE

PRIVACY EARPHONE: Optional equipment on Master Stations. Provides listening privacy; and conversation with other Masters without continuous operation of touch bar.

CRADLE PHONE: Optional equipment to provide completely private conversations.



All Master Stations and C-46 Staff Stations — 12" W x 9" D x 7" H.
C-41 and C-42 Staff Stations — 81/4" W x 71/2" D x

C-4906 Push button Master for six station capacity, complete with tubes, junction box, and easy-to-follow instructions. Wt. 13 lbs. List Price ea. \$89.50 6212 CABLE — For inter-connecting List Price per foot 30c

C-4912 Push button Master for twelve-station capacity complete with tubes, junction box, and capacity complete with tubes, junction box, and easy-to-follow instructions. Wt. 13 lbs.

List Price ea. \$106.00

C-5912 REDI-POWER push button master for 12 Station capacity, complete with tubes, junction box, and easy-to-follow instructions.

C-41 Staff Station for origination of call to one Master, Wt. 5 lbs. List Price ea. \$22.00 Master, Wt. 5 lbs. List Price ea. \$22.00
C-42 Staff Station for origination of calls to two
Masters. Wt. 5 lbs. ... List Price ea. \$29.00
C-46 Push button Staff Station for origination of
calls to six Masters. Wt. 9 lbs.
List Price ea. \$65.00
6204 CABLE — For connecting C-41, C-42 and 1-46
Staff Stations... List Price per foot 12½c

Master Stations also available in capacities up to 60 Stations. For cradle phone models add \$45.00 to list price of unit. For earphone models add \$20.00 to list price of unit. An models available in Executive Gray Cabinets at slightly additional cost. Write for full details.

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

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

CHICAGO

TALK-A-PHONE CO.

ILLINOIS

AIM

QUALITY PRODUCTS



"PERFECT HITS" ON YOUR PROFIT TARGET "Buy The Best For Less"

PROMOTIONAL MDSE. ALWAYS IN DEMAND

A Sales Stimulator For You



Featured by

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

Our Attractive Low Prices, High Quality and Good Service Means Extra Profit For You.

FREE!

Write for our 24 page illustrative Catalog and price list showing 31 of our Beautifully Designed Phonographs.

"SUPREME" MODEL No. 790 3 Speed DeLuxe large portable style

- Plays all records with lid closed
 - General Electric Voriable
 - reluctance, 2 sapphire styles, reversible cartridge Special designed arm to track at 8 grams on both standard and micro groove records for longer record and stylus life

 5 tubes, 4 stage AC amplifier, 6
 watt output

 Wide range 40 to 15,000 cycles

"SUPREME" (IMPROVED)

MODEL No. 747

- 6½" by 9", 3.16 oz. Permanent magnet, Alnico No. 5 speaker Truly the finest quality tone electric phonograph made
- pnonagraph made Ideal for schools, students, stores Another Supreme Original Colors: 2 tone jumbo brown alligator simulated leother Size: 17½ x 1½, x 1½, Weight: 15½ lbs. gross weight.

"SUPREME" MODEL No. 716

- 3 Speed UL amplified vanity style Complete underwriters approval
- 3 tubes, powerful amplifier

K-716 — Same as above except Kiddy Decaled. Same list price as above. W-716 - Same as above except covered with Western Designs. No. 715 Same as No. 716. (No Fire Underwriters' Approval) and only 2 tubes.

"SUPREME" MODEL No. 741

• Automatic 3 speed phonograph

3 tubes, 2 watt, high gain

• Latest type lightweight pick-up

Size: 11½ x 9½ x 5
 Weight: 8 lbs. gross

All purpose needle, Plays 3 speeds
 Colors: Brown or Marcon

- omp. 5" speaker, Alnico No. 5 magnet
 Continuous Valume control
- and switch Simple foolproof automatic
- changer
 Turnover crystal cartridge
 with 2 needles.
 - Plays all records with with lid closed

 Colors: 2 tone brown and tan

 Size: 191/2"
 - - n and fan Size: 191/2" x 131/2" x 83/4" Weightt 22 gross weight

switch
Colors: Two Tone
Brown and Tan
Size: 123/4" by
101/2" by 51/2"
Weight (Gross):

sizes

8 lbs.
748 UL — Same as
No. 747 except it is
"Fire Underwriters Approved"



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

INDUSTRIES, INC 41 UNION SQUARE NEW YORK 3. N. Y. AL 5-9590

Manufacturers Since 1912 A proud tradition for over 39 years.

RCA ELECTRONIC COMPONENTS

SPEAKERS - PICKUPS



PM LOUDSPEAKERS

QUALITY ENGINEERED TO INSURE DEPENDABLE PERFORMANCE

- · Mounting Designed to RMA Standards.
- · Dustproof, Rust-Resistant.
- Universal Transformer Mounting Bracket on All 4", 4" x 6" and 5" PM's.
- Felted Cone Gives Uniform Strength, Dependability and Smooth "Flutter-Free" Response.
- Rugged Mechanical Construction with
- Welded Housing Assembly.
 Exclusive RCA Magnet Clamping Spring Securely Locks Magnet in Position, except Types 423S1 and 304S2.
 Moisture-Resistant Voice-Coil Suspen-
- sion Assures High Efficiency and Dependability.



RCA Duo-Cone 15" Speaker

SPECIFICATIONS Permanent Magnet Types

SIZE	TYPE No.	RESONANT FREQUENCY	MAGNET WEIGHT	VOICE COIL IMPEDANCE	MAXIMUM POWER HANDL' CAP. (WATTS)	SUGGST'D G LIST PRICE*
2" x 3"	423S1	250-365	1.5 oz.	11.8 ohms at 1000 cycles	0.125	\$ 4.75
4" (shallow pot type)	304S2	175-225	1.0 oz.	3.2 ohms at 400 cycles	3	4.00
4"	404S2	170-225	1.47 oz.	3.2 ohnis at 400 cycles	3	4.35
4" x 6"	246S2	150-200	0.68 oz.	3.2 ohms at 400 cycles	3	4.35
4" x 6"	446S2	150-200	1.47 oz.	3.2 ohnis at 400 cycles	3	5.00
5"	405S2	150-200	1.47 oz.	3.2 ohms at 400 cycles	3	4.60
5" x 7"	257S1	120-140	1.47 oz.	3.2 ohms at 400 cycles	6	5.75
6"	306S1	100-140	1.47 oz.	3.2 ohms at 400 cycles	4	6.25
8"	20853	75-95	2.15 oz.	6-8 ohms at 400 cycles	8	7.50
8"	208 S 4	75-95	2.15 oz.	3.2 ohnis at 400 cycles	8	7.50
10"	410S1	75-125	6.8 oz.	6-8 ohms at 400 cycles	10	13.50
12"	112S1	65-90	2.15 oz.	3.2 ohms at 400 cycles	10	10.50
12"	412S6	65-90	6.8 oz.	3.2 ohnis at 400 cycles	10	14.00
13"	41287	65-90	6.8 oz.	6-8 ohms at 400 cycles	10	15.00
12"	201S1	65-90	.97 oz.	3.2 ohms at 400 cycles	10	9.60
12"	202S1	65-90	.97 oz.	6-8 ohms at 400 cycles	10	10.30

Field Coil Types

SIZE	TYPE No.	RESONANT FREQUENCY	FIELD	VOICE COIL IMPEDANCE	MAXIMUM POWER HANDL'G CAP. (WATTS)	SUGGST'D LIST PRICE
4" x 6"	746S1	150-200	450 ohms at 65 ma.	3.2 ohms at 400 cycles	3	\$ 6.00
5"	705S1	150-200	450 ohms at 65 ma.	3.2 ohms at 400 cycles	3	6.00
6" x 9"	869S1	95-120	6 ohnis at 1000 ma.	3.2 ohins at 400 cycles	8	8.25
12"	712S2	70-85	1000 ohms at 70 ma.	3.2 ohnis at 400 cycles		14.00

^{*}Federal Excise Tax included.

MAGIC TONE CELL

CRYSTAL PICKUPS

MADIC TORE CLEE
Replaces crystals in RCA Victor
radio-phonographs and record players
(1938 and later). Permanent-type
jewel point stylus. At 400 cycles,
it has approximate impedance of
200,000 ohms and an output of ap-
proximately 11/2 volts.

SILENT SAPPHIRE

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

CRYSTAL PICK-UPS

Stock No.	Suggested List Price*	Stock No.	Suggested List Price*	Stock No.	Suggested List Price*
9890	\$ 7.00	70339	\$ 7.00	39564	\$ 1.40
14820	11.00	72551	7.75	70915	3.95
31050	4.20	74067	6.00	72345	3.95
31156	4.75	74625	6.00	74068	1.60
34307	4.20	74984	7.40	74818	1.60
37158	4.75	75044	10.75	74985	1.80
38598	7.25	75475	9.75	75045	1.50
38610	5,55	75575	6.00	75046	1.50
39686	4.75	75976	6.75	75496	2.00
39919	7.25	76257	6.75	75497	1.50
70338	6.75	76297	7.40	75770	2.50
70338A	7.00			76374	1.45

NOTE: Stock No. 72898 Adapter Kit (package quantity I0) List Price \$.25 each can be used with Stock No. 70338 Crystal to replace Stock No. 71173 used in models 55U and 55AU.

*Suggested Prices are subject to Government Ceiling Price Regulations.

A complete line of Service Parts is available for all RCA apparatus.

All prices in effect 3/1/51.

SAPPHIRES

GENERAL (%) ELECTRIC

ALNICO 5 PM LOUDSPEAKERS

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



GENERAL ELECTRIC'S new 4-inch speakers are the result of years of intensive engineering research to produce units of reduced size with maximum efficiency for use in small portable and table model receivers. In addition to having the "stay-bright" finish and the aluminum foil base voice coil, the new 4-inch speakers are considerably lighter in weight and more compact. This reduction in weight and space has been accomplished through the use of Almeo 5 magnet material all-weld construction, and smaller voke magnet material, all-weld construction, and smaller yoke assembly

51/4"

GENERAL ELECTRIC'S 5½-1N. PM speakers have all been designed and developed to provide full, true, low notes and excellent high trequency definition for voice or music reproduction. Skillful designing has been applied to all details to assure the best possible results.



61/2"

GENERAL ELECTRIC 61/2-inch loudspeakers are the result of years of persistent development to improve performance. Never were ideas introduced and combined with better quality materials. Greater sensitivity and power capacity in more compact space was achieved by these methods,

8"

The NEW ALNICO 5 PERMANENT MAGNET material was chiefly responsible for maintaining the excellent performance of the G-E 8-inch speakers and still keeping the over-

all size smaller. The speakers are capable of handling full audio power with very little distortion. These speakers are recommended for quality in design and taithful reproducing characteristics,



10"

GENERAL ELECTRIC'S new 10-inch P.M. speakers are the result of application of latest developments in scientific laboratory tone reproduction, Especially designed for brilliant reproduction of voice and music. They represent a perfect balance in relative factors of performance ability, cost, and appearance.

12"

GENERAL ELECTRIC'S powerful 12inch permanent magnet loudspeakers are designed to provide faithful tone reproduction at high levels. They equal or surpass the performance of electro-dynamic speakers of the same size. All weld construction has minimized distortion at maximum operation levels by eliminating vibration.

GENERAL ELECTRIC ALNICO 5 LOUDSPEAKERS EFFECTIVE DECEMBER 15, 1950

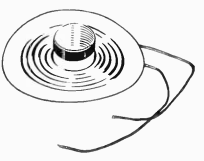
Speaker Size Inches	Catalog Number	Watts Outpu		VC Imp. Ohms	List Price
4	403D	4	.68	3.2	\$ 4.30
4	402D	4	1.0	3.2	4.60
4	400D	4	1.3	3.2	4.90
5	503D*	4	.68	3.2	4.55
5	500D*	4	1.3	3.2	5.20
5 1/4	527D	4	.68	3.2	4.60
5 1/4	526D	4	1.0	3.2	5.00
5 1/4	525D	4	1.3	3.2	5.45
6 1/2	626D	4	1.0	3.2	5.75
6 1/2	625D	4	1.3	3.2	6.35
6 1/2	650D	5	2.98	3.2	7.75
6 x 9	703D		1.47	3.2	8.65
8	800D	8	2.98	3.2	10.30
8	810D	12	6.8	3.2	13.80
8	818D	12	6.8	8.0	14.40
10	1012D*	1 2	3.16	3.2	11.80
10	1000D*	12	6.8	3.2	17.55
10	1018D*	12	6.8	8.0	18.10
10	1003D*	25	9.0	8.0	21.30
10	1001D*	2.5	14.5	8.0	28.45
12	1212D*	12	3.16	3.2	12.95
12	1200D*	12	6.8	3.2	19.00
12	1218D*	12	6.8	8.0	19.55
12	1203D*	2.5	9,0	8.0	23.60
12	1201D*	25	14.5	8.0	33.95
Spec		tion for	Drive-in Theatre		
4	400C22	4	1.3	3.2	4.30
5 1/4	525C18	4	1.3	3,2	4.60

NOTE: The above prices include the 10% Federal Excise Tax which is being absorbed by the General Electric Co. Chassis mounting brackets—at no additional cost—with all 4", 5", and 5 ½" G-E speakers.

G-E LOUDSPEAKER **FEATURES**

ALNICO 5 MAGNET MA-TERIAL is one of the great wartime engineering developments. Its energy per unit volume - approximately three times as great as other magnets-has enabled G-E engineers to design a new line of smaller speakers with better performance characteristics.

ALL WELD CONSTRUCTION of the newly designed G-E Alnico 5 Londsbeakers not only reduces the weight and size but also increases the rigidity necessary for perfect alignment of all parts. It also eliminates the possibility of dust and moisture accumulation and simplifies the replacement of damaged cones.



ALUMINUM FOIL BASE VOICE COILS only are used in all G-E permanent magnet speakers, Exact concentric location with the collar of the spider assembly insures excellent alignment. Humidity or excessive temperature variations do not affect the aluminum foil voice coils, making this type of speaker ideal for receivers designed for use in export markets.

PRICES AND SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

speakers, cabinets multicellular horns



9356 Santa Monica Blvd. Beverly Hills, Calif.

Anna mang Sanata Sa

161 Sixth Avenue New York 13, N.Y.





ANAR **DUPLEX SPEAKER**

604B, with its associated dividing network (N-1000B) is the finest single loudspeaker on the market. Meets critical requirements of broadcast and recording monitoring, public address and music distribution systems. Separate units for high and low frequencies. Voice coils made of edge-wound ribbon. Multicellular horn provides uniform sound distribution (60° hor., 40° vert.), 1,000 cycle crossover. V. C. and network impedance 16 ohms. Speaker handles 30 watts. Frequency response from 30 to 16,000 cps. Wt. including network, 40 lbs. Dimensions: 15½° dia.; 11½° dep. Net Price: \$140.00

N-1000B Network must be ordered as separate item. Net Price: \$19.00

CABINETS

Engineered for high quality sound reproduction. Cahinets are made of heavy plywood. All joints are screwed and glued. Interiors padded to eliminate spurious rattles and reflections. Code letters show speaker size: A-15"; B-12"; C-8".

605-A Furniture Finish Walmit or Mahogany,
Height 38", Width 30", Depth 16".

Net Price: \$150.00

612-A, B-Blue Gray Height 29 1/2", Width 25 1/2", Depth 17 3/4".

614-A, B, C—Portable, Blue Gray.

Height 24 34", Width 18 34", Depth 14 14".

Net Price: \$47.50

618-B, C—Portable, Slanting Front, Blue Gray, Height 22", Width 17", Depth 13 ¼", Net Price: \$38.00

31A HORN*

Shown with 720A Receiver and 27A Receiver Attachment. Handles 30 watts. speech or music. Width 23", Height 9", Depth 15". Weight, 9 1/2 lbs.

Gray finish.

List Price: \$54.00

*Distributed by Graybar Electric Co.



TABLE BELOW)

MULTICELLULAR HORNS

Altec Lansing multicellular horns are constructed from Altee Lansing multicellular horns are constructed from true exponential horn cells grouped in configurations to meet various sound distribution needs. The large multicellular horn is the best way to cover great dis-tances and areas with high lovels of geometric power above 200-300 cps, and to direct this energy for maxi-num acoustic efficiency. Chart shows horns available. Throats must be ordered separately to type required.

(See Table Below)

603B MULTICELL DIA-CONE SPEAKER

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

600B DIA-CONE SPEAKER

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



400B DIA-CONE SPEAKER

Designed for use where the benefits of large-speaker performance cannot be utilized because of space and weight limitations. An extremely efficient, high quality unit, it is ideal for use in portable devices, airplanes, busses, etc. V. C. imp. 8 ohms. Power rating: 12 watts. Weight: 4 lbs. Diameter: Net Price: \$22.50 8 1/4". Depth: 3 5/8".



755A SPEAKER*

Exceptional frequency response, small size and moderate power handling capacity provide an ideal combination for low level distribution systems where multiple speakers are used. Its small size makes wall installations practical and casy, 70-13,000 cps. Impedance, 4 ohms. 8 watts. Dimensions: 8 % "dia. x 3 % "deep. Weight: 4 % lbs.

List Price: \$24.60

*Distributed by Graybar Electric Co.



757A SPEAKER*

Ideal for recording studies, program distribution systems, and other applications where highest quality sound reproduction is required. High frequency speaker and horn, low frequency speaker and network are housed in utility cabinet which may be finished to taste or mounted in walls or furniture. 60-15,000 cps. Impedance, 4 ohms. 30 watts. Dimensions: Height 20"; Width 30 ½"; Depth 13 ¾". Wt. 82 lbs. List Price: \$280.70

*Distributed by Graybar Electric Co.

290 SPEAKER

Designed to fit on throats of Altec Lans-ing multicellular horns.

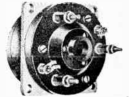
throats of Annal ing multicellular horns. So used, 290 speaker will produce sound level of 98 db (ref. 10¹⁰ watts/cm²) at 5′ with input of 0.1 watt at 1 kc. Mounted in cast bakelite ring, entire diaphragm and v.c. assembly is field replaceable. When used for asletance reproduction, attenuate frequencies below 300 cps. 24 ohm v.c. under normal horn loading conditions. 6½" dia. x 4½" deep. Wt. 21 lbs. Net Price: \$159.00



720A RECEIVER*

500-6600 cps. 30 watts. 8 chms. 416" x 416" x 314". Weight, 4 lbs. List Price: \$73.20

*Distributed by Graybar Electric Co.



	Cell	Sound Dis	tribution		Net Weight		Code	No. Throat Re	quired	Throat	NET
Horn Code =	Configu- ration	Hori- xontal	Verti-	Dimensions †L-W-H	(Less Speakers)	NET PRICE	1 Unit	2 Units	4 Units	Code No.	PRICE
H-803 H-1003	2 x 4 2 x 5	70°	35°	36 x 32 x 18 35 x 40 x 18	86 131	\$132.00 177.00	30162 30210	30170		30162 30166 30210	\$18.00 21.00 21.00
H-1504	3 x 5	105°	60 °	34 x 40 x 24	160	249.00	No. 30166	No. 30172	(2)30170	30170 30172	36.00 42.00

† Overall length of horn including throat and 288 unit (s)



SPEAKERS

These speakers are engineered and manufactured solely for the replacement field for use in home receivers, auto sets, television sets and intercommunication systems. RMA standard dimensions. Fully dust-proofed. Baked aluminum enamel finish. RMA service guarantee. QUAM UNIVERSAL MOUNTING BRACKET comes with all $3\,1\!/2\,''$ to $6\,1\!/2\,''$ speakers and may be attached to any two of the FOUR mounting holes in the U shaped pot.







Figure A

Figure B

	tro Dynamic Sp				MAX.		1 141 -	- rermu	nent Magn	ег эреакег
TYPE	CAT. No.	SIZE	FIGURE	FIELD	WATTS	DIMENS	IONS IN	INCHES	SHIP. WT., LBS.	LIST
					(approx.)					PRICE
ED	3E45	31/2"	A	450 Ohms	2.5	11/4	17/8	11/4	3/4	\$ 4.40
PM	3A07*	31/2"	A	.68 oz. Alnico 5	2.5	3/4	1 19/32	1 7 6	1/2	4.00
ED	4E45	4"	Α	450 Ohms	3	11/4	2	1 T 6	1	4.40
בט	4E10	4"	A	1000 Ohms	3	11/4	2	1 7 6 1 7 6	-1	4.40
	4E27	4"	A	2700 Ohms	3	11/4	2	1 TE	1	4.40
DM	4A07*	4"	A	.68 oz. Alnico 5	3	3/4	123/32	1 T 6	1/2	4.00
PM	4A1	4"	A	1.0 oz. Alnico 5	3	1	2 7 6	1 -%	3/4	4.2!
	4A15	4"	Α	1.47 oz. Alnico 5	3	1	2 1 6 2 1 6	1 196	1/2 3/4 3/4	4.70
	5EV6	5"	В	6 Volt	3.5	11/4	21/8	1 1 9/32 1 1 9/32 1 1 9/32 1 1 9/32 1 1 9/32	11/4	4.60
rn -	5E45	5''	В	450 Ohms	3.5	11/4	21/8	119/32	1	4.6
ED	5E10	5"	В	1000 Ohms	3.5	11/4	21/8	119/32	1	4.60
	5E18	5''	В	1800 Ohms	3.5	11/4	21/8	119/32	11/4	4.60
	5 E27	5''	В	2700 Ohms	3.5	11/4	21/8	119/32	1	4.60
DIA	5A07*	5"	В	.68 oz. Alnico 5	3.5	3/4	17/0	177	3/4	4.20
PM	5A1	5"	В	1.0 oz. Alnico 5	3.5	1 1	1 1/8 2 1/6	1 7 6	1/4	4.45
	5A15	5"	В	1.47 oz. Alnico 5	3.5	İ	2 1 6	1+2	i	4.85
ED	52EV6	51/4" 51/4"	Α	6 Volt	4	11/4	21/2	1 ! 3	11/2	5.00
	52E10	51/4"	Α	1000 Ohms	4	11/4	21/2	1 1 3	11/2	5.00
PM	52A1	51/4" 51/4"	A	1.0 oz. Alnico 5	4	1	223/64	13/4	1	4.65
C IAI	52A21	51/4"	Α	2.15 oz. Alnico 5	4	11/8	25/8	1 1/8	11/4	5.70
	6EV6	61/2"	D	6 Volt	5	131/64	223/32	21/32	11/2	5.40
ΓD	6EHV6	61/2"	D	6 Volt	6	131/64	225/32	2 T &	13/4	6.10
ED	6E10	61/2"	D	1000 Ohms	5	11/4	223/32	2 1/3 2	11/2	5.40
	6E18	61/2"	D	1800 Ohms	5	11/4	2 ²⁵ / ₃₂ 2 ²³ / ₃₂ 2 ²³ / ₃₂	21/32	$1^{1/2}$	5.40
	6E25	61/2"	D	2500 Ohms	5	11/4	223/32	21/32	11/2	5.40
	6E45	61/2"	D	450 Ohms	5	11/4	223/32	21/32	11/2	5.40
	6A1	61/2"	D	1.0 oz. Alnico 5	5	1	25/8	2	1	4.80
PM	6A15	61/2"	D	1.47 oz. Alnico 5	5	1	25/9	2	1	5.20
171	6A21	61/2"	D	2.15 oz. Alnico 5	5	1 1/8	2 1/8	21/8	11/4	5.85
	6A31	61/2"	D	3.16 oz. Alnico 5	6	1 3/8	2 1/8 3 1 1/64	2½ 2%32	11/4	6.75
ED	7EV6	7''	D	6 Volt	7	19/32	23/4	_	2	6.75
	7EV6A	7''	D	6 Volt	7	19/32	2 3/4		2	6.75
PM	7A21*	7''	D	2.15 oz. Alnico 5	6	7/8 1 1/4	221/32	_	1	7.25
• •••	7A31	7''	D	3.16 oz. Alnico 5	9	11/4	31/32		2	8.50
	8EV6	8''	D	6 Volt	7	11/4	39/32	_	13/4	6.75
	8E10	8''	D	1000 Ohms	7	11/4	39/32	_	11/2	6.75
rn -	8EH10	8''	D	1000 Ohms	9	111/22	$3\frac{9}{32}$ $3\frac{1}{16}$	_	21/4	7.75
ED	8E18	8''	D	1800 Ohms	7	11/4	37/32	_	21/4	6.75
	8EH18	8"	D	1800 Ohms	9	11/4	316	_	21/4	7.75
	8E25	8''	D	2500 Ohms	7	11/4	39/32	_	13/4	6.75
	8EH25	8''	D	2500 Ohms	9	111/32	3+3	_	1 3/4 21/4	7.75
PM	8A21	8'1	D	2.15 oz. Alnico 5	7	11/8	313/32	_	11/2	7.20
171	8A31	8''	D	3.16 oz. Alnico 5	9	13/8	321/32	_	21/4	8.50

^{*}Very shallow construction.

31/2" speakers — without Adjust-a-Cone suspension.

Voice coil impedance of above speakers is 3.2 ohms \pm 10%.

TELEVISION SPEAKERS. The resistances of television speakers are too varied to provide stock replacements. Order the exact field resistance required in these special cases. Such speakers are shipped

48 hours from receipt of order. INTERCOMMUNICATION SPEAKERS requiring special voice coil impedances are supplied within 48 hours from receipt of order at an increase of 25¢ list price.



SPEAKERS







Figure C

Figure D

QUAM speakers have been produced under the same management since 1923 and are used by leading set and sound equipment manufacturers throughout the world. They are nationally advertised, fully protected by patents-their use insures customer satisfaction. QUAM WEATHERPROOFED SPEAKERS are especially designed for OUTDOOR THEATRE installation. Quotations on request.

		_			MAX. WATTS	DIMENS	SIONS IN	NCHES	SHIP.	
TYPE	CAT. No.	SIZE	FIGURE	FIELD	INPUT (approx.)	С	D	Ε	WT., LBS.	LIST PRICE
	10E60	10"	В	600 Ohms	10	3/4 3/4 3/4 3/4	5 ₇ / ₆ 5 ₇ / ₆ 5 ₇ / ₆ 5 ₇ / ₆		4	\$10.50
ED	10E10	10"	В	1000 Ohms	10	13/4	5 _T / ₆		4	10.50
בט	10E15	10"	В	1500 Ohms	10	13/4	5 _T / ₆		4	10.50
_	10E25	10"	В	2500 Ohms	10	1 3/4	5 ₇₅	-	4	10.50
DM	10A31	10"	В	3.16 oz. Alnico 5	9	13/8	41/2		23/4	10.50
PM	10A4A	10''	В	4.64 oz Alnico 5	10	1 3/8	41/2		31/4	11.70
	10A6A	10"	В	6.8 oz Alnico 5	12	176	45/8		31/2	13.60
	12E60	12"	В	600 Ohms	12	13/4	55/8		5	12.65
ED	12E10	12"	В	1000 Ohms	12	13/4	5 5/8		5	12.65
LD	12E15	12"	В	1500 Ohms	12	1 ³ / ₄ 1 ³ / ₄	5 1/8	-	5	12.65
	12E25	12"	В	2500 Ohms	12	13/4	55/8		51/4	12.65
DM	12A31A	12"	В	3.2 oz. Alnico 5	10	1 1/4	419/32		33/4	11.35
PM	12A4A	12"	В	4.64 oz. Alnico 5	12	1 3/ ₈	51/8		4	12.65
	12A6A	12"	В	6.8 oz. Alnico 5	14	1 7	51/4		4¾	14.50
FD	46E45	4" x 6"	С	450 Ohms	3.5	15/64	215/64	15/8	11/4	5.30
ED	46E10	4" x 6"	Č	1000 Ohms	3.5	15/64	215/64	I 5/ _R	11/4	5.30
	46E15	4" x 6"	C	1500 Ohms	3.5	15/64	215/64	l 5/8	11/4	5.30
DM	46A07*	4" x 6"	С	.68 oz. Alnico 5	3.5	3/4	1+5	127/64	3/4	4.45
PM	46A1	4" x 6"	С	1.0 oz. Alnico 5	3.5	l l	21/4	। _१ % । _१ %	I .	4.75
	46A15	4" x 6"	С	1.47 oz. Alnico 5	3,5	1	21/4	1 T 6	<u> </u>	5.15
ED	57E45	5" x 7"	С	450 Ohms	5	11/4	31/64	211/32	11/2	6.00
בט	57E10	5" x 7"	č	1000 Ohms	5	11//4	31/64	211/32	ι <u>//2</u>	6.00
DIA	57A1	5" x 7"	С	1.0 oz. Alnico 5	5	1	257/64	29/32	1	5.40
PM	57A15	5" x 7"	C	1.47 oz. Alnico 5	5	1	257/64	29/32	1	5.80
_	57A21	5" x 7"	С	2.15 oz. Alnico 5	5	11/8	39/64	2 3/32	11/4	6.45
ED	69EV6	6" x 9"	С	6 Volt	8	1	3+3		2	7.50
בח	69E10	6" x 9"	č	1000 Ohms	8	i	3 + 3		2	7.50
PM	69A2*	6" x 9"	С	1.4 oz. Alnico 5	8	7/ _R			11/2	7.50
LIM	69A3	6" x 9"	Č	3.2 oz. Alnico 5	10	7/8 11/4	2 † 5/6 3 7 6		11/2	8.95

^{*}Very shallow construction.

PUBLIC ADDRESS SPEAKERS

PM	8A4 8A6	8" 8"	B B	4.64 oz. Alnico 5 6.8 oz. Alnico 5	12 12	1 3/8 1 7 6	3¾ 3½	_	21/ ₂ 3	\$10.20 12.10
PM	10A4 10A6 10A10	10" 10"	8 B B	4.64 oz. Alnico 5 6.8 oz. Alnico 5 10 oz. Alnico 5	14 14 20	1 3/8 1 7/5 1 3/8	41/ ₂ 45/ ₈ 421/ ₆₄	_	31/ ₄ 31/ ₂ 31/ ₂	11.70 13.60 18.00
PM	12A4 12A6 12A10	12" †2" 12"	В В В	4.64 oz. Alnico 5 6.8 oz. Alnico 5 10 oz. Alnico 5	15 15 25	3/8 7/5 3/8	5½ 5¼ 4+5		4 4 ³ / ₄ 4 ³ / ₄	12.65 14.50 19.00
PM	12A6CO 15A10CO	12" Co 15" Co	B B	6.8 oz. Alnico 5 10 oz. Alnico 5	f4.0 20.0	21% 25 16	6+‡ 83/8	_	10 15	30.00 47.50

Voice coil impedance of above speakers is 6-8 ohms.

QUAM ADJUST-A-CONE SUSPENSION

While in other speakers, the spider is cemented in place with no means of accurate final adjustment, the QUAM method permits precision centering of the voice coil in a final production operation.

QUAM U SHAPED COIL POT

A patented feature used throughout the QUAM replacement line, provides an unbroken flux path of sufficient cross section to carry the full energy of the magnetic field.

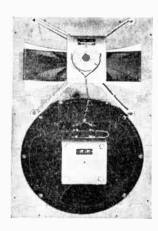
Voice coil impedance of above speakers is 3.2 ohms ± 10%.

TRU SONIC

Speaker Systems for

Theater and Home

SPEAKERS



MODEL 409



MODEL 106AX



MODEL 102FR



MODEL 103LX

MODEL 102FR 15" CO-SPIRAL FULL RANGE SPEAKER. One voice coil. 4 lb. Alnica V permanent magnet, 8 to 16 ohms.

List Price, \$94.00

CABINETS



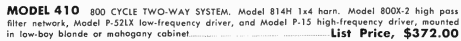
MODEL 410

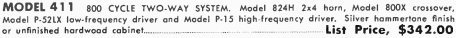


MODEL 411



MODEL 412







MODEL 52 CABINET—Silver hammertane finish or unfinished with wine flocked grille. ¾" hardwood plywood. 6 cu. ft., 42 cycles, 15" baffle standard. Please specify if 12" required.

List Price, \$69.00



MODEL 52



Speaker Systems for

Theater and Home



MODEL P-15

HIGH-FREQUENCY DRIVERS

MODEL 107 HY-SON SUPER HIGH-FREQUENCY REPRODUCER SYSTEM for the 3500-20,000 c.p.s. range, 16 ohms. Complete with high pass filter network. List Price, \$56.00

MODEL P-15 HIGH-FREQUENCY DRIVER. Full 20 watts above 800 c.p.s. 1½ lb. Alnico V permanent magnet. 16 ohms. List Price, \$62.00

MODEL 108 HIGH-FREQUENCY DRIVER. Full 20 watts above 800 c.p.s. 1½ lb. Alnico V permanent magnet. 16 ohms. Dimensions: 3¾" deep x 5" diameter. Weight: 9 lbs..List Price, \$80.00

MODEL P-30 HIGH-FREQUENCY DRIVER. Full 30 watts above 400 c.p.s. 21/2 lb. Alnico V permanent magnet. 16 ohms. Dimensions: 61/4" deep x 4" diameter. Weight: 151/2 lbs.

MODEL P-40 HIGH-FREQUENCY DRIVER. Full 40 waits above 400 c.p.s. 4½ lb. Alnico V per-List Price, \$118.00

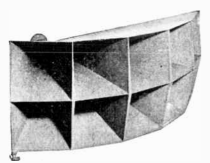
manent magnet. 16 ohms. Dimensions: 45%" deep x 7" diameter. Weight: 20 lbs.

List Price, \$160.00



MODEL P-30 MODEL P-40

STANDARD HORNS



MODEL 625-H

 MODEL 814H
 1x4 HORN.
 800 c.p.s. cutaff.
 Takes Model P-15 or 108

 high-frequency driver
 List Price, \$28.00

 MODEL 824H
 2x4 HORN.
 800 c.p.s. cutoff.
 Takes Model P-15 or 108

MODEL 826H 2x6 HORN. 800 c.p.s. cutoff. Takes Model P-15 or 108 high-frequency driver..................List Price, \$68.00

MODEL 425H

2x5 HORN, 400 c.p.s. cutoff. Takes Model P-30 or P-40 high-frequency driver......List Price, \$182.00

MODEL 436H

3x6 HORN, 400 c.p.s. cutoff. Y throat to accommodate two Model P-30 or P-40 high-frequency drivers.

List Price, \$308.00

CROSSOVER NETWORKS



MODEL 400X

MODEL 800X CROSSOVER, 800 c.p.s. 16 ohms input and output.

List Price, \$40.00

MODEL 600X CROSSOVER. 600 c.p.s. 16 ohms input and output.

List Price, \$60.00

MODEL 400X CROSSOVER, 400 c.p.s. 16 ohms input and output.

List Price, \$84.00

MODEL 800X-2 HIGH PASS FILTER NETWORK. 800 c.p.s. 16 ohms input and output.

List Price, \$28.00

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

STEPHENS MANUFACTURING CORPORATION



ensen



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

ALNICO 5 PM MODELS

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

				DIM	ENSION	S, Inches -		OICE CO.			
Nominal Size	Model No.	No.	Sap Energy Level	0.D.	Depth	Baffle Openg.	Diam., ln.	Imped., Ohms	Power Watts	*Transformer Size	List Price
12"	P12-S P12-T	ST-102 ST-101	1.5 1.1	1218 1218	$\frac{6\frac{1}{16}}{6\frac{1}{16}}$	1036	1	6-8	10.0 9.0	78 x 76 " 34 x 34 "	\$18.85
10"	P10-S P10-T	ST-120 ST-119	1.5 1.1	10 18 10 18	5 1 i	834	1 1	6-8	9.0 8.0	34 x 34 "	16.30
6x9"	P69-S P69-T P69-V	ST-812 ST-811 ST-810	1.5 1.1 .51	6 3 ₈ x 9 ½ 6 3 ₈ x 9 ½ 6 3 ₈ x 9 ¼	311 311 311 317	5 % x8 1/8 5 % x8 1/8 5 % x8 1/8	1 1 34	3-4 3-4 3-4	8.0 7.5 5.0	34 x 34 "8 34 x 34 "8 56 x 56 "8	14.00 11.85 9.75
8"	P8-S P8-T P8-U P8-V	ST-104 ST-117 ST-116 ST-115	1.5 1.1 .74 .51	8 ½ 8 ½ 8 ½ 8 ½	3 1/3 3 1/4 3 3/4	6 34 6 34 6 34 6 34	1 3/1 3/4 3/4	6-8 3-4 3-4 3-4	8.0 7.0 6.0 5.0	34 x 34 " 34 x 34 " 58 x 58 "	13.70 11.50 10.20 8.70
7"	P7-T P7-U	ST-807 ST-806	1.1	7 58	3 14 3 17	6	3/4	3-4	6.5 5.5	34 x 34 " \$ 54 x 54 " \$	9.85
6"	P6-T P6-V P6-W P6-X	ST-112 ST-110 ST-109 ST-108	1.1 .51 .36 .25	616	3 16 2 18 2 7/8 2 3/4	5 ¼ 5 ¼ 5 ¼ 5 ¼	3/4 9 16 9	3-4 3-4 3-4	6.0 4.0 3.5 3.0	5/8 x 5/8 " 5/8 x 5/8 " 1/2 x 1/4 " 1/4 x 1/4 "	9.65 7.40 6.40 5.70
5½"	P525-V	ST-803	.51	5 14	2 1/2	4 14	10	3-4	4.0	% x % " \$	6.65
5"	P5-V P5-X P5-X	ST-107 ST-105 ST-740	.51 .25 .25	5 5 5	2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	4 4	9 16 9 10 9	3-4 3-4 45-50	3.5 2.5 2.5	1 ₂ x 1 ₂ " 1 ₂ x 1 ₂ " 1 ₂ x 1 ₂ "	6.70 5.30 5.55
4"	P4-X P4-X	ST-113 ST-739	.25	5	2	31 ₂	10	3-4 45-50	2.0	12 X 12 '	5.00



† Millions of ergs. § No transformer mounting facilities.

FIELD COIL MODELS

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

			† Gap	- DIMEN	SIONS,	Inches -	~ V(DICE CO	11.	- FIE	LD —	*Trans-	
Nominal	Model	Stock	Energy			Baffle		Imped.		Resist.,	Power	former	List
Size	No.	No.	Level	0.D.	Depth	Opening	In.	Ohms	Watts	Ohms	Watts	Size	Price
12"	F12-S	ST-744	1.5	12 1/8	616	10 1/2	1	3-4	10.0	1000	8.5	7/8 x 7/8"	\$18.5
	F12-S	ST-173	1.5	1218	6.7	10 1/2	1	3-4	10.0	1500	8.5	% x % "	18.4
10"	F10-S	ST-745	1.5	103/8	558	834	1	3 - 4	9.0	750	8.5	34 X 34 "	15.5
	F10-S	ST-175	1.5	1016	-5.5_{R}	834	1	3-4	9.0	1500	8.5	34 x 34 "	16.0
5x9"	F69-T	ST-814	1.1	638 X91	4	538 X818	1	3-4	7.5	4	6-volt	3/4 x 3/1 " §	11.7
^_	F69-U	ST-813	.7.4	62 8 X 9 1	31.,	538 XX 1/8	34	3 - 1	6.0	4	6-volt	5% x 5% "\$	10.0
	F8-S	ST-746	1.5	× 1,8	4 10	6 34	1	3-4	8.0	750	8.5	3/4 x 3/4 "	13.4
	F8-S	ST-177	1.5	8 1/8	4 16	6 3/4	1	3-4	8.0	1500	8.5	3/4 x 3/4 "	14.0
8"	F8-T	ST-179	1.1	× 1/8	4 1/8	6 3/4	3/4	3-4	7.0	1000	7.0	3/4 x 3/4 "	11.2
•	F8-T	ST-180	1.1	8 1/8	4 1/8	6 3/4	3/4	3-4	7.0	;1800	7.0	3/4 x 3/4 "	11.3
	F8-W	ST-736	.36	8 1/8	3 3%	6 3/4	3/4	3-4	4.0	1000	5.0	5/8 x 5/8 "	8.4
	F8-W	ST-737	.36	814	3 34	6 34	34	3-4	4.0	:1800	5.0	54 x 54 "	8.8
7"	F7-T	ST-809	1.1	7.58	3 18	6	1	3-4	7.0	4	6-volt	% x 3/4 " \$	10.9
	F7-U	ST-808	.74	7 5%	3 14	6	24	3 - 1	5.5	4	6-volt	Ng x 56 " 8	9.4
	F6-U	ST-186	.74	611	338	514	34	3-4	å.0	1000	6.0	58 X 58 "	8.5
#	F6-U	ST-187	.74	611	3 3/8	5 14	3/4	3-4	5.0	:1800	6.0	54 x 54 "	8.5
6"	F6-X	ST-189	.25	611	215	5 1/4	16	3-4	3.0	450	4.5	1/2 x 1/2 "	7.0
	F6-X	ST-166	.25	611	215	5 1/4	10	3-4	3.0	1000	4.5	16 x 16"	7.1
	F6-X	ST-168	.25	613	216	5 1/4	1 5	3-4	3.0	:1800	4.5	16 x 16"	7.4
5"	F5-X	ST-194	.25	- 5	2 7	4	3 5	3-4	2.5	450	4.5	16 x 16 "	6.7
•	F5-X	ST-165	.25	5	2 7	4	16	3-4	2.5	1000	4.5	15 X 16 "	6.8
	F5-X	ST-167	.25	5	2,7	4	14	3 - 4	2.5	11800	4.5	16 × 15"	7.1
	F4-X	ST-196	.25	5	21,	3 1/2	14	3-4	2.0	450	4.5	1/2 X 1/2 "	6.5
4"	F4-X	ST-164	.25	5	214	3 1/2	9	3-4	2.0	1000	4.5	1/4 x 1/4"	6.5
	F4-X	ST-198	.25	5	2 1/4	3 16	9	3-4	2.0	2800	4.5	16 x 16"	6.8

*Size recommended. See Transformer listing. †Millions of ergs. †Tapped at 300 ohms. 1500-ohm section can be used at full power excitation. Field resistance for full excitation will rise approximately 20%. 8 No transformer mounting facilities.

VOLUME AND RANGE CONTROLS













ensen



SPEAKERS Concert

JENSEN Concert Series speakers have long been known and acclaimed by the trade and by users for their plus performance. From the earliest days, Concert speakers have been recognized by such familiar designations as A12-PM, PMS-C and others and have been known as the finest speakers anywhere available for heavy-duty applications. Now, in greatly improved design, they are highly

recommended for any purpose where exceptional power handling ability and high-quality performance are essential. Standard fidelity models are listed on this page.

Concert speakers are attractively finished in blue-gray lacquer and completely dustproofed. Field coil models are equipped with hum

neutralizing coils.



-DIMENSIONS, Inches-VOICE COIL -# Gan Model Stock Energy Baffle Diam., lmped., Power Watts *Transformer List Nominal Depth No. No. Level Opening In. Ohms Size Price \$70.50 54.75 44.25 P15-N P15-P \$T-654 \$T-655 15 1/8 15 1/8 15 1/8 Lx1" 13 1/4 1 1/2 15" 1x1" 4.6 13 1/4 18.0 ST-678 131 16.0 78 x 3/8 1 x 1" 56.50 39.20 32.90 21.20 P12-N P12-P 1216 1218 10 1/2 ST-656 $\frac{6.6}{4.6}$ 18.0 1 x 1 " 78 x 78 " 10 ½ 10 ½ 12" ST-657 8 16.0 P12-0 P12-R ST-673 ST-103 114 101/ 6-8 12.0 29.00 18.70 P10-Q ST-676 3.2 12.0 10 1/8 1 1/4 10" 834 8 5 5 10.0 P10-Ř ST-121 101% 6-8 4 10 28.40 3.2 634 P8-0 ST-677 818 1 1/4 10.0 P8-Ř ST-169

ALNICO 5 PM MODELS

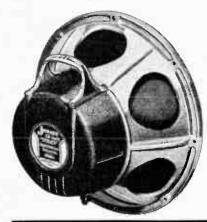
Model P8-Q weatherproof design. No transformer mounting facilities



FIELD COIL MODELS

			† Gap	-DIM	ENSION	S, Inches-	\\'(HCE CO	[-FIE	رايا	*Trans-	
Nominal	Model	Stock	Energy			Baffle	Diam.,	Imped.,		Resist.,	Power	former	List
Size	No.	No.	Level	0.D.	Depth	Opening	In.	Ohms	Watts	Ohms	Watts	Size	Price
	F15-N	ST-661	6.6	15 1/8	8 3g	121%	11.	-8	20.0	1000	17.5	1 x 1 "	\$55.66
15"	F15-N	ST-662	6.6	1548	8 %	100%	117	.5	20.0	5300	17.7	1x1"	55.66
	F15-Q	ST-663	3.2	1516	83	1213	I 1,	8	16.0	1000	12.0	78 X 78"	36.05
	F12-N	ST-666	6,6	121	-13	1012	112	8	18.0	4000	17.5	1 x 1 "	46,17
12"	F12-N	ST-667	6.6	121	4 1 0	1012	1 1/2	- 8	18.0	5200	17.5	1x1"	46.17
	F12-0	ST-668	3.2	12 16	7 13	1015	11%	8	14.0	1000	12.0	7'8 x 7'8"	26.57

*Size recommended. See Transformer listing. †Millions of ergs. Field resistance for full excitation will rise approximately 20%.



AUDITORIUM SPEAKERS

The first highly-efficient large-size speaker was designed and produced by JENSEN in 1928. It was named the "Auditorium" and never were critics more consistent in its endorsement as the utmost in heavy-duty speakers. For more than 20 years JENSEN Auditorium speakers have set the highest standards for efficiency, response characteristics and faithful performance. Today, the Auditorium line has been completely redesigned and comprises undeniably the best known and most highly respected speakers available, second only to JENSEN Coaxials. They are recommended for theatres, public address systems, fine electronic musical instruments, where the utmost in quality reproduction and power handling ability are required.

Size	No.	Stock No.		0.D.		Baffle Opening				former Size	List Price
18" PM	MJ-18	ST-541	28.1	18	9 34	15 ¾	2 1/2	8	30	1x1 ¼ "	\$340.00
15 " P1	.5-L 8	ST-758	13.6	15 1/8	8	13 ¼	2	8	25	1x1¼"	122.50

Size recommended. See Tranformer listing.



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

JENSEN has designed these VIKING loudspeakers to give you the most performance at low cost for radio and TV replacements and utility applications. A complete range of sizes from 3 1/2 inch to 12 inch, with three oval types-all with Alnico 5 magnets. Designs are especially compact, an evident advantage in the servicing of compact and portable sets. CTM Bracket Set available separately contains parts and hardware for mounting speaker on chassis and 1 x 1/2 transformer on speaker if necessary.

Nominal	Model	DIMENS	810NS	V. C. Imped.	Price**
Size	No.	Ostrall	Depth	Ohma	11100
31/2''	35J4	3 10	1 %	3 - 4	\$1.89
4"	4J4	4 1/3	1 10	3-4	1.87
5''	5J4	5 16	1 3/4	3-4	2.05
51/4"	525J4	5 15	1 %	3-4	2.12
6"	6J4	6 10	2 1/8	3-4	2.26
7''	7J9	6 %	2 13	3-4	3.04
8''	8J9	7 11	2 15	3-4	3.25
10"	10J12‡	10 1/8	3 16	3-4	5.00
12"	12J12‡	12 16	4 176	3-4	5.79
4x6"	46J6	6 76 x 4 1/8	1 11	3-4	2.49
5x7''	57J9	7 14 x5	2 5/8	3-4	3.17
6x9"	69.19	9 1 x 0 8 8	3	9-1	3.51
			,	1 111 1 1	

\$10J11 and 12J11 alternative designs may be substituted.

CTM Bracket Set contains necessary parts and hardware for mounting $\frac{1}{2}$ " x $\frac{1}{2}$ " transformer on speaker and speaker on receiver chassis. Fits $3\frac{1}{2}$ ", 4", 5", $5\frac{1}{4}$ " and 6" speakers. Dealer Net \$0.25**

40



ensel



G-610 TRIAXIAL 3-WAY LOUDSPEAKER SYSTEM











K-210 COAXIAL

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

The new G-610, world's finest loudspeaker, is the first integral three-way system. It is furnished complete with 3-Channel Cross-over and Control Network. The G-610 for the first time reproduces over and Control Network. The C-5110 for the first time reproduces everything the ear can bear and provides frue transport to the original. Data Sheet 160 gives complete details. Model H-510 with Acoustic Lens is an outstanding 2-way coaxial reproducer, unsurpassed as to "clearness" and "presence" for this type of speaker. Data Sheet 152 and booklet "Let Music Come to Life" describes Jensen Coaxial and other Genuine Wide-Range loudspeakers. Ask for them.

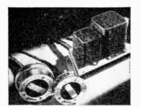
TRIAXIAL AND COAXIAL SPEAKERS

Nominal Size	Model No.	Туре	Stock No.	Input Imped. Ohms	Power Watts	Freq. Range Rating!	Baffle Opening In.	0,D, In.	Depth ln,	List Price
15"	G-610	Triaxial	\$T-900	16	3.5	†8 L1M	13 1/4	15 %	10 3/4	\$382.50
15"	H-510	Coaxial	\$T-828	16	25	†7 LIM	1314	1514	9 %	154.50
15"	K-310	Coaxial	\$T-830	16	16	†7 LIM	13 1/4	15 1/8	8 1/8	65.50
12"	K-210	Coaxial	\$T-831	8	12	†7 L1M	101/2	121/8	6 5	39.50

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

			*Gap	Di	mensions, Inc			Voice Coil -		Trans-	
Nominal	Model	Stock	Energy			Baffle	Diam.	Imped.	Pwr.	former	List
Size	No.	No.	Level	0,D,	Depth	Open	In.	Ohms	Watts	Sizet	Price
15"	P15-NX	ST-817	6.6	15 1/8	8	131/4	1 1/2	8	18.0	1"x1"	\$76.75
	P12-NX	ST-819	6.6	1216	7	101/2	1 1/2	8	16.0	1"x1"	61.50
12"	P12-RX	ST-885	2.2	12^{1}_{8}	6 10	10 1/2	1	6-8	11.0	7/8 "x 7/8"	23.80
	P12-SX	ST-821	1.5	121/8	6^{16}_{16}	10 1/2	1	6-8	9.0	7/8 " x 7/8 "	21.20
10"	P1U-RX	ST-880	2,2	101/4	514	8.34	1	6-8	9.0	7/4 X 4/4	21.00
10	P10-SX	ST-823	1.5	10 1/8	5 1/4	8 3/4	1	6-8	8.0	3/4 "x 3/4 "	18.55
8"	P8-Rx	ST-887	2.2	> 1/8	1	6 3 ₄	1	6-8	8.0	34 "x 34"	18.20
0	P8-SX	ST-825	1.5	8 1/8	3}}	6 3/4	1	6-8	7.0	34 "x 34 "	15.20
6"	P6-TX	ST-826	1.1	618	3 18	5 1/4	3/4	3-4	5.0	5/8 "x 5/8"	10.35
5"	P5-TX	ST-827	1.1	516	2 %	4.5	%	3-4	4,0	½ "x ½ "	9.50

*Millions of ergs. †Size recommended. \$\pm\$See page C-11 for explanation.



CONTROL NETWORK

Adjustable level and high-frequency range centrols for Models H-510, K-410 and K-310 Coaxial H-510, K-410 and K-310 Coaxial speakers. Mounts directly on speaker housing. Plug-in connections, Input impedance 16 ohms. May be used with Impedance-Adjusting Transformers. Chassis complete with network, speaker connection cord and plug, Level Control and II-F Range Control on individual 30" cables for remote mounting or cabinet, satin brass flush-type escutcheons, har knobs and mounting screws.

A-110 Control Network, ST-832.

List Price \$31.50

H-F CONTROL

"L"-type variable control for "shelving" high-frequency response of Model K-210 Coaxial. Impedance 16 ohms. Complete with flush-type satin brass escutcheon and bar knob.

ST-836 Control

List Price \$5.25



IMPEDANCE-ADJUSTING TRANSFORMERS

Designed to provide alternative input impedances for Models H-510 and K-310 Coaxial speakers. High fidelity, Switch on chassis gives choice of two impedance values.

No wiring necessary, connecting plug inserted in socket on speaker terminal panel. May be used with Model A-110 Control Network, Model T-101. ST-833—Impedances 4 and 8 ohms . List Price \$13.25 Model T-102, ST-834-Impedances 500-600 and 250 ohms,

List Price \$13.25

The following transformers are high fidelity encased units especially designed for use with the G-610 Triaxial and mount directly on the Network Chassis. Connections are made by removing shorting plug and inserting transformer plug.

Model T-201. ST-846---Impedances of 4 or 8 olums ...List Price \$20.60 Model T-202. ST-847—Impedance 500-600 ohms. List Price \$20.60

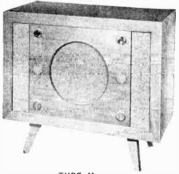
Radio's Master - 16th Edition

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BASS REFLEX CABINETS









TYPE M

Type M CUSTOMODE IMPERIAL CABINET is an outstanding example of fine modern design with the outstanding performance of JENNEN Bass Reflex. Accommodates any 15° speaker. May be planed on side of each six desired. Front panel easily quickly removed for installation or replacement by unscrewing four brass dises. Speaker is held in place by means of machine screws and anchor nuts set into back of panel. Concealed cut-outs for H F Range and Level Controls. Furnished complete with removable grille cloth-screen and two wedge foot rails. (Note: Leg Assembly Hustrated not furnished and must be ordered separately. See below.) Complete description in Data Sheet 161

tion in Data Spect 101

LEG ASSEMBLY for M Cabinet. Modern leg assembly for "low-boy effect with Type M cabinet as illustrated above, Raises cabinet 8" above floor. Not furnished with cabinet; must be ordered separately. Shipping Mt., 15 lbs. Specify ST-813 for Blonde; ST-863 for Cordovan.

List Price \$15.75

Type B UTILITY CABINET is designed for those who desire inexpensive but durably built enclosures. They are well constructed of impregnated composition board and finished in hammered brown lacquer. Three sizes are available: for 15-lnch, 12-inch and 8-lnch speakers Feet, unmounted are furnished.

Type D IMPERIAL CABINET is handsomely styled, suitable for any environment, and is well constructed of beautifully striped satin finish veneered walnut, with interlaced bronze strip grille over matching fabric. They are available in two sizes: for 15-inch and for 12-inch speakers. For those requiring the modern touch in home decoration, the Imperial Type B cabinet is also offered in an attractive blonde finish.

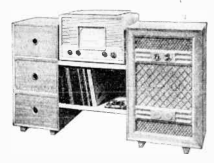
TYPE B

Type H SECTOR CABINET for 8-inch speakers, is especially designed for installations where multiple speakers are required for public entertainment or paging. With front curved to a 11½" radius, they fit anywhere—in corners, on walls, at intersection of eciling and wall, or on posts. They may be mounted in pairs or clusters for wide-angle sound distribution. They are perfectly adapted to all interior sound installations because of their reasonable price, small size and high-quality performance due to their Hass, Reftex design. They are built around a frame of solid wood, with wood composition replacing the usual physical packs. Finished in brown lacquer, covering colors may be applied to match the locale of the installation. Brackets and serves are furnished for mounting.

Jensen	Stock	Speaker	Finîsh	— DIME	NSIONS, I	nches —	Shipping	List
No.	No.	Size		Height	Width	Depth	Weight, Lbs.	Price
M-253	ST-838	15"	Blonde Mahogany	36	24	18	80	\$164.27
M-353	ST-858	15"	t ordovan Mahogany	36	24	18	50	164.27
D-151	ST-157	15"	Regular Walnut	31	27 3/4	13 %	50	77.50
D-251	ST-763	15"	Blonde Walnut	31	27 3/4	13 %	50	79.50
B-151	ST-743	15"	Brown Lacquer	30 34	27 1/1	12 ¼	43	58.00
D-121 D-221 B-121 B-81	ST-156 ST-762 ST-742 ST-741	12" 12" 12"	Regular Walnut Blonde Walnut Brown Lacquer	31 31 28 ½	27 3 ₄ 27 5 ₄ 23 3 ₃	13 3 ₈ 13 3 ₉ 11 3 ₈	50 50 34	77.50 79.50 48.95
H-81	ST-141	8"	Brown Laequer Brown Laequer	2234 2234	1734	8 1/2	21	34.65 24.75

20,000 CYCLES	JENSEN F.R. RATING		HEARING REFERENCES	TYPICAL USES	
	+8	ULTRA	AUDIBILITY LIMIT (BEST EARS—TONE TEST) NOISE	BROADCAST	
	+7	-	SOUND EFFECTS PERCUSSION INSTRUMENTS	MONITORING CUSTOM RADIO	
	+6	нівн	BEST_ EARS MUSIC	PHONOGRAPH	
	+5	=-	AVG. MAXIMUM EARS AUDIBLE RANGE	INSTALLATIONS	
	+4	¥ w	(Average Heme Conditions)	INDUSTRIAL	
	+3	MEDIUA		SOUND	
	+2	_		AUTO RADIO	
3,000	+1	MO TO	MINIMUM ACCEPTABLE RANGE FOR MUSIC	COMPACT RADIOS	

JENSEN Customode



CUSTOMODE is the JENSEN "building-block" solution for the problem of housing the custom home entertainment system. Shown is only one of countless combinations which may be assem-bled from a few basic units. Ask for descriptive tolder.

Instead of the fermer practice of stating frequency limits of loudspeakers in cycles, the r-f region between the minimum useful limit for music and maximum limit for hearing has been divided into eight steps, each of which is just distinguishable from the next as an audible difference for music. The rating of a speaker is determined from the highest interval in which loudness is main-tained at a significantly high percentage of normal. The table at left relates the ratings to hearing and typical applications.



ensen





JENSEN HYPEX PROJECTORS

Because of the Hypex formula (Patent 2,338,262) giving wider sound distribution and greatly improved acoustical performance, JENSEN Hypex projectors are superior to the usual "exponential" type horns. The Alnico 5 unit is entirely enclosed within the one-piece rigid horn yet easily removed and replaced. Stainless steel and other corrosion-resistant materials and specially treated steel parts insure against weather exposure. Models VH-24, VH-20 and VH-15 have mounting brackets with clutch-type heavy "U" trunnions which afford complete flexibility of adjustment with positive locking into desired position. Weatherproof terminal boxes provide easy, solderless connections with no exposed terminals. Model VH-91 has a universal mounting bracket which permits pointing in any direction and secure locking by a single wing nut.









SPECIFICATIONS

Model No.	Stock No.	Cut-Off,	Acoust. Path, ln.	Coverage Angle Degrees	Power Rating Watts	Voice Coil Imped. Ohms	Diam. In.	Length, In.	Trans.* Core Size	List Price
VH-24	ST-685	110	58	7.5	25	16	25	2228	1 x 1 1 4	\$89.50
VH-20	ST-684	140	52	80	25	16	21	2014	1 × 1 ¹ 1	76.00
VH-15	ST-757	180	36	90	15	8	16	15	34 x 34	56.50
VH-91	ST-171	300	16	100	15	8	8 %	7 %	5 X 5	35.80

*Not included.



VR.11

HYPEX "Three-sixty" PROJECTORS

Designed for the reproduction of speech and music signals at high efficiency where high noise levels exist. The Hypex formula, made famous by JENSEN Hypex projectors, is incorporated in their design giving greatly improved acoustical performance. With the sound distributed over a circle, they are especially suitable for installations where coverage of relatively large areas and suspension from the ceiling are desired. Model VR-241, of larger size, is intended for speech and music reinforcement. Driver unit has phenolic diaphragm; VR-241 uses same diaphragm as VH-23 and VH-20; VR-11 is equipped with weatherproof terminal box with connecting cable passing through rubber grommet and leads attached to savew terminals provided. VR-11 has two-conductor rubber covered cable for connections. Both equipped with heavy eyebolt at top for suspension.



VR-241

SP	EC	1 F	IC	AT	10	NS

Model No.	Stock No.	Cut-Off,	Path, In.	Angle Degrees	Rating Watts	linped. Ohms	Diam. In.	Length,	Trans.*	List Price
VR-241 VR-11	ST-789 ST-791	140 280	54 18	360 360	25 15	16	25 11	22	1 x 1 1 , 3′4 x 3′4	\$98.50 46.50
								- 70	71 7%	

^{*}Not included.

MODEL V-21 DRIVER UNIT

This driver unit incorporates the driver element used in the new Hypex projectors and is electrically and mechanically interchangeable with the former U-20 ST-630 and U-201 ST-732 Driver units. It is designed for repliacement service on former Models H-20 ST-726, H-201 ST-733 and H-24 ST-727 Hypex horns. Unit is PM type and equipped with internal service terminals. Flange is designed for $\frac{1}{4}$ " bolt attachment, with three $\frac{1}{4}$ " holes spaced 120 degrees apart on a radius of $2\frac{3}{4}$ ". Voice coil input 16 ohms and power rating 25 watts.

Model V-21 Driver Unit, ST-787.

..... List Price \$36.25

THE "HYPEX" HORN FORMULA -— An Exclusive Jensen Feature

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

Price 25c.

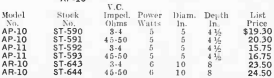
SPEECH MASTER PROJECTORS

Sturdy construction, overall mechanical protection, double dust-proofing, streamline design and exceptional acoustical performance recommend these projectors for paging and intercommunication. PM design. Good talk-back performance in PA systems. Hammered

gray finsh; chrome trim. RC 36" cord. Space within case for ½" x ½" transformer.



AP-10







IMPEDANCE MATCHING TRANSFORMERS

Loudspeakers are relatively low-impedance devices with voice coil impedance values ranging from 3 to 50 ohms. Vacuum tube power output stages on the other hand, are high-impedance devices with impedance load rated anywhere from 1,000 to 14,000 ohms. To reconcile these widely differing impedances, output or impedance matching transformers must be inserted between the signal output and the loudspeaker voice coil. To determine which transformer is to be used in any given case, first of all find out the impedance of the loudspeaker in question and then locate for that speaker the

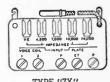
transformer which will match nearest the impedance of the signal source. Differences of the order of 10% are usually of no importance but if a close match cannot be obtained, it is best to select an impedance value which will present a higher rather than lower-than-rated impedance to the output tubes. Thus where a 5,000-to-16 olm transformer is needed, it would be better to select a 6,000-to-16 olm unit than a 4,000-to-16 olm unit. For full and complete treatise on impedance matching, consult Jensen Technical Monograph No. 2. (Price 25c).

ADJUSTABLE IMPEDANCE

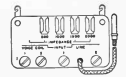
Type "ZX"

For matching conventional "plate" impedance values. Adjustments are easily made with flexible lead and pin-tip jack. Impedance values: voice coil, 4,500, 7,000, 10,000 and 14,000 ohms. All except

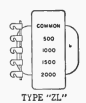
Stock No.	Core Size	Impedance	Mtg. Ctrs., Inches	Power Watts	For Use With:	List Price
ZX-3000	1x1 ¼"	8	1 14 x 3 18	35.0	PLJ-18, PMJ-18, P15-L, P15-LL	\$20.58
X-3001	1x1 1/4 "	16	1 14 x 3 12 -	35.0	VH-20, VH-24, VR-241, H-510	20.58
		Uncased Ty			ment. Mountable on Speaker.	
			100		P12-T, P10-S, P10-SX, P10-T, P8-R, P8-	-8.
X-1002	% x % "	6-8	2 18	10.0	P8-8X, P8-RX, VH-15, VR-11	6.00
ZX-1005	% x % "	6-8	3 1/8	16.0	P15-Q, P12-P, P12-Q, P12-R, P12-RX, P1 P12-8X, P10-Q, P10-R, P10-RX, P8-P, P8- P8-RX, K-210	2-S, ·Q, 8.64
ZX-1007	1v1"	- 8	31 ₈	25.0	P15-N, P15-NX, P15-P, P12-N, P12-NX	11.70
		as Type "ZX"				
Гуре "Z	Y" 2,000	and voice coil			llable.	
		Cased Type	.Pin-Tip.	Adjustme	ent. Not Mounted on Speaker.	
Y-4000	1x1 ¼ "	8	1 14 x 3 15	35.0	PLJ-18, PMJ-18, P15-L, P15-LL	20.58
Y-4001	1x1 ¼ "	16	1 18 x 3 18	35.0	VH-20, VH-24, VR-211, H-510	20.58
Гуре "Z	γ"	Pin	Tip Adjust	ment h	dountable on Speaker.	
Y-2005	1x1"	8	3 1/4	25.0	P15-N, P15-NX, P15-P, P12-N, P12-NX	11,70
Y-2003	7/8 x 7/8 "	6-8	3 1/8	16.0	P15-Q, P12-P, P12-Q, P12-R, P12-S, P12-	
	76 4 76	V 0	5 78	10.0	P10-Q, P10-R, P8-P, P8-Q, K-210	8.64
ZY-4004	3 ₄ × 3 ₄ **	3-4	2 18	10-0	P8-T	6.00
					P12-T, P10-S, P10-SX, P10-T, P8-R,	
Y-2002	% x % "	6-8	2 13	10.0	P8-8, P8-8X, VH-15, VR-11	6.00
Y-4002	5% x 5% " 5% x 5% "	6-8	2 3 ₉	6.5	P8-U, P8-V, P6-T, P6-X, P6-V	4.02
Types ''	ZP" and	"ZL" Lowe	r priced than	6.5 n "ZX" o dering ir	VII.91 or "ZY" Types but perfectly satisfactory when on required for making adjustments on to	used in proper
Types ''		"ZL" Lowe appli for line. Sold	r priced than cation. Sol	a "ZX" o dering lr	or "ZY" Types but perfectly satisfactory when	used in proper
Types ''	ZP" and	"ZL" Lowe appli " for line. Sold 4500/3-4 7000/3-4 10000/3-4	r priced than cation. Sol	a "ZX" o dering lr	or "ZY" Types but perfectly satisfactory when on required for making adjustments on to	4.02 used in proper erminal block,
Types '' "ZP" for ' ZP-1023 ZP-1025	ZP" and 'plate," "ZE	"ZL" Lowe appli for line. Sold 4500/3-4 7000/3-4 10000/3-4	r priced than cation. Sol- er Lug Ter	n "ZX" odering lr	or "ZY" Types but perfectly satisfactory when on required for making adjustments on to Mountable on Speaker.	used in proper erminal block
Types "ZP" for 'ZP-1023	ZP'' and ''plate,'' ''ZL ''\2 x \ \2 '' ''\2 x \ \2 ''	"TL" Lowe appli for time. Sold 4500/3-4 10000/3-4 10000/3-4 12000/3-1 2500/3-1 500/3-4 1000/3-4	r priced than cation. Solver Lug Ter	dering from the minals. 3.5	mon required for making adjustments on to Mountable on Speaker. P6-X, P5-V, P5-X, P4-X, P5-TX P6-X, P5-V, P5-X, P4-X, P5-TX	used in proper erminal block 2.58
Types "ZP" for 'ZP-1023	ZP" and 'plate," "ZL	"ZL" Lowe appli for line. Sold 4500/3-4 7000/3-4 10000/3-4 1500/3-4 2500/3-1 2500/3-4 1500/3-4 1500/3-4 1500/3-4 1500/3-4	r priced than cation. Solver Lug Ter	dering lr	or "ZY" Types but perfectly satisfactory when on required for making adjustments on to Mountable on Speaker. P6-X, P5-Y, P5-X, P4-X, P5-TX	used in proper erminal block
Types "ZP" for "ZP-1023 ZP-1025 ZL-2021	ZP'' and 'plate,'' ''ZL' 1/2 x 1/2 '' 1/2 x 1/2 '' 1/2 x 1/2 ''	"ZL" Lowe appli for line. Sold 4500/3-4 7000/3-4 10000/3-4 1500/3-1 2500/3-1 1500/3-1 1500/3-1 1500/3-1 1500/3-1 7000/3-4 4500/3-4 7000/3-4	r priced than cation. Solver Lug Ter 2 2 2	"ZX" odering ir minals. 3.5 3.5	man "ZY" Types but perfectly satisfactory when required for making adjustments on to Mountable on Speaker. P6-X, P5-V, P5-X, P4-X, P5-TX P6-X, P5-V, P5-X, P4-X, P5-TX P6-X, P5-V, P5-X, P4-X, P5-TX	used in proper prininal block 2.51 2.51
Types "ZP" for "ZP-1023 ZP-1025 ZP-2021	ZP'' and ''plate,'' ''ZL ''\2 x \ \2 '' ''\2 x \ \2 ''	"ZL" Lowe appli "For line. Sold 4500/3-4 7000/3-4 10000/3-4 14000/3-4 1500/3-1 2500/3-1 1000/3-4 1000/3-4 1500/3-4 4500/3-4 4500/3-4	r priced than cation. Solver Lug Ter	dering from the minals. 3.5	mon required for making adjustments on to Mountable on Speaker. P6-X, P5-V, P5-X, P4-X, P5-TX P6-X, P5-V, P5-X, P4-X, P5-TX	used in properminal block 2.50 2.51
Types '' 'ZP'' for ' ZP-1023 ZP-1025 ZP-1024	ZP'' and 'plate,'' ''ZL '\f2 x \f2'' 12 x \f2'' 12 x \f2'' 5% x 58 ''	"ZL" Lowe appli for line. Sold 4500/3-4 7009/3-4 10009/3-4 10009/3-1 2500/3-1 2500/3-1 2500/3-1 2000/3-4 1000/3-4 1500/3-4 1500/3-4 4500/3-4 4500/6-8	r priced than cation. Solver Lug Ter 2 2 2 2 2 3	"" "ZX" of dering in "minals. 3.5 3.5 3.5 6.5	man "ZY" Types but perfectly satisfactory when required for making adjustments on to Mountable on Speaker. P6-X, P5-V, P5-X, P4-X, P5-TX P6-X, P5-V, P5-X, P4-X, P5-TX P6-X, P5-V, P5-X, P4-X, P5-TX P6-X, P5-V, P6-T, P6-TX, P6-V	2.58 2.58 3.00
Types "ZP" for 'ZP-1023 ZP-1025 ZL-2021	ZP'' and 'plate,'' ''ZL' 1/2 x 1/2 '' 1/2 x 1/2 '' 1/2 x 1/2 ''	"ZL" Lowe appli " for line. Sold 4500/3-4 7000/3-4 10000/3-4 1500/3-1 2500/3-1 2500/3-1 500/3-1 1500/3-3 1000/3-4 1000/3-4 1000/3-4 1000/3-4 1000/3-4 1000/3-4 1000/3-4 1000/3-4	r priced than cation. Solver Lug Ter 2 2 2	"ZX" odering ir minals. 3.5 3.5	man "ZY" Types but perfectly satisfactory when required for making adjustments on to Mountable on Speaker. P6-X, P5-V, P5-X, P4-X, P5-TX P6-X, P5-V, P5-X, P4-X, P5-TX P6-X, P5-V, P5-X, P4-X, P5-TX	2.50 2.50 3.00
Types "ZP-1023 ZP-1025 ZP-1024 ZP-1024 ZP-1026	ZP'' and 'plate.'' ''ZE ½ x ½ '' 12 x 12 '' ½ x 54 '' % x 54 ''	"ZL" Lowe appli "For line. Sold 4500/3-4 7009/3-4 10009/3-4 14009/3-4 1500/3-1 2500/3-1 2500/3-1 2500/3-1 2500/3-4 1000/3-4 1500/3-4 1500/3-4 1500/3-4 1000/3-4 1000/3-4 1000/3-4 1000/3-4 1000/3-4 1000/3-4 1000/3-4 1000/3-4 1000/3-4 1000/3-4 1000/3-4 1000/3-5 1000/6-8	r priced than cation. Sol	1 "ZX" of lering in minals. 3.5 3.5 3.5 6.5	Part "ZY" Types but perfectly satisfactory when on required for making adjustments on to Mountable on Speaker. P6-X, P5-V, P5-X, P4-X, P5-TX P6-X, P5-V, P5-X, P4-X, P5-TX P6-X, P5-V, P5-X, P4-X, P5-TX P8-U, P8-V, P6-T, P6-TX, P6-V VH-91	2.58 2.58 3.00
Types "ZP" for "	ZP'' and 'plate,'' ''ZL '\f2 x \f2'' 12 x \f2'' 12 x \f2'' 5% x 58 ''	From the control of t	r priced than cation. Solver Lug Ter 2 2 2 2 2 3	"" "ZX" of dering in "minals. 3.5 3.5 3.5 6.5	man "ZY" Types but perfectly satisfactory when required for making adjustments on to Mountable on Speaker. P6-X, P5-V, P5-X, P4-X, P5-TX P6-X, P5-V, P5-X, P4-X, P5-TX P6-X, P5-V, P5-X, P4-X, P5-TX P6-X, P5-V, P6-T, P6-TX, P6-V	2.51 2.54 3.00



TYPE "ZX"



TYPE "ZY"



4500 7000 10000 14000 TYPE "ZP"

Case	Type, Screw	Terminals. Not Mountable on S	Speaker.	Cased Ty	pe. Solder L	ug Terminals. Not Mountable on S	peaker.
Stock No.	Impedance	For Use With:	List Price	Stock No.	Impedance		lst Price
Z-2731	500/16 or 8	PLJ-18, PMJ-18, P15-L, P15-LL, P15-NL, VII-20, VII-24	\$25.68	Z-3344	500/8 or 4	PMJ-18, P15-L, P15-N, P15-NX	\$16.20
Z-2732	16/8	PLJ-18, PMJ-18, P15-L, P15-NL, VII-20, VII-24	24.30	Z-3342	$500/16 \ \text{or} \ 8$	P15-N, P15-NX, P15-P, P12-N,	12.30
Z-2733	16/8	XP-101	14.40	Z-3343	500/8 or 4	P12-NX, VH-20, VH-24, VR-241	12.30
		Uncased, F	ig-tail Leads.		on Speaker.	•	
Z-1888 Z-2386 Z-2387 Z-3341 Z-1891 Z-2241	500/6-8 *3000/6-8 *5000/6-8 *6000 6-8 *10000/6-8 *14000/6-8	P15-N, P15-NX, P15 P, P12-N, P12-NX, F15-N, F12-N	7.20	Z-3335 Z-3336 Z-3337 Z-3338 Z-3339 Z-3340	500/3-4 *3000/3-4 *4500/3-4 *7000/3-4 *10000/3-4 *14000/3-4	P8-T, F10-S, F8-S, F8-T	3.30
Z-3346 Z-3319 Z-3320 Z-3321 Z-3318	500/16 500/6-8 *3000 6-8 *5000/6-8 *6000/6-8	VII-20, VII-24, VR-241 P15-QX, P12-P, P12-8X, P12-R, P12-8, P12-8X, P10-Q, P10-R, P10-RX, P8-0, P8-RX, F15-Q, F	7.20	Z-3310 Z-3311 Z-3312 Z-3313 Z-3314 Z-3315	500/3-4 1500/3-4 2000/3-4 2500/3-4 *4500/3-4	P8-U, P8-V, P6-T, P6-TX, P6-Y, F8-W, F6-U	2.28
Z-3322 Z-3323 Z-3329 Z-3330 Z-3331	*10000/6-8 *14000/6-8 500/3-4 *3000/3-4 *5000/3-4	P10-RX, P8-Q, P8-RX, F15-Q, F P12-R, P12-RX, K-210	4.80	Z-3316 Z-3317 Z-3345 Z-3300	*10000/3-4 *14000/3-4 43-50/6-8 500/3-4	VH-91, VR-11	2.52
Z-3332 Z-3333 Z-3334 Z-3324	*6000/3-4 *10000/3-4 *14000/3-4 500/6-8	F 1 2 * S	4.00	Z-3301 Z-3302 Z-3303 Z-3304	1500/3-4 2000/3-4 2500/3-4 4500/3-4	AP-10, AP-11, AR-10, P6-X, P5-TX, P5-V, P5-X, P4-X, F6-X, F6-W, F5-W, F5-X, F4-X, RK-51	1.80
Z-3325 Z-3326 Z-3309 Z-3327 Z-3328	*3000/6-8 *4500/6-8 *7000/6-8 *10000/6-8 *14000-6-8	P12-T, P10-S, P10-SX, P10-RX, P P8-R, P8-8, P8-SX, VH-15, VR-1		Z-3305 Z-3306 Z-3307 Z-3308 *Center-ta	*7500/3-4 *10000/3-4 *12000/3-4 3-4 grid	All 3-4 ohm V.C. speakers	2.04

Re-Entrant Trumpets, Radial Horns and Speakers



RE-35 RE-50 RE-60

RACON re-entrant horns and speakers are designed to deliver highly concentrated sound with great efficiency over long distances. This is due to true exponential design throughout and the elimination of all vibratory members and sound dissipating devices. The base and inside tone arms are husky aluminum castings and bell is a heavy gauge aluminum spinning. The

RE-35, RE-50 and RE-60 incorporate reflectors made of patented RACON ACOUSTIC MATERIAL to prevent resonant effects. All models are supplied with "U"-bracket mounting (ratchet swivel type on request). Finish is in weatherproof hard baked gray hammertone. RE-60 & RE-50 recommended for maximum low frequency music reproduction. RE-35 and RE-25 best suited for incidental music and high speech intelligibility.

The SR-35R and SR-60R are weatherproof radial reentrant horns designed to project sound over an area of 360 degrees. The centre reflectors are of patented RACON ACOUSTIC MATERIAL and the deflectors are aluminum spinnings covered with this same nonvibratory material. Standard "U" bracket supplied. Thread size is 1%"-18, permitting the use of any driver unit listed below. The SR-60R is ideal for church tower sound installations and the SR-35 for incidental music and speech.







SR-15R SR-12R

The SR-15R and SR-12R are rated at 20 and 10 watts respectively and are supplied complete with built-in 15 ohm* driver units. These models are intended primarily for speech in paging and "talk back" systems and are completely weatherproof. Supplied with cast swivel ratchet and wall bracket.

Model No.	Acoustic Length	Bell Diam.	Over-all Length	Cut-off (cycles)	Distrib. Angle	Ship. Wt. lb.	Code	List Price
RE-60	6'	26"	28"	112	450	21	REMOL	\$70.00
RE-50	41/2'	251/4"	231/2"	140	50°	19	REMOY	49.50
RE-35	31/2'	19"	161/4"	175	55°	121/2	REMOX	35.50
RE-25	21/2'	131/2"	11"	225	60°	9	REMOD	26.50
SR-60R	61/2'	36"	341/2"	115	360°	47	RADAL	90.00
SR-35R	4'	17''	16"	175	360°	16	RADAK	47.50
SR-15R	20"	9"	12"	350	360°	7	RADAS	39.25
SR-12R	15"	7′′	9"	450	360°	4	RADAB	29.50
* 8 or	45 ohms	on reque	st at sam	e price.				

Waterproof Permanent Magnet Driver Units

** horn only

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



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

These five units employ Alnico V magnets and Armco magnetic iron throughout. All soft steel parts are doubly plated to prevent corrosion. An automatic electromagnetic cut-out switch is used in the magnetizing process, assuring maximum flux density in the gap and high uniformity. Units are individually measured for flux density. Each unit is tested with special equipment for power handling capacity as well as a 350-volt ground test.

Long life plastic diaphragms and formers are supplied with aluminum wound voice coils to increase efficiency. Voice coil leads are non-fatiguing beryllium copper, insuring lifetime performance. All units are completely waterproof, yet permit ready replacement of diaphragm where needed.

NEW SUPER X UNITS USING LATEST ALNICO V MAGNETS

			Weight	Flux Density	Frequency					Capacity			List	
	Model No.	Net	Ship.	per sq. cm.	Range	Imp.	Diam.	Ht.	Thread	Peak	Oper.	Code	Price	
	PM-623	81/2 lbs.	91/2 lbs.	15,500 gausses	80-7000	15	51/4"	41/2"	13/8"-18	65	35	RETIX	\$52.50	
	PM-615	8 lbs.		13,500 gausses	90-7000	15	41/4"	41/2"	13 a''-18	60	30	RETIN	38.50	
	PM-610	3 5 lbs	4 lbs.	12,000 gausses	90-7000	15	41/8"	31/2"	138"-18	60	30	REPIX	34.00	
	PM-608	5 lbs	512 lbs	11,000 gausses	90-6500	15	4"	31/4"	138''-18	50 50	25 25	RETIP RETIR	29.00 42 7 5	
	PM-708TR*		6½ lbs.	11,000 gausses	90-6500	15	41/2"	51/2"	13/8"-18		25	KEIIK	42 /5	
# NEO	TE. Contains	- huilt-in	25-watt line	matching transformer.	nrimary t	apped at	500, 1000,	1500, 2000;	secondary	15 ohms.				

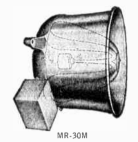


DOUBLE RE-ENTRANT MARINE SPEAKERS
RE-ENTRANT PAGING SPEAKERS
CONE SPEAKER ENCLOSURES

DOUBLE RE-ENTRANT MARINE SPEAKERS

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

bracket for other models on request at slight addi-





MG-21J

Model No.	Frequency Range	Distribution Angle	Bell Diam.	Capacity Oper.	(watts) Peak	Imp.	No. Driver Units	Over-all Length	Ship. Wt. lb.	Code	List Price
MR-30-M MR-32M MG-21J MG-21-B MN-15B MN-15C MN-15D	250-6000 250-6000 350-6000 350-6000 450-6000 (same as	50° 50° 55° 55° 65° 3 MN-151	14" 14" 9½" 9½" 6¼" 3, but le				1 2 1 1 1 1	10" 18½" 6¾" 6¾" 4¾"	29 ¼ 43 14 9 ½ 6 ¼	REDIX REDIT RASOM RASOB REDUT REDUT REDUZ	\$150,00 208,50 61,00 49,75 39,35 38,50 36,75

* 8 or 45 ohms on request at same price.

* 8 or 45 ohms on request at same price.

RE-ENTRANT PAGING SPEAKERS





tional cost.



DW-9R

These weatherproof re-entrant paging speakers are capable of high intelligibility in locations where high noise levels prevail. Construction is non-vibratory throughout and consists of heavy aluminum spinnings and castings. Voice coils are wound with aluminum wire to provide a high degree of efficiency when these speakers are also used as microphones in "talk-back" systems. Ideal for replacing conventional cone speakers. RE-12 and RE-15 provided with heavy cast aluminum ratchet bracket. DW-9R is supplied with flange for flush mounting.

Model No RE-15 RE-12 DW-9R	Frequency Range 350-8,500 450-10,000 750-10,000	Distribution Angle 60° 65° 70°	Operating Capacity 2() watts 10 watts 8 watts	Imp. *15 ohms *15 ohms *15 ohms	Bell Diam. 9" 7" 5"	Over-all Length 9 3/4 " 6 1/2 " 2 1/2 "	Ship. Wt. lb. 6 3 1/4 2	Code REMAC REMAB REDOX	List Price \$36.00 27.80 29.00
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CONE SPEAKER ENCLOSURES

These housings are strongly constructed, practically abuse-proof. Back spinnings are steel and incorporate a watertight overlap seal which eliminates rain leakage at the juncture of front bell and rear housing. Two offset mounting hooks are provided for easy installation.

Model No.	CP-12AW	CP-12A	CP-8AW	CP-8A	A STATE OF THE PARTY OF THE PAR
Cone Size	12"	12"	8"	8"	
Bell Diameter	17"	17"	15"	15"	
Length	20"	20"	15"	15"	A STATE OF THE PARTY OF THE PAR
Shipping Wt.	8 lbs.	8 lbs.	6 lbs.	6 lbs.	
Description	Aluminum Bell; Steel back acoustically damped— cone opening protected by wire screening and silk gauze.	Alum, Bell; Steel Back	Same as CP-12AW	Alum. Bell; Steel Back	
Code List Price	ROBOT \$17.50	RUMID \$16.25	R1FLE \$14.70	RUMIX \$13.35	CP-12A

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STRAIGHT EXPONENTIAL TRUMPETS

Output from any straight trumpet is approximately 2 DB higher than corre-

sponding re-entrant type because it lacks the attenuation inherent in all re-entrant horns. "Stormproof" Trumpets are made of non-vibratory RACON ACOUSTIC CLOTH. Weather-treated for indoor or outdoor use. "All Aluminum" Trumpets are made of

heavy gauge aluminum spinnings with rolled beaded edge and cast aluminum throat sections. "Unbreakable" Trumpets are made of heavy gauge aluminum spinnings reinforced and damped with Patented RACON ACOUSTIC MATERIAL. Large sizes are useful for church chime systems, C-D systems, airports and stadiums, parks, playgrounds, music festivals, for both speech and music. Smaller sizes for railroad and bus terminals, waiting rooms, factories.

						. ,	()	
ir Column (length)	Units Required	Cut-off (cycles)	Distribution Angle	Bell Diam.	Material	Ship. Weight	Code	List Price
6' 6' 4½' 4½' 3½' 3½' 2'	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					37 lb. 39 lb. 35 lb. 34 lb. 27 lb. 28 lb. 23 lb. 6 lb. 5 lb.	REGON RIDER RHINO RACEY RIANT RENEW REPEX RISAT RIMAD	\$135.00 100.00 99.00 76.00 73.50 52.50 36.75 1B.35 17.50
	(length) 6' 6' 6' 41/2' 41/2' 31/2' 31/2' 2'	(length) Required 6' 1 6' 1 41/2' 1 41/2' 1 31/2' 1 31/2' 1 2' 1	ir Column (length) Required (cycles) 6' 1 115 6' 1 115 6' 1 115 41/2' 1 145 31/2' 1 195 2' 1 250 2' 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ir Column (length) Required (cycles) Angle 6' 1 115 45° 6' 1 115 45° 6' 1 115 45° 6' 1 115 45° 6' 1 125 50° 41/2' 1 145 50° 31/2' 1 195 50° 2' 1 250 55° 2' 1 250 55° 0 Delivery, 4 weeks.	ir Column (length) Required (cycles) Angle Diam. 6' 1 115 45° 30" 6' 1 115 45° 30" 6' 1 115 45° 30" 6' 1 115 45° 30" 41/2' 1 115 45° 30" 41/2' 1 145 50° 25" 31/2' 1 195 50° 22" 2' 1 250 55° 12" 2' 1 250 55° 12" 0 Delivery, 4 weeks. ° Delivery, 1-2		ir Column (length) Required (cycles) Angle Diam. Material Weight 6' 1 115 45° 30" Unbreakable 37 lb 6' 1 115 45° 30" Stormproof 39 lb. 6' 1 115 45° 30" All Aluminum 35 lb. 41½' 1 145 50° 25" Stormproof 34 lb. 41½' 1 145 50° 25" Stormproof 34 lb. 31½' 1 195 50° 25" Stormproof 28 lb. 31½' 1 195 50° 22" All Aluminum 27 lb. 2' 1 250 55° 12" Stormproof 6 lb. 2' 1 250 55° 12" Stormproof 6 lb. 2' 1 250 55° 12" All Aluminum 5 lb.	

CELLULAR HORN TWEETERS

Response is essentially flat to 12,000 cycles, with excellent usable output to 15,000 cycles. Cellular horn design permits wide angle distribution. Designed for a 1000-cycle crossover to assure optimum cone response. The CHU-2 must be used with a cross-over network. The networks listed below are recommended and when employed, tweeter model CHU-2 may be used with amplifiers having an output rating to 25-30 watts.

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

Model		Freq.	Dispersion	Angle		Ship.		List
No.	1mpedance	Range	Horiz.	Vert.	Material	Wt.	Code	Price
CHU-2	15 Ohms	750-15000	100°	50°	Alum. Cast.	6 lbs.	RALUX	\$40.25



CON-20 CON-15R

CROSSOVER NETWORKS

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

Model No.	CON-15R	CON-20
Description	Var. Audio Taper R-C Network	Var. Audio Taper R-C-L Network
Ship. Wt.	21/2 lbs.	31 2 lbs.
Code	RAFIR	RADUX
List Price	S11 R0	\$24.00

COBRA TYPE HORN



The RACON COB-11 "cobra" type horn is designed for public address systems requiring high clarity reproduction with maximum concentration of sound in a horizontal plane. It is of

exponentially flared for maximum transfer of energy. The low cutoff of 250 cycles results in crisp, highly articulate quality without a trace of boominess. The horn consists of a heavy two-piece non-vibratory aluminum casting and is provided with a two-section serrated mounting bracket. Finish is baked gray hammertone over a zinc chromate primer.

Cut-off250 cycles
Dispersion120° H, 40 V
*Thread
Dimensions
Net Wt
Shipping Wt17 lbs.
CodeROBON
List Price

* 1-7/16"-16 on request at same price.

ACCESSORIES



Steel Swivel Brackets for Cone Projectors For wall or truck mounting. Has tooth ratchet swivel and pipe connection to give 180° angular movement. Can be used on any Racon Cone Projector Description

Model Mo.		Description					
RB-150 RB-150A Bronze Swivel	V	Vithout Base Vith Base et for Re-ent	rant T	8′′ o	e Size r 12'' r 12''	Code RAMIS RAMIT	List Price \$3.90 5.50
A cast bronz specifying rat							used when
Mod TB.	el No.			Code		List	
				RAMUG		\$6 :	50
Multiple Horn	and l	Jnit Connecto	rs				
Model No.		Descript	ion		Material	Code	List
DC-302A	2	St. Trumpet	Conn	ector	Bronze	RADIX	S1B.35

75° Dispersion Angle DC-2U Dual Unit Connector for RADAX 15.75 all standard thread horns to permit the use of two driver units on one horn

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JIM LANSING SIGNATURE SPEAKERS



JAMES B. LANSING SOUND, Inc.

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

GENERAL PURPOSE SPEAKER SPECIFICATIONS

D-130 - 15 INCH

Power Input	25 Watts
Impedance (nominal)	16 Ohms
Resonant Frequency	40 Cycles
Outside Diameter	$15\frac{3}{16}$ ins.
Depth	55% ins.
Field	Perm. Mag.
Voice Coil Diameter	
Mounting Dimen	R.M.A. Std.
Net Weight	23 pounds

LIST PRICE \$110.00

D-131 - 12 INCH

Power Input 20 Watts
Impedance (nominal).16 Ohms
Resonant Frequency 55 Cycles
Outside Diameter 121/8 ins.
Depth5 ins.
Field Perm. Mag.
Voice Coil Diameter 4 ins.
Mounting Dimen R.M.A. Std.
Net Weight20 pounds

LIST PRICE \$105.00

208 --- 8 INCH

Power Input	12 Watts
Impedance (nominal)	
Resonant Frequency	80 Cycles
Outside Diameter	$.8^{1}_{.2}$ ins.
Depth	$2\frac{7}{8}$ ins.
Field	Perm. Mag.
Voice Coil Diameter	2 ins.
Mounting Dimen	R.M.A. Std.
Net Weight	.5 pounds

LIST PRICE \$38.00

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

TWO-WAY SYSTEMS, COMPONENTS AND SPECIFICATIONS



D-130A
15 INCH LOW FREQUENCY UNIT

Power Input	25 Watts
Impedance (nominal).1	le Ohms
Resonant Frequency 2	22 Cycles
Outside Diameter1	$15\frac{3}{16}$ ins.
Depth	5% ins.
Field	Perm. Mag
Voice Coil Diameter.	ins.
Mounting Dimen	R.M.A. Std
Net Weight	23 pounds

LIST PRICE \$112.50



D-175H

HIGH FREQUENCY UNIT AND HORN

Power	Input	25	Watts	above
		12	00 C.P.S	3.

Impedan	ce (nominal).	16 Ohn	ıs
Field		Perm.	Mag.
Outside	Diameter	4½ ins	
Weight.		.19 pour	nds

LIST PRICE \$190.00



N-1200

DIVIDING NETWORK

Input Impedance16	Ohms
Output Impedance 16 Ohms (each se	ation)
Net Weight 6 r	

LIST PRICE \$55.00

D-1001 TWO-WAY KIT INCLUDES: ONE D-130A, ONE D-175H AND ONE N-1200 List Price \$357.50

The D-1001 Kit provides the basic Jim Lansing Two-Way system for use where critical listeners demand flawless reproduction of the entire frequency range.

D-1050 TWO-WAY KIT INCLUDES: TWO D-130B, ONE D-175H AND ONE N-1200 List Price \$470.00

The D-1050 Kit is the finest system available.



CABINETS

D-2000	Gray utility cabinet with D-1001 components installed	. List	Price	\$492.50
D-2002	Dark Mahogany furniture eabinet with D-1001 components installed	List	Price	507.50
D-2003	Blond furniture cabinet with D-1001 components installed	List	Price	517.50
D-1004	Corner cabinet, dark Mahogany, two D-130B, one D-175H and N-120	0		
	installed	List	Price	
D-1005	Corner cabinet, blond, two D-130B, one D-175H and N-1200 installed	List	Price	660.00
C-502	Dark Mahogany furniture cabinet for D-130 speaker		Price	
C-503	Dark Mahogany furniture cabinet for D-131 speaker	List	Price	150.00
C-504	Blond furniture cabinet for D-130 speaker	List	Price	160.00
C-505	Blond furniture cabinet for D-131 speaker	List	Price	160.00



SPEAKERS



REFLEX LOUDSPEAKERS

The reflex horns pioneered by University represent the most efficient method of converting electrical power into acoustic energy. When used with University driver units, they are capable of conversion efficiencies up to 50% and in addition, provide compactness and weather protection without any sacrifice in performance,

Heavy gauge metal and corrosion resistant finishes on horn and hardware are assurance of trouble-free performance regardless of changes in temperature and humidity. Adjustable UNIVERSITY "U" bracket mounting simplifies installation and holds the speaker firmly locked in any position.

Four models cover every public address requirement. Model GII has the longest air column and is ideal for the reproduction of symphonic music. The model Lll with a higher cutoff is designed as a general purpose speaker and is recommended for music transmission where economy without sacrifice of quality is essential. In installations where a smaller horn is required, the Model PH will render excellent service for both speech and music. The Model SMII will find its widest application in the reproduction of speech where clarity and a high degree of intelligibility are necessary. Accessories include Model PMA adapter and 2YC connector.

MODEL LOW FREQUENCY AIR COLUMN . DISPERSION . DIAMETER . LENGTH . WEIGHT (net).	CUT:	OFF	•	:	:	•	•	•	\$MH 200 CPS 2½ FEET 95° 16¼ INCHES 12 INCHES 6 LBS.	PH 150 CPS 3½ FEET 850 20¼ INCHES 15¾ INCHES 10 LBS.	LH 120 CPS 4½ FEET 755 255% INCHES 19 INCHES 15 LBS.	GH 85 CPS 6½ FEET 65° 30% INCHES 27% INCHES 22 LBS.
LIST PRICE (Horn	only)	•	•	•	•				\$24.50	\$29.00	\$44.50	\$60.00

BREAKDOWN PROOF DRIVER UNITS

University driver units are breakdown proof and guaranteed for one year, Ratings are conservative and operation over long periods is assured. They are of the PM dynamic type, incorporate highest quality Alnico magnets and one-piece molded phenolic diaphragms. Unique "rim centering" construction eliminates aligning pins and permanently centers the voice coil and head assembly in a much closer magnetic gap. This results in a higher conversion efficiency and misalignment due to shock or vibration is virtually eliminated. Hermetically sealed housings provide complete protection from out-

door exposure and corrosive fumes.

The PA-30 has a 30-watt built-in line matching transformer. Transformer terminals provide 16, 165, 250, 500, 1000, 2000-ohm taps for constant impedance systems and 2½, 5, 10, 20 and 30-watt taps for 70-volt constant voltage systems. Use the PA-30 or SA-HF for high power installations or where occasional overload is a problem. Model MA-25 represents the best "watts per dollar" value of any driver unit made. It combines efficiency, waterproof construction and



MODEL PA-30



MODEL SA-HF



MODEL MA-25

MODEL				
CONTINUOUS	POV	/ER		
IMPEDANCE	•		•	•
FREQUENCY			•	•
DIAMETER				
HEIGHT.				•
WEIGHT.				
THREAD SIZ	Œ	•		-
LIST PRICE				

	F M-30
	30 WATTS ADJUSTABLE* 80 to 10,000 CPS 634 INCHES 634 INCHES 6 LBS. 136"—18
:	\$50.00

PA-30

SA-HF 25 WATTS 16 OHMS

\$37.00

MA-25 25 WATTS 16 OHMS 16 OHMS 16 OHMS 90 to 10,000 CPS 90 to 6000 CPS 4½ INCHES 3½ INCHES 3½ INCHES 4 LBS. 3 LBS. 1¾"—18 13½"—18 \$25.00

*16-Ohm Voice Coil—165, 250, 500, 1900, 2000 Ohms — All Readily Accessible on Molded Terminal Block at Base of Unit.

CESSORIES



Model PMA Adapter





Model 2YC Connector

\$1.50 Use with two driver units to provide up to 60 watts for any UNIVERSITY trumpet or projector.

For mounting any UNIVERbracket speaker on standard 16'

LIST PRICE





Model WEA

For adapting Western Elec-tric and RCA horns for use ÜNİVERSITY driver unit.

\$2.50



SPEAK!

AND INTERCOM SPEAKERS PAGING

These speakers are reflex air column horns with built-in hermetically sealed driver units. Models CR, 1B8, and MIL are directional and model IBR has a radial deflector for uniform 360° dispersion. They are capable of continuous use for intercommunication and paging on shipheard, docks, loading platforms, terminals and industrial plants.

Model CR can handle 18 watts of input power continuously, making it useful for high power alarm or announcing systems. Models IBs and IBR have a continuous power handling capacity of 12 watts, which recommends men for paging or announcing in noisy industrial

areas. The models MIL and MIS with a 3 watt continuous power capacity are efficient intercommunication speakers. The model MIs is a small unit designed for flush panel mounting.

Though capable of producing adequate volume with low power, though capanic of producing adequate volume with low power, these speakers can handle more power than any other speaker of comparable size and weight. Modernization of old sound systems is easily accomplished by replacement of obsolete speakers with any of these models. Standard voice coil impedances permit installation without changes in the existing line or amplifier.

AND RADIAL TYPE SPEAKERS DIRECTIONAL











MODEL MIS

MODEL CONT. POWER IMPEDANCE .

DISPERSION . FREQUENCY. DIMENSIONS.

WEIGHT.

LIST PRICE .

MIS 3 WATTS 8 OHMS

45 OHMS (On Order) 150 500-9000

378" Deep, 512" O.D. 478" Mounting Dia. 218 LBS. 8 OHM, \$20.00 45 OHM, \$21.25

31/2 LBS.

MODEL MIL

MIL 3 WATTS 8 OHMS 45 OHMS (On Order) 120°

400-9000 6% INCHES DIA. 7 INCHES HIGH

8 OHM, \$25.00 45 OHM, \$26.25

MODEL IB8

IBB 12 WATTS 8 OHMS

300-10,000 8½ INCHES DIA. 9 INCHES HIGH 5 LBS.

\$32.50

MODEL CR

CR 18 WATT 16 OHMS WATTS

900 250-6000 11½ INCHES DIA. 11½ INCHES HIGH 9 LBS.

MODEL IBR

IBR 12 WATTS 8 OHMS

360 300-10,000 934 INCHES DIA. 11 INCHES HIGH 5 LBS.

\$39.00

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

WIDE ANGLE SPEAKERS

University Wide Angle paying speakers are available in two models as illustrated. While both provide excellent perform-ance in continuous service, each has certain advantages under particular conditions as described below.

MODEL CONT. POWER IMPEDANCE. DISPERSION. EREQUENCY

DIMENSIONS.

WEIGHT

COBRA-12

12 WATTS 8 OHMS 120° x 60° 250-10,000 141/2" LG - BELL MOUTH: 20" x 9"

LIST PRICE . \$45.00

2W-25

25 WATTS 16 OHMS 120° EACH HORN 350-6000 201/2" LG - BELL MOUTH: 8" DIA. 9 LBS.

\$48.00



REFLEX **PROJECTORS** RADIAL

Re-entrant horns with radial deflectors for uniform 360° sound distribution cover large areas and override high noise-levels, without blasting. The long air column of the RHL and its low frequency cutoff make it well suited for music and general applications. The smaller model RPH, with a somewhat higher cutoff, will serve for both music and speech. The RSH finds wide application for high clarity reproduction of speech. Shipped complete with hardware but less driver unit.



MODEL							
LOW CUTOFF							
AIR COLUMN							
DIAMETER							
HEIGHT							
WEIGHT							

LIST PRICE (Horn only)

RLH

110 CPS 5 FT. 281/8" 181/2" 211/2 LBS.

\$59.00

180 CPS 140 CPS 3 FT. 4 FT. 25 /6" 14"

RPH

18 LBS. \$45.00

18%" 11" 12 LBS.

RSH

\$38.50

RADIAL CONE-SPEAKER **PROJECTORS**

RBP-12 MODEL FREQUENCY UNIFORM DOWN TO 50 CYCLES

DIAMETER 26 INCHES HEIGHT 13¾ INCHES 19 LBS. WEIGHT

LIST PRICE \$35.00

RBP-B

\$19.60

UNIFORM DOWN TO 80 CYCLES 1634 INCHES 101/8 INCHES 9 LBS.



These compact projectors consist of an acoustic chamber for housing a cone speaker and a radial deflector for uniform 360° dispersion. Of all metal, rubber cushioned construction, the model RBP-12, designed for a 12" cone speaker, provides uniform response down to 50 cycles and model RBP-8, designed for an 8" speaker, has a low frequency limit of 80 cycles. Any standard make of 8" or 12" cone speaker can be installed in these buffles, Both models are watershedding and may be used indoors or out. They are shipped complete with hardware but less cone speaker.



PEAKERS

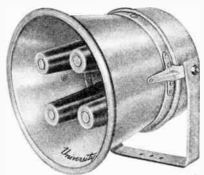
SUPER POWER SPEAKERS

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

The Model 4A4 incorporates 4 PM driver units mounted on the back of a heavy cast mounting plate. Each driver opens into a reflexed air column on the back of a heavy case mounting plate. The four air columns feed into a common bell. Compactness makes them ideally suited for aeroplane broadcasting and use in Church towers, stadiums, etc.

In the Models B-6 and B-12, the PM driver units are mounted circumferentially on a rugged "tone chamber" casting which provides individual acoustic paths from each driver unit to a mixing chamber at the center of the casting. The patented design of the mixing chamber and the acoustic paths minimizes high frequency cancellation.

All speakers are completely waterproof and characterized by their ruggedness. Power ratings are conservative and projection ranges are often exceeded in actual operation. Speakers of this type were recently heard 15 miles in a carillon installation at the Empire State Building in New York City. "U" brackets permit a vertical swing of approximately 120° and locking in any position. Models B-6 and B-12 are supplied with horns suitable for voice reproduction essentially as standard equipment. For music, order substitute TYPE C HORN capable of response down to 100 cps. NOTE: Model 4.44 is sold and shipped less driver units. Standard driver units Model SA-HF or MA-25 may be used.



MODEL 4A4



MODEL 4A4 100 WATTS

IMPEDANCE 4, 16, 60 OHMS **DRIVERS** 4 UNITS DISPERSION 800 FREQUENCY 200-10,000 CPS. DIAMETER 17" 20" LENGTH WEIGHT 23 LBS.

*TYPE C HORN \$37.50 EXTRA.

LIST PRICE* \$93.00 (less units)

MODEL B-6 MODEL B-12

150 WATTS 300 WATTS 90 OHMS DOUBLE INPUT 90 OHMS EACH 6 UNITS 12 UNITS 900 900 200-10,000 CPS. 200-10.000 CPS. 161/2" (Housing only) 18" (Housing only)

23" (Housing only) 15" (Housing only) 60 LBS. 80 LBS.

\$505.00 (with units) \$935.00 (with units)

RAILROAD MARINE TYPES

CONT. POWER

UNIVERSITY marine and railroad type speakers are submergence, shock and vibration proof and are unaffected by live steam. Their reflex air columns are built of rugged castings and are equipped with Alnico V PM dynamic units. Speakers may be made blastproof on

Models MSR, MM-2TC, MM-2 and MM-2F have hermetically sealed housings and built-in driver units. Models MSR and MM-2TC have space for volume control and line matching transformer. Tapped

holes provide access to volume control and for receiving a conduit. Both are designed for bulkhead or wall mounting - the Model MM-2F may be flush mounted and the MM-2 has a swivel mounting bracket.

These speakers will operate efficiently under the most arduous conditions - on ships, docks, in railroad yards or locomotive cabs, in mines, laundries and mills - wherever dirt, salt spray, humidity, tungus, dusts and vapors constitute a hazard.





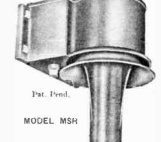
\$65.00





MODEL MM-2F





MODEL MM-2 MODEL MM STO

MO	DEL	- MM-	2TC					MODEL MM-2TC	MODEL MM-2
ONTINUO YPE MOI MPEDANO DISPERSIO REQUENO HEIGHT.	UNT CE ON CY	ING	:	:	:	:	:	15 WATTS WALL 16 OHMS 120° 300-6000 CYCLES 10" 4/8"	15 WATTS SWIVEL BRACKE 16 OHMS 150° 300-6000 CYCLE 434" DEEP, 6" 0
VIDTH. VEIGHT	:	:	:	:	:		:	6¼" 10¼ LBS.	5½ LBS.

15 WATTS	
WALL 16 OHMS	3
120°	- 1
300-6000 CYCLES	3
10"	,

15 WATTS SWIVEL BRACKET 16 OHMS 150° 300-6000 CYCLES 434" DECP, 6" O.D.

51/2 LBS. \$42.00

MODEL MM-2F

15 WATTS FLUSH PANEL 16 OHMS 300-6000 CYCLES

4 LBS.

\$40.00

334" DEEP. 71/4" O.D. 656" MOUNTING HOLE DIA.

16 OHMS 360° 250-6000 CYCLES 734" 834 LBS.

\$65.00

MODEL MSR

15 WATTS

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40

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LIST PRICE

CTHOFHO



SPEAKERS

UL APPROVED EXPLOSION-PROOF SPEAKERS

* MODEL 7101 APPROVED FOR CLASS I, GROUPS C, D MODEL 7102 APPROVED FOR CLASS II, GROUPS E, F, G

Introduction of Models 7101 and 7102 Explosion-Proof Speakers now makes it possible to install loudspeaker systems in locations where flammable liquids, gases, dust and other combustibles are present. Approved by Underwriters' Laboratories for Class I and II locations, Models 7101 and 7102 permit industries heretofore denied the advantages of sound, paging and intercom facilities, to proceed immediately with 100% safe installations. In addition to approved explosion-proof construction, these speakers represent the last word in rugged design.

Features of this speaker include a 2 1/2-ft, air column, re-entrant type trumpet, a heavy duty driver unit with "W" shaped Alnico V magnet, response to 10,000 cps and continuous power capacity of 25 watts integrated program material. Voice coil impedance is 16 ohms, and a husky line matching transformer is included and built into the driver unit housing, tapped for 45, 500, 1000, 1500 and 2000-ohm inputs. Dispersion angle is 95°. Cable entrance is threaded for 3/2" conduit. "U" type mounting bracket permits over 180° variation of mounting angle.

*Refers to classes of service as described by Underwriters' Laboratories for which this speaker is approved. For complete data write for free bulletin.

NOTE: For Architects and Engineers Specifications covering explosion proof installations, see University Bulletin 71N15.



MODEL

MAX. POWER INPUT* NET WEIGHT CABLE ENTRANCE MOUNTING

7101 AND 7102

MAX. POWEH 1870.
FREQUENCY 200-10,000 CF3.
VOICE COIL IMPEDANCE 16 OHMS
TRANSFORMER INPUT 45, 500, 1000, 1500, 2000 OHMS
950
2016 1534" HIGH 25 WATTS 21 LBS. 1/2" CONDUIT TAP "U" BRACKET, 180° SWING

7101 \$125.00 7102 150.00 LIST PRICE --

*CONTINUOUS, INTEGRATED PROGRAM MATERIAL

UNIVERSITY POWRMIKE SOUND SYSTEM



COMPLETE . PORTABLE . NO TUBES . NO AMPLIFIER . NO A.C.

UNIVERSITY Powrmike features a microphone of completely new design that makes possible an effective, voice-amplified system without vacuum tube amplifier. It operates from any 6-volt D.C. source, wet or dry cell type batteries or vehicle ignition systems. Powrmike is completely portable, low in cost and requires no service or installation. Instant operation by depressing the switch bar on the microphone. Articulation and intelligibility are excellent. Sound output is ample to cover small crowds and provides good sound projection to over 100 feet. Under favorable conditions, this range is increased considerably. Powrmike is not intended to supplant conventional tube amplifying systems where higher power or music distribution is desired. But for applications needing only small area coverage and efficient voice reproduction, Powrmike is ideal. Powrmike is unconditionally guaranteed for one year.

MODEL	DESCRIPTION LIST PRIC	LIST PRICE				
PC 66		\$66.00 Less Battery				
PC-2	Powrmike only, with 12 ft. cable	\$30.00				
PS-4	Speaker only, 4 ohms voice coil	32 50				

WEATHERPROOF AND INDOOR LINE MATCHING TRANSFORMERS



The new UNIVERSITY line of matching transformers is designed for use with UNIVERSITY loudspeakers in indoor and

		111241491	O IZ IZI	-11
MODEL No.	DESCRIPTION	IMPEDANCI PRIMARY SE	E - OHMS ECONDARY	LIST
CTR-20	25 Watt, waterproof case	45, 500, 1000	4, 8, 16	\$15.00
5420	25 Watt, uneased	1500, 2000 45, 500, 1000,	4, 8, 16	5.00
5414	30 Watt, uneased	1500, 2000 1000, 2000		
		165, 250, 500,	1.6	6.00

NOTE: Connecting a speaker of twice the impedance across a given secondary will double all primary values, Conversely, a speaker whose impedance is half the secondary value, will halve all primary values.

itself and the speaker. Gland nut cable entrances assure watertight protection against corrosive agents.

against corrosive agents.

Model 5111 is a heavy duty transformer with taps especially selected for use on both constant impedance and constant voltage systems without need for further calculations. Prequency response characteristics are exceptionally good making it lieal for use with High Fidelity equipment capable of response to beyond 15,000 eps. Heavy core enables very low frequencies to be handled with high efficiency.

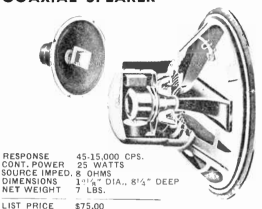
Xo matter what the application or the impendance required, one of these new versatile UNIVERSITY line matching transformers can be used to do a dependable job.

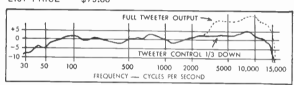


SPEAKERS

HIGH FIDELITY LOUDSPEAKERS

MODEL 6201 COAXIAL SPEAKER





The exciting realism and tingling sense of "presence" when listening to the University Model 6201 is due, in part, to use of the same dual range principle employed in expensive theatre systems. Program material is divided into two bands. The low notes are handled by the large unepiece modeled cone of the "woofer" section, and the treble tones by the highly efficient "tweeter" driver unit and horn. The result is uniform, balanced response and tull range reproduction, free from distortion.

A built-in inductance-capacitance resistance 2000-cycle crossover network assures optimum operation of the wooter and tweeter. The high frequency control, supplied completely wired to the speaker, permits variable adjustment of the "balance" between high and low trequency acoustic output. Another important feature is the coaxially mounted University "Cobra" shaped tweeter horm which provides a high frequency are that blends with the low frequency output of the control of the control of the customary loss of "highs" when listening at angles considerably off speaker axis. Model 6201 can be installed quickly and easily. The mounting bolt circle is RIMA standard for complete interchangeability with other 12" speakers. Tweeter horn is flush with wooter rim and entirely self-supporting. Capable of handling 25 watts of integrated program material continuously, Model 6201 is perfect for public address—monitoring—general sound reintorcement in theatres, churches, anditoriums, concert halls—and any where else a rugged, high power, weather resistant high fidelity speaker is required.

MODEL 6200 WIDE RANGE SPEAKER DESIGNED FOR THE DISCRIMINATING LISTENER TO PROVIDE

RESPONSE CONT. POWER NOMINAL IMPED. DIMENSIONS

45-10,000 CPS. 30 WATTS 8 OHMS 12'8" DIA., 45" DEEP, RMA Standard 12" MTG. 5 LBS.

SUPERB REPRODUCTION
AT LOWEST
POSSIBLE COST

NET WEIGHT

\$35.00

+5 0 -3 -10 30 50 100 500 1000 2000 5000 10,000 15,000 FREQUENCY — CYCLES MR MCONO

Model 6200 answers the need for a top quality but moderately priced high fidelity speaker. A 3" dia, duralumin dome at the apex of a specially curved one-piece modded cone reintorces the high frequency response, extending it to well beyond 10,000 eps. Like the 6201 Co-axial speaker, the model 6200 cone is also given a special rim treatment which minimizes the possibility or diaphragm distortion and serves to add to the life of the cone by preserving its flexible member.

The rugged University W Magnet assembly, an oversized voice coil wound on diral torm, and a unique method of dissipating heat generated within the speaker inclanism by utilizing filtered air circulated by the back pressure of the speaker diaphragm are factors contributing to the high efficiency of model 6200. Construction of this speaker is typical of University high standards. The Hi Freq. dome is especially treated against tungus and corrosive agents, all close tolerance parts and bardware are both cadmium-plated and irridited, and the speaker finished with the finest hard-baked enamel on two coats of anti-uust and corrosion treatments.

Model 6200 is a versatile 30-watt powerhouse suitable for both high and low level applications where price is an important factor but quality of construction and reproduction must not be compromised.

EXCLUSIVE UNIVERSITY W SHAPED PERMANENT MAGNETS

EXCLUSIVE UNIVEK.

W SHAPED MAGNET of gold dot Alnico V is another engineering feat responsible for the exceptional performance of these speakers. Herefotore, in ring and slug type unamets, field structures were beavy assemblies requiring "keep en" cups of "U" forms which were also a part of the magnetae return path and which had to be secured in place by bolts, cement, or welded joints. The powerful University W shaped alnico magnet eliminates the necessity for a return keeper and there are no welded or cemented joints in the magnetic path, since the complete magnet structure is the magnet itself.



The W principle avoids reluctance which is present at the joints of other types, and results in a considerable reduction of stray magnetic fields and surface leakage. Greater concentration of the magnetic energy in the voice coil gap results, and flux density is thus considerably higher than in conventionally designed units. The oversized voice coil is wound on a 2-inch duralimin support for greater power handling capacity and efficiency, and set in an air gap which is independent of the actual magnet position, due to the unique design of the top plate and magnet assembles. This assures permanent voice coil concentricity with the gap inner and outer circumferences.

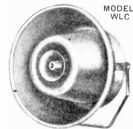
WIDE RANGE WEATHERPROOF COAXIAL SPEAKERS

The Model WLC is a HIGH FIDELITY co-axial speaker with a responserange essentially "at from 50-15,000 cycles. It includes a weatherproof 12" Cone speaker, a unit-driven tweeter and a built-in crossover network. Corrosion-resistant, all metal construction permits constant exposure regardless of temperature and humidity. Ideally suited for concert bandshells, drive-in theatres and all indoor or outdoor installations where high quality reproduction of music and voice are essential. A sturdy mounting bracket facilitates installation and permits tilting and locking the speaker in any desired position.

CONT.POWER 30 WATTS IMPEDANCE RESPONSE 50-15,000 CPS. DIAMETER 331,2"
DEPTH 20"

FREQUENCY 1000 CYCLES WEIGHT 60 LBS.

LIST PRICE \$200.00



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HIGH FREQUENCY TWEETER SPEAKERS

UNIVERSITY Tweeter are designed for use with any cone speaker to provide a dual-speaker combination having extended trequency response up to the limits of audibility. Since the average cone speaker seldom reproduces effectively above 6500 cycles, while even low priced amplifiers far exceed this range, these tweeders offer creat opportunity to attain quality reproduction at very low cost. They can be connected to the voice coil of any PM or field excited cone speaker through a simple, economical, high-pass filter network. The various models shown offer ample diversity to use other trequirements of any installation.

MODEL 4407 COAXIAL TWEFTER ADAPTER fits any standard 15%

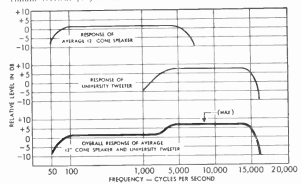
MODEL 4407 COAXIAL TWEETER ADAPTER fits any standard 12" cone speaker, it can be installed with minimum effort. Response is essentially flat from 2000 to 15,000 evelos which ados the brilliant whighs so frequently carried through all stages of amplification only to be lost in the bottlemers of a single element reproducer. It is a perfect answer in every wide range application where performance, case of installation and economy are important factors.

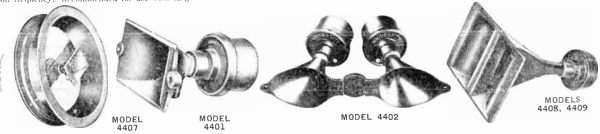
MODEL 4401 SINGLE TWEETER mounts readily in any cabinet and is recommended for use with 8" to 15" cone speakers with amplifiers rated up to 15-20 watts, tone speaker acts as woofer reproducing low frequencies, tweeter takes over at 2000 cycles and above. Features MODEL 4402 DUAL TWEETER is generally similar to Model 4401 MODEL 4407 COAXIAL TWEETER ADAPTER fits any standard 12"

MODEL 4402 DUAL TWEETER is generally similar to Model 4401 except horizontal angle of dispersion is greater. The dual driver units permit variation of impedance (2-6 cluns in parallel; 14-18 cluns in series) and provide double power capacity—with weeder, 40 to 50 series) and provide double power capacity-

MODELS 4408 and 4409 TWEETERS are new models with lower cut-off frequency. Recommended for use with larger diameter cone speak-

for a crossover frequency down to as much as 600 cycles. Toeir ers for a crossover prepency down to as union as 600 cycles. Lactrability to handle reproduction of a greater portion of the andlo range is advantageous because of the superior efficiency of the University driver unit and horn transducer, which avoids operating the wooder in the range of cone break-up. The exclusive University "tobax" formula horn shape combines unusually wide hori outal dispersion with operation, vertical projection.





MODEL

LIST PRICE

RESPONSE IMPEDANCE CONTINUOUS POWER HORIZONTAL DISTRIBTN. VERTICAL DISTRIBUTN. DIMENSIONS

4407

\$25.00

8 OHMS 6 WATTS H.F. 90° 45° 12" DIA., 3" D

4401 2,000-15,000 CPS 2,000-15,000 CPS 8 OHMS 6 WATTS H.F. 900 450 4½" W x 25%" H x 5" D

\$20.00

4402 2,000-15,000 CPS

16 OHMS (Units in series) 12 WATTS H.F. 1200 600 91/2" W x 25/8" H x 5" D

4408

600-15,000 CPS 8 OHMS 6 WATTS H.F. 1200 60° 534" H x 738" W x 111/8" D 4409 600-15,000 CPS 8 OHMS 25 WATTS H.F. 120°

600 5³4" H x 7³8" W x 10¹/₂" D

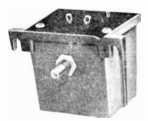
\$40.00

\$27.50

\$40.00 NOTE: Models 1408 and 4409 tweeters permit easy assembly of 2 and 3-way speaker systems at crossovers as low as 600 cycles.

Construction is sturdy cast aluminum throughout. New horn design allows wider distribution pattern. Available in 6

UNIVERSITY CROSSOVER NETWORKS



Choice of Capacitor or LC Type Networks — only paper dielectric capacitors used.

Complete with Variable Attenuator to balance high and low frequencies.

MODEL 4405 HIGH PASS FILTER — affords in economical means of prevening low frequencies from entering the tweeter circuit. All frequencies above 2000 cycles are routed to the tweeter. Frequencies below 2000 cycles are shunted to the cone speaker. This inexpensive filter or its equivalent is recommended for use with 2000 cycle tweeters. Case is die-cast aluminum.

MDDELS 4410 and 4420 FILTERS — Crossover frequency of 4410 is 600 cycles, 4420 is 2000 cycles. Genuine I. C filter effectively blocks "highs" from entering the woofer — results in cleaner reproduction. The 4410 or equivalent must be used with 4408 and 4409 tweeters and the 4420 or equivalent may be used with 4407, 4401 and 4402 tweeters to prevent damage from low frequency entry.

MODEL 4405

MODEL CROSSOVER INPUT IMPEDANCE HEIGHT WIDTH DEPTH

LIST PRICE

4405 2000 CPS 6-12 OHMS

\$10.00

4410 600 CPS. 6-12 OHMS 41 8" 914"

3. \$35.00 4420 2000 CPS OHMS 338" 213" \$20.00



ATLAS SOUND CORPORATION



"A/ N/17-11-11-11/15" **NEW ATLAS** DRIVER UNITS

Standards and DeLuxe Models with Built-in Uni-Match Transformers

All models include the new Atlas "Alnico-V-Plus" super efficient magnetic circuit. Magnetically Shielded . . . Hermetically Sealed . . . One piece unbreakable, high temperature and fatigue proof full phenolic diaphragm. All models 13%''-18 thread size. The new DeLuxe models PD-8VT and PD-5VT include a built-in "Uni-Match" transformer offering facilities for universal matching to both constant impedance







and constant voltage systems. All transformer taps, as well as direct voice coil connections, are brought out to a water proof "ter-minal window" conveniconveniently located on the rear of the phenolic unit housing.



MODEL PD-5VH

Power . . . 25 Watts Impedance . 16 Ohms Frequency . 80-9000 List Price . . \$35.50

MODEL PD-4V Power . . . 25 Watts Impedance . 16 Ohms Frequency . 90-6000 List Price \$27.50

MODEL PD-3V Power

. . 12 Watts 2 . 8 Ohms . 100-7000 mpedance requency List Price

MODEL PD-8VT

Power . . . 30 Watts Impedance . 16 Ohms' Frequency . 80-1000 List Price . . \$50.00

MODEL PD-5VT

Power . . . 25 Watts Impedance . 16 Ohms' Frequency . 80-9000 List Price . \$45.00

* Actual voice coil impedance. The "Uni-Match" transformer offers 150, 250, 1000, 2000 ohms and variable 70 volt line connections

"DR" RE-ENTRANT ---REFLEX --- PROJECTORS

Non-resonant - Stormproof -Uniform Response-Rugged Construction

The modified exponential taper developed in The modified exponential taper developed in Atlas DR projectors has proven to be most efficient for overall performance. All acoustical sound paths are smooth and flowing without steps or pockets to create conditions outbulence, frequency cancellation and resultant signal distortion.

ant signal alsortion.
The costly and elaborate tooling necessary for the production of Atlas DR projectors is clearly reflected in superior performance, lasting service and consistent results.

Heavy "U" bracket is securely fastened to a main body casting which will not fail when subjected to extreme stress, strain and vibration, 13%"-18 thread



Model	Air Column	Low Frequency	Lgth.	Diam.	List Price
DR-32 DR-42	21/2 ft. 31/2 ft.	175 c.p.s. 135 c.p.s.	12 in. 15 in.	14 in. 21 in.	\$26.00 31.00
DR-54	41/2 ft.	105 c.p.s.	18 in.	31 in.	43.00
DR-72	6 ft.	85 c.p.s.	25 in.	31 in.	65.00

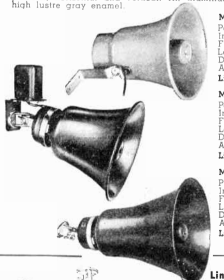
NEW ATLAS "ALAVIETI-V-FILIS" **DUAL PROJECTORS**

Two-way Projector complete with Driver Unit

This two-way speaker projects sound of equal intensity in a dual manner. Also excellent for talk-back application. Reduces cost of installation and offers installation advantages when used in critical locations of long corridors, industrial plants, and similar locations. All aluminum construction finished in gray lustre enamel Universal mounting bracket. Power: 12 watts. Impedance:

NEW ATLAS "ALNIET-Y-FLUS" PAGING & TALK-BACK SPEAKERS Complete with unbreakable super-efficient

"V-PLUS" Driver Unit These speakers include the newly developed, unbreakable, hermetically-sealed driver units using the Alnico "V-PLUS" magnetic circuit. They ofter a maximum of efficiency as a reproducer, and the utmost in performance as a microphone, in talk-back circuits. The new, improved ball swivel mounting bracket permits quick and simple directional adjustment in every position, horizontal and vertical. All aluminum construction, finished in high lustre gray enamel.



Overall PRICE MODEL Length Diam. TP-15V TP-24V 15½ in. 22 in. 8½ in. 10 in. \$47.50 MODEL HU-12

Impedance 8 ohms 375 to 9000 Fréquency Length . 7½ in. 6¼ in. 13½ in. Diameter . . Air Column . List Price . . . \$25.00

MODEL HU-15V

12 watts 8 ohms 300 to 7000 11 in. Power Impedance . . Frequency Length θ¹/₂ in. 15 in. Diameter Air Column . . List Price . . . \$32.50

MODEL HU-24V

Power Impedance . . 8 ohms 200 to 7000 Frequency 15 in. 10 in. ength Diameter . . . Air Column . . List Price . . . \$35.75

Weather Proof

Weather Proof
Line Matching Transformer
for use with HU to TP paging speaker
Convenient installation — may be
mounted under speaker bracket —
rower rating 12 watts.
MODEL T-11 — Pri.
500, 1000, 1500, 2,000
ohms. Sec. 4, 8
ohms, for constant
voltage or impedance systems.
List Price \$8.50
MODEL T-12—Pri. 45

MODEL T-12--Pri. 45 ohms. Sec. 4, 8 ohms for matching 40-60 ohm intercomm line to 8 ohm speaker. List Price \$8.00



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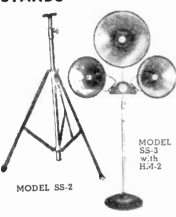
ATLAS SOUND CORPORA

ATLAS "MULTI-CELLULAR" TWEETER

Convenient Installation-Flush Mounting

Two by Three Sectoral Die Cast Horn

SPEAKER SUPPORT **STANDS**



Both models extend from five to ten Both models extend from five to ten feet. Heavy steel construction fin-ished in gray enamel and cadmium nituning. P3-1 top fitting supplied. The HM-2 permits the use of three "DR" Projectors on a single support stand

LIST PRICE MODEL \$38,00 SS-2 35.50 SS-3 16.50 HM-2

PIPE STANCHION FITTING



"DR" re-entrant or "RC" radial "U" brackets adapted to 3¼" pipe fittings. This steel adaptor has holes properly located to match holes in "U" bracket. All mounting bolts supplied. Female 3¼" pipe thread thread.

MODEL PS-1

LIST PRICE \$1.50

TWO UNIT TO ONE PROJECTOR ADAPTOR

When it is found necessary to obtain the

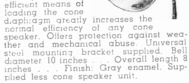


The New Atlas HR-2 "Multi-Cellular" Tweeter is the latest development in a versatile high frequency reproducer possessing the most advanced electrical, mechanical and acoustical design. The "Multi-Cellular" design of the heavy die cast horn provides a smooth and uniform sound dispersion pattern, not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

MARINE Midget PROJECTOR for 5" Cone Speakers

- Re-entrant.
- Weatherproof. Efficient.
- · Compact.

Will accommodate any clandard 5" cone speaker. The efficient means of



MODEL WX-5

LIST PRICE \$14.00

TWO-WAY ENCLOSURE for 8" Cone Speakers



The front and back wave of the speaker is utilized to assist in good sound coverage in sound coverage in long corridors and central loca-tions. Adjustable wall or ceiling mounting brack-ets supplied. All steel finished in array ename!

steel trinshed in gray enamel. Cloth screens on both sides. Speaker mounting screws included. Outside diameter 10", Depth 5". LIST PRICE \$9.00 MODEL TW-8

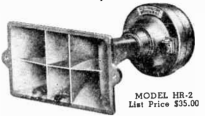
SPEAKER POWER VOLUME CONTROL



For adjusting volume of individual speakers. Power handling: 10 watts constant Complete as illustrated.

MODEL RC-1 LIST PRICE \$5.50

Smooth Wide Angle Distribution Clean and Efficient to 15,000 cycles



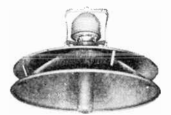


MODEL FN-1

Variable filter to limit frequencies below 1000 cycles from actuating tweeter.

List Price \$10.00

RADIAL DRIVER UNIT **PROJECTOR**



- Non-resonant.
 Dual Rubber Rims.
 100% Storm-Proof.
 Uniform 360° Coverage.

 The advantage of 360° coverage often permits the use of one speaker where normally a multiple of directional projectors may be required. The radial projectors are of all-aluminum construction finished in a weather-proof gray enamel. Thread size 15% 18 The use of the H-2U two-unit adaptor will double the power output for single projector high power application.

MODEL		. RC-36	RC-48
Air Column Bell D ameter		. 3 ft.	4 ft.
Overall Height		. 18 in.	21 111.
LIST PRICE (horn	only)	. 943.00	\$55.50

PARABOLIC BAFFLES for 12" Cone Speaker

All steel construction, waterproof inter-lock seal between



on, waterproof inter-lock seal between sections. All mounting bolts and hanging loops supplied. Finished in gray enamel. Model SM-12

20 in. Diam. Bell. Length Speaker Size 18 in. 12 in List Price \$17.00

Adjustable mounting fixture for above complete saddle fixture and base pedes-

Model ST-8

List Price \$6.25

RADIAL CONE SPEAKER PROJECTOR

for 12-inch Cone Speakers . . . 360° Coverage

This radial projector offers an excellent baffle for any standard 12" distincted across speaker and produces smooth and uniform 360° coverage. With a good grade of cone speaker it will adequately load the reproducer down to 60 cycles. The enclosure is designed to shed water and can, therefore, be used indoors and out. Finished in gray enamel . . Outside diameter 29 inches . . . Overall height 13 inches.

(TEMPORARILY DISCONTINUED) MODEL L-360 . . . LIST PRICE \$37.50

"Heard Everywhere"

BACK COVER SPEAKER CAN

and Plaster Ring Assembly



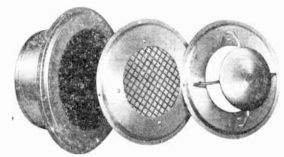
Back Cover Speaker Can and Plastic Ring Assembly



Sectional View of Completed Assembly



Back Cover Speaker Can and Plastic Ring Assembly



Side View of Models as Mounted to Assembly

FOR NEW CONSTRUCTION ONLY

Model No.	List I	Price								
	\$	6.85	for	use	with	Model	AL6	and	RS6	
C - '8		8.50	for	use	with	Model	AL8	and	RS8	
CP8TL .		9.50	tor	use	with	Model	ATL	and	RGL	
CP1012	1	11.50	for	use	with	Model	ALI). Al.	.12. and	RS12

FEATURES

Reduces installation time. Furnished with 3,4' knock-outs on all sides. All mounting hardware including speed nuts turnished. Prevents dust and mortar from damaging speaker cone.

USES

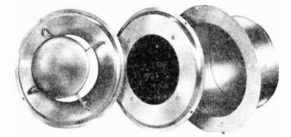
This steel back cover speaker can and plaster ring assembly is used to: recessed speakers in new construction or remodellar to: complete protection of speaker. It provides a quick are time raving installation since all mounting hardware to baffle is furnished. Evenly spaced 34" knock-ouls, so "lat steaker leads can be brought into assembly at any location.

DIMENSIONS OF MODELS

CP6	 . 7''	I	D	Х	4''	deep	x	12''	0	D.
CP8								1234"		
CP8TL								16"		
CP1012	121/2"	- 1	D	v	7''	don	37	173/-11	0	D

DESCRIPTION

The steel back speaker can is made of 22 gauge steel. Kno -outs of 3/4 diameter are evenly spand for convenence in installation work A 22 gauge steel plaster ring is spot weld-a to can and has 90° spaced speaker battle mounting holes. Plastic roughing compound applied thoughout inside of speaker can assembly to prevent metallic resonance. Assembly has also sufficient mounting below to wall or ceiling. holes to wall or ceiling.



Side View of Models as Mounted to Assembly

FOR EXISTING CONSTRUCTION AND REMODELING

Model No. L	st Price						
CP6X	. \$ 6.00	for	use	with	Model	AL6	and RS6
CP8X	7.50	lor	use	with	Model	AL8,	CE8L and RS8
CP8TLX	8.00	for	use	with	Model	ATL	and RGL
CP1012X	10.00	for	use	with	Mode	l AL	10, AL12, RS10
			and	BS12			

FEATURES

Selt aligning screw clips and positive screw locking. Self aligning screw class and positive screw locking. Reduces installation time.
Furnished with 34 in. knock-outs on all sides.
All mounting hardware including speed nuts furnished.
Prevents dust and mortar from damaging speaker conc.

This steel back cover speaker can and plaster ring assembly is used for recessed speakers in new construction or remodeling for complete protection of speaker it provides a quick and cost saving installation since all mounting hardware to baffle is furnished. Evenly spaced 3/4" knockouts, so that speaker leads can be brought into assembly at any location.

DIMENSIONS OF MODELS

CP6X	7''	in	diameter	X	4"	de :
CP8X			diameter			
CP8TLX						
CP1012X	161/2′′	in	diameter	Х	7''	deep

DESCRIPTION

The steel back speaker can is made of 22 gauge steel. Knock-outs of 34" diameter are evenly spaced to: convenience in installation work. A 22 gauge steel plaster ring is spot welded to can and has 90° spaced speaker battlemounting holes. Plastic roughing compound applied throughout inside or speaker can assembly to prevent metallic resonance. Assembly has also sufficient mounting holes to wall or ceiling.



Radio Master - 16th Edition

STEEL PLASTER RINGS

Model No.	List Price	Model No.	List Price
DRG	\$2 nn	DRQ	\$2.65

MANUFACTURING LOWELL CO. ST. LOUIS 7, MO. U.S.A.

"Heard Everywhere"

LOWELL FLUSH MOUNTING CEILING BAFFLES

with "floating conical action"



Model Nos. BL6-A

BL6-A BL8-A BL12-A

PATENTED IN THE U.S.A. AND CANADA

DIMENSIONS OF VARIOUS MODEL BAFFLES

6" models $\frac{9\%}{4}$ " at top x $4\frac{1}{4}$ " deep, 8" models $\frac{13\frac{1}{2}}{2}$ " at top x $4\frac{7}{8}$ " deep, 12" models $\frac{1}{4}$ 18% at top x 8 - " deep,

Model No		Spkr, Size for Baffle		Finish	List Price
BL6 - A	Flush . Mounting	6′′	Aluminum	Satin	13,00
BL8 - A	Flush Mounting	· · · · · · · · · · · · · · · · · · ·	Aluminum	Satin	22,00
BL12-A	Flush Mounting	12"	Aluminum	Satin	27.00

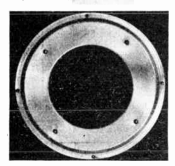
DESCRIPTION OF BAFFLE

The flush mounting ceiling baffle is designed to mount flush to the ceiling quickly by inserting 4 toggle bolts, completely sealing back of housing to the ceiling. This baffle is recommended for normal ceilings. Uniform sound reproduction at 360° giving CONTROLLED SOUND evenly in all directions. Baffle is made of spun metal, of 18 gauge aluminum. Heavy 34" jute lines interior with louvres on sides for proper pressure relief.

ARCHITECTS' SPECIFICATIONS

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

recessed wall type directional speaker baffles



Model Nos.

RS6-A RS8-A RS12-A

FEATURES

Concealment of speakers.
Easily installed.
Finished to match sur-

DESCRIPTION

This speaker trim ring is made of spun metal, 18 gauge aluminum. Flocked metal color grille cloth protects speaker cone — 4 round head screws mounts through housing for mounting speaker. Housing has a depth of ½" and a half inch flange for mounting housing to wall.

Spkr. Size								
Model No	. Type		for Baffle	Material	Finish	Price		
RS6 - A	Recessed	Wall	6''	Aluminum	Satin	\$5.00		
RS8 - A	Recessed	Wall	8''	Aluminum	Satin	5,55		
RS12-A	Recessed	Wall	12''	Aluminum	Satin	7.60		

for low ceilings



Model Nos: AL6-A AL8-A AL12-A

DIMENSIONS OF VARIOUS MODEL BAFFLES

The overall diameter at top of housing flange:

6" model — 95s" in diameter, depth ½ '
8" model — 1154" in diameter, depth ½"
12" model — 1642" in diameter, depth 1 "

DESCRIPTION

The false ceiling speaker housing is made of 18 gauge aluminum. Housing is spun metal, having a depth of ½" and a half inch flange for mounting housing to ceiling. The lower metal cone is mounted to the housing by 4 one-quarter inch formed metal rods having 4 hard rubber grommets preventing metallic resonance. The upper part of the rods are threaded and mount through speaker housing. All hardware furnished complete with each baffle. The sound coverage of this baffle is approximately 360°.

Spkr. Size									
Model No.	Typ	ne fo	or Baffle	Material	Finish	Price			
AL6 - A	False	Ceiling	6''	Aluminum	Satin	\$7.50			
AL8 - A	False	Ceiling	8''	Aluminum	Satin	12.15			
AL12-A	False	Ceiling	12''	Aluminum	Satin	15.30			

WRITE FOR FURTHER DETAILS ON VARIOUS COLORED LACQUERS AVAILABLE

LOWELL MANUFACTURING CO. ST. LOUIS 7, MO. U.S.A.

World Radio History



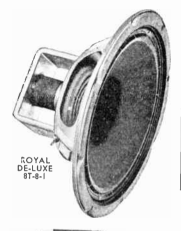
PERMANENT MAGNET DYNAMIC SPEAKERS

* PERMOFLUX ROYAL LINES *

We invite Comparison!

New engineering advances in cone-design, such as slotted edge, curvilinear shape, combined with super soft suspension, all tend to produce in the Royal Series the tonal performance usually found only in much higher priced speakers. Outstanding features are: extra high and low frequency response—

high sound level output—greater power handling capacity. The combination of these features together with modest price adds up to the greatest speaker value offered anywhere. Hear a Royal Line Speaker and be convinced.

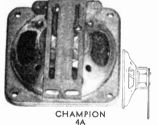


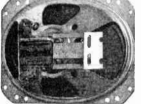
SIZE	MODEL	APPROX. Magnet Weight	VOICE	WATTS	SHIPPING WT. EACH	LIST PRICE
NEW	ROYAL LINE -	- With Royal	Blue Cones	(Treated,	Slotted Cone Ed	lge)
6" 8" 12"	6L-3-1 8T 8-1 12T-8-1	3 oz. 6 oz. 6 oz.	8. 8. 8.	5 8 10	1 # 5 oz. 3 # 4 # 3 oz.	\$10.00 22.50 27.50
NEW With	DELUXE ROYAL Pot Covers	LINE — With	Royal Blue	Cone (Tr	eated, Slotted C	one Edge)
8"	8UP-8-1 12UP-8-1	8 oz. 8 oz.	8. 8.	10	4# 5# oz.	\$30.00 35.00

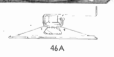
* PERMOFLUX CHAMPION LINE *

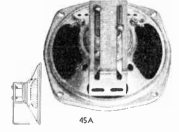
Like all Permoflux electronic and acoustical products, Permoflux P.M. Speakers are engineered to the highest performance standards. Their overall sensitivity, wide frequency response and rugged mechanical design make them favorites wherever fidelity of tone is an important consideration. Because of modern and efficient manufacturing methods and quality control systems which establish remarkable uniformity in production, Permoflux speakers assure the finest reproduction in all applications.

All speakers listed are shown with improved Alnico 5 magnet construction. Due to current material shortages, we reserve the right to supply equivalent speakers having Alnico 3 magnet construction if necessary unless orders specify to the contrary.









SIZE	MODEL NO.	APPROX. MAGNET WT. OZS.	WATTS	VOICE COIL IMP. OHMS	SHIPPING WT. EACH OZS.	STANDARD PACKAGE	LIST PRICE
21/2" Square	25AM	.68	1-2	3.2	7	12*	\$ 5.00
4" Square	4AM	.68	2-4	3.2	8	12*	5.00
4 x 6" Ellip.	46AM	.68	2-4	3.2	9	8*	5.50
5" Round	45ARM	.68	2-4	3.2	9	8*	5.00
5" P. C	45AM	.68	2-4	3.2	9	12*	5.00
5 x 7" Ellip.	57.J	1.0	4-6	3.2	17	6*	6,50
6" P. C.	6AM	.68	4 6	3.2	14	8*	6.00
6" Auto	6JM	1.0	4-6	3.2	15	8*	6.75
6 x 9" Auto	69K	1.47	5-7	3.2	27	6*	9.25
7'' Auto	7K	1.47	6-8	3.2	21	6*	9.25
8" P. C.	75K	1.47	6-8	3.2	23	6*	9.00
10" Round	IOK	1.47	8-10	3.2	44	4*	11.50
12" Round	12R	2.15	9-12	3.2	56	3*	13.00
12" Round	12R8	2.15	9-12	8	56	3*	14.00

NOTE: Letter "M" designates speaker equipped with universal mounting bracket and tapped yoke. All permoflux speakers have R.T.M.A. standard mounting holes, and transtormer mountings.

*Ordering in standard package quantities will expedite handling.

Permoflux welcomes the opportunity to work with all interested parties on any special requirements. (All acoustical devices such as Loud Speakers, Ear Phones and Microphones). Contact Permoflux Corporation, 4900 W. Grand Ave., Chicago 39, III.

Britain's Finest Loudspeaker

Wharfedale

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

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



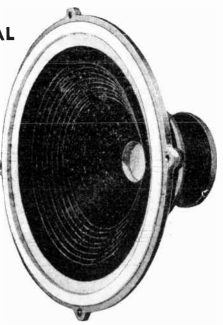
SPECIFICATIONS

RESPONSE: 30/18,000 c.p.s.
IMPEOANCE: 15 ohms
POWER: 12 watts

MOUNTING HOLES: 123/8"

CONE RESONANCE: 35/45 c.p.s. WEIGHT: 181/4 lbs.

FLUX OENSITY: 1/,000 lines



Warmly received by quality enthusiasts, the Super 12/CS/AL has a remarkably level response between 30 and 18,000 cycles when adequately baffled. Cloth suspension and low cone resonance reduces transient distortion to an absolute minimum and reduces irritating "boom" associated with stiffly suspended cones. Wharfedale's exclusive cone achieves amazingly clean highs.

The high quality performance of this speaker is uniformly maintained in production since it does not rely on subsidiary diaphragm resonances.



W10/C.S.B.

SPECIFICATIONS

RESPONSE: 30 /18,000 c.p.s. IMPEDANCE: 15 ohms POWER: 8 watts MOUNTING HOLES: 97/8" COIE RESONANCE: 50/60 c.p.s. WEIGHT: 9 lbs. FLUX OENSITY: 14,000 lines

This speaker has been designed especially for the average sized room where loud volume is often irritating. It requires only 3 to 4 watts to give the refined quality of which

it is copable. The cloth suspended cone of the 10 CSB has truly remarkable ability to reach maximum quality at low levels. This speaker makes an excellent tweeter in a two-way speaker system and maintains highs that are clean and brilliant without being penetrating.

LOW FREQUENCY DRIVERS W12/C.S. W15/C.S.



Impedance:
15 ohms
Power: 10 watts
Mounting Holes:
123/8"
Weight: 12 lbs.
Cone Resonance:
40/50 c.p.s.



Impedance:
15 ohms
Power: 15 watts
Maunting Hales:
141/2"
Weight: 17 lbs.
Cone Resonance:
30/35 c.p.s.

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

SUPER 8/C.S.

SPECIFICATIONS

RESPONSE: 50 ' 12,000 c.p.s. IMPEDANCE: 10 ohms POWER: 5 watts MOUNTING HOLES: 73/4" WEIGHT: 43/4 lbs. CONE RESONANCE: 60/65 c.p.s.

This cloth suspended cone has a bakelized apex for wide response and is suitable for bass reflex cabinets, or for use as a treble unit in a two-way speaker system.

The refined quality of this unit would not normally be associated with α speaker of this size.



TWO BOOKS by G. A. Briggs

Famous Sound Authority and Creator of Wharfedale Speakers

LOUDSPEAKERS

This invaluable book sets forth the "Why" and "How" of good reproduction in simple, non-technical language. 88 pages

SOUND REPRODUCTION

This volume presents additional information and detail an subjects discussed in "Loudspeakers." It con-

siders the size and shape of cabinets, placement, etc., and incorporates a new section covering records, pick-ups and needles. Interesting and valuable to expert and amateur alike. 144 diagrams. 248 pages.

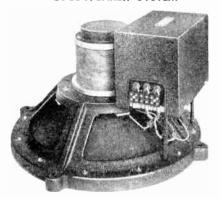


New York 13, N. Y.

BRITISH INDUSTRIES CORPORATION

TANNOY AUDIO THRU BEAM INSTRUMENTS

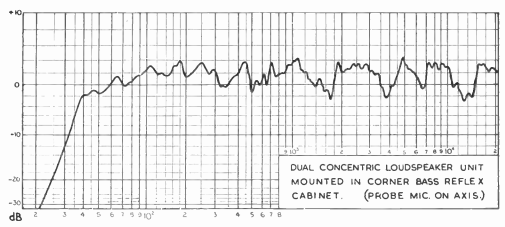
TANNOY DUAL CONCENTRIC LOUDSPEAKER SYSTEM



This twin Loudspeaker system consists of a direct radiator low frequency unit mounted concentrically with a horn-loaded high frequency unit. The voice coils of both Loudspeaker systems are fed through a specially designed cross-over network. The frequency response of both units is intrinsically level and the wide frequency response is not obtained by trick effects, such as cone break-up or diaphragm resonance. The design of the low frequency cone, which forms the final section of the high frequency horn, is such that even distribution of high frequencies is obtained over a wide angle and in order that the low frequency diaphragm shall move as a true piston, the body thickness has been increased and the surround is specially treated to prevent the setting up of subsidiary resonances. In the design of this Loudspeaker, great care has been taken to ensure that the entire system is truly aperiodic which, together with its wide frequency range result in really outstanding reproduction.

This Loudspeaker unit is available in two forms—a 15" version, capable of handling up to 25 watts which is particularly useful for use with high quality Sound Reinforcement systems and a 12" version capable of handling up to 15 watts, which finds its main application in high quality Phonograph and Radio reproducing systems. A suitable Cabinet design for these applications is the corner mounting Bass Reflex type of Cabinet.

There is no doubt that where the input source is of sufficiently high quality, the "TANNOY" Dual Concentric Loudspeaker system is well in advance of any type of Loudspeaker hitherto commercially available.



The above response curve relates to a 15" dual concentric, the response of a 12" unit is substantially the same in all respects,

TECHNICAL SPECIFICATION

12" Dual Concentric Loudspeaker

H.F. Voice coil diameter
L.F. """
H.F. """
impedance
L.F. """
Flux density L.F. Gap
""H.F. Gap
Power handling capacity
Impedance via crossover network
Polar distribution—
Intermodulation produces
Bass resonance
Crossover frequency
Overall Diameter of Frame
Overall Depth
Fixing Holes p.c.d.

2"
14 ohms. at 3000 c.p.s.
18 ahms. at 400 c.p.s.
10,000 gauss, B₂ L₂ 5·3 x 10₁₁
15,000 gauss, B₂ L₂ 5·3 x 10₁₁
15 wats.
18 ohms.
3dB at 10,000 c.p.s. far 60° inc. angle less than 2 per cent.
35 c.p.s.
1,700 c.p.s.
123%"
77/2"
1134
10 lbs. (Crossover network on separate chassis.)
Black Anodised and Cadmium plate.

15" Dual Concentric Loudspeaker

2"
12 ohms. at 2000 c.p.s.
12 ohms. at 400 c.p.s.
18,000 gauss, B₂ L₂ 7-7 x 10₁₁
18,000 gauss, B₂ L₂ 1-39 x 10₁₄
25 watts peak
15 ohms
4dB at 10,000 c.p.s. far 60 inc. angle
less than 2 per cent
40 c.p.s.
151/4"
11"
151/2"
30 lbs.

Cadmium plate and Stove Enamel.

Send for full descriptive literature to:

BEAM INSTRUMENTS CORPORATION

350 Fifth Avenue, New York 1, N. Y.

Radio's Master 16th Edition

Finish

microphones



9356 Santa Monica Blvd. Beverly Hills, Calif.

> 161 Sixth Avenue New York 13, N.Y.

21B MICROPHONE



The 24B Microphone provides a new standard for frequency response and dynamic range in quality microphones. The 24B is a condenser microphone and, in addition to its miniature size and superb quality, is omnidirectional, shock proof, blast proof, and free from angular discrimination. Frequency response: 20 through 15,000 cps. Output level: —48 db re 1 milliwatt for a sound field of 10 dynes cm².

218 and 150A BASE

The 21B is used on the 150A Base as a stand, suspension, or hand microphone. Small size makes it ideal tor stage, TV, and motion pictures.

Customer Net Price: \$83.00

152A CABLE SET

This cable set is designed for stand mounting of the 21B and 150A Base. It is equipped with 8 pin Cannon connectors. Connector at 150A Base has 58°,27° thread. Length with connectors: 25° ft.

Customer Net Price: \$25.00



P-518A POWER SUPPLY

The P-518A Power Supply provides the necessary voltage for the 24B microphone and the impedance matching tube in the 150A Base, or the 155A Chestplate. This power supply is necessary to operate the microphone into an amplifier not specifically designed to receive it. The P-518A is a portable unit. Output impedance: 30, 250, 500 ohms. Power requirements: 117 V. 60 cycles A.C. Dimensions: 7½" x 8¼" x 6".

Customer Net Price: \$90.00



The 21B on the 155A Chestplate is the ideal instrument for the active lecturer or amounteer. It hangs around the neck and places the microphone near the lips, leaving the hands free, 25 feet of cable is permanently attached to the 155A Chestplate.

Customer Net Price: \$108,00



CARDIOID MICROPHONE* 639A and 639B

Ideal for broadcast or public address, these cardioid microphones with ribbon and dynamic elements provide the best possible pick-up under varying, difficult conditions. High quality three-way (639Å) and six-way (639B) directivity patterns are quickly selected by turning a screw. Each embodies a dynamic moving coil type pressure element. Impedance average 40 ohms. Power output level: —76 dbm. Frequency response: 40-10,000 cps.

LIST PRICE
639A \$158.70
639B \$158.70
*Distributed by Graybar Electric Co.



DYNAMIC MICROPHONE*

An exceptional, close-talking microphone for announcing and public address systems. Rugged, quiet-operating, unaffected by temperature, humidity or breath condensation.

Frequency re-sponse: $150\ \mathrm{to}\ 5000$

eps.

Impedance: 30 ohms.

Power output level: -80 db.

List Price \$70.95

*Distributed by Graybar Electric Co.

DYNAMIC MICROPHONE* 633A and 633C

This rugged, dependable highquality microphone for public address, sound distribution system, or broadcasting, affords both non-directional and semi-directional performance.

Frequency response: 40-15,000 cps.

(633A) Impedance: 30 ohms. (633C) Impedance: 30, 150-250 ohms.

Power output level: -79 dbm.

LIST PRICE

633A ... \$83.10 633C \$91.50



*Distributed by Graybar Electric Co.



Public address and home recording model D22, substantially flat from 100 to 7500 cycles. Dual impedance, 50 ohms and 40,000 ohms (high) D22 Dynamic Code: DOALL List: \$75.00

Licensed under Patents of The Brush Development Co., and Licensed by Electrical Research Products, Inc., under U. S. Pat. of A. T. & T. Co. and Western Electric Co., Inc.

AMERICAN MICROPHONE CO.

Pasadena I, California

American MICROPHON

Licensed under Pats, of The Brush Develop, Co. and Licensed by Electrical Research Prods, Inc., under U. S. Pat, of A. T. & T. Co., and Western Elec. Co., Inc.

C6 CRYSTAL MICROPHONE

EXTREME SENSITIVITY. New crystal driving lever, twice as efficient as previously used, produces twice the voltage output with equal sound pressure.

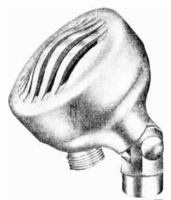
BROADER RESPONSE. Results of new construction include extension of both low and high end. BASS END IMPROVED. Naturalness insured by improvement in low frequency response. LONGER LINES. By increasing the voltage output the cable length may be increased proportionately. In laboratory tests regular cables 250 feet in length have been used with a net voltage sufficient to operate any standard high gain amplifier.

MECHANICAL NOISE REDUCED. Mechanical and stand noise is no longer a factor. The C6 method of crystal mounting reduces mechanical noises by 12 db.

LESS AMPLIFIER AND INDUCED NOISE. The high output of this microphone assures a very desirable signal-to-noise ratio.

SWIVEL HEAD. All angles for semidirectional and nondirectional pick-up are provided by the x 27 (standard) mounting connector.

Complete with 7' cable and plug at microphone. Polished chrome finish. Net weight 8 oz. Over-all height 3". Diameter $2^{3}/_{8}$ ". $5/_{8}$ x27 thread provided for suspension or stand mounting. List Price \$19.00 C6 Crystal, Code CESIX.....





THE "Clipper" DYNAMIC

D7 and D7T MICROPHONES

prs equipped with single conductor Amphonal plug and 1912 feet shielded cable. Chrome finish, %"-27 thread stand mounting. Over-all holight, 214", discrete. height, 2½"; diameter, 1½". Net wt. 8½ oz. Hand microphones (D7P, D7TP, D7S, D7TS) with press-to-talk or slide switch all supplied with six feet of cable, loose ended.

APPLICATIONS: Excellent for communication purposes, Marine safety-at-sea installations, police broadcasting, amateur communication, public address, indoor and outdoor installations.

-High Imp 38 000 or 500 or 200 Ohms;

Code: DISETList	Price	\$27.00
D7TP (Press-contact Switch), Code: DIMATList D7TS (Slide Switch), Code: DIAHTList	Price Price	\$31.00 \$30.00
D7—Low Impedance, 50 Ohms, Code: DISEVList	Price	\$24.00
D7P (Press-contact Switch), Code: DIMARList D7S (Slide Switch), Code: DIAHLList	Price	\$28.00

RC CRYSTAL MICROPHONE

Complete with NON-BREAKABLE PLASTIC STAND and 7 foot Cable



RC Crystal Microphone may also be mounted on any stand equipped with standard 5/8" x 27 thread. . . . An excellent microphone for Communication, Public Address or Amateur Radio

> HOME RECORDING OR BROADCASTING HIGH OUTPUT, GOOD QUALITY

Base easily removed by quarter turn, releasing bayonet lock. Cable replacements accomplished by releasing set screw in back of microphone and pulling gently on spring cable protectorList Price \$10.90

lmerican

ACCESSORIES

SUSPENSION EYE. For suspending any microphone with standard 5%" x 27 thread. Chrome finish. Sturdy. Code: DYEYEList Price \$2.00

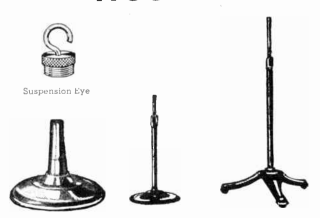
DD DESK STAND, Round base, 4" upright. Net weight 11/4 lbs. 51/4" base. Chrome finish. Code: DYNES List Price \$4.50

BS BANQUET STAND. Round base, 8" in diameter. Rods 12" Extended hgt. 24". Satin Black finish. Wt. 6 lbs. Code: FUDASList Price \$12.00

FH3 and FL3 FLOOR STANDS. Approved by the best sound studios. Positive leather, friction-lock clutch. Noiseless operation. Rods 38". Extended height 6'. Three-contact, "floor grip," rubber-mounted base.

FH3, studio model, net weight 15 lbs. FL3, public address model, net weight 10 lbs.

FH3 Floor Stand, Code: FUHETList Price \$18.50 FL3 Floor Stand, Code: FLEXRList Price \$15.00



DD Desk Stand

BS Banquet Stana

FH3 and FL3 Floor Stands

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American MICROPHONES

Licensed under Pats, of The Brush Develop, Co. and Licensed by Electrical Research Prods. Inc., under U. S. Pat, of A. T. & T. Co., and Western Elec, Co., Inc.

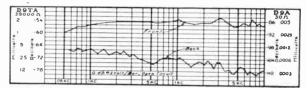
D9A Unidirectional MICROPHONE

GUARANTEED to produce 30% MORE VOLUME (power) than any microphone at twice the list price. UNIDIRECTIONAL, True CARDIOID pattern pickup, frequency response good to 10,000 c. p. s.

Actual Tests are Convincing Arrange for Test with your Jobber

THE D9A DYNAMIC, a pressure-velocity combination microphone, with pick-up from front only, broad frequency response and high output, plus the usual dynamic microphone qualities of ruggedness, immunity to weather conditions, and circuit adaptability, should fill the majority of requirements.

The D9A Microphone is recommended for public address and general sound installations because its energy response field (cardioid of revolution) excludes extraneous pick-up and reduces feed-back by two-thirds. May be used for close talking due to the modified velocity section which also reduces wind noises to a minimum.



The above graph illustrates the average response characteristics for the D9A and D9AT. Voltage output levels, for 1 bar sound pressure (1 bar=1 dyne per sq. cm.) of the high and low impedance models. For 10 bar signal the output will be 20 db. higher.

Net weight, 21/2 lbs. Packed weight, 4 lbs. Height, 7'; depth, 21/4''; breadth, 21/2''. Standard 5/8-27 thread provided for suspension or stand mounting. Finish Satin Chrome.

25' Shielded Rubber-Jacketed Cable Supplied with each Microphone.

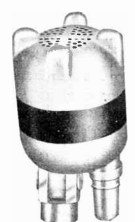
D9A, Low Imp. (50 ohms). Code: LOWEL____List \$42.00

D9AT, High Imp. (38,000 ohms).

Code: HIWEL ______ List \$45.00

Available on Order in 200 or 500 ohms. ______ List \$45.00

D4T DYNAMIC MICROPHONE

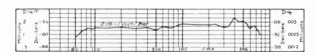


A QUALITY, LOW-PRICED, MOVING-COIL MICROPHONE. For general use where clear speech and natural music reproduction is required. This new AMERICAN microphone is a very efficient instrument, having a broad range, from 60 to 7500 c.p.s., and high output of -56 db (O db=l v/ba:). The utility value has not only in the quality and type of response but also in mechanical features, such as light weight (approximately 101/2 oz.), a full 180° vertical angular setting, and positive friction lock at the swivel.

The D4T, high impedance, is equipped with a single-contact, shielded plug. The 50, 200 and 500 ohm models are equipped with a two-conductor plug and have a balanced line out.

The D4 model is of voice-coil impedance, approximately 30 ohms. Lines up to several hundred feet may be used on all models except the high impedance, where line should be restricted.

The complete assembly includes $12V_2$ feet of shielded, rubber-covered cable and shielded plug. Finished in platinum chrome. Standard mounting, %' x 27 thread.



 D4T Dynamic (38,000 ohms), Code: DFORT
 List Price \$24.00

 Available on order in 200 or 500 ohms
 List Price \$24.00

 D4 Dynamic (30-50 ohms), Code: DEFOR
 List Price \$21.50

DHT DYNAMIC HAND-HELD MICROPHONE Retractable Hanger — Press-to-talk Switch



This compact, sturdy microphone was designed for all applications requiring a dependable hand microphone for voice communication. Small and lightweight, it can readily be concealed in the palm of the hand. An Alnico V magnet, efficient magnetic circuit and newly developed diaphragm and voice coil assembly combine to generate the high output of 56 db below 1 volt per bar for the high impedance model.

Other desirable features are: convenient hanger which retracts into the case of the microphone when not in use; molded plastic diaphragm not affected by heat, moisture or mechanical shock; supplied with five feet of low loss cable; press-to-talk locking type switch for operation of the microphone unit. Additional switch contacts on request.

DHI Dynamic (38,000 onms), Code: CALEB	
Available on order in 200 or 500 ohms	.\$25.00
DH Dynamic (30-50 chms), Code: CALYXLIST	\$22,50
CH Carbon hand microphone with switch, hangar and 5 feet cable, 70 ohms, Code: CARBO	C

LIST \$20.00

American MICROPHONES

Develop, Co. and Licensed by Electrical Research Prods, Inc., under U. S. Pat. of A. T. & T. Co., and Western Elec. Co., Inc.

D220 DYNAMIC MICROPHONES

A WIDE RANGE HIGH FIDELITY MOVING-COIL MICROPHONE

- ★ Two Dynamic Generators each with Specific Frequency Response.
- Combined Outputs Elecrically and Acoustically Coupled Produce an Ideal Response.
- Total Band 25 to above 10,000 cps. Broad Crossover from 150 cps. to 5000 cps.
- ★ Crossover Band an Average for Both Generators Eliminates Peaks.

D-220							-111
2 005 g -86	-	500	vert, No. Ope	" Crecial			4
0025 0 - 92							
D01 -98		200	100		KC		



The curved arm

with off-set head

was designed

to provide opti-

mum trackina

for both ten and

twelve inch records with mini-

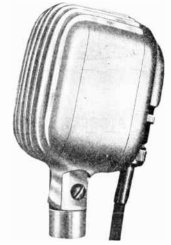
Radio's Master - 16th Edition

THREE TYPES OF RESPONSE FOR ALL **PURPOSES**

HIGH—For all purposes requiring richness in the higher frequencies. Slightly rising characteristic. (From 150 to 10,000 cps.)

FULL—For high fidelity requirements where smooth, flat response and broad range are necessary. (30 to above 10,000 cps.)

LOW-For pickup systems requiring embellished lows and good intermediate range. (25 to 5000



Complete with 25' cable. Balanced lines on low impedance models.

D220T Dynamic (38,000 ohms), Code: CROST . LIST \$71.00 Available on order in 200-. LIST \$71.00 250 or 500 ohms

D220 Dynamic (30-50 ohms),

Code: CROSSLIST \$65.50

NEW

American PHONOGRAPH PICKUPS

J-1 PHONOGRAPH PICKUP

CRIA CRYSTAL CARTRIDGE

CR-1A Cartridge is a high output, wide range unit, which incorporates a number of new developments in cartridge design. High output and

Write for complete catalog of microphones, phonograph pick-ups, cartridges and stands.

"Locked in" elf Centered Self Needle Chuck improved response are obtained by a unique method used to drive the crystal element The cartridge is supplied with pin plug connectors for ease of

assembly into the arm—no soldering iron is required. The needle chuck design incorporates a "locked-in" feature whereby the chuck is prevented from moving when tension or pressure is applied to the needle screw. This feature also insures that the needle socket will remain centrally located in its opening in the cartridge. High needle point compliance and minimum record chatter are thereby guaranteed. The cartridge will operate satisfactorily with any conventional needles; however, its highfrequency response will vary somewhat with the type needle used. Best operation will be obtained with off-set needles using sapphire or precious metal stylii.

Model	CRIA	CR5	CR7	PNMA
Needle Force, Ounces	114	6 gms	8 gms	11/4
Output Voltage	3.	1.	1.	2.
Response		6000	6000	50-6000
Terminals	Pin Plug	Pin Plug	Pin Plug	Pin Plug
Needle Screw	Thumb	set	set	Thumb
Needle	Optional	LP	LP & 78	Optional
Code	Cream	CABAL	CADET	Crest
List Price	.\$4.00	\$6.50	\$6.50	\$8.00

mounting hardware and complete mounting instructions.

mum wear of record and stylus. Base of the arm is designed for single hole mounting. Assembly includes CR-1A Crystal Cartridge, twenty-four inch single conductor shielded wire, arm rest,

LIST PRICE

\$6,00



TELEVISION BOOSTERS

MODELS AT-1 and AT-1B

• A superior type of television booster. Ability to improve reception more effectively than ordinary boosters starts with the principle of "more tubes, stronger signal." A variable gain control knob permits reduction of signal strength to prevent picture distortion when the signal input is greater than that required. The failing of many boosters—showing a "peak" on some channels and "falloff" on others—has been eliminated. These units provide extremely high gain, and do it throughout the television spectrum. Dual tuning controls allow separate tuning for picture and sound. Available in handsome furniture-finish mahogany or blond cabinets. The letter "B" in model numbers designates blond cabinet,



Model	Code	List Pric
AT-1	ASAMI	\$54.50
AT-1B	ASAMH	56.50



MODEL BT-1

· Never before so much ability for increasing TV signal strength-uniformly throughout the television spectrum-incorporated in such a small, simplified unit. A low-cost booster that equals the primary function of the highest price units. Quality of

construction-including such features as the famous Mallory Induetuner-almost unbelievable in view of the low cost. Single tuning knob with continuous tuning through both TV and FM bands, off-on switch, selenium rectifier, single 6AK5 tube, provides for either 72 ohm or 300 ohm impedance input and output. Metal cabinet with mahogany woodgrain finish.

> RT.1 Code ASAME

List Price \$32.50

MODEL BT-2

· Modern streamlined .appearance along with the performance advantages of the Model BT-1. Handsomely designed, dark brown plastic cabinet. The same booster as the



BT-1, with exception of cabinet and dial treatment, and addition of recessed pilot light to show when booster is on.

BT-2

Code ASAMD

List Price \$34.95

CRYSTAL MODEL D-104

• For close talking applications, such as radio amateur communications and similar uses. With high output level approximately —45 db, it possesses definitely reduced R.F. feetback tendencies. Yoke-driven, bridge-mounted Graphoil crystal element with METALSEAL protection against moisture or dryness, shock-proof mounting and barometric compensation. Speech range frequency response from 30 to 7,500, rising 500 to 4,000 c.ps. Chrome finish. Standard equipment includes interchangeable plug

and connector, spring cable protector, 5' shielded cable.

	List	Price
D-104 Code ASUPA	\$	24.60
G-D-104—Code ASVAX, with Stand	G-	37.65
D-104-S—Code ASUPB, with Switch	8-	27.35

CERAMIC MODEL D-104-C

· Duplicate of Crystal Model except for employment of ceramic element, which is immune to extremes of temperature and humidity. Performance comparable except for slightly lower output of approximately -58 db.

		List Price
D-104-C Code	ASUPC	\$24.60
G-D-104-C-Code	ASVAW	37.65
D-104-C-S-Code	ASUQZ, with S-Switch	27.35

"SYNABAR" UNIDIRECTIONAL CARDIOID CRYSTAL

• Altogether professional in performance . . . performance to please the most exacting speakers and entertainers. Newly perfected unit employing special sincered metal which cancels out 15 db front to back, making it, for practical purposes, dead to sound from rear. Has truly excellent frequency range for its type and price class, 50 to 10,000 c.p.s., PLUS a Response Selector switch to provide choice of ideal pick-up characteristics for either crisp voice or general voice and music. Crystal element has special METALSEAL protection against moisture or dyness. Output level is —54 db, high impedance. Satin chrome finmoisture or dryness. Output level is —54 db, high impedance. Satin chrome finish. 18' single conductor shielded cable, with or without off-on switch. Recommended, without reservation, for highest quality reproduction and elimination of extraneous noise, in the widest variety of modern applications.

			Lis	Price
DR-10	Code	ASVFL		37.25
DR-10-	S*Code	ASVFK	*********	39.95
*With	off-on swif	ch.		



Astatic Crystal Devices manufactured under Brush Development Co. patents.

NOTE: All microphone output ratings based on a reference level of one volt per microbar.



CRYSTAL MODEL DK-1

• New non-directional unit for studio and public address, featuring reduced size and design established primarily to allow unobstructed, least detracting view of performer. Brushed chrome tinish contributes to this purpose by reducing distracting light reflections and glare. Excellent frequency range, with rising characteristics between 2,000 and 5,000 c.p.s. Output level is approximately —55 db. trystal element has moisture-proof coating. Includes 10 ft. rubber covered, shielded single conductor cable. Available with off-on S-Switch (SC-11) at \$2.70 extra.

List Price

DK-1—Code ASURV\$22.



The WR-SERIES

• The WR-Series, Multi-Unit Microphones, are highly recommended for studio, public address and high quality recording purposes, Substantially flat frequency response up to 10,000 cycles. Due to their special interior assembly design, the WR-Series Microphones are practically transparent to sound waves and cannot be acoustically overloaded, Model WR-20 may be used on cable up to 100 ft, with needigible loss of output and Model WR-40 is more than able to handle cable twice this length, output level —56 db. Finish, bright chrome with satin chrome grille, Cablelength, 15 ft. Add \$2.70 for models with off-on switch, as shown.

		_	
WR-20—Code	ASVGZ		\$32.30
WR-40—Code	ASVAL		43.25
(Available w	ith C.Cwi	tch or G.	(bact2

List Price

"CARDINAL" CRYSTAL

• A sparkling gold finish, low-cost beauty with performance comparable to high-priced units. All-purpose microphone (see accessory list). Lifts from its streamlined, dark brown plastic desk stand for hand use. Wide range response, adaptable to standard AC or DC circuits, with 10' cable Output level approximately —52 db.

The second secon
List Price
CX -Substantially flat-(Microphone only)
Code ASAOA
CX-1—Rising characteristics—
Code ASAPZ 9.75

"CARDINAL" DYNAMIC

• Duplicate of Model CX in appearance, but equipped with dynamic unit.

List Price (Microphone only)

COH—(High Impedance) Code ASAOF\$24.50

"CARDINAL" CERAMIC

• Duplicate of Model CX in appearance, but employing ceramic element, which is immune to extremes of temperature and humidity. Equipped with 5' cable. Output approximately —62 db. List Price (Microphone only)

CC —Substantially flat—Code ASAPU \$8.95
CC-1—Rising characteristics—Code ASAPT 8.95

"CARDINAL" ACCESSORIES

"Cardinal" plastic desk base, \$1.00; any model available with off-on switch, \$1.50 extra; hang-up hook, \$0.25; stand adapter, \$0.35.

"VELVET VOICE" CRYSTAL

• Here is a convertible type Crystal Microphone, providing ultra-smooth, velycty sort, wide range response, that may be used as desk, hand or floor stand microphone need. Beautiful gold finish housing and handle; bright chromegrille; brown baked enamel, detachable approximately —52 db. Two models; 10' shielded cable. Output level approximately —52 db. Two models; Model 260 with smooth, even frequency response characteristics from 30 to 10,000 c.p.s.; Model 241, with similarange but rising characteristics between 1500 and 5500 c.p.s. for added brilliance in speech range.

200—Code ASUVA\$13.95 241—Code ASUVC	(Without Switch)	List	Price
241—Code ASUVC 13.95	200-Code ASUVA	\$	13.95
(With Off-On Switch)	241—Code ASUVC .		13.95
200 c. Coda Selvia 15.00	(With Off-On Swite	h)	!
241 c Code ASUVD 15.00	200-S—Code ASUVB		15.00



"VELVET VOICE" DYNAMIC

• This microphone is identical with Model 200, in appearance, but is equipped with a dynamic unit. Semi-directional. Exceptionally high output level of High Impedance Model, approximately —50 db. Frequency response, 30 to 10,000 c.p.s.

(Without Switch)	List Price
VDL -(50 ohms)-Code ASANA	\$19.95
VDH*—(High Impedance)—Code ASAND	27,50
*High impedance model only available with	ON-OFF switch, \$1.40
extra.	

"VELVET VOICE" CERAMIC

Also identical in appearance with Model 200, but employing the amazing, new piezoelectric ceramic element. Recommended where high temperatures and humidity are service factors. Equipped with 5' cable. Output level approximately —62 db. Frequency response 30 to 10,000 c.p.s.

List Price

VC — (5 Meg.) — Substantially flat—Code ASAQR ... \$13.15 VC1—(5 Meg.) — Rising characteristics—Code ASAQP ... \$13.15

Available with On-Off switch at \$1.05 extra

The DYNAMIC

• Three models—50 ohm impedance, high impedance or multi-impedance transformer and impedance selector switch to provide choice of 50, 200 and 500 ohms or high impedances. A semi-directional, all purpose dynamic microphone incorporating a unitary moving coil system, and carefully proportioned acoustic circuit to highly damp the natural resonance of the moving system and provide a response characteristic substantially flat from 50 to 7,000 cycles. Output level DN-HZ approximately —55 db. The "DN" design employs all features necessary for wide applicability, including Astatic's tilting-head, swivel mount, permitting semi- or non-directional positions. Opalescent gray and bright chrome finish. High- or multi-impedance models only are available with Type S Off-On Switch (as illustrated) at \$2.75 extra. 10-ft, snielded cuble.



	List Price
N-50 (50 ohms) Code ASVAJ	\$21,90
N H7 (Wigh impedance) - Code	ASVNG 29.50
N-MZ— (Multi-impedance) — Code	ASVNI 39.73
(All models available with C	3-Stand at \$13.00 extra.)
(All illodois available illi	

Astatic Crystal Devices manufactured under Brush Development Co. patents.



The JT-SERIES CRYSTAL & CERAMIC



● Because of their wide range of usefulness, excellent performance and low price. Astatic JT-Series Microphones are used extensively for amateur, public address and homerecording. JT-Series Microphones are available in both wide and voicerange models and, in addition to standard equipment, are turnished complete with concentric cable connector, convenient wood handle, interlocking metal base. Crystal model has 10' cable; ceramic, 5'. Wood handle may be removed and microphone used on floor stand. Crystal models' output level, —52 db, provides ample reserve for use with high gain amplifiers. Ceramic models' output approximately —62 db, Opalescent gray with bright chrome grille.

*JT-40-C Rising characteristics
—Code ASVLC 16.15
*Ceramic Models.

LAPEL TYPE MODEL L-1

● This very small dual-diaphragm crystal microphone was developed to meet especially difficult pickup conditions. Equipment includes lapel-type spring clip and over-shoulder cord to permit wide latitude of movement. Output level —62 db. Frequency response uniform from 30 to 10,000 c.p.s. Finish, statuary bronze. Furnished with 15′ cable.



List Price \$27,35



MODEL K-2

● Because of its smooth, undistorted reproduction and the fact that it cannot be accoustically overloaded, Astatic Model K-2 Crystal Microphone is favored and extensively used. In this model, Astatic provides a small size, dual-diaphrasm type crystal microphone for studio use, recording, dance bands, public address installations and general applications where quality performance is required. With dual crystal unit design, Model K-2 has twice the capacitance of the usual crystal microphone and correspondingly longer cable lengths may be used. Standard equipment includes plug and socket connector and 15′ cable. Output level —62 db. Bright chrome finish.

	List Price
K-2 —Code ASURX	\$30.10
K-2-S—Code ASURW	
with S-Swite	
GK-2—Code ASUZA	
with G-Stane	1 43.10

Astatic Crystal Devices manufactured under Brush Development Co. patente.

CRYSTAL MODEL T-3

· Definitely established by long and continued popularity, Model T-3 Crystal Microphene is highly practical for many and varied applications. Its use is suggested for studio set-ms, with amateur rigs, intercommunicating systems, public address installations and for high-class recording purposes. Crystal element has special METALSEAL protection against moisture or dryness. Microphone head may be tilted with case on unique swivel mounting and pickup pattern made semior non-directional, as desired, Output level -52 db. Frequency response substantially aniform from 30 to 10,000. cycles. \mathbf{E}^{A} uipped with interchangeable plug and socket connector and 15 ft. cable, All chrome finish.

T-3 —Code ASVCX \$27.35 T-3-\$—Code ASVCW, with 8-8witch 30 10 GT-3—Code ASVZD, with 6-8tand 40.40



CERAMIC MODEL T-3-C

• Duplicate of Model T-3 except for employment of heat and moisture-immune ceramic element. Output level —62 db with 5' cable.

List Price

T-3-C —Code ASVCU
T-3-C-S—Code ASVCT, with S Switch

\$25.55 28.30

MICROPHONE STANDS, SWITCH CONNECTORS AND ADAPTERS





MODEL	FINISH	HEIGHT	PRICE
G—(Grip-to-Talk) F—Desk E-1—Desk E-5B—Desk E-5G—Desk E-11—Adapter SC-11—Switch Connector E-2—Desk Stand	Chrome & Gray Chrome & Gray Chrome & Brown Chrome & Brown Chrome & Gray Chrome Chrome Chrome & Gray	8 1/4 " 5 1/2 " 5 1/2 " 8 " 8 "	\$18.50 10.00 5.40 5.40 5.40 4.75 6.00 7.00

D-8





• Switches from 3343 or 45 RPM records to standard 78 with turnover knob at front. Plays both types of records at only eight-grain needle pressure, thus has no extra mechanism to change pressure when knob is turned, eliminating a potential source of trouble and varying reproduction quality. Employs 140-1 Double Needle Cartridge, Mounts seven inches from turn-table center, die east curved arm finished in dark brown Hammerlin.



• Newly designed cast aluminum arm employing Astatic's sensational new smooth response cartridge, the tiny turnover type ACD Crystal Cartridge, Arm design affords minimum tracking error and balanced groove sidewall pressure, resulting in reduced tracking distortion and longer record and needle life, Cartridge rotates in improved snap-action turnover mechanism. Light brown Hammerlin finish.



• Turnover type transcription pickup adapted from tamous Astatic Studio Master "400." Plays 33 ¹a, 45 or standard 78 RPM recordings at eight-gram needle pressure. Employs ACD-2 Double-Needle Crystal Cartridge. Notable smoothness of response, tracking excellence, low needle talk, Gracefully curved, die-cast arm in light brown Hammerlin finish.



• Its U-J Crystal Cartridge for either 33 ½ or 45 RPM records is easily, instantly replaceable with the U-78-J Cartridge for playing standard records. No adjusting of needle pressure, nothing else to be done, Cartridges slip in and out like barrel and cap of non-threaded fountain pens, Special Type "I". Taper-Lock replaceable needle has tongue and groove arrangement to hold in position, removes merely by gripping small tab at rear of needle and sliding towards rear of cartridge, Novel design at base of FLC-33 eliminates tone arm resonances, assures perfect tracking. Die-cast arm, unished in high gloss black and polished aluminum.

FOR COMPLETE SPECIFICATIONS SEE CHART ON PAGE D-11



base, and newly developed crystal, ceramic and magnetic cartridges with special one mil or All-Groove tip, precious metal or jeweled stylus, to the popular Astatic Model 510 Pickup—and you have these new slowspeed models, the linest performers in their price class. Permanently adjusted to low needle pressures, short mounting centers make them ideal for a host of long-playing applications. Outstanding characteristics are high uniform output and low needle point impedance. Die-cast arm, finished in Hammerlin opalescent grey. Specify Model 510-CAC for unit employing tiny new CAC-J Crystal Cartridge, the closest thing to perfection for the most discriminating lover of serious music. Model 510-AC has the newest miniature Astatie crystal cartridge, the sensationally smooth response AC Cartridge with type "A" Needle for slow speed records For quality reproduction altogether out of proportion to low cost in a crystal unit, specify Model 510-LT-4AG, employing LT Cartridge with special All-Groove stylus for all record types. Model 510-MI-2-33 offers on slow speed records highest quality reproduction to please the most discrimi-nating--troublefree and stable through contimious service—thanks to its improved type magnetic cartridge, Model 510-GC has Astatic's GC Ceramic Cartridge, immune to extremes of temperature and humidity, and provides truly splendid quality of re-production on slow speed records with its one-mil replaceable needle.



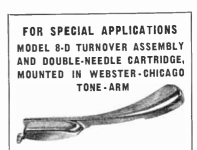
• Bedrock price, with full professional performance standards retained. The new Le29 Crystal Cartridge employed is notable for high output, which affords excellent results in use with standard phonograph amplifiers, where other lower output cartridges are not satisfactory. Has universal, screw-type needle chuck to receive standard needles. Plays 33½, 45 or 78 RPM records simply by using proper needle. Pickup is turnished without needle. Discoast arm finished in opalescent grey Hammerlin. New, antifriction swivel base.



• Never before, a pickup of such professional instrument quality and precision. Like the FLC-33, this model employs the U-J Crystal Cartridge with one mul tip-radius needle, instantly replaceable with the U-7-8-J for playing 78 RPM records, In addition, the U-TR Cartridge with 2.5 mil tip-radius needle may be inserted to play standard lateral broadcast transcriptions. Special ball-bearing anti-resonance base is adjustable to desired height, as is unique arm-rest. Feather-touch needle pressure of five grams is accomplished by a revolutionary hinged division of the arm, which also contributes to perfect tracking and elimination of surface noise. Diecast arm and base look their fine instrument part, with finish in telephone black. All three "U" Series Cartridges are available with diamond stylus tips instead of the regular sapphire.

MODELS 400-CAC AND 400-M1-2-33
TRANSCRIPTION PICKUPS

● The lamous Astatic Studio Master "400" conventional transcription arm, adapted for slow-speed transcriptions. Incorporates the improved base mounting assembly that eliminates arm resonances and assures perfect tracking, and the CAC J Crystal Carticidge with sapphire stylus of one mil tipradius, impartial experts have singled out the CAC J as the ultimate for long-playing transcription performance bic-cast arm, permanently adjusted at six-gram needle pressure. Grey Hammerlin fluish, Specify Model 400-MI-2-33 to the same arm, except for employment of Astatic's Magnetic Cartridge.



• Offers improved quality of reproduction for all record types. Installation is the easiest and speediest job of its type,... you replace entire tone arm. No alterations to record changer... all you need is a screwdriver. Simple instructions with each unit. FOR WEBSTER CHICAGO CHANGER MODELS: 246, 256, 255, 262, 264, 346, 356, 355, 362, 357, 364.

Astatic Crystal Devices manufactured under Brush Development Co. patents.



FOR COMPLETE SPECIFICATIONS SEE CHART ON PAGE D-11



AC SERIES CRYSTAL AND CERAMIC CARTRIDGES

• New mechanical drive system affords new low in inertia, for extraordinary smooth response, new tracking excellence, low needle talk. Miniature size belies DIO 6-11-0

response, new tracking execllence, low needle talk. Miniature size belies BIG full-throated performance. Weighs approximately five grams. Has easily replaceable Type "A" Needle with one-mil sapphire tip for slow speed records or special All-Groove tip for all record types. Models available with ceramic elements, immune to severe climates, as well as crystal. Model AC-J has correct mounting brackets to fit RCA and similar 45 RPM changers as well as other slow-speed units. AC-R has special brackets to fit special RCA 45 RPM changer (replaces RCA 76257 Cartridge).



THE CAC SERIES CRYSTAL CARTRIDGES

• The tiny new unit which has won the praise of experts as the "ultimate" for slow speed records. Internally equalized to follow Columbia Records Inc. ideal frequency

response for the recording characteristics of LP records. Aluminum housing with standard ½" mounting holes to fit most tone arms, has adapter plate to mount in RCA and similar 45 RPM changers. Uses Q-33 needle, easily replaceable without tools, and with one-mil supphire or diamond tipped needle for slow speed records, or special All-Groove sapphire tip for all record types.



THE GC CERAMIC CARTRIDGE

 First major stride in cartridges employing • First major stride in cartridges employing ceramic elements since Astatic pioneered in this type unit. The first with replaceable needle, Takes "Type G" needle—with either one-mil sapphire tip radius or special All-Groove tip for all record types—which slips from its rubber chuck with a quarter turn sideways. Resistance to high temperatures and humidity is not the only additional advantage, Output has been increased over that of any ceramic cartridge available. Light weight and low needle pressure make it ideal for a great variety of modern applications. Fits standard ½" mounting and RCA 45 RPM record changers.



THE U-J CRYSTAL CARTRIDGE*

• The unparalleded performance and triple duty service of the FL Series Pickups is largely due to the U-J Crystal Cartridge. A child can slip it instantly from the pickup and slip in the U-78-J or U-Tk Crystal Cartridges to switch from 33 ½ and 45 to 78. DWY consider the product the transfer of the product of the produc Crystal Cartridges to switch from 33½ and 45 to 78 RPM records or broadcast transcriptions. Secures itself on slip-in principle, the same as barrel and cap of some modern fountain pens. No changing of needle pressure, nothing else to be done, Five-gram needle pressure. Replaceable sapphire stylus with one mil tip-radius. The U-J replaces, and is interchangeable with, the discontinued LP-33. An ideal replacement for Philoo Part 45-1609, Balanced Fidelity Reproducer.

THE U-78-J CRYSTAL CARTRIDGE*

 Interchangeable with U-J Crystal Cartridge, in "FLC" and "FLT" Series Pickups, to play conventional 78 RPM Records. See above description under U-J Cartridge. Five-gram needle pressure, has replaceable sapphire stylus with three mil tip-radius. Replaces LP-78 Code ASWZG

VG List Price \$8.90 \$7.90 with FLC-33, FLT-33 or FLT-TR Pickups

THE U-TR CRYSTAL CARTRIDGE*

· Identical to U-J, except for 2.5 mil tip-radius needle for broadcast transcriptions

Code ASXAK List Price

**AII "U" Series Cartridges are instantly interchangeable in the "FLC" and "FLT" Series Pickups List Price \$8.90



MI-2J-33 MAGNETIC CARTRIDGE

 Peak fidelity of reproduction that LASTS. even under the most consistent service or adverse climatic conditions. Troublesome, costly armature balancing problems eliminated. Mumetal housing provides increased shielding effect for maximum reduction of hum. Fixed needle with one-mil sapphire stylus tip.

THE ACD-J DOUBLE-NEEDLE CRYSTAL AND CERAMIC CARTRIDGES

Newest Astatie double-needle, turnover Newest Astatic double-needle, turnover cartridge — featuring smooth response, tiny size and light weight. Extraordinary performance made possible by a mechanical drive system with a new low in inertia. Total 5 grams. Easily replaceable Type "A"

weight approximately ACD-1J replacement cartridge for ACD-2J assembly, Model ACD-2J complete with turnover assembly and knob. All are available with ceramic instead of crystal elements, for immunity to extremes of climate. (See table for details).

THE LOD DOUBLE-NEEDLE CRYSTAL CARTRIDGE

The LQD Cartridge -- for 45, 33 1/3

The LQD Cartridge — for 45, 33 ½ and 78 RPM Records — quickly became the first choice of many of the nation's largest users, on the basis of comparative listening tests, and is, today the PROVED TOP PERFORMER for turnover type pickups. Outstanding for excellence of frequency response, particularly at low frequencies. A gentle pry with penkuife removes ONE "Q" needle for replacement . . . without disturbing the other needle, without removing cartridge from tone arm. Gentle pressure snaps new needle into place. Stamped aluminum housing. Model LQD-1J, illustrated, complete with needle guards and spindle for turnover knob. Model LQD-1JB complete with entire turnover assembly and knob. assembly and knob.

THE LT-4 DOUBLE AND SINGLE-NEEDLE CRYSTAL CARTRIDGES

 New high output, low-cost cartridge
 Type "D" precious metal needles. with Type "D" precious metal needles. Model LT-4M, illustrated, with single needle for slow speed records; LT-4-AB with All-Groove Needle for all records, LT-4-D double-needle turnover e; LT-4-D is ame as LT-4D except equipped with guards and spindle for turnover knob. Stamped

THE LT-5-AG CRYSTAL CARTRIDGE

New high compliance in a low-cost cartridge. The greatly improved tracking ability allows reduced needle pressure and subsequent extension of both record and needle life. Employs D-AG Osmium Tipped All-Groove Needle for all record types. Stamped aluminum

L-29 CRYSTAL CARTRIDGE

• High performance quality in a new, low-cost unit, Notably high output point permits use with standard phonograph amplifiers, where other cartridges prove unsatisfactory. Universal serew type needle chuck receives any standard needle for microgrove or standard groove records. Stylus not furnished.

FOR SPECIAL APPLICATIONS CAC-W-J & CAC-78W-J CRYSTAL CARTRIDGES

• The CAC-W-J is the same cartridge as the CAC-J, except furnished with special terminals and fittings for quick installation in record changer tone arms with pluz-in heads. The CAC-78W-J offers the same new quality of reproduction installed in pluz-in heads for standard 78 RPM records. Available with diamond as well as sapphire stylus tin phire stylus tip.

REFER TO CARTRIDGE TABLES FOR:

ASTATIC CARTRIDGE MD Series

401-A

L-78

402-M

403-J

APPLICATION

Markel Record Changers (Slow speed and standard 78 RPM) RCA Replacement (Standard 78 RPM)

Seeburg Record Changers (Standard 78 RPM) Replaces Philop parts 35-2671, 35-2671-1

Replaces Admiral 78 RPM Snap-in Cartridge—Part No. A1372 Replaces RCA Part 70338, 70339 and 72551 silent sapphire cartridges



PICKUPS FOR SLOW SPEED AND STANDARD 78 RPM RECORDS

			Cartridge	Element		For Re	cord	Cable	Shipping	Code
Model	List Price	Finish	Used*	Туре	Stylus	Size	Speed	Length**	Weight	
SD	\$15.90	Dark Brown Hammerlin	LQD-1	Crystal	Precious Metal† Sapphire†	7-10-12"		13"	2 lbs.	ASXHU
7-D	15.90	Light Brown Hammerlin	ACD	Crystal	Precious Metal† Sapphire†		All	13"	12 ozs.	ASXHV
3. [)	11.50	Brown Plastic	(Special	for Webster	Chicago Record Cl	nangers)		2"	12 ozs.	ASXHV
400-D	25.00	Light Brown Hammerlin	ACD-2	Crystal	Precious Metal† Sapphire†	10-12-16"	}	24"	1 lb. 8 ozs.	ASDCN
FLC-33 FLT-33	14.90 43.90	High Gloss Black	U-J U-J	Crystal Crystal	Sapphire Sapphire	7-10-12"	Slow	12" 24"	14 ozs. 3 lbs.	ASXIL
FLC-78 FLT-78	14.90 43.90	High Gloss Black	T1 79.1	Crystal Crystal	Sapphire Sapphire	7-10-12"	78 RPM	12" 24"	14 ozs. 3 lbs.	ASXIU ASXIS
FLT-78	43.90	Telephone Black	U-TR	Crystal	Sapphire .0025 Tip Radius	Broa Transci	dcast riptions	24''	3 lbs.	ASXIN
510-CAC 510-MI-2-33 510-GC 510-AC	10.75 9.35 8.75 10.75	Opalescent Grey Hammerlin	CAC-J MI-2J-33 GC-J AC-J	Crystal Magnetic Ceramic Crystal	Sapphire Sapphire Sapphire Sapphire	7-10-12"	Slow	13" 13" 13" 13"	1 lb. 2 ozs. 1 lb. 2 ozs. 1 lb. 2 ozs. 1 lb. 2 ozs. 1 lb. 2 ozs.	ASAXI ASAYI ASAYI ASAYS
510-LT-4AG	8,35	Dark Brown Itammerlin	LT-4AG	Crystal	Precious Metal	7-10-12"	A11	13"	1 lb. 2 ozs.	ASWT
507-L-29	8.00	Onulescent Crev	L.29	Crystal	Not included	7-10-12"	All	13"	1 lb. 2 ozs.	ASWT
400-CAC 100-MI-2-33	25.00 23.60	Opalescent	CAC-J MI-2J-33	Crystal Magnetic	Sapphire Sapphire	10-12-16		24" 24"	1 lb. 8 ozs. 1 lb. 8 ozs.	ASBCI ASBCI

†Precious metal stylus tip on 3-mil 78 RPM side. Sapphire stylus tip on 1-mil 45 and 33-1/3 RPM side.

FOR PERFORMANCE DATA SEE CARTRIDGE CHART

**Super-Flexible, Single Conductor, Shielded

CARTRIDGES FOR SLOW-SPEED AND STANDARD 78 RPM RECORDS

Element Type	List Price	Minimum Needle Pressure	Output Voltage 1000 c.p.s. 0.5 Meg. Load	Frequency Range c.p.s.	Needle Type*	For Record	Approx. Net Wt. in Grams	Code
Crystal	\$ 7.50	6 gr.	1.0†	30-11,000 30-11,000	Q-33 (X) Q-33 (X)	33-1/3 and 45 RPM	5 5	ASWZZ ASXDN
	7.50	(Same as C)	ACJ except eq	uipped with a	pecial terminal	s and fittings for easy installation	5	ASWYI
		(Same as C/	AC-X except eq	uipped with	pecial terminals	s and fittings for easy installation	5	ASXDX
					O.AG (1) 2 *	33-1/3, 45 and 78 RPM	5	ASWZ
						33-1/3 and 45 RPM	5	ASWY.
· ·		(Same as A	C-J except equ	ipped with s	pecial mounting	bracket with .456" mounting	5	ASWY
- 1				50.6.000	A.1 (1)	33-1/3 and 45 RPM	5	ASWT
			* .				5	ASWY
							5	ASWT
							4	ASXA'
							5	ASWZ
		**					5	ASWZ
							22	ASAL
							8	ASXB:
							8	ASXB
		•					8	ASXD
							8	ASWT
				1 mil	tip needle for	LP 33-1/3 and 45 RPM records. standard 78 RPM records.		
Crystal	9,50	6 gr.	1.0† 1.0†‡	50-6,000	A-1 (J) (I A-3 (J)	Oual Needle) 33-1/3, 45 and 78 RPM	5	ASWY
Ceramic	9.50	6 gr.	0.1	50-5,000	A-3 (1)		5	ASWT
Crystal	9.50						7	ASWY
Ceramic	9.50	for ACD-C-	21 assembly.)				7	ASWJ
Crystal	10.00	(Same as	ACD-J except	equipped wit	h turnover brac	ket and knob.)		ASWI
	10.00	(Same as A	CD-C-J except	equipped wit	h complete asse	mbly turnover and knob.)	10	Aawı
Crystal		8 gr.	1.0† 1.3††	50-7000 Roll-off at 3,500			8	ASXA
	9,50	(Sama	I OD. Lavcent	equipped wit	h needle guards	and spindle for turnover knob.)	9 -	ASXA
		(Same as	PANA excelu	equipped wit	h complete turn	over assembly and knob.)	22	ASW
Crystal		/C	I OD I avecus	equipped wit				
Crystal Crystal	10.00	(Same as	2.0† 2.0†	50-7,000	D (M) D.33 (M) (I	Oual Needle) 33-1/3, 45 and 78 RPM	10 11	ASXA ASW2
	Crystal Crystal Crystal Crystal Crystal Crystal Crystal Crystal Ceramic Crystal Ceramic Crystal Ceramic Magnetic Crystal Crystal Crystal Crystal Crystal Crystal Crystal Crystal Crystal Crystal Crystal Crystal Crystal Crystal Crystal Ceramic Crystal Ceramic	Type	Element Type	Crystal 7.50 Grystal 7.50 Crystal 8.90 Crystal 8.90 Germic Roedle Crystal 8.90 Germic Roedle Germic Germic Roedle Germic Germic Roedle Germic Germic Roedle Germic List Price Needle Pressure Voltage 1000 c.p.s. 6 Manne 1000 c.p.s. 6 Manne 1000 c.p.s. 1.07 30-11.000	Crystal \$7.50 6 gr. 1.0† 30-11,000 Q-33 (X)	Element Type	Element Type	

•"J" stands for Sapphire Tip, "M" for Precious Metal Tip, "X" for Diamond Tip.
• ALL GROOVE needle tip of special design and size to play 33-1/3, 45 and 78 RPM Records.

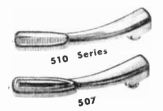
†RCA 12:5-31V Test Record or Equivalent, ††Audio-tone 78-1 Test Record.

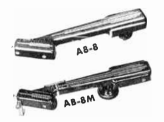
NOTE: ALL ASTATIC CARTRIDGES ARE NOW SHIPPED IN RUGGED, TRANSPARENT PLASTIC BOXES.



STANDARD 78 RPM PICKUPS AND ACCESSORIES, RECORDING HEADS











NOTICE: Pickup Models 510-MI-2 and 400-MI-2 are magnetic type units employing Astatic's revolutionary Magnetic tartridge. Two Equalizer-Amplifier Models, for use in conjunction with these pickups, are shown below.

PICKUPS FOR STANDARD 78 RPM RECORDS

Model	List Price	Finish	Cartridge Used*	Element Type	Stylus	For Rec	ord Speed	Cable Length**	Shipping Weight	Code
510-QT 510-L-72 510-MI-2	9.75 7.50 8.35	Smooth Light Brown Enamel	QT3-J L-72-A MI-2J	Crystal Crystal Magnetic	Sapphire Optional Sapphire	10 · 12" 10 · 12" 10 · 12"	78 RPM	13" 13" 13"	1 lb. 2 oz. 1 lb. 2 oz. 1 lb. 2 oz.	ASAYL ASAYK ASALH
507-L-82 507-L-40	6,50 5.50	Smooth Light Brown Enamel	L-82-A L-40-A	Crystal Crystal	Optional Optional	10 · 12" 10 · 12"	78 RPM 78 RPM	13" 13"	1 lb. 2 oz. 1 lb. 2 oz.	ASAYG ASAYH
400-QT 400-QT-M 400-LT-M 400-MI-2	25.00 24.50 23.10 23.60	Light Brown Hammerlin	QT3-J QT3-M LT1-M MI-2J	Crystal Crystal Crystal Magnetic	Sapphire Precious Metal Precious Metal Sapphire	All Lateral Transcriptions	78 RPM	24" 24" 24" 24"	1 lb. 8 oz. 1 lb. 8 oz. 1 lb. 8 oz. 1 lb. 8 oz.	ASBCH ASBCI ASBCJ ASALE
AB-8	11.15	Smooth Brown Enamel	B-2	Crystal	Optional	10 - 12"		13"	2 lbs.	ASXFZ
AB-8M	13,90	Smooth Black Enamel	B-2	Crystal	Optional	10 · 12"	78 RPM	13"	2 lbs.	ASXEA
S-8	11.15	Black	B-2	Crystal	Optional	10 · 12"		12"	1 lb, 10 oz.	ASWCA
S-12-B-2	13.90	Wrinkle	B-2	Crystal	Optional	All Lateral Transcriptions	78 RPM	121/2"	2 lbs. 6 oz.	ASWEZ

Models B-10 and B-16 are available on special request.

*FOR PERFORMANCE DATA SEE CARTRIDGE CHART *Super-flexible, Single Conductor, Shielded.





EA-2

EA-1 AND EA-2 EQUALIZER AMPLIFIERS

● The Model EA-1 is a compact unit designed for installation in radio sets and audio amplifiers, and provides the necessary equalization and preamplification to adapt the MI-2J-33 and MI-2 Cartridges to standard phonograph input circuits. Provides "bass-boost," The Model EA-2, self-powered, provides adjustable "bass-boost," adjustable treble "troll-off," and selection of "turnover frequency."

	Code	List Price
EA-1 EA-2	ASAMP ASAMO	\$ 9.90 39.50



E4P TONE EQUALIZER

 Model E4P is an adjustable tone compensation network for use between crystal pickup and amplifier. Recommended for use with all crystal pickups. Complete instructions supplied.

E4P--Code ASVIID List Price \$3.30

RECORDING HEADS





MODELS X-26 and X-29A

MODEL M-41

Model	Туре	Maximum Recording Voltage	Useful Upper Limit	Finish	Dimensions	Net Weight	Code	List Price
X-26	Crystal	150 V. RMS	6.000 c.p.s.		110"410"4314"	512 02.	ASXMI	\$12.80
X-29A	Crystal	150 V. RMS	9,000 c.p.s.	Dark	118"x18"x314"	SIz oz.	ASXMH	12.80
M-41-8 (8 Ohms)	Magnetic	3 V. RMS	7,000 c.p.s.	Brown	1]8"xtt"x3¼"	31/2 vz.	ASXMF	12.80
M-41-500 (500 ohms)	Magnetic	30 V. RMS	7,000 c.p.s.	Enamel	$1 \% "x \dagger t "x 3 \% "$	3½ oz.	ASXME	12.80

THE FT FILTER-TRANSFORMER

• For broadcast station use with "FLC" and "FLT" Series Pickups, to filter and match high impedance output of pickup to low impedance mixer circuits. Has output impedances of 3.7.5, 1.50 and 2.50 ohms.

Code ASXMR List Price \$28.50



THE FL FILTER

• For best performance with highest quality speakers, the FL Filter is recommended as an accessary unit with "FLC" and "FLT" Series Pickups. Controls high frequency response.

Code ASXMS

List Price \$6.90

Astatic Crystil Devices manufactured under Brush Development Co. patents.

CARTRIDGES FOR STANDARD **78 RPM** RECORDS NEEDLES

REPLACEMENT CARTRIDGES

W 1.1	E1		Minimum	Output Voltage	Frequency	Needle	Approx.	
Model	Element	List Pric	e Needle	1000 с.р.в.	Range		Net Wt.	Code
No.	Type		Pressure	0.5 Meg Load	c.p.s.	Type*	in Grams	i
	· ·			YPE "CA	011		1	
				YPE "CA	10			
CAC-78-J	Crystal	\$ 7.50	10 gr.	1.35†	30 to 11.000	Q (J)	5	ASWZY
CAC-78W-J	Crystal	7.50	(Same as (CAC-78-J except	equipped with a	pecial termi-	5	ASWYA
}			nals and fi	ittings for easy is	nstallation in re	cord changer		
				with plug-in hea				
CA C-78-X	Crystal	31.00	10 gr.	1.35†	30 to 11.000	Q (X)	5	ASXDL
	,			CAC-78-X excep	t equipped with	anecial ter-		
CAC-78W-X	Crystal	31.00		d fittings for			5	ASXDK
GACTOW-A	Ciyotai	31.00		ne arms with pl				
					C''			
					-			
AC-78-J	Crystal	8.90	6 gr.	1.0†	50 to 10,000	A-3 (J)	5	ASWYN
A C-C-78-J	Ceramic	8.90	6 gr.	0.4 ?	50 to 6000	A-3 (J)	5	ASWTM
			-	TYPE "M	11''			
147.17						Pr - 3 / I)	22	ASALX
MI-2J	Magnetic	7.50	l oz.	0.1††	50 to 12,000	Fixed (J)	22	ASALA
			TYP	E "L" \$	ERIES			
L-26A	Crystal	4,45	23/4 oz.	1.4†	50 to 4500	Optional	30	ASWVZ
L-10A	Crystal	4.45	1 1/4 oz.	0.6†	50 to 4500	Optional	30	ASWUA
L-90/A	Crystar	9.93	174 02.			Optional		110 11 011
M-22	Crystal	5.55	23/4 oz.	2.9†	50 to 6500	Optional	21	ASWJM
			TYP	E ''B'' S	ERIES			
B-2	Crystal	5.55	2¾ oz.	2.5†	50 to 4000	Optional	26	ASWHJ
B-4	Crystal	5,55	23/4 oz.	2.5†	50 to 4000	Optional	26	ASWHH
F	(11) 0102	0,00						
				112	O E K I E			
L-70A	Crystal	5.55	11/4 oz.	1.0†	50 to 4000	Optional	28	ASWVT
L-71A	Crystal	6.65	l oz.	1.0†	50 to 8000	Optional	28	ASWVP
L-72A	Crystal	6.65	1½ oz. 2¾ oz.	3.5†	50 to 4000	Optional	28	ASWVL
L-82A	Crystal	5.55	23/4 oz.	3.5†	50 to 5000	Optional	28	ASW'SJ
L-92A	Crystal	6.00	l oz,	2.25†	50 to 7000	Optional	28	ASWTR
			TYF	E "LT" S	ERIES			
LT1-M	Crystal	7.00	3/4 oz.	1.0†	50 to 10,000 **	T (M)	28	ASXAA
LT2-M	Crystal	7.00	3/4 02	1.0†	50 to 10,000**		20	ASXAC
LT3-M	Crystal	7.00	3/4 oz. 3/4 oz.	1.0†	50 to 10,000° *		11	ASXAE
LT 1-78	Crystal	7.00	10 gr.	2.0†	50 to 5000	D (M)	8	ASWYW
		'Q T''	NOTE:	Exceptionally smi	ooth response ov	er entire frequ	ергел уэле	with
-	TYPE "	WI.	NOTE:		ff commencing			.p.s.
OT3-J	Crystal	8.90	l oz.	0.85†	56 to 10,000	Q (J)	23	ASXBN
QT3-M	Crystal	8.40	l oz.	0.85†	50 to 10,000	Q (M)	23	ASXBL
			-	TYPE "G	C''			
CC 70 I	Ceramic	7.40				G-78 (J)	5	ASWZI
GC-78-J	Ceramic	1.40	12 gr.	0.7†	50 to 10,000	0.10 (1)		NOW EL
				TYPE "L	J			
U-78-J	Crystal	8.90	5 gr.	0.5†	30 to 10,000	U-78 (J)	4	ASWZG
			′′P	. N." T	YPES			
L-74A	PN Crysta	1 10.00	1½ oz.	1,4†	50 to 4000	Optional	28	ASWVD
						•		
L-78	PN Crysta	1 11.15	Oppedial P.N. C	Erystal Cartridge f	or Seeburg Reco	rd Changers)	28	ASWWO







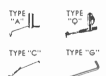




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TYPES "D"
AND "T" TYPE "NYLON"

SPECIAL PURPOSE TYPES

Model	Element Type	List Price	Minimum Needle Pressure	Output Voltage	Frequency Range c.p.s.	Needle Type	Application	Approx. Net Wit. in Granis	Code
PT	Crystal	\$ 5.00	l oz.	1.4†	50 to 10,000 Roll-off at 3000	Not Included	Replacement for Philco Parts-35-2671, 35-2671-1	27	ASWTB
401-A	Crystal	4.45	234 oz.	1.4†	50 to 4500	Optional	Replacement for RCA	27	ASWTA
402-M	Ceramie	6.90	12 gr.	0.7†	50-10,000	G-78(M)	Replacement for Admiral 78 RPM Snap-in Cartridge —Part No. A1372,	8	ASWZN
103.J	Crystal	7.50	adapter ;	eplacement plate and a ophire cart	screws to replace	of CAC-78-J e RCA Part	Cartridge with necessary 70338, 70339 and 72551		ASWUZ
DOUBL	E-NEEDL	E MODI	E L S						
MD-5J	Crystal	10.90			М	-5(J) Set	Special for Markel Record Changer—for 33-1/3 and 45 RPM	15	ASWW.
MD-6J	Crystal	10.90			М	-6(J) Set	Special for Markel Record Changer for 78 RPM	21	ASWWC

*"J" stands for Sapphire tip, "M" for Precious Metal tip, ††Columbia 10,004 Test Record †Audio-tone 78-1 Test Record. "X" for Diamond tip.

**Exceptionally smooth response over entire frequency range with a gradual roll-off commencing at approximately 4,000 c.p.s.

REPLACEMENT NEEDLES

	LIST PRICE		Tip	For Cartridge Types	
Type	Sapphire (J)	Osmium (M)	Size	For Cartridge Types	
A-1	\$1.50	\$1,00	1-mil	AC. ACD Series	
A-3	1.50	1.00	3-mil	AC-78, ACD Series	
A-AG	1.50	1.00	AG*	AG-AG	
C-I	1.50	1.00	Lanil	MD-1	
C-3	1.50	1.00	3-mil	MD-3	
D.	None	1.00	3-mil	LT-3D, LT-4D, MD	
1)-33	None	1.00	1-mil	LT-3D, LT-4, LT-4D	
D-AG	None	1.00	AG*	LT-4-A G, LT-5-A G	
ri.	1.50	1.00	1-mil	Gt. Serles	
G-78	1.50	1.00	3-mil	GC-78 Series, 402-M	
CAC	1.50	1.00	AG*	GC-AG	

	LIST PRICE		Tip	For Cartridge Types	
Type	Diamond (X)	Sapphire (J)	Osmium (M)	Size	For Cartridge Types
Nylon Q Q-33 Q-AG T T-33	\$25,00 25,00	1,50 1,50 1,50 1,50 None None	1,00 1,00 1,00 1,00 1,00 1,00	3-mil 3-mil 1-mil AG* 3-mil 1-mil	Nylon Series CAC,78, LQD and QT Series CAC, CQ, LQD and QT-33 Series CO-AC, CAC, AG LT1-M, LT2-M, LT3-M LT-33
U U-78 M-5** M-6**		1.50 1.50 3.25 3.25	1.00 1.00 2.23 2.25	1-mil 3-mil 1-mil 3-mil	U Series U-78 Series MD-3 MD-6

*ALL-GROOVE Needle Tip of Special Design and Size to Play 33-1-3, 35 and 78 RPM Records.

**Card of two matched needles, one with reversed rake angle for special Markel Record Player requirements.

Astatic Crystal Devices manifactured under Brish Development Co. patents.

CRYSTAL AND CARBON MICROPHONES

MODEL 737A

"MONOPLEX" SUPER-CARDIOID CRYSTAL

A high-output, undirectional microphone that ranks far above ordinary crystal microphones. The Super-Cardioid "Monoplex" is TWICE AS UNIDIRECTIONAL AS THE CARDIOID. It has a 14 to 1 front to rear pickup ratio and RE-DUCES PICKUP OF RANDOM SOUND BY 73%! The "Monoplex" employes the same type of acoustic phase-shifting network used in the

MODEL	CABLE	OUTPUT	IMPED.	LIST PRICE
737A	15 ft.	54.0 db below I volt per microbar	High Imped- ance	\$39.75

Microbar=one dyne per sq. cm.

Shure Broadcast microphones. New moistureproofed "Metal Seal" crystal for long operating life. Case pivots at rear, can be pointed toward desired sound or upwards for horizontal plane pickup. The "Monoplex" is excellent for highquality public address, communications, recording and similar applications. Operates under adverse conditions of background noise and reverberation where a conventional microphone would be practically useless. Built-in cable connector. Standard 3/8"-27 thread. Height 4". Width 332". Thickness 1 1/8". Shipping weight 21/4 lbs. Rich satin chrome finish.

Code: RUMON

707A CRYSTAL



MODEL 707A

weight 21/4 pounds. High impedance. Code: 707A-RUDOF

Good-quality perform-ance at low cost. Has good response character-

MODEL	ОИТРИТ	CABLE	LIST PRICE
707A	51.0 db below I volt per microbar	7 ft.	\$15.50

Microbar = one dyne per sq. cm.

THE "REX"



710 SERIES

Its extremely low price makes this striking hand-held microphone a natural for hams, low-cost public address systems, and as a replacement for home recording microphones. A rugged unit designed for high speech intelligibility. The "Rex" saves further costs, as it needs no desk stand! Has a broad base, sits firmly on a table top without tipping over. Frequency response 60 to 9000 c.p.s. 5' shieled cable. Beautiful Burgundy-red metallic finish. Die-cast case complete with stand adapter. 22'5' wide, 31'4' high, 11'/6" thick. High impedance.

Code: 710A—RUDEL

Code: 710A-RUDEL 710S-RUDET

MODEL	OUTPUT LEVEL	SHPG. WT.	LIST PRICE
710A—5'	50 db below I volt per microbar	1⅓ 1Ь.	\$10.95
710S—5' (with switch)	50 db below I volt per microbar	1 ½ lb.	\$12.95

Microbar = I dyne per sq. cm,

STRATO-LINER



MODEL 708A

An expensive-looking microphone at moderate cost. Wide-range response (free from undesirable peaks) for good reproduction of either voice or music. Placed horizontally, the 708A is semi-directional; used vertically it becomes non-directional. Bimorph Crystal. A swivel permits 90° tilling of the microphone. Case dimensions: diameexpensive-looking tilling of the microphone. Case dimensions: diameter 2½", length 4-7/16". Standard thread 5½" 2-15. Shipping weight 2½ 155. Frequency response is 60-8000 c.p.s. Pearl Gray finish. High impedance.

Code: 708A-RUDUM

MODEL	OUTPUT LEVEL	CABLE	LIST PRICE
708-A	51.0 db below one volt per microbar	7 ft.	\$27.50

Microbar = one dyne per sq. cm.

LAPEL MICROPHONE



MODEL 76B

Designed for Public Address, lecturing, port-Designed for Public Address, lecturing, portable transmitters, and all general uses for intelligible reproduction of speech. Pressure-actuated diaphragm-type crystal microphone. Graphoil Bimorph crystal, moisture-sealed. Microphone is inconspicuous, weighs only 1½ ounces. Response from 40 to 6,000 c.p.s. High frequency response accentuated for maximum intelligibility. 1½" diameter. Gray finish. Lapel clip. 20-foot shielded single-conductor cable. Shipping weight I pound. Output level: 57 db below I volt per bar. Code RULOP. List Price \$27.00.

MODEL "100" SERIES CARBON MICROPHONE

A high-quality, carbon microphone specially designed for mobile equipment. Rugged, dependable unit with clear, crisp voice response and high output. Fits snugly into palm of hand. Heavy duty switch for push-to-talk performance. Furnished with hook for suspension and bracket for wall mounting, plus coiled-cord cable. Adopted as standard microphone by leading manufacturers of police transmitters. Output level: 5 db below I volt for 100 microbar speech signal. Net weight 14 oz. Shipping weight 11/4 pound. Case dimensions: 31/4" high, 11/4" deep, 23/4" wide. 70 to 80 ohms impedance.



-					
	MODEL	SWITCH ARRANGEMENT	CABLE	CODE	LIST PRICE
	101C	Two Wire Relay Switch normally open (No microphone switch).	Coiled Cord 11" retracted 5' extended	RUCEG	\$35.00
	102C	Relay normally open. Microphone switch normally open.	Coiled Cord II'' retracted 5' extended	RUCEM	\$35.00

Microbar = one dyne per sq. cm.

MODEL C15C Coiled Cord with trimmed and tinned leads. Used in "CB" and "100" Series Microphones.

MODEL: C15C

Code: RUCOR

List Price, \$6.75

MULTI-IMPEDANCE DYNAMIC MICROPHONES

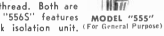


NEW "SMALL UNIDYNES"

The "Small Unidynes" are the only small sized uni-directional moving coil dynamic microphones! They are completely new microphones with improved performance, yet retaining all of the highly desirable features of the world famous standard "Unidynes." The internal unit, based on the Shure-patented "Uniphase" principle, has been designed for high overall efficiency and extended peak-free frequency response. Rugged coil construction also provides greater immunity of the moving coil system to abnormal atmospheric conditions and mechanical shock.

Model "555" and Model "5565" are considerably smaller than the standard Model "55" and Model "556" and are ideal for installations where it is desired to keep the microphone

size to a minimum and still retain maximum operating efficiency. The "Small Unidynes" are "Perfect Performers"—ideal for high quality public address, theatre-stage sound systems, recording and remote broadcasting. Because of the unusual ruggedness and reliability, Model "55S" is also recommended for fixed station use in the Police, Fire and Transportation services. For studio broadcasting and television use and similar applications where the utmost in quality is desired, Model "5565" is recommended. "Small Unidynes" reduce reflection and reverberation, decrease random noise energy pickup by approximately 67%, allow performer to stand at a distance from the microphone 75% greater than is possible with non-directional (omnidirectional) microphones, have smooth response from 40-15,000 c.p.s. at front—dead at rear. Standard \(\frac{5}{8} \) -27 thread. Both are supplied with a 20 foot high quality cable and plug assembly. Model "5565" features a Cannon connector, and it also has a special newly designed shock isolation unit. (For General Purpose)





IMPEDANCE TABLE	OUTPUT LEVEL
L—35-50 ohms	59.4 db below Milliwatt per 10 microbar signal
M—150-250 ohms	60.1 db below I Milliwatt per 10 microbar signal
H-High	60.5 db below I volt per

Dimensions for both units: case $3\frac{1}{6}$ " high; $2\frac{1}{6}$ " wide, $3\frac{1}{6}$ " deep. Shipping weight: "555" $3\frac{1}{4}$ pounds; "556S" $4\frac{1}{4}$ pounds.

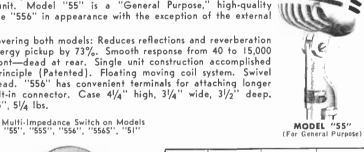
	MODEL	CABLE	CODE	LIST PRICE
ı	5565	20 ft.	RUDOV	\$100.00
	55S	20 ft.	RUDOT	\$ 72.50

MODEL "556" Breadcast)

STANDARD UNIDYNES

The Shure Super-Cardioid Dynamic Microphones are Multi-Impedance Microphones three microphones in one. Gives you a choice of low, medium, or high impedance in one unit. Model "556" is specially designed for Broadcasting. Held within extremely close tolerances in frequency response. Features internally isolated cartridge and external vibration absorbing unit. Model "55" is a "General Purpose," high-quality dynamic. It is identical to the "556" in appearance with the exception of the external vibration absorbing unit.

Following is technical data covering both models: Reduces reflections and reverberation —decreases random noise energy pickup by 73%. Smooth response from 40 to 15,000 cycles over wide angle at front—dead at rear. Single unit construction accomplished through Shure "Uniphase" principle (Patented). Floating moving coil system. Swivel head. Standard \(\frac{1}{8} \) "-27 thread. "556" has convenient terminals for attaching longer length cables. "55" has built-in connector. Case 4\(\frac{1}{4} \)" high, 3\(\frac{1}{4} \)" wide, 3\(\frac{1}{2} \)" deep. Ship. wt.: "556", 4\(\frac{1}{4} \) lbs.; "55", 5\(\frac{1}{4} \) lbs.



IMPEDANCE TABLE	OUTPUT LEVEL
L—35-50 ohms	56.1 db below Milliwatt per 10 microbar signal
M—150-250 ohms	56.8 db below Milliwatt per 10 microbar signal
H—High	57.5 db below ! volt per microbar

Microbar = I dyne per sq. cm.



MODEL	CABLE	CODE	LIST PRICE
556	7 ft.	RUMUB	\$100.00
55	20 ft.	RUMUL	\$ 72.50
55	20 ft.		\$ 72.



MODEL "51"

"SONODYNE" HIGH-OUTPUT DYNAMIC

A rugged pressure-type dynamic microphone with widerange frequency response and semi-directional pickup characteristics. Features a multi-impedance switch for low, medium or high impedance. Operates on the principle of a moving coil element in a magnetic field. Has built-in receptacle and a two-conductor shielded cable with microphone plug attached.

The rich satin chrome case is functionally designed for improved acoustical performance and modern appearance. Frequency response 60-10,000 c.p.s. The "Sonodyne" is ideal for all general-purpose use including public address, wire and tap recording, communications and similar appli-Code: RUSON cations.

IMPEDAN	CE TABLE	OUTPUT LEVEL		
L35-50 o	hms	53.0 db below 1 Milliwatt for 10 Microbar signal		
M—150-250	ohms	52.5 db below ! Milliwatt for 10 Microbar signal		
H—High Impedance		52.0 db below I volt per Microbar		
MODEL	CABLE	SHPG. WEIGHT	LIST PRICE	
5 i	15 ft.	31/2 lbs.	\$45.00	

Microbar=one dyne per sq. cm.

CONTROLLED RELUCTANCE MICROPHONES

AND RECORDING HEADS





510 SERIES

THE "HERCULES"

The "Hercules" is a hand-held magnetic unit. Provides the ruggedness, clear reproduction, and high output long needed for Public Address, Communications, and Recording—AT AN AMAZINGLY LOW PRICE! Recommended for Announcing and Mobile Public Address Systems; Communications; Home Recording; high quality Inter-Communication. Ideal for general-purpose use in tropical countries and all coastal areas where humidity is a problem.

The output voltage is induced in a coil of wire by causing a sound wave to modulate the reluctance of the magnetic circuit. By the control of this reluctance the utmost in quality and stability is achieved. High impedance is obtained without the use of a transformer. The "Hercules" can be used either Indoors or Outdoors. Fits snugly in the hand, sits firmly on a desk. Frequency response is 100 to 7,000 c.p.s. Furnished with 5' shielded cable. Green metallic finish. Die-cast case. Complete with stand adapter. 2%;" wide, 31/4" high, 11/2" thick.

MODEL	CABLE	OUTPUT LEVEL	IMPEDANCE	SHPG. WT.	CODE	LIST PRICE
510C	5 ft.	52.5 db below I volt per microbar	High	1½ lb.	RUTUF	\$15.00
510S (with switch)	5 ft.	52.5 db below I volt per microbar	High	1 ¾ lb.	RUTUS	\$17.00

Microbar = one dyne per sq. cm.

THE "GREEN BULLET"

The "Green Bullet" is a magnetic unit, especially designed to provide quality music and speech reproduction at moderate cost. It is practically immune to the effects of high temperatures and humidity. The "Green Bullet" has a stability assured by unique control of the reluctance of the magnetic system. It features: high output, good response, high impedance without the need of a transformer. The "Green Bullet" has a beautiful modern metallic green finish with a plated grille. Frequency response is 100 to 7,000 c.p.s. Furnished with 7' single-conductor shielded cable.



MODEL	CABLE	OUTPUT LEVEL	IMPEDANCE	SHPG. WT.	CODE	LIST PRICE
520	7 ft.	52.5 db below 1 volt per microbar	HIGH	1 1/2 lbs.	RUDAL	\$17.50

Microbar = I dyne per sq. cm.

THE "DISPATCHER"



MODEL 5205L

This new Controlled Reluctance unit is designed to handle the most severe field requirements of paging and dispatching systems. The unit is supplied with 3-conductor is supplied with 3-conductor shielded cable, and is wired to operate both microphone and relay circuits. The "Dispatcher" is ideal for police, taxi-cab, railroad, airport, bus, truck, and all emergency communications work where dependability is vital. Large grip-bar assures positive gependability is vital, Large grip-bar assures positive contact. Firm downward pressure on grip-bar locks switch. NOTE: THE UNIT CAN BE PICKED UP WITH-OUT ACTUATING THE MICROPHONE.

MODEL	OUTPUT	IMPED.	CODE	LIST PRICE
520SL-7'	52.5 db below I volt per microbar	HIGH	RUDAN	\$35.00

Microbar = 1 dyne per sq. cm.

THE "RANGER"

The new Shure "Ranger" is a new development of a similar magnetic unit originally housed in microphones used by the Armed Forces. The "Ranger" is especially recommended for those applications where long lines are used, and a rugged handheld microphone is needed. It is ideal for outdoor public address (sports arenas, athletic fields), mobile communications, hams, audience participation shows, etc. The ''Ranger'' is designed for high speech intelligibility. Easy to use, fits snugly in the palm of the hand. Has heavy-duty single-throw, double-pole leaf-type switch for push-to-talk operation. Phosphor-bronze blades and silver contacts for maximum operating life. Furnished with 5' three-conductor shielded cable. Frequency response is 100 to 9,000 c.p.s.



505 SERIES

ĺ	MODEL	CABLE	OUTPUT LEVEL	IMPEDANCE	SHPG. WT.	CODE	LIST PRICE
	505B	5 ft.	47.0 db below I milliwatt per 10 micro- bar signal	150-250 ohms	11/4 lb.	RUDAY	\$27.50
	505C	5 ft.	50.5 db below I volt per microbar	High	11/4 lb.	RUDAX	\$27.50

Microbar = I dyne per sq. cm.

TAPE RECORDING HEAD

The Shure Tape Recording Head is a high quality, pre-cision-engineered unit incor-porating recording, repro-ducing, and erasing in one head. Suitable for all types of tape recording: profes-sional, semi-professional, experimental, technical, and amateur use. Records on half width of tape—for doubletrack recording.



TAPE MODEL 815

Model: 815 Code: RUWAT

List Price: \$15.00

WIRE RECORDING HEAD

Code: RUWIR



WIRE MODEL 812

The Shure magnetic Wire Recording Head is a high quality recording unit with recording, play-back, and signal erasure in one small unit. Has standard 4-prong adapter base. The Model '812'' is a direct replacement unit for the improved Sears-Roebuck Wire Recorder.

Model: 812

List Price: \$15.00

SHURE

CRYSTAL PHONOGRAPH PICKUPS AND NEEDLES

Fig. A

Fig. B

Fig. D

Fig. E

PHONOGRAPH PICKUPS

Like the popular Shure Cartridges, each Shure Phonograph Pickup has been designed to meet specific requirements. There is at least one model for each type of reproduction desired—standard (78 RPM), fine-groove (33½ and 45 RPM), or single-needle "All Purpose" and dual-needle "Turnover" for playing all types of records. Each tone arm is scientifically curved and balanced for faithful tracking, and designed to emphasize the best qualities of the cartridge with which it is equipped.

STANDARD FOR 78 RPM RECORDS

MODEL	ILLUSTRA- TION	PRICE	OUTPUT	NEEDLE FORCE	RESPONSE TO	SHURE CARTRIDGE . USED	SHURE NEEDLE NUMBER	SHIPPING WEIGHT	CODE
92H	Fig. D	\$5.50	3.5V	1 oz.	5000 c.p.s.	W42H	None	9 oz.	RUSUV
93A	Fig. C	7.50	1.6٧	11/8 oz.	6000 c.p.s.	W57A	None	13 oz.	RUGLI
96A	Fig. C	8.50	4.3V	11/8 oz.	6000 g.p.s.	W56A	None	13 oz.	RUGAB
900HS*	Fig. 8	11.50	1.8V	11/8 oz.	4500 c.p.s.	W60HS*	A62A	12 oz.	RUZUA

TURNOVER FOR 331/3, 45, 78 RPM RECORDS

MODEL	ILLUSTRA- TION	LIST PRICE	OUTPUT	NEEDLE FORCE	RESPONSE TO	SHURE CARTRIDGE USED	SHURE NEEDLE NUMBER	SHIPPING WEIGHT	CODE
901D	Fig. A	\$16.25	MG STD.	7 grom:	10,000 c.p.s.	W22AB	MG STD. A65MG A62A	12 oz.	RUZEI

SINGLE-NEEDLE ALL-PURPOSE FOR 331/3, 45, 78 RPM RECORDS

MODEL	ILLUSTRA- TION	LIST PRICE	OUTPUT	NEEDLE FORCE	RESPONSE TO	SHURE CARTRIDGE USED	SHURE NEEDLE NUMBER	SHIPPING WEIGHT	CODE
9 2U	Fig. D	\$9.75	MG STD. 2.0V 2.3V	8 groms	4500 c.p.s.	W66B	A66U	9 oz.	RUZIP

FINE-GROOVE FOR 331/3, 45 RPM RECORDS

MODEL	ILLUSTRA- TION	LIST PRICE	OUTPUT	NEEDLE FORCE	RESPONSE TO	SHURE CARTRIDGE USED	SHURE NEEDLE NUMBER	SHIPPING WEIGHT	CODE
902MG	Fig. B	\$10.75	2.OV	10 groms	7500 c.p.s.	W31AR	A53MG	12 oz.	RUGEX

SPECIAL SHURE PICKUP FOR "WEBSTER-CHICAGO" THREE SPEED CHANGERS

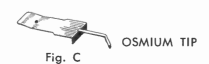
WODEL	ILLUSTRA. TION	LIST PRICE	OUTPUT	NEEDLE FORCE	RESPONSE	SHUKE CAKIRIDGE USED	SHURE NEEDLE NUMBER	SHIPPING WEIGHT	CODE
920W	Fig. E	\$11.50	MG STD.	6 grams	10.000 c.p.s.	W22A8	MG STD.	6.07.	RUZUT

^{*&}quot;Humi-Seal" Metal Wrapped Moisture Proofed Rochelle Solt Crystal for Use in Tropical Areas.

PHONOGRAPH PICKUP NEEDLES

All Shure Needles are manufactured to exacting specifications to assure top quality performance. Needle point quality is carefully controlled by precision craftsmar ship. Extended performance is assured by life tests at the Shure Laboratories SPECIFY SHURE NEEDLES ONLY. ACCEPT NO SUBSTITUTES.





MODEL	TION	DESCRIPTION	LIST PRICE	CODE
A52A	Fig. C	Std. Osmium	\$1.50	RUGEN
A53MG	Fig. C	MG Osmium	1.50	RUGES
A 56U	Fig. C	All Purpose Osmium Unipoint	1.50	RUGEP
A61A	Fig. A	Std. Sapphire	2.50	RUZAN
A62A	Fig. 8	Std. Osmium	1.50	RUZAP
A63MG	Fig. 8	MG Osmium	1.50	RUGAZ
A64MG*		MG Osmium	2.00	RUZAS
A65MG	Fig. A	MG Sopphire	2.50	RUGAY
A66U	Fig. 8	All Purpose Osmium Unipoint	1.50	RUZIK
A67U	Fig. A	All Purpose Sopphire Unipoint	2.50	RUZIN

*Standard Bent Shaft Needle Not Illustrated

D-17

CRYSTAL AND CERAMIC PICKUP CARTRIDGES

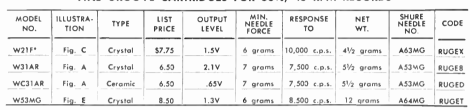


All Shure Replacement Cartridges have been painstakingly designed and engineered to meet the most exacting specifications. Each has been designed to meet certain specific requirements, such as high output, extended range, high compliance, and maximum tracking. For the finest in standard 78 RPM, fine-groove, or all-purpose replacement cartridges, see the charts below which furnish complete data on the popular Shure "Vertical Drive," "Lever-Type," "Muted Stylus," and "Direct Drive" Cartridges.

FINE GROOVE CARTRIDGES FOR 331/3, 45 RPM RECORDS



Fig. A "Direct Drive"



TURNOVER CARTRIDGES FOR 331/3, 45, AND 78 RPM RECORDS



Fig. B
"Vertical Drive"

(Turnover)

MODEL NO.	ILLUSTRA- TION	TYPE	LIST	OUTPUT	MIN. NEEDLE FOORCE	RESPONSE TO	NET WT.	SHURE NEEDLE NO.	CODE
W22A	Fig. B	Crystal	210.50	MG STD 1.2V 1,4V	8 grams	10,000 c.p.s.	4½ g/ams	MG STD. A65MG A61A	RUVAL
W22AB	Fig. B	Crystal	2.50	1.2V 1.4V	8 grams	10,000 c.p.s.	4½ grams	A65MG A62A	RUVAX
WC22AB	Fig. B	Ceramic	9.70	.217 .187	9 grams	10,000 c.p.s.	5 grams	A65MG A42A	RUVUC

ALL PURPOSE SINGLE NEEDLE CARTRIDGES FOR 331/3, 45, 78 RPM RECORDS



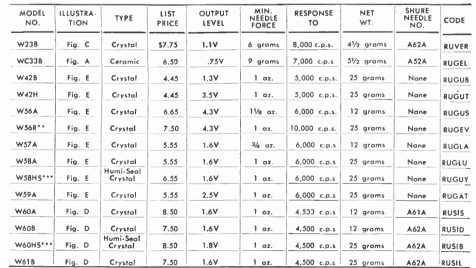
"Vertical Drive"
(Single Needle)

MODEL NO.	ILLUSTRA TION	TYPE	LIST PRICE	OUT	PUT /EL	MIN. NEEDLE FORCE	RESPONSE TO	NET WT.	SHURE NEEDLE NO.	CODE
				MG	STD.					
W26A	Fig. C	Crystal	\$8.50	.87V	1.0V	8 grams	8,000 c.p.s.	4½ grams	A67U	RUVUP
W26B	Fig. C	Crystal	7.50	.87∨	1.0V	8 grams	8,000 c.p.s.	4½ grams	A66U	RUVUM
W36B	Fig. A	Crystal	6.50	2.3V	2.5V	9 grams	7,000 c.p.s.	51/2 grams	A56U	RUGEN
WC36B	Fig. A	Ceramic	6.50	.6V	.7٧	9 grams	7,000 c.p.s.	51/2 grams	A 56U	RUGER
W66B	Fig. D	Crystal	7.57	2.0V	2.3V	8 grams	4,500 c.p.s.	12 grams	A66U	RUSUN

STANDARD CARTRIDGES FOR 78 RPM RECORDS



Fig. D "Muted Stylus"





^{*}With .453 Maunt far Oak Changer.

^{**}Cutter-Cartridge far Wilcox-Gay "Recardette."

^{***&}quot;Humi-Seal" Metal Wrapped Rachelle Salt Crystal Ideal for Tropical Areas.



SWITCHES AND ACCESSORIES

MICROPHONE REPLACEMENT CARTRIDGES

CONTROLLED RELUCTANCE



The Model R5 Controlled Reluctance Microphone Cartridge is available for service installation and is also ideal for the replacement of crystal microphone cartridges in Shure cases of the Model 707A and Model 100 Series designs. It will also replace cartridges in cases of other manufacturers' models of similar design, where space permits. Complete installation instructions in English and acoustically controlled balanced-armature transducer ideal for both microphone and soft-speaker applications. Practically unaffected by heat and humidity. Supplied with rubber mounting ring. Overall diameter of mounting ring 2½"; thickness of rubber ring 3/16". Overall depth of cartridge ½"s". Shipping weight 4 ounces. The Model R5 Controlled Reluc-

Code: RUTUC. List Price: \$10.00

CRYSTAL



MODEL R7

The Model R7 Crystal Micro-phone Cartridge is available for phone Cartridge is available for service installation as a replacement for the cartridges in the Shure Crystal Microphones of the 707A and 708A series. High output—48db below I volt per microbar. Cartridge supplied with rubber mounting rings and a complete set of mounting installations. instructions.

Code: RUDEC Model: R7 List Price \$7.75

CARBON



MODEL R10

Model RIO Carbon Cartridge used in "CB", "100", and "120" Series Carbon Microphones. Rubber mounting rings. Easy to install.

Code: RUTUB Model: R10 List Price \$11.00

CABLE TYPE TRANSFORMER



phones, which employ the impedance marching switch. It solves the frequent problem of installations requiring long lengths of microphone cables without the loss of high-frequency response. Model A86A matches 35 to 50 and 150 to 250 ohm microphones to high impedance amplifier input. Compact, sturdy. Case diameter 1%", length 2%", 2-foot cable. Shipping weight, 114 pounds.

Code: RUDEB List Price: \$16.00

TAKE-APART STAND

Model \$34B. Handy low-cost stand for desk or hand use. One twist of handle locks it securely in base for use as a table stand, or releases handle for use in hand. Metal base, wood handle. Metal top threaded \%\(\frac{1}{6} \cdots -27\). Height overall \(6 \cdot 1 / 16''\). Base diam. \(4 \setminus 2''\). Length of handle \(5 \setminus 6''\). Shipping weight I pound.

List Price: \$3.00 Code: RUKAB

Model A41B. Microphone handle only. Threaded %"-27.

Code: RUJAD List Price: \$1.25

"GRIP-TO-TALK SLIDE-TO-LOCK" SWITCH

This rugged Heavy-Duty Switch employs a long life, leaf-type switch element that withstands the most severe field requirements of paging and dispatching systems. Has spring-temper, phospor-bronze switch blades with pure silver contacts, Ideal for Police, Taxi-Cab, Railroad, Airport, Bus, Truck, and all emergency communications work. Large grip-bar assures positive contact. Firm downward pressure on grip-bar locks switch. Can be used with Shure connector-type crystal, dynamic and carbon microphones of any impedance. Fits handily on Shure S36A Desk Stand as shown in illustration. No soldering necessary, simply plug in. Switch element can be readily removed for rewiring to accommodate other switching combinations. Rich satin chrome finish. Shipping weight I pound.



MODEL A88A

List Price: \$11.75

ON-OFF PRESS-TO-TALK SWITCHES

Code: RUNEL



Model: ARRA





Plug into the microphone quickly and conveniently. Durable, dependable. No soldering necessary.

Model A83B. Rotary-type "On-Off" switch. Quickly attached to any cable-connector type arrow knob. type Shure microphone. Internal plug establishes connections.

List Price: \$6.50 Model A83B. Code: RUNIM List Price: \$1.50 55A15 Switch element only.

Model A84B. Momentary "On-Off" switch. Press-to-talk Bakelite disc.

List Price: \$7.50 Model A84B. Code: RUNID 55A16 Switch element only. List Price: \$1.75

Model A85C. Momentary Relay-Type switch. Press-to-talk Bakelite disc. Normally-open switch closes circuit comprising one conductor and shield of outgoing cable for operation of relay or other device; remaining conductor and shield of cable carry microphone output. Must be used with two-conductor shielded cable. Standard Shure cable-connector receptacle. Satin chrome finish.

Model A85C. Code: RUNAT List Price: \$10.75 55A19 Switch element only. List Price: \$2.00

MODERN DESK STAND



Model S36A. Streamlined Desk Mount with stable support. Fits Shure connector-type Microphones, concealing plug in base. Ideal for use with A88A Grip-to-Talk Switch. Adapter provided for other type microphones. Removable button for installation of 3/8" standard bushing switch or volume control. Pearl Gray finish. Base: 21/2" high, 5" wide, 7" long. Shipping weight 11/2 pounds.



MODEL 536A

MODEL S34B

Model: S36A

Code: RUSEF

List Price: \$5.50



Microphones BY TURNER

THE WORLD FAMOUS TURNER MODEL 22X CRYSTAL 22D DYNAMIC

Tops in value, tops in performance. Accurate pickup and faithful reproduction

have made these units the most popular general purpose microphones on the market. Full 90° tilting head for semi or non-directional operation. Satin chrome finish. %"-27 coupler.

MODEL 22X CRYSTAL. High quality humidity protected crystal, mechanical shockproofed, barometric compensator. Level: 52 db below 1 volt/dyne/sq. cm. Response: 60 - 9000 c.p.s. Complete with 7 ft. removable cable set......List Price \$22.50 Model S-22X.

With slide on-off switch. List Price 25.00

MODEL 22D DYNAMIC. High quality Alnico magnets in high level dynamic circuit. Level: 54 db below 1 volt/dyne/sq. cm. at high impedance. Response: 70 - 9000 c.p.s. 7 ft. removable cable set. Available in 50, 200, 500 ohms or high impedance.

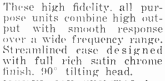
List Price \$27,25

Model S-22D.

With slide on-off switch, List Price 29.75



HIGH PERFORMANCE! EYE APPEAL! MODERATE COST! MODEL 33X-33D CRYSTAL OR DYNAMIC



MODEL 33X CRYSTAL has high quality 2-element moisture sealed crystal, automatic barometric compensator, and mechanical shock proofing. Level: 52 db below 1 volt/dyne/sq. cm. Response: 60-9000 c.p.s. Complete with 20 ft. removable cable set.............. List Price \$24.50 Model S-33X,

With slide on-off switch, List Price 27.00

MODEL 33D DYNAMIC. Alnico magnets. Level: 54 db below 1 volt/dyne/sq. cm. at high impedance. Response: 60-9000 c.p.s. Complete with 20 ft. removable cable set. High impedance wired single ended (single conductor shielded cable). 50, 200 or 500 ohms wired for balanced line (two conductor shielded cable). List Price \$29.00 Model S-33D.

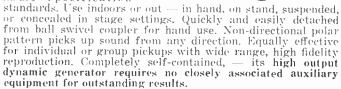
With slide on-off switch. List Price 31.50



- * Recording . . .
- * Broadcast . . .
- **★** Public Address

THE CROWN JEWEL OF DYNAMIC MICROPHONES

New beauty, new styling, new utility, and new performance make the Turner Aristocrathe finest of fine microphones. Each unit is laboratory calibrated to insure specification



MODEL 50D DYNAMIC. Frequency response: 50-15,000 c.p.s. flat within 2½ db. Level: 56 db below 1 volt/dyne/sq. cm. at high impedance. Available in 15, 50, 200, 500 ohms or high impedance output. Complete with ball swivel coupler, and 20 ft. two conductor shielded cable with cannon quick-disconnect plug (stand not included).........List Price \$150,00

THE TURNER COMPETITOR MODEL 60X CRYSTAL MICROPHONE



A striking, low cost crystal microphone recommended where good quality speech reproduction is required and the factor of economy is important. A natural for hams, low priced public address systems, dictation machines, and home recorders. Use in hand, on desk, or on stand. Frequency response is 70 - 7000 c.p.s. and output level is 52 db below 1 volt/dync/sq. cm. 6 ft. single conductor cable is securely anchored to case and cannot twist or pull out. Baked on beige wrinkle enamel finish. Complete with stand adaptor.

 Model 60X
 List Price \$10.85

 Model 860X
 With on-off slide switch
 List Price 12.85

THE TURNER COMPANY, CEDAR RAPIDS, IOWA

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Microphones TURNER





BROADCAST QUALITY DYNAMIC

MODEL 211. Precision engineered for critical recording, P.A., sound system and broadcast work, including FM. Level: 54 db below 1 volt/dyne/sq. cm. at high impedance. Response: cm. at high impedance. Response: 30-10.000 c.p.s. Equipped with tilting head, balanced line output connection, and 20 ft. 2-conductor, heavy duty removable cable set. Satin chrome finish, 50 ohms, 200 ohms, 500 ohms or high impedance.

Model 211 List Price \$47.50

MODEL 34X **CRYSTAL** MICROPHONE

Attractive, high fidelity, semi-directional crystal unit. Exceptionally smooth wide range frequency response. Recommended for studio and public address installations as well as quality recording work. Ninety degree tilting head permits tilting to most advantageous position to reduce audience noise and background disturbances. The Model 34X utilizes a high quality Bimorph moisture scaled crystal, automatic barometric compensator, and is blast and mechanical shock-proofed. Satin chrome finish. Level; 52 db below 1 volt/dyne/sq. cm. Response; 60-10.000 c.p.s. Complete with 20 ft. removable cable set.

20 ft, removable cable set.

List Price

Mode S-34X. With slide on-off switch

... \$29.00 List Price 31.50

BEAUTIFUL NEW MODELS 25 X AND CRYSTAL AND DYNAMIC

A new leader in beauty and performance for all sound installations, call systems, recording, amateur communications, etc., indoors or out. Striking, modern case finished in rich two-tone umber gray with chrome plated grille. Full 90° tilting head for semi or non-directional operation, $\frac{1}{28}$ "—27 coupler.

MODEL 25X CRYSTAL, Genuine Bimorph, high quality, moisture sealed crystal, mechanically isolated. Level: 52 db below I volt/dyne/sq. cm. Response: 50-9,000 c.p.s. Complete with 20 ft. removable cable set.

Model 25XList Price \$27.50

Model S-25X, With slide on-off switchList Price 30.00

Model P-25X, With push-to-talk button switchList Price MODEL 25D DYNAMIC. High flux Alujco V magnets. Level: 54 db below 1 volt/dyne/sq. cm. at high impedance. Response: 50-10,000 c.p.s. Complete with 20 ft. removable cable set. High impedance wired single ended (single conductor shielded cable): 30, 200 or 500 ohms wired for balanced line (two conductor shielded cable).

cable). Model 25D ...List Price \$10.00

Model S-25D. With slide on-off switch List Price 42.50 Model P-25D. With push-to-talk buttonList Price



MODEL BX CRYSTAL. For recording, P.A., and amateur work. Brown Metalustre finish. Level: 52 db below 1 volt

dyne/sq. cm. Response 60-6,000 c.p.s.
Complete with 7 ft. attached cable,
Model BXList Price \$11.75

MODEL BD DYNAMIC. Same app arance and finish as BX. Equipped with dynamic cartridge. Level: 52 db below 1

volt/dyne/sq. cm. at high impedance. Response: 100-6,000 c.p.s. Complete with 7 ft. attached cable. 50, 200, 500 chms

... List Price \$16.85

or high impedance. Model BD

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INEXPENSIVE, PRACTICAL MICROPHONES FOR GENERAL SOUND WORK

Priced within the range of every user. Turner Challenger Microphones offer performance, quality and appearance usually found in microphones listing at twice their low cost. Available with a choice of crystal or dynamic elements, they retain many of the high quality features of Turner construction. You can rely on Turner Challengers they are fully guaranteed.

> MODEL CX CRYSTAL. Satin chronic finish. 7 ft. removable cable set. Standard %" 27 mounting. Level: 52 db below 1 volt/dyne/sq. cm. Response: 60-7,000 c.p.s.

Model CXList Price \$16.25

MODEL CD DYNAMIC. Same style and finish as CX, High quality magnets, 7 ft, removable cable set. Level: 52 db below 1 volt/dyne/sq. cm. at high impedance. Response: 100-7,000 c.p.s. 56, 200, 500 ohms or high impedance. List Price \$20.75 Model CD

MODEL VT-73

Crystal desk microphone engineered for quality speech

Highest quality humidity sealed, genuine Bimorph crystal. Rising curvature of response between 500-4.000 c.p.s. increases intelligibility at effective voice

frequencies without over-modulation. Head is adjustable through 60 . Level: 52 db below 1 volt/dyne/sq. cm. Response: 60-7.000 c.p.s, Complete with ball swivel head, stand and 7 ft. attached cable. Finished in black wrinkle and chrome.

Model VT-73Last Price \$21.50



TURN TO TURNER for "sound performance"

RUGGED TURNER DYNAMIC MICROPHONES





UNFAILING DEPENDABILITY IN ANY CLIMATE OR TEMPERATURE . . . **FAMOUS TURNER MODEL 99**

Professional in appearance and per-Protessional in appearance and performance. Smooth response not affected by heat, cold or hunidity. Has adjustable saddle %" 27 mounting. Semi or non-directional operation. For annoughn, and mobile public address systems tems, paging systems, communications, recording machines, etc. Gunmetal metalustre finish. Level: 52 db below I volt dyne/sq. cm. at high impedance. Response: 60-9,000 c.p.s. 20 ft. removable single conductor shielded cable set. 50, 200, 500 ohms or high impedance. pedance.

Model 99List Price \$36.00

MODEL 999 BALANCED LINE DYNAMIC For studio results under critical conditions.

Same professional appearance as Model 99, Voice coil and transformer leads are insulated from ground and microphone case. Line is balanced to ground, Gunmetal metalustre finish, Level: 52 db below 1 volt/dyne sq. cm. at high imedance. Response: 60-9.000 c.p.s. With 3 pin polarized locking connector and 20 ft. balanced line low capacity cable, 50, 200, 500 ohms or high impedance.

Model 999List Price \$39.50

MODEL U9S MULTI-IMPEDANCE DYNAMIC Four impedances at your finger tips

50, 200, 500 ohms or high impedance—get it quickly with the turn of the switch on the Turner U9S Dynumic. Same precision engineering and rugged construction as the Model 999 with built-in tapped multi-impedance transformer and switch. Dependable at all impedances and frequencies, Gunmetal metalustre finish. Level: 52 db below 1 volt dyne sq. cm. at high impedance, Response: 60-9,000 c.p.s. Complete with 20 ft. balanced line removable cable set.

.....List Price \$42.50





TURNER MODEL 87

Velocity Microphone High Fidelity . . . Bi-Directional Multi-Impedance

A new unit, engineered with single element ribbon supported in the field of an Alnico V magnet for maximum sensitivity. Thorough shielding excludes hum pick-up. The Model 87 has a bi-directional pick-up pattern

bi-directional pick-up pattern with exceptionally smooth response from 80-10.000 c.p.s.
Level: 62 db below 1 volt/dyne/sq. cm. at high impedance. Built-in impedance switch gives or high impedance output. Universal swivel mounting, 5%"- 27 thread. Finished in dark umber gray with bright chromium screen. Complete with 20 ft. two conductor balanced line shielded cable.

Model 87List Price \$49.85



MODEL 77 ...

THE TURNER "TRU-CARDIOID"

The Turner "Tru-Cardioid" is a super-cardioid type microphone employing a combination of dynamic and velocity generators. "Tru-Cardioid" pickup pattern practically climinates feedback, audience and background noise. Has wide range pickup at front and a sharply attenuated output at rear with approximately 15 db discrimination between front and rear at all frequencies. Response: 70-10.000 c.p.s. Level: 62 db below 1 volt/dyne/sq. cm. at high impedance. Built-in impedance selector switch gives choice of 50, 200, 500 ohms or high impedance output. 90 degree tilting head, 5%"—27 mounting. Finished in dark umber gray with polished chromium screen. Complete 20 ft. removable two conductor shielded cable set. The Turner "Tru-Cardioid" is a

Model 77List Price \$79.50



TILTING HEADS

Turner Microphone Models 22X, 22D, 25X, 25D, 33X, 33D, 34X, 211, and 77 are all equipped with 90° tilting heads,

TO TURNER for "sound performance"

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Microphones BY TURNER



MODERN, CONVENIENT, HAND HELD MICROPHONES



MULTI-PURPOSE MICROPHONE

The Turner "Han-D" Crystal or Dynamic

One of the handiest and most useful microphones made. Hang it, hold it, or mount on any standard floor or desk stand. Standard %"—27 thread mounting. Balanced to fit the hand naturally, Ideal for stage, paging, public address, amateur, mobile and traveling mike broadcasting. Satin chrome finish. Positive contact slide switch permits on-off operation.*

MODEL 9X CRYSTAL. High quality, shock mounted, humidity protected crystal, Level: 52 db below 1 volt/dyne/sq. cm. Response: 60-7000 c.p.s. Complete with removable 7 ft. single conductor shielded cable set.

List Price\$23.50
MODEL 9D DYNAMIC. Level: 52 db below 1 volt/dyne/sq. cm. at high impedance. Response: 100-7000 c.p.s. Complete with removable 7 ft. single conductor shielded cable set. 50, 200, 500 ohms or high impedance.

MODEL 35X CRYSTAL

The Turner "Fireball" Combination Desk or Hand Microphone

The "Fireball" can be used either as a hand microphone or as a desk unit. A quarter turn releases handle from base or locks it securely. Complete with metal handle, base and 7 ft. attached cable. Brown wrinkle finish. High quality crystal. Level: 52 db below 1 volt/dyne/sq. cm. Response: 60-7000 c.p.s. List Price \$14.25

MAGNETIC CONTACT
PICKUPS FOR
MUSICAL
INSTRUMENTS



MODEL MM. Standard Turner pickup. ALNICO V circuit provides uniform response over entire musical range. Gives pleasing reproduction of any string instrument. High impedance output. Installed in a few seconds. Finished in gray gunmetal. Complete with 20 ft. single conductor cable and mounting device.

Model MM/VC. With colume control. \$19.00 Model MM. Without volume control. 16.75 DELUXE MODEL MIP (not illus.). 23.50

THE POPULAR LOW COST TURNER TWENTY

A light-weight, convenient, hand held microphone available in a choice of crystal, dynamic, or carbon circuits. Various switching arrangements provide versatility for a wide range of applications. Equipped with hook ring for hanging. Bronze metalustre finish. Cable is securely anchored and is guaranteed not to pull out.

MODELS 15D and 15D-NC HAND-HELD DYNAMICS

Model 15D. Heavy duty functionally designed case finished in gray gun metal. Hook for hanging when not in use. Equipped with attached 20 ft. two conductor shielded bal-

anced line cable. Level: 54 db below 1 volt/dyne/sq. cm. at high impedance. Response: 100-7000 c.p.s. Available in 50, 200, 500 ohms or high impedance. List Price \$31.50 Model P-15D. With push-to-talk button switch. . . List Price \$34.00 Model 15D-NC. Noise cancelling. Designed for intelligible communications under adverse background noise conditions. Unwanted sound cancelled out. Same case and finish as 15D. Level: 54 db below 1 volt/dyne/sq. cm. at high impedance. Response: 100-5000 c.p.s. Available in 50, 200, 500 ohms or high impedance. Complete with attached 20 ft. two conductor shielded balanced line cable. List Price \$34.00 Model P-15D-NC. With push-to-talk button switch. List Price \$36.50



L40 LAPEL MICROPHONE

Small, lightweight, and inconspicuous, the L40 can be worn in the lapel or concealed. Highest quality Bimorph, moisture sealed crystal produces high signal level. Engineered for crisp, clear speech reproduction. Chest sounds damped out. Alligator clip. Satin chrome finish. Level: 52 db below 1 volt/dyne/sq. cm. Response: 50-8000 c.p.s. With 20 ft. attached cable.

List Price \$25.00

WITH THIRD HAND-L40-3H

Slips over neck in a jiffy. Ideal for mobile sound work and call systems where operator needs both hands free. Indispensable for demonstrators. List Price \$30.00

Crystals licensed under patents of the Brush Development Company,

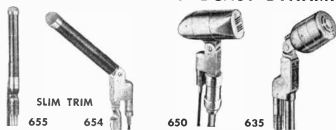
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HIGH-FIDELITY TV-BROADCAST DYNAMICS



Ultra-Wide-Range, Flat Response! High Output! Rugged, Versatile! Laboratory Calibrated!

Proved in studio and remote use on network and local telecasts and backasts. Exclusive, long-life Acoustalloy diaphragm and highly efficient magnetic structure assure the awide-range high fidelity response. High output level gives excellent signal to noise ratio. Our rectional, becoming slightly directive at extremely high frequencies. Close tolerances and individual haboratory control guarantee uniformity. Ideal for audience participation, applause pick-up, recording and high quality public address... for individual or group pick-up of voice and music indoors and outdoors.

Model 655 Slim-Trim TV Dynamic. Frequency response 40-15,000 c.p.s., 2.5 db. Output level — 51 db. Pop-proof head stops wind and breath blasts. Can be used on stand, in hand or on boom; easily concealed in studio props. Needs no additional closely-associated auxiliary equipment. Acoustatlov diaphragm. Impedance 250 ohms. Removable swivel. Cannon XL-3 connector. Has ½ pipe thread. ¾ 2-27 adapter furmshed. Made of high tensile aluminum. Size: with swivel H½ long; dia 1½6°, 18 ft. broadcast-type cable. Net wt., less swivel, 10 oz.

List Price.....\$200.00

Model 654 Slim-Trim Broadcast Dynamic, Similar to Model 655 Frequency response 50-13,000 c.ps., substantially flat. Output level – 55 db. Recessed selector in stud gives 50 or 250 ohms impedance. Pop-proof head. Acoustalloy diaphragm. Swivel case, made of brass. Cannon XL-3 connector. ½, "27 thread. ½," pipe thread adapter furnished. 18 ft. broadcast-type cable. Size: 10" long with stud; 1½," dia. Net wt., 15½ oz.

List Price..,...\$90.00

Model 650 Broadcast Dynomic. Frequency response 40-15,000 c.p.s., 2.5 db. Output level -46 db. Dual-type external shock mount. Recessed impedance selector switch gives 50 or 250 ohms. Tiltable head. Pressure cast case, finished in durable Satin Chromium. Acoustuloy diaphragm. Cannon XL-3 connector. ½* -27 stand coupler. 18 ft. broadcast type cable. Size: 2½* x 4½* x 5½* including stud. Shock mount, 1½* x 3½*. Net wt., including shock mount, 2½* lbs.

Model 635 Broadcast Dynamic. Meets exacting requirements of TV and Broadcast service. Compact, rugged, versatile—used in studios and on remotes, on a stand or in the hand, indoors and out. Response 60-15,000 c.p.s. 2.5 db. Output level —55 db. 50-250 ohms impedance selector. Acoustalloy diaphragm. Head tilts through 90° arc. ½ 27 thread. Cannon XL-3 connector. Satin (Thromium finish. 18 ft. broadcast-type cable. Size 2° x 4½° x 4½°. Net wt., 1½ lbs. List Price. \$70,00

E-V DYNAMIC, DIFFERENTIAL* AND CRYSTAL MICROPHONES







Model 636 "Slimair" Dynamic for P. A. Exceptionally fine for public address, recording, and other general-purpose use. Rugged, versa-tile. High-fidelity response 60-13,000 c.p.s. Output -55 db. Pop-proof head stops wind and breath blasts. Acoustilloy diaphragm. Alnico V. Onnidirectional. Wide pick-up range for individual or group work indoors and outdoors. Used in hand, on stand, or overhead-or can be concealed in stage props. "On-Off" switch optional. Brass case, in Satin Chromium finish. Swivel head permits 90 vertical tilt. MC-4 connector. ½ '-27 thread. 18 ft. cable. Size: 10½ 'long incl. stud. Dia. 1½ 's. Net wt., 15 oz. High or low impedance selection.

List Price.....\$65.00

Model 630 High Fidelity, High Output Dynamic. Model 630 High Fidelity, High Output Dynamic.
Brilliant, general-purpose dynamic—famous for quality far beyond its moderate price! Substantially flat response 60-11.000 c.p.s. Assures faithful reproduction of speech and music. Output level — 55 db. Compact, lightweight, extra rugged for indoor and outdoor use. Unaffected by heat and humidity. Exclusive Acoustalloy diaphragm. Swivel head permits 90° tilt. Builtin cable connector. ½ -27 thread. Satin Chromium finish. "On-Off" switch. 18 ft. cable. Size 2° x 4½ ° x 4½ ° including stud. Net vt., 1½ lbs. Available in Hi-Z, 50, 200, 250 or 500 ohns impedance.



Model 606 Differential* Dynamic. (lose-talking, noise-cancelling microphone. Used in airport, control to ceredrospolice dispatching, close-talking public dispatching, close-talking publics. Rees are high noise industrial applications. Rees are high resulting that the property of th

611-911

E-V "Mercury" Model 611 Dynamic. For economical public address systems, home recorders, Ham rigs, other uses. Smooth response 50-8000 c.p.s. Output – \$5 db. Non-directional. Acoustalloy diaphragm. Tiltable head. "Onfi" switch. Built-in cable connector. %"-27 thread. Satin Chromium finish. Available in Hi-Z, 50, 150, 250 or \$500 olms impedance. Size 2\%" x 3\%" x 6\%" incl. stud. Net wt. 2 lbs. Model 611-8. With 6 ft. cable. List \$37.50

E-V "Mercury" Model 911 Crystal. Same smart design and fine performance as Model 611, Response 50-8000 c.p.s. Output - 50 db. Metal Seal Crystal. High imp. Net wt. 1½ lbs.

Model 611-20, With 18 ft. cable, List \$39.50

Model 911-8. With 6 ft, cable. List \$27.50 Madel 911-20. With 18 ft, cable. List \$29.50

CARDIOID UNIDIRECTIONAL MIKES



Overcome Background Noise, Stop Feedback, Improve Pick-up

E-V Mechanophase* Principle provides wide-angle front pick-up—dead at rear. Solves difficult sound pick-up problems—assures finer, clearer reproduction of voice and music—simplifies mi-crophone and speaker placement—increases pick-up range—permits higher volume levels. Tiltable head. Satin Chromium finish. 1/4"-27 thread. 18 ft. cable. Size, less shock mount, 2½" x 3½" x 9". Net wt., 2½ lbs.

Model 731 Dynamic (Cardyne II). Flat response 30-12,000 c.p.s. Output level -53 db Dual-type external shock mount. High-Low impedance selector. Cannon XL-3 connector. "On-Off" switch (optional).

List Price.....\$95.00

Model 726 Dynamic (Cardyne I). Frequency response, 40-10,000 c.p.s. Output level = 55 db. High-Low impedance selector, MC-3 type connector. "On-Off" switch.

List Price..... \$75.00

Model 950 Cardax Crystal. First High level cardiod crystal microphone with Dual Frequency Response—Flat for high fidelity sound pick-np (output -57 db), or rising characteristic for extra crispness of speech (output -50 db). Fully enclosed Metal Seal crystal, Built-in cable connector. "On-Off" Switch. Size 2½" x 2½" x 6½", including stud. Net wt. 1½ lbs. *E-V.Pat. Pend. List Price.....\$42.50

High Fidelity, High Output **Bi-Directional VELOCITY**







Superb pick-up and reproduction of voice and music has made these microphones favorites over the years. Advanced design now brings Dynamic advantages to Velocity performance. Response is smooth, peak-free over a wide frequency range. Equal front and back pick-up. Zero pick-up at sides, top and bottom. Excellent for individual or group work in public address, broadcasting, recording. Proper placement and tilting reduce feedback and random noise. Acoustalloy Diaphragm. Reflection-free housing. Internal shock absorber. Locking cradle. "On-Off" switch. ½"-27 thread. 18 ft. cable.

Model V-3. Impedance selector provides high or low impedance. Substantially flat response, 40-10,000 c.p.s. Output level -53 db. Size 3½" x 2¾" x 8", including stud. Net wt., 2½ lbs.

Model V-2A. Similar to V-3, but without impedance selector switch. Choice of 50, 250, 500 ohms, or Hi-Z.

List Price.....\$60.00

Model V-1A. Same high quality in compact, smaller size, ribbon-type velocity. Frequency response 40-9,000 c.p.s, substantially flat. Output level - 63 db. Size 23/4" x 21/4" x 61/2" including stud. Net wt., 2 lbs. Available in Hi-Z, 50, 250 or 500 ohms impedance.

List Price.....\$50.00

Microphones - Stands - TV Boosters

E-V MOBIL-MIKES



Model 600-DL. With switch lack, List...\$40.00

Model 210 Carbon, Similar to Model 600-1), but single-button carbon. Gives high intelligibility speech transmission. Substantially flat resyonse. Output -50 db. Press-to-talk switch. 5 ft. cable. Net wt., 7 oz.

List Price...\$27.50
(Also available in exact replacement models for Motorola, RCA, G.E. and similar mobile equipment)

Model 205 Differential* Carbon. Close-talking noise-cancelling single-button carbon Mobil-Mike. Gives maximum speech intelligibility under high ambient noise. Blast proof, water-proof, shock resistant. Substantially flat response gives high articulation. Output ~50 db. Pressto-talk switch. Black phenolic case, with mounting bracket. 5 ft. cable. Size 2½ x x ½ x x 4. Net wt., 7 oz. List Price.....\$33.00

Model 602 Differential Dynamic. Similar to Model 600-D, but close-talking, noise-cancelling Differential type. Assures clear speech transmission under intense noise in any weather or climate. Output -55 db. Press-to-talk switch. 5 ft. cable. Available in all impedances. Wt. 8 oz. List Price.

Model 605 Durable Dynamic



For dependable, low-cost general-purpose use. Substantially flat response, 50-7500 c.p.s. Output level – 55 db. Non-directional, becoming directive at higher frequencies. Acoustulloy diaphragm. Head at 22° fixed tilt. Built-in cable connector. Satin Chromium finish. Available in Hi-Z, 50, 200, or 250 ohns impedance. Net wt., 12 oz.

Model 605-8. With 6 ft, cable, Model 605-20, With 18 ft. cable List.....\$31.50

Model 920 "Spherex" Crystal



920

U Spinerex Crystal

Fine quality all-direction pickup for conferences, round table
discussions, home recording and
nublic address. Substantially
flat frequency response, 607000 c.p.s. Output level - 50
db. Omndirectional polar pattern. Strong wire-mesh head
acoustically treated for wind
and moisture protection. High
capacity, moisture scaled crystal. Lustrous Satin Chrome finish. ½-27 thread. Diameter
2¼-Net wt., 8 oz.

Model 920.8. With 6 ft coble

Model 920-8. With 6 ft. cable List.....\$19.50 Model 920-20. With 18 ft. cable List.....\$21.00

Model 805 Contact Microphone



For guitar, banio, mandolin, violin or any vibrating musical instrument. Increases natural sound volume, enriches tonal effects. Response 40-67 (rystal scaled sammon monarm dacoustic feedback Chromium finish. 15 ft. cable. Net Man 2 oz. List Price.....\$16.50

Multi-Purpose CENTURY







Most popular microphone ever produced! Incomparable for all low-cost applications. Hundreds of thousands in use for public address, paging, recording, amateur communications. Can be used in any position—in hand, on table, on stand or overhead. Excellent frequency response. High output level. Essentially non-directional, becoming directive at higher frequencies. Highest purity pressure cast case finished in rich, durable Satin Chromium, Rugged, light weight. Size 3¹ x 23¹/₁₈ x 1¹. Furnished with ½ 27 thread stand adapter.

Model 915 "Century" Crystal. High capacity, moisture sealed crystal. Smooth response 60-7500 c.p.s. Output -50 db. High impedance. AC-DC insulated. 7½ ft. cable. Net wt., 6 oz.

List Price......\$12.50 Model 915-S. Same with slide-ta-talk switch.

Model 615 "Century" Dynamic, Has exclusive, long-lasting E-V Acoustallov diaphragm. Withstands extreme temperature, humidity, corrosive effects of salt air, and severe mechanical shocks. Smooth response 55-7500 c.p.s. Output –55 db. High impedance 7½ it. cable. Net wt., 8 oz. List Price......\$19.50

Model 415. Reclining Desk Stand. Century at 15° tilt. Gray-brown fin 25% x 23% x 1". Net wt., 4 oz. nd. Mounts finish. Size

TV Distribution System

Model 3100 TV Distribution System. Provides complete isolation for 4 receivers. Can be used in multiple.

List Price......\$69.50

ELECTRO-VOICE FLOOR AND DESK STANDS



Model 425 Deluxe Floor Stond



Remarkably light in weight, yet very stable. Red button at top of shaft gives one-hand height control from 37° to 60°. Locks automatically on release. Shaft can be rotated without any adjustment device. Unique locking-type adjustable legs permit stand to be placed flush against wall or speaker's table. Easy to assemble or take apart. Folds into small, compact package. Modern die-cast base. 3-leg spread 17°. Satin Chromium finish. Net wt., 7½ lbs.

List Price.....\$26.50









Model 423-A Desk Stand, Sturdy-

Low Impedance Microphoneto-Grid Motching Tronsformer



Model 502. Transformer windings have low distributed capacity and are amply shielded against inductive hum by a high permeability shield inside a pressure cast case. Designed for mounting on amplifier chassis or in series with the microphone line Designed for 50 and 250 ohm (500 ohms optional) nicrophones. Broadcast fidelity. Response 40-20,000 cps. 1 db, for speech or music. MC-4 input connector. List Price. \$15.00 List Price.....\$15.00

Model 345 Shock Mount, Dual-type Model 345 Shock Mount, Dual-type external shock mount prevents reproduction of external shocks and stand vibrations. Permits tilting microphone head. ¾".27 thread. Easily attached or removed. Satin Chromium finish. Size 1½" x 3½". Net wt. 10 oz. \$1.15 Poins. List Price......\$13.50

Model 335 Blost Filter. Acoustically treated, scientifically curved grille stops wind and breath blasts in dynamic microphones. Does not affect frequency response. Fasily fits over head of E-V Models 630, 635 and 605 Microphones. Satin Chromium finish.

List Price.....\$5.50



TV BOOSTERS

Model 3000 TUNE-O-MATIC. Completely automatic, self-tuning booster with uniformly high usuble gain, for all TV channels. Turned "On" or "Off" by receiver switch—no separate manula tuning needed. Unique all-channel broad band circuit, with 4-stage amplification. Easily concealed. Just plug in between TV receiver and electric outlet. Assures better pictures, better sound. Uses four 616 RF tubes. Power consumption: 20 watts. Power source: 105-125 volts, 50-60 cycles, AC Input: 150-300 ohm twin lead. Output: 150-300 ohm twin lead. Output: 150-300 ohm twin lead. Size: 73/4" x 53/2" x 43/4". Net weight: 4 lbs.

List Price..... \$59.50



Model 3010 TENNA-TOP. Booster mounts on antenna mast. Minimizes local interference, noise and "snow" patterns. Junction loox, installed at the set or concealed elsewhere, separates power voltage from signal voltage. Completely automatic, the booster employs two 2-stage amplifiers in self-tuning circuit. Booster similar to Model 3000 is turned "On" or "Of" by receiver switch. Gain is uniform throughout each channel. Trana-Top will operate from any set using 105-125 volts, 60 cycles AC with power consumption between 100-500 watts. Combined net wt., 11 pounds.

List Price.....\$89.50



Touch-to-Tolk Stond

Touch-to-Tolk Stond
Fits any microphone with standard ½-27 thread! Speciallydesigned, lever-type switch for
relay operation or microphone
"On-Off"—closes or opens instantly, or locks in "talk" position, with light finger-tip action.
Gives easy "Break-in" operation in communications, public
address, paging, dispatching.
Switch is self-contained unit,
easily removable from the round
die-cast base. Single-pole doublethrow. Stand finished in Sain
Chromium. Gray plastic switch
lever and red locking button.

Model 428. "Break-in" Touchto-Talk Stand with switch. Ht.,
T. Base diam. 5½". Net wt.
1½ lb.
List Price.....\$12.50

List Price \$12.50 Model 328. Touch-to-Talk Switch only. Ht., 61/4". Net wt., List Price.....\$11.00





CARTRIDGES FOR 78 R.P.M.

Model 12 Crystal. The most versatile 78 r.p.m. replacement. Replaces over 80% of cartridges in use. Medium voltage output is



Uses O-3 Osmium ar S-3 Sapphire Needle

ideal for most phono combinations. Weighs 1/5 ounce. Tracks perfectly with less needle force. Ideal for "in stock" cartridges for general replacement. Output, 2 volts. Supplied with E-V Snap-In Holder and mounting hardware. For standard 1/2" hole centers, RCA 13/16" mounting or Webster-Electric side mounting cartridges.

Madel 12, with O-3 Osmium needle. List.... \$7.50 Model 12, with S-3 Sapphire needle. List...\$8.50



Uses O-3 Osmium ar S-3 Sapphire Needle

Model 32 Crystal. The 78 r.p.m. cartridge that provides the longest record life, lowest needle talk and greatest stylus life. Ideal for record enthusiasts with valuable libraries of 78 r.p.m. records. Frequency response comparable to wide range magnetics. Output 1 volt, uscable in most radio-phono combinations. Standard 1/2 mounting. Uses E-V whisker-type needle.

> Model 32, with O-3 Osmium needle, List . . . \$6.50 Model 32, with S-3 Sapphire needle. List...\$7.50



Uses O.3 Osmium or S-3 Sapphire Needle

Model 42 Ceramic. The Model 42 cartridge utilizes a ceramic generating element for complete moisture inhibition. Longlasting in extremely hot, humid climates. Output is .8 volt. Inherently, ceramic elements have a lower output than crystal elements. Purchasers should be advised to turn set gain control to higher level than normally used with crystal cartridges. Mounting bracket of Model 42 drilled for mounting in tone arms with either 1/2" or 5/8" hole centers.

> Model 42, with O-3 Osmium needle, List....\$6.50 Model 42, with S-3 Sapphire needle. List...\$7.50

CARTRIDGES FOR 45 and 331/3 R.P.M.

Model 14 Crystal. The E-V Model 14 cartridge gets all the music from the



Uses O-1 Osmium ar S-1 Sapphire Needle extended range fine groove records. Response follows professional standards . . . is free from peaks and distortion that mar wide range response. Range guaranteed 50 to 15,000 c.p.s. ± 21/2 db. A truly high fidelity phono-cartridge that requires no expensive preamplifier or equalizer. Output, 1 volt. Uses E-V 1-mil, whisker-type needle.

Model 14, with O-1 Osmium needle, List.... \$7.50 Model 14, with S-1 Sapphire needle. List....\$8.50

Model 34 Crystal. The high compliance-to-voltage output ratio of this car-



Uses O-1 Osmfum or S-1.Sapphire Needle

tridge makes it a superb replacement for 45 and 331/3 r.p.m. players. Reproduction is fuller yet needle tracks with whisker touch in record grooves Records sound better and last longer, Output, 1.25 volts, slightly higher output than average fine groove cartridge. Mounting bracket has 1/2" and 5/6 hole centers. Makes ideal replacement in RCA-type "45" changers and in Columbia 331/3 "LP" player. Uses E-V whisker-type 1-mil needle

Model 34, with O-1 Osmium needle, List....\$6.50 Model 34, with S-1 Sapphire needle, List....\$7.50

Model 44 Ceremic. Model 44 utilizes a ceramic generating element for com-



Uses O-1 Osmium ar \$-1 Sapphire Needle

D-26

plete moisture inhibition. Makes an ideal, long lasting replacement in hot, humid climates. Output is .5 volt. Ceramic elements are inherently lower in output than crystal elements. Purchasers should be advised to turn volume control higher than normally used with crystal cartridges. Model 44 mounts in tone arms with either ½" or ½" hole centers.

Madel 44, with O-1 Osmium needle, List....\$6.50 Model 44, with S-1 Sapphire needle, List . . . \$7.50

CARTRIDGES FOR 78, 45, 331/3 R.P.M.



Uses O-2 Osmium ar

Model 33 Crystal. Utilizes a specially designed all-purpose needle which plays all three speeds with a single tip. Simplifies operation of multi-speed changers. Tracks well in all grooves. 2.3 mil tip reduces record wear over other types of all-purpose needles. Output I volt on microgroove. 1.8 volts on 78 r.p.m. records. Mounting bracket has ½" hole spacing for wide adaptability and ease of installation. Uses E-V whisker-type 2.3 mil needle.

Madel 33, with O-2 Osmium needle. List....\$6.50 Madel 33, with S-2 Sapphire needle. List. . . \$7.50 Model 33-B. Exact replacement for Admiral Part No. 409A13-1 and 409A13-2 and Motorola Part No. 59B691907C and 59K691430. Has .05*terminal

S-2 Sapphire Needle pins. With O-2 Osmium needle, List......\$6.50

Model 43 Ceromic. Model 43 utilizes a specially designed all-purpose needle which plays all three speeds with a single tip.
Ceramic generating element assures complete moisture inhibition. Ideal replacement for multispeed changers in hot, humid climates. Output is .5 to .8 volt. It is an inherent characteristic of ceramic elements to have a lower output than crystal elements. Purchasers should be advised to turn set volume control higher than normally used with crystal cartridges. Mounting bracket has two sets of mounting holes spaced at ½ and ½ centers for wide adaptability in installation.

Model 43 with 0-2 Ornium are Model 43 with 0-2 Ornium acade Lite.

Uses O-2 Osmium ar S-2 Sapphire Needle Model 43, with O-2 Osmium needle. List \$6.50 Model 43, with S-2 Sapphire needle. List....\$7.50

Model 16-TT Crystal TWIN TILT. The Twin-Tilt Cartridge with a one-piece, ewin-tip needle will play all types of records . . . 78, 45 and 33½ r.p.m. without weight change. The Model 16-TT is complete with Tilt mechanism. Merely tilt the selector handle to select the 1-mil or 3-mil needle tip . . . for slow or fast speed records. Output, 1-volt on each tip. Excellent for Webster-Chicago 356 changer cartridge replacement. With Osmium 3-mil tip and Sapphire 1-mil tip on single E-V silent, whisker-type styles.

Model 16-TT, List Price \$10.00 Model 16. Cartridge only, without Tilt mechanism for exact replacement of units already installed. Heat O-13, \$0-13 or S-13 Twin Tip Needles List Price......\$9.00



Uses O-1 ar S-1 and O-3 or \$-3 Needles

Uses any standard

replacement needle

Model 96-T Crystal TURNOVER. Popular Turnover type cartridge with separate needles for fast and slow speed records. The two needles are completely isolated from one another allowing correct frequency response on each. "Free" needle does not cause distortion. Outputt, 1 volt on each needle, ample for all turnover replacements. Positive-acting turnover mechanism prevents needle set-down error. Turnover Cartridge, complete with 3-mil Osmium needle, O-3, and 1-mil Sapphire needle, S-1.

Model 96-T. List Price......\$10.00 Model 96. Same but without turnover harness for installation in existing mechanism.

WITHOUT NEEDLE

Model 50 and 60 Crystal. These Bimorph high-level cartridges are supplied without needles. They can use any standard 1-mil, 3-mil or all-purpose tip replacement needle. Output level with straight shank is 5 volts; with compliant needle, 3½ volts. Ideal replacement in record players with low gain amplifiers and in single-play phonographs. phonographs.

Model 50, less needle with heavier brass case. For very high voltage output, E-V recommends Model H-60. Output 7 to 9 volts on 78 r.p.m. records. Similar to Model 60, but with unique crystal drive system.

Madel H-60, less needle. List Price......\$5.50

ELECTRO-VOICE REPLACEMENT NEEDLES

MODE	TYPE AND APPLICATION LIST	PRICE
0-3	Single-Tip .003" Osmium for Models 12, 32, 42, 96, 96-T	\$1.50
S-3	Single-Tip .003" Sapphire for Models 12, 32, 42, 96, 96-T	2.50
0-2	Single-Tip .0023" Osmium for Madels 33, 33-B, 43	1.50
S-2	Single-Tip .0023" Sapphire for Models 33, 33-B, 43	2.50
0-1	Single-Tip .001" Osmium far Madels 14, 34, 44, 96, 96-T	1.50
S-1	Single-Tip .001" Sapphire for Models 14, 34, 44, 96, 96-T	2.50
50-13	Twin-Tip .001" Sopphire003" Osmium for Models 16 & 16-TT	3.00
0-13	Twin-Tip .001" Osmium-,003" Osmium for Models 16 & 16-TT	2.50
S-13	Twin-Tip .001" Sapphire-,003" Sapphire for Models 16 & 16-Ti	T 3.50

Madel 10 (nat listed here) takes same needle as Madels 12, 14 or 16. Madel 30 (nat listed here) takes same needle as Madels 32, 33 or 34.



New STUDI MIC A "BI Eliminate



practically no f: the wide pick-t minimum.

Not affected I Will operate un or outdoors. No

Frequency ra Complete with a 25' cable. Finis 5/8"-27.

Model

R80L—200 ohn R80H—High ir 50 ohms ava

AMPERITE



(Model 5



(Model

Model SKH-Hi-i Model KKH-Wit Model KF -Foc

Low impedance a Copyright by U. C

Electro Voice High Fidelity Speakers and Systems

RADAX SPEAKERS









New, modern concepts in 2, 3 and 4-way high fidelity speaker systems bring true Dynamic Realism within reach of all! Unique new E. V.R.ADAX principle of high frequency propagation and dispersion... heavier "pound rated" magnets for more driving power and generous distortion damping factors ... separate 2, 3 and 4-way reproducing systems for the home... acoustically-correct Klipsch licensed* folded corner horn speaker enclosures with authentic furniture styling... these and other E-V exclusives create a totally new experience in the enjoyment of sound reproduction!

Discovery of the E-V RADAX Principle provides an economical and super-efficient method of utilizing two disparate coaxially mounted cones to divide the andio spectrum ... while both operate from only a single voice coil. Built-in mechanical crossover from the low-frequency cone to the high-frequency propa-

Model SP8-B. Radax Super-Eight, 8-inch coaxial speaker. 15-20 watts. Response 120-13,000 model 578-b. Radax Super-Eight. 8-inch coaxia speaker. 15-20 watts. Response 120-13,000 c.p.s. ±7 db. 8 ohms impedance. Crossover, 6000 c.p.s. 1½ fb. Alnico V magnet. 8½" diam., 7" baffle opening. 5½" depth behind mtg. pancl. Wt., net 6½ lbs., shpg. 7½ lbs. List Price......\$42.50

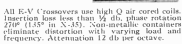
Model SP12-B. Radax Twelve. 12-inch coaxial speaker. 15-20 watts. Response 75-13,000 c.p.s. ±6 db. 8 ohms impedance. Crossover, 4500 c.p.s. 1½ lb. Alnico V magnet. 12½ diam. 11" baffle opening. 6½" depth behind mtg. panel. Wt., net 7 lbs., shpg. 7½ lbs.

CROSSOVERS



The PATRICIAN





Model X-35. Crossover, Full M-derived ¼ section, 3 db loss point, 3500 c.p.s. Impedance: input 16 ohus, ontput 12 ohus, 5" x 7" x 2". Wt., net 2 lbs., shpg., 3 lbs. List Price, \$20.00

Model X-4. Crossover. Full, M-derived ½ section. 3 db loss point, 400 c.p.s. Impedances: 16 ohms. 9½" x 8" x 6". Wt., net 15 lbs., shpg., 17 lbs. List Price. \$75.00

Model X-2635. 4-Woy Crossover. Full M-derived half sections. 3 db loss points, 200, 600 and 3500 c.p.s. Impedances: 16 ohms, 11½* x x* x 7½*. Wt., net 19 lbs., shpg., 21 lbs.

The PATRICIAN Folded Corner Horn Speaker Enclosure. Utilizes separate 4-way Speaker System for highest fidelity reproduction. Authentic styling, selected woods, exquisite hand-rubbed mahogany finish. 60" high, 41" wide, 30" dep. Wt., net 210 lbs., shpg. 288 lbs. List Price. \$550.00

The REGAL Folded Corner Horn Speaker En-

The PERIOD Speoker Enclosure. (Not illustrated) Conventional bass-phase-inverted-reflex enclosure for separate 2-way or 3-way reproducing systems. Superbly styled mahogany or bleached blonde finish. 36° high. 31° wide, 19° deep. Wt., net 70 lbs., shpg. 100 lbs.

gator ("Whizzer") permits design of each cone for optimum response. This provides a true coaxial two-way speaker system that assures clean, sparkling wide-range reproduction. Frames are extra sturdy. Voice coil is formed of edgewise wound aluminum ribbon. Both worker was are most true inhibited.

speaker cones are moisture inhibited.

Model SP12. Radax Super-Tweive. 12-inch 25 watts. Response 70-13,000 Model SPIZ. Kddax Super-Iweve. 12-incit castial speaker. 25 watts. Response 70-13,000 c.p.s. ±5 db. 8 ohms impedance. Crossover, 4000 c.p.s. 3 bb. Alnico V magnet. 12½° dlam., 11° baffle opening, 7½° depth behind mtg. panel. Wt., net 27 lbs., shpg. 30 lbs. List Price. \$90.00

Model SP15. Radax Super-Fifteen. 15-inch coaxial speaker. 30 watts. Response 70-13,000 c.p.s. ±5 db. 12 ohns impedance. Crossover. 3000 c.p.s. 5½ db. La Ohns impedance. Crossover. 3000 c.p.s. 5½, b. Alnico V magnet. 15½, diam., 13½, baffle opening. 8½, depth behind mtg. panel. Wt., net 33 lbs., shpg. 36 lbs. List Price......\$120.00





Each cell of E-V horns is truly exponential permitting full range spherical wave shape. Individual cell intercepts solid angle of 20° . Horns operate one full octave below recommended crossover point without serious united to the consequence of the conseq

Model 8-1x4 Horn, 800 cycle, 20° x 40°, 4″ h, 15″ w, 12½″ d. Wt., net 12 lbs., shpg., 15 lbs. Takes T-25 driver, List Price.......\$40.00

Model 6-2x5 Horn, 600 cycle, 40° x 100°, 11" h, 21" w, 15" d. Wt., net 35 lbs., slipg., 40 lbs. Takes T-40 driver. List Price......\$120.00

Model 4-2x5 Horn. 400 cycle. 40° x 100°. 18″ h, 38″ w, 31″ d. Wt., net 75 lbs., shpg., 100 lbs. Takes Υ-40 driver. List Price.....\$180.00

Model 4-3x6 Horn. 400 cycle. 60° x 120°. 28° h, 43" w, 34" d, Wt., net 100 lbs., shpg., 130 lbs. Takes T-40 driver. List Price..... \$300.00





The MARQUIS The CONTEMPORARY

The CONTEMPORARY Speaker Enclosure. Created for mounting a variety of separate 2-way system components. Functional modern design in rich mahogany or bleached blonde finish. 31½° high, 26° wide, 18° deep. Wt., net 53 lbs., shpg. 70 lbs.

List Price....\$200.00

The MARQUIS Folded Corner Horn Speaker Faclosure. For 2-way speaker system. Offers, Enclosure, For 2-way speaker system. Offers, a tundest cost, all the advantages of superior bass reinforcement. Farm mallogany finish. 31° high, 33° wide, 28° deep. Wt., net 00 lbs., stpg. 77 lbs. List Price \$225.00

Audio enthusiasts can easily make their own 2-way, 3-way or 4-way systems with E-V individual low-frequency and high frequency reproducers, horns, crossovor networks, and enclosures. Utility model enclosures also available for industrial, public address and other general-purpose use.

LOW FREQUENCY DRIVERS



Model 12W.12-inch L. F. Driver, Resonance 57 c. p. s. 3 lb. Alnico V magnet. 15-20 watts. 16 ohms inpedance. 12½° diam., 11° nax. baffle opening. 7° depth behind mounting panel. Wt., net 27 lbs., shpg. 30 lbs. List Price.....\$90.00

Model 12W-1, Same as 12W but with 8 ohms impedance.

Model 12WK, 3.2 ohms DC (for Klipsch baffles only).



Model 15W. 15-inch L. F. Driver. Resonance 37 c.p.s. 5½ lb. Al-nico V magnet. 20-30 watts. 16 ohms impedance. 15½ diam. 13½ max. baffle opening. 9° depth belijind mounting panel. Wt., net 32 lbs., shpg. 35 lbs. List Price.....\$120.00

Model 15W-2. Same as 15W but with 8 ohms impedance.

Model 15WK. 3.2 ohms DC, 32 c.p.s. resonance (for Klipsch baffles only).



Model 18W. 18-inch L. F. Driver, Resonance 27-30 c.p.s. 5½ lb. Alnico V magnet. 2030-watts. 16 ohms impedance. 18½ dam., 16½ max baffle opening, 10° depth behind mounting panel. Wt., net 35 lbs., shpg. 39 lbs. List Price......\$135.00

Model 18W-2. Same as 18W but with 8 ohins impedance.

Model 18WK, 3.2 ohms DC, 22-24 c.p.s. resonance (for Klipsch baffles only).

HIGH FREQUENCY DRIVERS



Model SP8-B-T Tweeter. 15-20 watts. Frequency range ±7 db to 13,000 c.p.s. 8 ohms impedance. 1½ lb. Alnico V, magnet. 8½ diam., 7" baffle opening, 5½" behind mtg. panel. Wt. net 6½ lbs., shpg. 7½ lbs.

List Price.....\$42.50



Model T-10. Super H-F Driver. 10-25 watts. Response, ±5 db. 2000-20,000 c.p.s. Impedance 12 ohms. (8 or 16 ohms optional). Includes 8-cell horn. Dispersion 40° x 80°. 9½" long x 7° high. Throat diam. 1°. Recommended crossover 3500 c.p.s. Wt., net 8 lbs., shop. 10 lbs. crossover 350 shpg. 10 lbs.

List Price.....\$75.00



Model T-25. H-F Driver, 10-25 watts. Response ±5 db 500-13,000 c.p.s. Impedance 16 ohms. 1½ lb. Alnico V magnet. 5" diam. 6" deep. Throat diam. 1". Wt., net 12 lbs., shpg. 15 lbs. List Price.....\$90.00

Model T-40. H-F IDriver. 40 watts. response ±5 db 200-13,000 c.p.s. 16 ohms impedance. 7" deep, 8" diam. Throat diam. 1¼". Wt., net 27 lbs., shpg. 30 lbs.

List Price.....\$180.00



The ARISTOCRAT. Folded Corner Horn Specker Enclosure, with direct front radiation of high frequencies for 12" full range driver. Gives at least 1 full octave of added bass range at full efficiency. Klipsch licensed*. Mahogany finish. 29½" high, 10" wide, 16½" deep. Wt., net 44 lbs., shpg. 55 lbs.

List Price.....\$99.50 Same in Bleached Blonde finish.

List Price......\$106.00 *Klipsch licensed, Pat. No. 2310243 and No. 2373692,

Copyright by U. C. P., Inc.

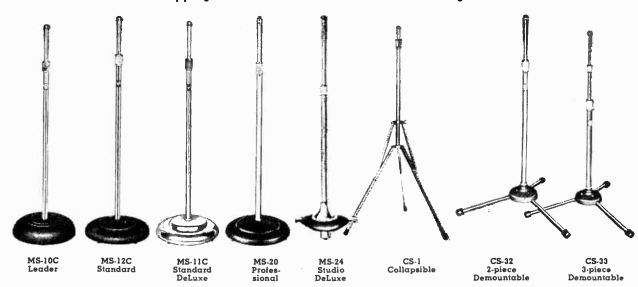
The REGAL



ATLAS SOUND CORPORATION



"FULL GRIP — VELVET ACTION" Microphone Stands No slipping - No rattle - No noise - No scratching - No wear



•UNI NEW SI

•ELI/ TROUBL POINT

•FLA ING PE.

The P.C amplitude dynamics velocity. in this ty difference. principles. humidity.

Model P Model P

Output Freq. Resp. Cable Lengt Finish Switch Cable Conne Stand Threa Ship, Wt.

Radio's Master-16t

D-28

The "Full Grip" Clutch offers an extended length clutch body, permitting a secure, full-hand grip. The clutch mechanism is inner-lined with a wear-proof bakelite locking collet which grips without jamming, slipping, or sudden dropping. All bases are functionally designed to offer maximum stability for a given base weight. The maximum base mass is located at the outer periphery of the casting where the concentrated

Walaba

thread. Table Pietels TT-1-T-A W -11-A

MODEL	weignt	Dase rinish	lube rinish	neigni Adjsi.	Base Diam.	LIST PRICE
MS-10C	9 lbs.	Gray Shrivel	Full Chrome	35" to 64"	10''	\$10.00
MS-12C	12 lbs.	Gray Shrivel	Full Chrome	35" to 65"	10''	10.75
MS-11C	12 lbs.	Full Chrome	Full Chrome	35" to 65"	10''	13.00
†MS-20	15 lbs.	Gray Shrivel	Full Chrome	42" to 72"	12''	15.50
†MS-24	24 lbs.	Chrome & Gray Shrivel	Full Chrome	42" to 72"	17''	21.50
§CS-1	5 lbs.	Cadmium Plated	Full Chrome	23" to 62"	Collapsible	18.75
°CS-32	4 lbs.	Chrome & Gray	Full Chrome	36" to 64"	Demountable	10.25
* CS-33	3 lbs.	Hammerloid .	Full Chrome	26" to 64"	Demountable	11.75

*Each stand is individually packed complete in a single carton.

†The MS-20 and MS-24 use large diameter, oversize, telescoping brass tube assemblies (%)" telescoping tube — 1%" base tube) resulting in a handsome and fine-appearing stand that supple-

ments the professional appearance of large-size high quality microphones.

weight is most useful. All bases include self-leveling, shock-

absorbent base pads, plus three additional "anti-tip" points

located between the base pads. The complete tube assemblies

of all models are "super-chrcme" plated, assuring "life-time"

wear. All models terminate in a %"-27 carefully machined

\$Collapsible to a minimum overall length of 23 inches.



MODEL

NEW AUTOMATIC "Sleeve Action" MICROPHONE STAND Quiet . . . No Rasp . . . Smooth . . . No Jolt or Jar

This amazing new automatic "Sleeve Action" clutch mechanism is a fully automatic means of adjusting the height of a microphone stand. A slight downward pressure on the "Sleeve Action" control permits the telescoping section to be lowered. To raise the stand, the telescoping tube can be grasped at any point and simply extended. The new "Sleeve Action" is built for life-time use. It cannot creep or change position without a deliberate pressure on the actuating sleeve control.

The quality of materials, plating, and general specifications are identical to the "Full Grip" models described above. The "Sleeve Action" stand is available in two models; either full chrome or shrivel base.

MODEL	Weight	Base Finish	Tube Finish	Height Adjst.	Base Diam.	LIST PRICE
MS-12S	12 lbs.	Gray Shrivel	Full Chrome	35" to 65"	10"	\$17.75
MS-11S	12 lbs.	Full Chrome	Full Chrome	35" to 65"	10"	20.00
	*NOTE	SLEEVE ACTION	MODELS TEMPOR	ARILY DISCO	NTINUED	

Radio Master-16th Edition

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TLAS.SOUND CORPORATION

PROFESSIONAL BOOM STAND



Precision Built . . "Floating Action" Stand . . All moving parts and locking adjustments are "velvet smooth" in operation. By simple and quick removal of the boom arm, the stand is similar to the MS-24. The BS-35 is adjustable vertically and horizontally. The counterweight and boom extension can be adjusted for all microphone weights and various extensions

tensions.

Specifications . . . Dimensions: Maximum vertical extension 72", minimum 48". Length of horizontal boom arm 53". Base Diameter, at floor contact points, 17". Total weight 35 lbs. Tube diameters 11/8" and 7/8" brass, triple "super-chrome" plated . Base finished in chromium and gun-metal shrivel, rubber shock-absorbing bumpers. Snap-on hangers for holding cable to boom section supplied.

List Price \$60.00 Model BS-35

MICROPHONE ADAPTORS AND FITTINGS MODEL Description

	200000000000000000000000000000000000000	1-1-0-1-1
00 OF	5/8"-27 female to 1/2" pipe thread male (RCA	AD-1
\$0.85	Adapter)	
.60	1/8" pipe female to 5/8"-27 male	AD-2
.60	1/e" pipe lemale to 3/g -2/ lemale	AD-3
.30	3/4' long, 5/8'-27 male running thread	AD-4
.60	5/855-27 female to 5/8 -27 female coupling	AD-5
.60	7/8"-27 female to 7/8"-27 female coupling	AD-6
.60	7 3" long tube 5%"-27 male each end	AD-7
.70	6" long tube 3/8"-27 male each end	AD-8
.60	7/6''-27 female to 5/8''-27 female	AD-9
1.20	n 5/2''-27 female to 5/2''-27 female (W. E. Adaptor)	AD-10
.70	11 Flange, 5/e-27" female, Base Diameter 11/4"	AD-11
		AD-12
.70	centers	

All adaptors chrome plated.
We are prepared to supply any special types of adaptors or fittings, and bent tube sections, to your specifications in reasonable quantities.

MODEL US-1 BOOM BRACKET KIT

Will answer practically every conceivable problem of microphone placement. Set Screw assembly makes it possible to simply cut down any tubular section to any dimension and, thereby, tailor the bracket to suit the exact application. Microphone cable feeds through entire support arm including the adjustable elbow mechanism. Finished in bronze enamel. Main tube sections 22" long, support bracket tubes 5" long.

List Price \$11.50



SPEAKER'S or ORCHESTRA DESK ATTACHMENT

This desk attachment can be applied to any type of microphone stand. This is an item which has long been required in many permanent as well as rental installations. It offers the speaker facilities for holding notes or other reference material. A microphone can be directly attached to the desk by using the BC-1 Bracket Clamp. The DA-1 is complete with 5½"-27 thread attachment and till-adjustment. Sturdy construction, finished in bright aluminum. bright aluminum.

Model DA-1 (less floorstand) List Price \$10.00 MODEL DA-1 (shown with MS-20 floor stand)

ADJUSTABLE BANQUET STAND

This stand incorporates the "Full Grip-Velvet Action" principle of adjustment. The tube and base are completely finished in "super chrome" offering a fine appearing stand suitable for use on a banquet able for use on a banquet table. Adjustable from 18" to 32". Base diameter 8"; Weight 5 1bs.

Model TS-6 List Price \$9.00

BRACKET CLAMP

A multitude of useful applica-tions. Can be used with Boom Arm, Goose Neck, etc. Chrome tube 6' long. Castings finished in gray shrivel. Can be clamped or permanently screwed or bolted in position. Thread size 3/6'-27.

Model BC-1 List Price \$3.50

INAP-ON" MICROPHONE **ATTACHMENT**

A quick, simple, and safe means of attaching any microphone to any floor stand. Eliminates the need of threading the microphone on and off the stand. A two-section "Snap-On" ball bearing spring sleeve attachment permits the microphone to be attached or removed instantaneously. One section is attached to the microphone and one section permanently fastened to the stand.

Model SO-1

List Price \$2.75

FLEXIBLE GOOSE

Can be attached to any microphone stand so that some amount of overhang can be accomplished. Ends have \$\frac{5}{8}\times 27\$ male and female threads. Finished in bright chrome. Length 13".

Model GN-13 List Price \$2.75



"BABY BOOM" **ATTACHMENT**

Easily attached to any type of microphone stand. Can be locked in any position. Length of tube 32", chrome plated; castings in gray shrivel. \(\frac{9}{6}\)"-27 thread size.



List Price \$7.50



"VELVET ACTION" **DESK STANDS**

MODEL DS-7

ATLAS Desk Stands employ the same line finish and workmanship as embodied in the floor models. The adjustable Model DS-7 uses heavy duty 5/g" and 7/g" tubing. Felt base pads included. Base diameter 6", finish gray shrivel; tube chromium plated.

Height List
Model Adj. Price
DS-5 Fixed 6" \$3.00
DS-7 8" to 13" 5.00

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Radio Master-16th Edition

Brush



The Brush Model BA-109 inicrophone using the improved Acoustical* was created for public address, home recording and amateur applications. The ''Metalseal'' * crystal insures long life and reliability. Styled in rich maroon plastic and brushed chrome in compliance with the recent trend in industrial design.

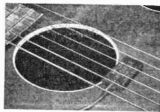
Response from 40 to 10,000 cps.
Output Level 54 db. below 1 volt/dyne cm².
Non-directional.

High Impedance equivalent to approximately .002 mfd. (1.8 meg. ohms at 1,000 cycles.)

The microphone is designed for use with standard %" 27 thread microphone stand.

. S22,50 *Trade Mark Shipping Wt. 1 lb.

BRUSH MODEL "VM-1" "VIBROMIKE"

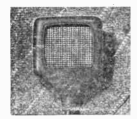


The VM-1 or "Vibromike" is a miniature CONTACT-TYPE microphone with high sensitivity and unusually wide-range usually wide-range frequency response (30 to 6,000 cps.). Out-put voltage from .05 to .1 volt or higher. Size of microphone 76" x 34" x 56".

Designed for a broad applications through direct contact. Adaptable to musical instruments, industrial uses—detecting mechanical vibrations. Hermetically sealed in black rubber covered case.

Microphone complete with mounting clamp and 25' of cable.

BRUSH MODEL "BL-2" LAPEL MICROPHONE



The improved Model BL-2 lapel microphone features virtually flat response. Output level 57 db below 1 volt/dyne cm² Small and rugged (1½" x 2½") the BL-2 can be used in hand or as instrument pickup as well as in lapel.

Microphone complete with 25' of cable.

List Price \$25.00 Net Wt. 8 oz. Shpg. Wt. 2 lbs.

BRUSH MODEL BA-106 MICROPHONE

The Brush Model BA-106 is a high The Brush Mcdel EA-106 is a high quality microphone incorporating the hermetically sealed "Acousticel" with Sintered bronze damping. "Metalseal" crystal is used for protection against conditions of high humidity. This microphone offers unexcelled response in microphones of this type and price range. range.

Vibration, shock or low frequency wind noise do not affect the performance of this microphone.

Output level 50 db. below 1 volt/dyne/ cm2

Flat from 40 to 6,000 cps. Unexcelled for home recording, public address systems, ham shacks, monitoring and institutional and industrial applications.

Net Wt. 11/4 lbs. Shipping Wt. 31/4 lbs.



BRUSH MODEL BA-116 MICROPHONE



The Brush Model BA-116 microphone features rugged dependability and uniform frequency response. Because of its quality features, this microphone is unexcelled in its price range for home recording, amateur, public address, institutional and industrial paging applications.

The microphone's "Metalseal" cartridge insures long life and reliability. It's shock mounted for protection against microphone stand and other mechanical noises.

Styled in brown hammered metallic finish and designed for desk or hand use without need of a stand. A standard 5% 27 thread is incorporated for floor stand use.

Net Wt. 1 lb. 4 oz.

Shipping Wt. 1 lb. 8 oz.

Frequency Response	Output	Cable	List Price	
50 to 6,000 cps.	53 db. below 1 volt/dyne/cm²	8'	\$14.75	

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

Complete technical data on request Trade Mark. Reg. U. S. Pat. Off.

THE BRUSH DEVELOPMENT CO.

Brush

Brush crystal phones possess the following outstanding features:

1. BIMORPH* crystal drive element of such high impedance that line or circuit characteristics are not affected when monitored by Brush phones.

HIGH FIDELITY MODEL "A-1"



For use where HIGH FIDELITY and For use where HIGH FIDELITY and extended frequency response are of paramount importance. (60 to 10,000 cps. Corrected for rising response below 200 cps.) Especially suited to monitoring, sound measurement, audiometry, and similar exacting headphone applications. Sensitivity approx. 1.5 bars per volt at 1,000 cps. Impedance over 80,000 ohms at any frequency within audio range. Headset complete with 5' cord and headband.

List Price Net Wt. 6 oz. Shipping Wt. 2 lbs.

BRUSH MODEL "A" LORGNETTE PHONE



The "A" lorgnette phone is designed The "A" lorgnette phone is designed for use in group hearing aid sound systems installed in churches, concert halls, theatres and auditoriums. Telescope extension from 12" to 17". Attractively finished in satin black. Light weight, easy to handle, and comfortable at the ear.

Single phone complete with 5' cord and lorgnette handle.

Net Wt. 5 oz. Shipping Wt. 1 lb.

MODEL "BA-303" HUSHATONE*



A miniature, molded plastic extension speaker for under pillow use. Disc shaped (4%" dia. by 1½" thick). Makes no uncomfortable lump beneath the pillow. Tone quality comparable to cone type speaker because of specially engineered response. Speaker gives ample output with low power consumption (.001 watt). Hermetically sealed, can be dipped into disinfecting solution (temperature not above 120°F). Light weight BIMORPH* crystal drive element insures uniform response and high sensitivity. No parts to wear, loosen, or become detached. Furnished in marcon with satin chrome trim. HUSHATONE* with 10° cord.

Fair Trade Retail Price \$9.75 Net Wt. 8 oz. Shipping Wt. 2 lbs.

- 2. Wider range response with more uniform
- 3. Compensation for ear coupling.
- 4. Light-weight, rugged, shock-proof construc-

RRUSH MODEL "A" GENERAL PURPOSE

Designed for GENERAL PURPOSE applications including laboratory, studio and skilled amateur home use. The BIMORPH* crystal drive element insures wide ranges response (100 to 8,000 cps. and high sensitivity. High impedance; ideal for multiple installations.

Headset complete with 5' cord and adjustable headband.

List Price S12.00 Net Wt. 6 oz. Shipping Wt. 2 lbs.



BRUSH MODEL "A" SINGLE PHONE

Particularly adapted to individual or group hearing aid and radio applications. Light weight, good ear seal, and comfortable to wear. Spring steel headband with soft rubber cushion to eliminate slipping.

Single phone complete with 5' cord and headband.

Net Wt. 3 oz. Shipping Wt. 1 lb.



BRUSH MODEL "RC-20" CRYSTAL CUTTER

The Brush RC-20 Crystal Cutter has been designed to satisfy the demand for high quality, low cost recordings in the home, school and studio. Due to its inherent stiffness, the RC-20 will cut lateral type records in virtually all hard or soft disc materials. Being of simple and compact design, it is readily adaptable to all types of transcription equipment. A three watt amplifier is sufficient to satisfactorily drive the RC-20 cutter frequency response — flat within plus or minus 3 db. from 50 to 9 000 cps.

Cuts "Constant Amplitude" without equalization, and "Constant Velocity" or other desired frequency characteristics with suit able equalization. Complete technical data sent on request. Cutter (less stylus).

Net Wt. 4 oz. Shipping Wt. 2 lbs.



PRICES SUBJECT TO CHANGE WITHOUT NOTICE

Complete technical data on request *Trade Mark Reg. U. S. Pat. Off.

THE BRUSH DEVELOPMENT CO.

TRIMM

HEADSETS AND ACCESSORIES

11.00



FEATHERWEIGHT

The world-famous TRIMM FEATHER-WEIGHT headset, Weight: 4½ oz. complete with two units, 5-ft moisture-proof cord. Bakelite shell and cap. A custom-built phone throughout. Available in all standard olimages.

24,000-OHM IMP. SPEC	CIAL for	amateurs
----------------------	----------	----------

No. 106—Double, adjustable nickel-plated headband	\$11.00
No. 107—Double, fabric-covered wire headband	11.00
STANDARD FEATHERWEIGHT HEADSETS are available	in 3, 76,
220, 500, 2M, 4M and 5M ohms d.c. resistance (Impedance	e approxi-
mately 5 times greater).	
No. 100-Double, adjustable nickel-plated headband	\$11.00

No. 104-Double, fabric-covered wire headband......



DEPENDABLE

When a high grade headset is desired, but price must be considered, choose the DETENDABLE. Bakelite caps and shells. Extra heavy chrome steel forged magnets, 5-ft. cord, vinyl plastic covered wire headband.

No.	65—Double,	2M	ohms	\$4.80
No.	67—Single,	$1\mathrm{M}$	ohms	2.60

GROUP HEARING AID COMPONENTS



FEATHERWEIGHT EARPHONES

The most widely used single earphones for group hearing aid systems in churches, theatres, mortuaries,

etc., are of the FEATHER-WEIGHT type. Available with either lorgnette handles, or single headbands. Standard ohmages: 76, 1,000 ohms d.c. Low (less than 100-ohm), medium (100-500-ohm), and high (500 ohms and over lines respectively.



No.	110—Headband	type		\$7.15
No.	120—Lorgnette	type		8.25



OUTLET BOXES AND CONTROLS

Boxes 460 and 461 are recommended for the majority of installations, combines volume control and jack. No. 460 has brown wrinkle finish, No. 461 glossy ivory to improve visibility in theatres. Standard obmages: 1000 for low impedance lines, 10,000 for high.

No.	460-Outlet Box (Brown-specify ohmage)	\$4.40
No.	461—Outlet Box (Ivory—specify ohmage)	4.40
No.	477-Outlet Box, dual jack, brown, same general shape as	_
	No. 460	3.85
No.	478—Outlet Box, dual jack, ivory	3.85
No.	484—Outlet Box, single jack, brown	3.30
	485—Outlet Box, single jack, ivory	3 30

PROFESSIONAL

The choice of countless users , , . The original TRIMM headset. Watch case bipolar design, cap and shell molded of brown bakelite (unless specified otherwise). Chromesteel forged magnet, concealed terminals 5-ft, tinsel-braided cord. Standard resistance for double headsets: 4, 78, 500, 2M, 3M and 4M ohms d.c.



No.	70—Double	(4 M	ohms	furnished	if not	specified	()	\$5.80
No.	72—Single	(2M	$_{\rm ohms}$	$\max i mum$	ohma	ge) .		3.30

ACME

A superior lightweight, low-cost headset. Cap and shell of molded bakelite. Weight: 6 oz. Cord: $4\,\%$ -ft.



No.	24-Double.	$2\mathrm{M}$	ohms.	vinyl-e	envered	beadban	d	\$3.95
No.	25-Double,	2M	ohms,	metal	headbai	nd		3.35
No.	27—Single,	1М	ohms,	metal	headbar	nd		2.00

"501" PLUG

Similar to widely used Sig. C. PL-55 plug, brass body, tip permanently attached to rod, assembly cannot come apart. Precision profiled and polished for perfect contact with jack.



The second second
No. 501 —Black plastie shell \$1.75
No. 501-10—Black plastic shell, similar appearance to No. 501
but combines tip and sleeve assembly of "511"
type plug. Ideal where cost is important 1.15
No. 501-11—Red plastic shell 1.15

"511" PLUG



The standard radio phone plug. Tip and sleeve bright nickel. Stay cord anchorage provided. Shielded types have a tiber liner.

No. 511 —Black plastic shell	\$0.55
No. 511-1—Red plastic shell	.55
No. 511-2—Shielded, nickel-plated, single-piece shell	.95
No. 511-3—Shielded, nickel-plated, two-piece shell	1.45
No. 511-4—Shielded, nickel-plated, stubby shell	.90
No. 515 —Adapter (Couples Amphenol type microphone plug to standard phone jack)	

"512" PLUG

Compact, non-protruding design. Bakelite body, nickel-plated tip and sleeve. Cord pin tips held by set screws.





"514" MIN-A-PLUG



Developed especially for shielded microphone cable. Standard tip-sleeve construction. Wing type terminal clamps directly onto cord shield. Center conductor solders

IO 1834	
No.514 —Black plastic shell	\$0. 55
No. 514·1—Red plastic shell	
No. 514-2—Shielded shell	
No. 514-3—Shielded, stubby shell	

See other sections of U.C.P. Catalog or TRIMM General Catalog for more complete listings of headsets, plugs, jacks, replacement parts.

PRICES SUBJECT TO CHANGE WITHOUT NOTICE.

HEADSETS AND ACCESSORIES

COMMERCIAL



One of the most ruggedly built yet lightweight headset. Practically non-breakable. Shell and cap molded of high strength plastic. Diameter 2 1/8". depth 34", cord 5ft. tinsel, moistureproof construction, type No. 501-10

plug attached. Leather-covered headband. This headset is recommended for monitoring service because of its high quality performance.

No. 156-Double,	600	$_{ m ohms}$	${\rm Imp}$	۹۹	17.60
No. 157—Double,	17M	olims	Imp		17.60
No. 158—Double, plug	600	ohms	I:np.,	no	15.95
No. 159—Double, plug	17M	ohms	Imp.,	no	15.95

ARMY-NAVY

Very sensitive, 6-ft, waterproof cord, phone tip terminals. Plastic cap, metal shell. Leather headband. Weight: 1 lb. Available in two impedances.



No. 29—Double, 2,200	ohms d.e.
(20M ohms I	mp.) \$17.60
No. 28—Double, 112 (ohms d.c. mp.)

TRIMM "B"

Suggested for hospital installations. Bakelite shell and eap. Forged bar magnet. Fabric covered headband. 5.ft tinsel cord.



No. 42—Double, 2M ohms	08.8
No. 43—Double, 600 ohms Imp	.8.80
No. 44—Single, 1M ohms	
No. 45—Single, 300 ohms Imp	5.10

Ohmages given are d.c. resistance unless specifically indicated as impedance which is about 4-7 times the d.c. resistance.

Prices subject to change without notice.

HEADSET REPLACEMENT **PARTS**

CORDS FOR TRIMM HEADSETS

No. 811—Double, black, 4 ½-ft., braided. Fits Acme and Rex\$	1.27
No. 821—Double, black, 5-ft., braided. Fits Dependable	1.32
No. 822—Double, black or brown (spec- ify), braided. Fits Professional	1.54
No. 831—Double, black, 6-ft., moisture- proof, braided. Fits Feather- weight	2.09
No. 870—Double, black or brown (spec- ify), 6-ft., moisture-proof, braided. Fits Commercial	1.76
No. 880—Double, black, 6-ft., water- proof, braided. Fits Army- Navy, etc.	3.30
No. 807—Single, black, 4 1/2-ft., all-rub- ber, Fits Acme and Rex	.62
No. 826—Single, black. 5-ft., bruided. Fits Dependable, Professional,	.94
No. 838—Single, black, 6-ft., moisture- proof, braided. Fits Feather- weight	

MISCELLANEOUS CORDS

No 881 - Double black 5-ft., pin tips

at terminal and receiver ends	\$1.10
No. 882—Double, black, 5-ft., pin tips at terminal. Fits Brush type A headsets	
No. 883—Double, black, 5-ft., pin tips at terminal, spade at receiver end	1.10
No. 884—Double, black, 5-ft., pin tips at terminal, eyelet and receiver end. Fits Brandes, etc	1.21
No. 845—Double, all synthetic rubber cordage with molded plastic crotch. Terminals and length as specified. Widely used in hospital radio installations	: 1 1

DIAPHRAGMS

No. 610—Featherweight\$	0.25
No. 612-Professional, Dependable	.20
No. 613—Acme and Rex	.20



EAR CUSHIONS

Sponge rubber ear cushions provide maximum ease in wearing headsets. Fit TRIMM Featherweight, Commercial, Acme, Rex, and "E" types.

ı	No. 6	54			\$1.50
	For	compl	ng see T atalog	RIMM	General

ADDITIONAL PRODUCTS MANUFACTURED BY TRIMM

- * WIRE WOUND POTENTIOMETERS
- * RHEOSTATS
- * L AND T PADS
- * MIDGET EARPHONES
- * STETH-A-PHONES
- * MIN-A-PHONES
 - * Items marked with (*) are temporarily discontinued

COMPLETE LINE OF TELEPHONE PLUGS AND JACKS TO A-N SPECIFICATIONS Further information on all items available upon request.

SPECIAL ARMY-NAVY HEADSETS PLUGS JACKS

INSTITUTIONAL HEADSETS

PATCHCORDS REPLACEMENT CORDS



PATCH CORDS

Widely used by the majority of radio stations. Cord assembly uses TRIMM No. 506 twin plugs and high quality shielded cord. Plug self aligning.

Number	following	"840"	represents	length.
No. 506	—Plu	g, twin	type	\$ 4.95
No. 840-1	L-PP—Cor	d-Plug	assembly	13.20
			assembly	
No. 840-3	3-PP—Cor	d-Plug	assembly	13.80
			assembly	
No. 840-6	5-PP—Cor	d-Plug	assembly	14.96
. =				

See TRIMM Bulletin R-15 for more complete listing of Patch Cords, Plugs, etc.



TRIMM "90" Series, illustrated above, is commonly used for telephone switchboard types of applications, and permits very close spacing of jacks. The bushing at end of frame is plain, of jacks. The husbing at ent of trame is plain, unthreaded, and the jack is mounted by means of a screw through the panel mounting plate. Frame is of steel, suitably plated. Springs are of nickel silver, and contacts are of fine silver. providing excellent electrical contact,

CIRCUIT "90" SERIES CODE No. LIST 90-01 \$1.00 90-02 1.21 90-03 1.21 90-04 1.27 90-05 1.32 90-06 1.38 90-07 1.54 90-25 1.21 90-26 1.60 90-27 1.76

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

New! Headset LISTENING COMFORT



TWINSET*

Rests Lightly On Sides of Head-Nothing Need Touch Ears!

Telex Twinset weighs only 1.6 oz. Eliminates listening fatigue. Adjustable, self-locking sound arm may fit into the ear or may be moved a fraction of an inch away, so that nothing touches the ear.

Telex Twinset adjusts simply to any shape head, without pinching or pressure. So flexible it may be coiled up and slipped into the pocket! Perfect for any headset need amateur, experimental, commercial. Approved by CAA.

PRICES Twinset only .			٠	۰		Dealer Net \$ 7.77
Twinset with cord					17.00	10.20
Monocord only .					4.05	2.43

SPECIFICATIONS

Sensitivity-101 db. above .000204 dynes per sq. cm. for 10 microwatts input.

Impedances—1000 ohms (brown), 64 ohms (yellow). (Coding visible inside female socket.)

Construction—Weight: 1.6 oz. Tenite plastic and bright nickel for all major parts. Headband: Z-nickel steel wire cased in plastic. Single 5' Monocord plugs into either receiver. Special cord with built-in volume control available.





Under-Chin Headset for many unique headset applications

Telex Monoset sends signal directly into both ears, blocking out background noise. Built of durable Tenite, the Monoset is excellent for communications, office dictation equipment, aircraft radio, wired sound installations, dental offices and beauty

PRICES							List	Dealer Net
Monoset only							\$ 9.95	\$ 5.97
Monoset with								
Monoset with	volu	ıme-c	ont	rol	со	rđ	18.30	10.98
Standard core	١.						4.05	2.43
Volume-contro	ol co	rd .					8.35	5.01

SPECIFICATIONS

Sensitivity—88 db. above .00024 dynes per sq. cm. for 10 microwatts input.

Impedances-128 ohms, 500 ohms, 2000 ohms.

Construction-Weight: 1.2 oz. Sealed magnetic receiver, Unbreakable, grey polished Tenite construction. Removable plastic eartips. Choice of 5' tinsel cord with standard plug or built-in volume control.





The modern earphone that slips onto the ear!

Weighing only $\frac{1}{2}$ oz., this entirely new conception in earphone design finds a ready welcome among stenographers, technicians—all who use single-phone headsets.

Earset's flat plastic frame slips onto the ear, holds the sensitive receiver securely in place. User's other ear is always free for phone calls or conversation. Telex Earset fits either right or left ear, may be worn by anyone without special adaption. Also available with metal frame at slightly higher

PRICES						List	Dealer Net
Earset only						\$ 7.75	\$4.65
Earset with cord	٠		٠	٠	٠	11.80	7.08
Standard cord .		٠	٠		٠	4.05	2.43

SPECIFICATIONS

Sensitivity—Comfortable listening level with .3 milliwatt input. Impedances—128 ohms, 2000 ohms.

Construction—Weight: 1/2 oz. Clear plastic ear frame. Sealed, rust-proof receiver. 5' Monocord with standard phone plug connection.

*Trademark



Standard of the World for Quality Headsets TELEX TELEX PARK • ST. PAUL 1, MINNESOTA

HEADPHONES By C. F. CANNON





THE "CHIEF" Cannon-Ball Bakelite Headset

A high quality headset of durable molded black plastic. Attractive in appearance, it is a sensitive and practical phone for every headset use. Inside terminals. Diameter of diaphragm is 2½, bomble coils, two in each receiver. Chrome steel magnets ¼" diameter. Supplied with braid-covered headband with permanent adjustment and no removable parts. Cotton covered cord, 4½ ft. long.

CC-2-2000	ohms	D.C	List	
CC-3-3000	ohms	D.C		4.50
CC-5-5000	ohms	D.C	. List	5.50

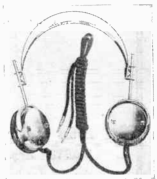


CANNON-BALL ALNICO MAGNETIC No. 25

A New Headset of Unusual Quality, Efficiency and Durability, powered by Alnico V magnets.

The headband is covered by attractive black extruded vinylite and provides utmost wearing comfort. Limits turn of phone to prevent twisting of cord. Cap and case of molded plastic. Large size diaphragm 2 ½. Equipped with sanitary moisture-resistant plastic cord with riveted crotch piece.

AM-25-2List	\$6.50
AM-25-3List	7.00
AM-25-5 List	8.50



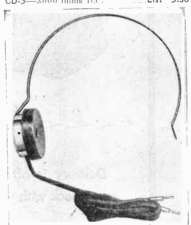
THE "MASTER" Cannon-Ball Headset

Used extensively in hospitals and other institutions as well as for general purposes, and is especially recommended for institutions. Inside terminals Aluminum cases with black bakelite caps. Spring steel adjustable headband with no removable parts. Diaphragm 2½ diameter. Double coils. Chrome steel magnets, 4½ ft. cotton-covered cord. MC-2—2000 ohms D.C.... List \$3.50 MC-3—3000 ohms D.C.... List 5.50

CANNON-BALL "EMPIRE" Lightweight Headset

THE "DIXIE" Cannon-Ball Headset

The "Dixie" is of the same general construction as the "Master" headset except that the terminals are on the outside. CD-2—2000 ohms D.C.List \$3.25 CD-3—3000 olms D.C.List 3.50



CANNON-BALL "GRAND" Single Headphone

Equal in clarity and volume to most double headsets, efficient and attractive. Permits listening while being addressed by others. Concealed terminals, Diaphragm 13%. Aluminum case and bakelite caps. Chrome steel magnet, double coils, 4½ ft. cord. Spring steel headband permanently attached.

SG-1—1000 ohms D.C.List \$1.85



BRANDES "SUPERIOR" Matched Tone Headset

A rugged headset, millions of which are in use all over the world. Large size diaphragms of 2½" diameter assure efficient performance. Outside terminals, with polished aluminum cases and bakelite caps. Double coils, two in each receiver. Chrome steel magnets. Steel headband with permanent adjustment. 4½ ft. cotton covered cord.

BS-2-2000 olms D.C....List \$3.50

BRANDES "ADMIRAL" Matched Tone Headset

The Brandes "Admiral" is of the same general construction as the Brandes Superior, but has terminals on the inside.

BA-2-2000	ohms	D.C	List	\$3.75
BA-33000	ohms	D.C	List	4.25
BA-5-5000	ohms	D.C.	List	5.75

ALNICO MAGNETIC No. 15

A new, small size, extra sensitive headset, light in weight. Diameter of diaphragm 1 %". Molded cap and case. Steel adjustable headband, 4 ½ ft. cord.

AM-15-2		List	\$4.00
AM-15-3		List	4.50



CANNON-BALL HEARING AID For Radio

Provides perfect reception for private listening without disturbing others. Can be attached to any radio and permits listening to phones alone, speaker alone, or both together, as desired.

With	single	phoneL	ist	\$5.75
With	double	phonesL	ist	8.00

Phones can be supplied with any resistance required or with variations to meet special requirements. Sanitary plastic covered cords available for institutional use. Write for special quotation.

PRICES

Prices of manufacturers and suppliers' products listed in RADIO'S MASTER are subject at all times to change without notice — they should not be considered final.

Get quick on-the-spot quotations from your distributor who subscribes to our perpetual up-to-the-minute PRICING SERVICE.



Official Pricing System of radio - electronic - television parts and equipment. Supported by the industry: distributors, manufacturers, and their sales representatives.

Loose-leaf, flexible binder. Contains over 1100 pages.

Published by
UNITED CATALOG PUBLISHERS, INC.
106-110 Lafayette Street
New York 13, N. Y.

DELIVERY

Delivery is often dependent on the availability of raw materials. So check with your distributor for delivery information.

Fairchild Recording and Playback Equipment

PLAYBACK EQUIPMENT

524A1	Transcription Table in Cobinet	\$485.00
	transcription topic in comme	415.00
524C1	Transcription Toble less Cabinet	
200	Turret Head 3-Way Pickup Arm	65.00
205	Possive Equalizer, Lateral & Vertical	50,00
203	POSSIVE EQUOTIZED, EDITION OF THE	47.50
Miniat	ure Dynamic 210 - 1.0 mil tip	
Cartella	iges With 211 - 2.0 mil tip	42.50
		42.50
Diomo		
	213 - 2.0 mil tip Vertical	50.00
	Pickup Preomplifier with Power	
636	Supply	110.00

DISK RECORDERS & ACCESSORIES

523	Studio Recorder, with Microgroove	2985.00
539G1	Recorder in Trunk	985.00
539K1	Console Recorder, Microscope,	
30711	Spirolling	1395.00
541A1	Magnetic Cutterhead	160.00
	Thermo-Stylus Kit for Foirchild	
300	Cutter	100.00
304	Some With Special Advance Boll	
•••	& Mount	125.00
301	Thermo-Stylus Kit for RCA Cutter	115.00
302	Thermo-Stylus Kit for Presto Cutter	115.00
539A19	Microscope Kit for 539 Recorder	140.00
	Microgroove attachment for 539	
539-325	Recorder	135.00
539C12	Spiralling Kit for 539 Recorder	35.00
628A1-1	Diameter Equalizer, Single Channel	130.00
040A1-1	Write for double channel information	1

TAPE RECORDERS

125		\$2750.00
135 140	Same, with Pic Syncadd Automatic Framing Attachment. Control Trock Generator	1250.00 1375.00 335.00

UNITIZED AMPLIFIER SYSTEM

Consists of 620 Power Amplifier, 621 Preamplifier, 623 Line Amplifier, 624 Output Switching, 625 Input Switching, 626 NAB Equalizer, 627 Variable Equalizer, 629 Mixer, 630 VU Panel, 631 Bridging Device, 632 Auxili-ory Power Supply, 633 Frame and other mounting occessories.

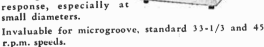
Write for detailed information and prices.

NOTE: All prices are net, f.o.b. Whitestone, New York and subject to change without notice.

Thermo Stylus Kit

Applies heat directly to cutting jewel, reducing hasic surface noise to vanishing point. Records at least 20 db lower noise level.

Minimizes mechanical loading of the cutter by disk material, thus increasing high frequency response, especially at



Available for Fairchild, RCA and Presto Cutterheads. Easily installed and operated. Includes heat control

and calibrated meter.

Turret-Head Arm



No more messy multiple pickup installations with several arms, equalizers, switches.

One arm, one equalizer do the trick-up to three cartridges in the Turret Head Arm. Equalizer with 4 NAB curves for lateral,

Merely turn a knob on the pickup to select proper cartridge with correct diamond tip for required record. Stylus pressure is adjusted automatically.

New viscous damping eliminates arm resonance; also greatly reduces danger of breakage in handling.

A True Moving Coil Reproducer

A cartridge for every requirement — 78 standard, 33-1/3 transcription, microgroove, vertical. Select only the ones you need. You may be sure of close toler-

ances in dimensions of the diamond tip to fit the groove for maximum efficiency and minimum distortion.

Frequency response - 30-12,000 cycles.

Unusual mechanical construction allows high compliance to heavily modulated grooves.

Output unequalized - 3 millivolts. Output impedance ohms, but can be fed into any higher impedance including the grid of a tube.

Pic-Sync Tape Recorder

Each time you retake a sound track, film production costs go up. The waste of film stock and the time delay for processing increase operating cost immeasurably. You eliminate these extra costs with the Fairchild PIC-SYNC Tape Recorder. Play back the sound at once . . . check it . . . erase the track . . . retake the sound before the talent, the set and crew are disbanded.

NOW USE **PIC-SYNC Tape Recorders** for ALL Original Sound Tracks

- 1. 1/4" tape costs 80% less than 16mm magnetic film.
- 2. 1/4" tape requires 50% less storage space.
- 3. 1/4" tape recorded quality practically as good as "live" for dubbing or TV broadcast purposes.
- 4. 1/4" tape noise level far lower than sprocket driven tape or film. This is vital in multiple dubbing operations.

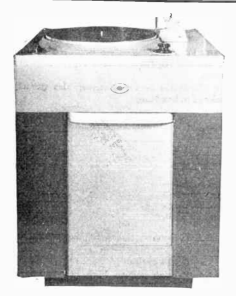


WRITE for information on the Control Track Generator which permits lip synchronous recording on good quality portable tape recorders for later transference to film, on Pic-Sync Recorder.



RECORDING CORPORATION

WORLD'S LARGEST MANUFACTURER OF INSTANTANEOUS SOUND RECORDING EQUIPMENT AND DISCS



Presto Type 153 Reproducer extra

PRESTO 64-A TRANSCRIPTION TURNTABLE

The Presto 64-A transcription turntable offers the following features which are of major importance to the owner and operator: Unusual mechanical simplicity . . . low mechanical disturbance . . . maximum speed accuracy . . . extreme ruggedness for long continuous operation . . . instantaneous selection of desired speed . . . and no requirements for mechanical adjustments.

This transcription turntable is directly gear driven and employs two separate motors, one for 33-1 3, and the other for 78.26 rpm. There is no triction device of any kind in the mechanism and no mechanical shift is required to change speeds. To select 83-1/8 rpm, 78 rpm or "off," the operator merely throws a three position switch, These changes may be made as rapidly as desired while the turntable is in motion with no damage to the mechanism. Only one motor at a time is in operation. The transmission "over runs" the motor which is not turning and thus does not carry it along in rotation although the stationary motor is never disengaged from the mechanism.

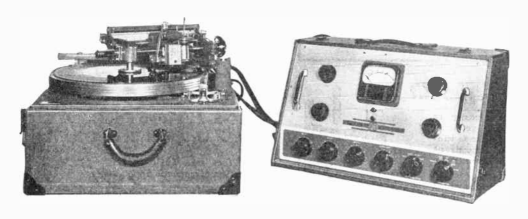
SPECIFICATIONS

Standard Equipment: The 64-A transcription turntable includes the electro-mechanical gear drive, turntable and cabinet. A reproducer and network is not included, Speed Accuracy: No deviation from 33-1/3 and 78.26 rpm.

Noise Level: Mechanical noise originating in the equipment over 50 db below program level.

Power Requirements: Approximately 75 watts from a 115 volt, 60 cycle line. Motors are of the 1800 rpm synchronous type and are available for other voltages and frequencies at additional cost. Mounting: Turntable and gear drive mounted in heavy wood cabinet with inlaid linoleum top is 24 x 24 x 33 inches

(61 x 61 x 84 cm.) List Price, \$495.00



PRESTO 6-N RECORDER AND 90-B AMPLIFIER

The PRESTO 6-N Recorder and 90-B Amplifier is the ideal recording equipment for portable or stationery operation.

The 6-X Recorder is outstanding in its suitability for brodeast stations because it offers all the qualifications for good recordings, including master records, at the most economical price. It is ideal for the station requiring delayed broadcast of network programs, and for reference recordings.

The 6-N standard equipment includes the Presto 1-D cutting head spiraling feed screw, vertical damper, time scale and pick-up. It is available for microgroove recording at addition cost.

The Presto 90-B recording amplifier contains all the facilities necessary for operation on remote assignments, but with all overall performance found only in high-fidelity studio equipment.

It consists of three preamplifiers with individual gain controls, a mixer circuit, a master gain control and recording amplifier. Provision is made for connecting the Presto 161-A automatic equalizer

(radius compensator).

A five-position selector switch provides the following character-istics: 1—flat response, 30 to 15,000 ±1 db; 2—NAB 33 ½ rpm recording; 3—present day 78-rpm recording; 4—NAB playback, and

5-automatic equalization. The flat response can be modified by variable bass and treble controls, giving emphasis up to a maximum of 20 db at 100 and 7,500 cycles per second or 20 db de-emphasis at 7,200 cycles per second.

Noise is 55 db below recording level and distortion at maximum

output is less than 1.50

output is less than 1.5%.

The use of input and output selector switches makes the 90-B amplifier unusually flexible. It permits combining the signals of three microphones or of two microphones and either one of two pickups. By using the "Line" position, recordings can be made from an incoming program line. The output selector has three positions; playback (public address), continuous recording and simultaneous recording. While recording, the line jack provides a monitoring outlet or permits feeding a program line at the correct level.

The correct level is monitored by means of a Weston Type 30 VU indicator with illuminated scale and its closely controlled electrical and dynamic characteristics make it an ideal volume indicator for recording.

recording.

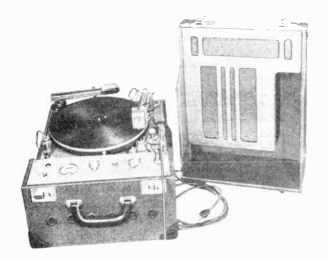
List Price of 6-N List Price of 90-B

\$735.00 595.00



WORLD'S LARGEST MANUFACTURER OF INSTANTANEOUS SOUND RECORDING EQUIPMENT AND DISCS

FOR MICROGROOVE AND REGULAR RECORDING PRESTO K-10 RECORDER



The PRESTO K-10 Recorder, formerly known as the K-8, the foremost machine of its kind to be used in schools for speech, voice, languages, dramatics, music., etc., is now offered for MICROGROOVE (long-playing) recording as well as the standard method.

Note these features:

- Cutting pitches of 112 lines per inch Outside-in, 112 lines Inside-out, 224 lines per inch Outside-in and 224 lines Inside-out, 224 lines per inch Inside-out.
- Standard unit is equipped for two speeds, 33 ½ and 78 rpm. Available for three speeds, 33 ½, 45 and 78 rpm at additional cost.
- The cutting head is equipped with an advance ball which regulates the depth of the groove more accurately than a counter spring.
- Two interchangeable pick-up arms, one containing the MICROGROOVE head and the other containing the regular head. Each head is complete with a permanent sapphire
- A single control permits instant choice of recording, playback, or public address. Amplifier also contains radio and monitor jacks.

The PRESTO K-10 will, when set for MICROGROOVE, record 6.34 minutes on every inch of disc used. This means that a 15-minute recording with good fidelity can be put on one side of a 12" disc! And a half-hour can be put on one side of a 13.4" disc. Seven minutes can be recorded on one side of a 6.34" disc.

Price of K-10, less microphone and stand, \$348.00*. No increase over K-8.

*\$5.00 additional for 45 rpm pulley and record adapter.

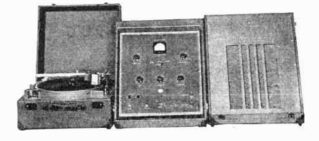
FOR MICROGROOVE AND REGULAR RECORDING PRESTO "Y" RECORDER

The PRESTO Y-5 is identical to the famous Y-4 but MICROGROOVE the PRESIO Y-5 is identical to the famous Y-4 but MICROGROOVE has been added. The tollowing teed pitches are included with the Y-3; 112 lines per inch Outside-in, 112 lines per men puste-out, 224 lines per inch Outside-in, and 224 lines per inch Inside-out.

Other features are:

- Two interchangeable Pickering sapphire cartridges for MICROGROOVE and regular recording.
- · Advance ball on cutting head to accurately control depth of groove.
- 16" turntable will take 1734" masters.
- Standard unit is equipped for two speeds, 33½ and 78 rpm.
 Available for three speeds, 33½, 45 and 78 rpm at additional cost.
- Amplifier has connections for two microphones and two turn-unies, Output is 10 watts. Both high and low frequency mental equalizers are included.
- · Ten-Inch PM speaker and baille are built into cover of
- · Presto high-fidelity 1-D cutting head.

When set for MICROGROOVE the Y-5 will record for 6% minutes on each inch of disc used. A fitteen-minute program can be put on one side of a 12" record. A half-hour on one side of a 16" record. Forty minutes can be recorded on one side of a 16" record by cutting to minimum discrete. minimum diameter.



The price of the Y-5 is \$771.00*

Microphone and stands are not included as regular equipment. *\$10.00 additional for 45 rpm pulley and record adapter.

3-SPEED MICROGROOVE & STANDARD PLAYBACK TURNTABLE Type 15-GCP-2



The Presto Type 15-GCP turntable is an unusually high quality unit for the reproduction of recordings at 33 1/3, 45 and 78 rpm. The design provides an instantaneous speed selection with a very convenient control arrangement.

FEATURES:

- Heavy cast aluminum 12" turntable accurately machined and balanced.
- · Precision idler wheels and motor pulley.
- Good speed regulation—minimum "wow."
- Performance comparable to transcription equipment,
- Two pickups included—1 standard and 1 microgroove. Sapphire stylii.
- · May be connected to any radio or audio amplifier.

\$94.00 List Price complete..... 49.50 Chassis only

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WORLD'S LARGEST MANUFACTURER OF INSTANTANEOUS SOUND RECORDING EQUIPMENT AND DISCS

PRESTO LACQUER COATED ALUMINUM DISCS CUTTING AND PLAYING NEEDLES

(For Professional and Institutional Recording)

	box, except 13 1/4			CUTTING AND PLAYING NEEDLES	
Туре	Size	Thickness	List Price Each		t Price
610-A 611-A	10"	.050	\$1.30		Need
613-A	11 % " 13 ¼ "	,050 ,050	2.05	Sapphire Cutting Stylii 320-A — Brass Shank—Short, (Box of 6)	c 00
616-A	16"	.050	2.60 3.75	320-A Brass Shank—Short, (Box of 6)	0.00
DECTO DEOM	= "	******	5.75	321-A — Brass Shank, Long, (Box of 6)	6.00
	N LABEL DISCS	" are 30 per box.			
811-B					8.00
813-B	11 % " 13 ¼ "	.050 .050	1.60 2.05		8.00
816-B	16"	.050	3.00	The state of the s	8.00
DESTA DALIBI	LE SIDED MAST		5,00	Resharpening Sapphire	
'acked: 11%"_	-25 TR1//R0	and 17¼″—20 p	an I	Stellite Cutting Stylii	
621-A	11%"	.050		330-A — (Box of 6) 2	2.00
623-A	1314"	.050	2.05 2.60	227 4	
627-A	173,"	.064	5.60	331-A — (Box of 6) 2	2.00
RESTO SINGLE	E SIDED MASTE	De	****	807-A — Resharpening Stellite Point	.75
'acked: 11 % "-	-25, 13 ½ "—30.	and 17 ¼ "-20 p	or hox	Steel Cutting Stylii, Long and Short	.,,
821-B	11 %"	.050	1.60	350-A — (Package of 3)	1.00
823-B	13 14"	.050	2.05	Sapphire Playing Needle	1.00
827-B	171,"	.064	4.10	420-A —Sapphire Playing Needle	1 25
RESTO ORANG	E LABEL DISC	8		Tappane Faring Accide	1.23
'acked 50 per l	box.			Transcriptone Playing Needle	
306-A		0.3.9	.40		1.00
	-			Red Shank Playing Needles	2.00
OTE: All other	sizes of Presto (brange Label dises	will be unavail-	440-A — (Package of 25)	25
able for	an indefinite per	ind		440-B — (40 Packages of 25)	3

PT-900 TAPE RECORDER





TYPE 900-A2 TYPE 900-R1 PT-900 COMPLETE IN CARRYING CASES

SPECIFICATIONS

Frequency response 50-15,000 cps at 15"/sec. tape speed and 50 - 75,000 cps at 71/2"/sec.

Signal to noise ratio is 50 db with 2% distortion at 400 cps.

Instantaneous speed variations at 15"/sec. is not more than 0.25%.

Three microphone mixer with master gain control. Microphone input impedance normally 250 ohms. Output of both amplifiers 500 ohms, +20 db max, Bridging input 20,000 ohms, unbalanced,

Weights: 900-R1-40 lbs.; 900-A2-35 lbs.

The PT-900 tape recorder has been developed for fully professional recording work and hence no compromise has been made with quality of materials and workmanship. The PT-900 has been designed especially for broadcast stations and recording studios and has found wide acceptance among colleges and universities as well.

This recorder consists of a mechanical drive system, separate erase, record, and reproduce heads and two separate amplifiers-one for recording and the other for reproducing. This arrangement permits instantaneous monitoring of the tape by using the separate record and reproduce channels simultaneously. The equipment takes standard RMA 7" reels. Continuous recording with two mechanical sections (type 900-R1) and one amplifier section (900-A2) may be done by interconnecting the units through the SA-9 changeover switch.

The PT-900 may be had on standard 19" relay rack mounting panels. Simply specify: "for rack mounting." Price same as in carrying cases,

PRICES

Complete PT-900	\$799.00
900-R1	403.00
SA-9	46.00
900-A2	403.00

List Price Per Needle



WORLD'S LARGEST MANUFACTURER OF INSTANTANEOUS SOUND RECORDING EQUIPMENT AND DISCS

RC-10-24 TAPE RECORDER

The RC-10-24 is an extremely high quality rack mounting tape recorder for both RMA reels and NAB hubs. Maximum tape capacity is 2400 feet (nominal). This recorder incorporates a three-motor drive system with solenoid operated brakes and capstan pressure pulley. All functions are selected by push-button switch. The recorder may be completely connected to remote controls, either directly or by using relays.

The panel measures 19" wide by 24½" high and is normally rack mounted although the recorder will operate in any position. Separate recording and reproducing heads are provided so that the tape may be monitored during recording.

The 900-A2 or the 901-A1 amplifiers are for use with the RC-10-24.

The three-motor drive system eliminates the complex mechanical arrangements which require frequent adjustment. This system also makes possible very fast speeds forward and reverse. This recorder has proven to be exceptionally reliable and trouble-free even under continuous periods of operation.

SPECIFICATIONS

Reels 7" and 10½". Standard tape speeds $7\frac{1}{2}$ and 15 in./sec. Fast Speeds, forward and reverse: $250^{\prime\prime}/\text{sec.}$

Frequency response 50 -15,000 cps at $15 ''/{\rm sec},$ and 50 -7,500 cps at $7 V_2 ''/{\rm sec},$

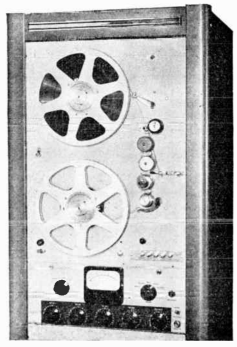
Dynamic range 55 db.

Instantaneous speed accuracy .15% at 15"/sec.

PRICES

RC-10-24 Recorder	\$761.00
900-A2 or 901-A1 Amplifier	403.00

NOTE: Amplifier types 900-A2 and 901-A1 are generally similar except that the former is equipped with a low level 3-microphone mixer whereas the latter has a line-level input, either high impedance bridging or 500 ohm matching.



RC-10-24, in rack with 900-A2 Amplifier

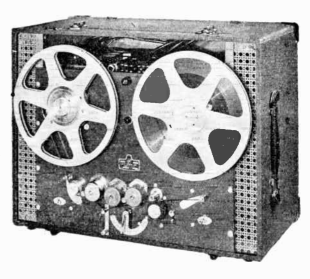
RC-10-14 TAPE RECORDER

The RC-10-14 is similar in most respects to the RC-10-24, differing only in the panel size and the control switch arrangement. The panel is 19" x 14" and is frequently mounted in the CS-10 carrying case although the unit may be rack mounted also. The function switch is the rotary type and also mechanically operates the idler pressure pulley. The same three-motor drive and solenoid braking is used as on the RC-10-24.

The RC-10-14 recorder with the 900-A2 amplifier, in carrying cases, constitute portable equipment of the highest quality — equal in performance to the best studio recorders.

PRICES

RC-10-14 Recorder \$684.00
CS-10 Carrying Case 52.00
900-A2 Amplifier, in carrying case. 403.00
See Page F-4



RC-10 in Carrying Case 900-A2 Amplifier is Separate Unit



REK-O-KUT COMPANY

MANUFACTURERS OF RECORDING AND TRANSCRIPTION EQUIPMENT FOR THE BROADCAST INDUSTRY

WORLD'S TWO GREATEST HI-FIDELITY PORTABLE PHONOGRAPHS



BOTH OFFER 3 INSTRUMENTS IN ONE

★ PHONOGRAPH ★ P.A. SYSTEM ★ BROADCAST RECEIVER (used with FM Tuner) Indispensable for Recreation Centers, Broadcast Stations,

Advertising Agencies, Schools, Hospitals, Record Collectors, Musicians, Etc.

THE RHYTHMASTER AND THE RECITALIST are the only full-range portable phonographs that balance the response characteristics of amplifier, speaker and speaker enclosure. By carefully compensating the natural resonances of these three components, undesirable reverberations are eliminated, and truly lifelike sound reproduction is achieved.

THE POLYPHONIC SELECTOR, an exclusive Rek-O-Kut engineering triumph, found only in the Recitalist and the Rhythmaster, maintains the proper relationship between the highs and lows when the record is played at any volume, either very sortly or very loud! Thus, the high notes of the violins, chimes, triangles, cymbals, etc., are always reproduced clearly and distinctly in all their original beauty and cannot be drowned out by the loud passages of the brasses and percussion instruments.

be drowned out by the loud passages of the brasses and percussion instruments.

THE RHYTHMASTER'S PATENTED CONTINUOUSLY-VARIABLE SPEED TURNTABLE plays records not only at 3314, 45 and 78 R.P.M., but at ANY speed variation from 25 to 100 R.P.M. Not only will the CVS Turntable play your records back at the exact pitch and tempo they were recorded, but also at any increased or decreased tempo to fit a particular need: *DANCING:—Set the rhythm of your folk-dance, tango, rhumba to your own taste. *PHYSICAL EDUCATION:—Set the rhythm most suitable for teaching swimming, exercises, etc. *MUSICIANS:—(1) You can now set the pitch of your records to your own personal interpretation of any recording. (2) You can set the pitch of the record to match the pitch of your piano or other instrument for purposes of accompaniment. *SCHOOLS:—Invaluable tool for teaching music, band instruments, languages, typing, dancing, gymnastics, etc. *RECREATION CENTERS, CAMPS, COMMUNITY CENTERS:—Powerful amplifier and speaker afford undistorted volume to cover an assemblage of 500 people or more.

THE RHYTHMASTER AND RECITALIST ARE BOTH "FLEXIBLE" INSTRUMENTS. (1) A microphone input enables "mixing" of live music or voice simultaneously with a recording being played. (2) Can be used as a high fidelity public address system. (3) By connecting an AM or FM Tuner, these phonographs become superb broadcast receivers.

– SPECIFICATIONS –

TURNTABLE: 12'' cast aluminum, with hardened and ground shaft. MOTOR: Constant-speed, 4 pole induction.

SPEAKER: s'' PM type, built to our exacting specifications with heavy Alnico V magnet.

AMPLIFIER: Frequency response is controlled by Polyphonic Selector,
Position No. 1—Uniform within 1 db from 50 to 15,000 cycles.
Position No. 2—Bass up 4 db at 100 cycles, treble uniform above
5,000 cycles.

Position No. 3—Bass up 6 db at 100 cycles, treble uniform above 5,000 cycles,

Position No. 4—Uniform from 50 to 3,000 cycles, increasingly sharp cut-off, 14 db down at 10,000 cycles.

PICKUP: 16" with dual stylus cartridge. Plays up to 16" broadcast transcriptions, standard commercial pressings and micro-groove records.

POWER OUTPUT: 10 watts at less than 3% total harmonic distortion.

INPUT CHANNELS—THREE: High impedance microphone, radio, phono-pickup.

INPUT GAIN: Microphone, 120 db; phono-pickup, 80 db; radio, 80 db; magnetic pickup, 90 db.

OUTPUT IMPEDANCE: 6-8 ohms at speaker jack.

NOISE LEVEL: More than 50 db below rated output with all controls set at maximum.

CONTROLS: Microphone, radio-phono, Polyphonic Selector,

TUBE COMPLEMENT: (2) 681.7, (2) 6V6GT, (1) 5Y3GT plus (1) 68C7 for magnetic pickup.

POWER INPUT: 70 watts.

CASE: Stordy Plywood, covered with rich grey leatherette. DIMENSIONS: 17" wide, 9 ½" high, 21 4" deep (Closed).

WEIGHT: 38 pounds,

Model	Description	Net Price
RP-43C RECITALIST RP-43M RECITALIST RP-43VC RHYTHMASTER RP-43VM RHYTHMASTER	3 Speed, crystal pickup 3 Speed, pre-amp., mag. ; Variable Speed, pre-amp., Variable Speed, pre-amp.	ickup 269,95
	magnetic pickup	289.95



CHALLENGER DELUXE

REK-O-KUT COMPANY

MANUFACTURERS OF RECORDING AND TRANSCRIPTION EQUIPMENT FOR THE BROADCAST INDUSTRY

Challenger De Iuxe PROFESSIONAL 131/4" DISC RECORDER FOR STANDARD AND MICRO-GROOVE RECORDING

The "Challenger," America's finest professional 1344" disc recorder, is built to meet the respective needs of the Professional Recordist, Musician, Educator and Recording Enthusiast who wants to make permanent, professional recordings. The "Challenger" embodies the most advanced design, engineering and production techniques in the disc recording industry. The many exclusive operating features incorporated in the "Challenger" simplify and improve the art of disc recording.



- SPECIFICATIONS:

 1. MOTOR: Heavy duty Synchronous motor (TR-12H, described in detail on page E-8), fitted with lamitex drive pulley. Suspended in sheer shock mounts to prevent transmission of motor vibration.

 2. RECORDING AREA: Records from 6" up to 13 ½" masters.

 3. SPEEDS: Simple, finger-tip speed control for instantaneous selection of speed desired 78, 45, or 33½ RPM.

 4. OVERHEAD RECORDING MECHANISM:

 (a) "LIFTOMATIC SAFETY CAM" prevents double cutting and damage to the stylus by automatically raising the cutter from the dise as it approaches the center of the record.

 (b) FACILITATES INTERCHANGING LEADSCREWS for standard or micro-groove recording.

- (b) FACILITATES INTERCHANGING LEADSCREWS for standard or micro-groove recording.
 (c) SPIRAL GROOVES: Run-in, run-out and locked grooves are made with a simple, manual operation.
 PICKUP ARM: 16" with dual stylus magnetic variable reluctance cartridge. Plays up to 16" broadcast transcriptions, standard commercial pressings and micro-groove records.
 TURNITABLE: Precision machined aluminum fitted with hardened and ground shaft. Driven by two double-duty neoprene idlers running against the inside rim
 SPEAKER: 8" PM type. Custom-built to rigid REK-O-KUT specifications for extra power and wide range. Mounted into detachable cover of case. over of case.
- CASE: Sturdy plywood covered with rich grey leatherette. Built to
- withstand rough assign.
 9. DIMENSIONS: 25" x 22" x 12". Weight: 65 Lbs.

ACCESSORIES

M12-192 . Micro-Groove Leadscrew 17.95 TR-103A Idler and Adapter for 45 RPM, interchange able with 33½ RPM idler 7.00

R-8A UNIVERSAL RECORDING AMPLIFIER (as used in DeLuxe "Chailenger")

5439 95

FREQUENCY RESPONSE: ±1 db from 30 to 20,000 cycles at normal

FREQUENCY RESPONSE: ±1 db from 30 to 20,000 cycles at normal setting of equalizer controls.

POWER OUTPUT: 12.5 watts at less than 3% total harmonic distortion into resistive load.

TREBLE EQUALIZER: Boost of 14 db and attenuation of 15 db above 8,000 cycles continuously variable.

BASS EQUALIZER: Boost of 14 db and attenuation of 14 db below 50 cycles, continuously variable.

INPUT CHANNELS—FOUR: 2 high impedance microphones, phono channel compensated for G.E. or Pickering pickup, radio. Switch on rear of chassis changes phono channel for crystal pickup operation.

GAIN: Microphones—120 db; Phono—90 db; Radio—80 db.

OUTPUT IMPEDANCE: 4, 8, 15, 125, 250, 500 ohms for cutter and speaker.

speaker.

OUTPUT SELECTOR: Three positions praviding—recording, play-back and public address. Microphones are muted in play-tack position.

MONITORING: A switch is provided giving three positions of monitor level—off, medium, loud. Speaker or headphones may be used. Meter on front panel indicates correct recording level.

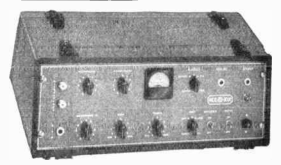
HUM AND NOISE: 64 db below 13.5 watts with all controls turned for

maximum hum and noise output.

CONTROLS: Microphone "1", microphone "2", radio-phone fader, output selector, treble equalizer, bass equalizer, monitor.

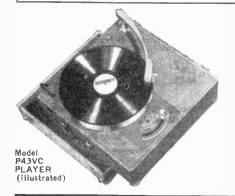
TUBE COMPLEMENT: (2) 68J7; (2) 68L7; (1) 68C7; (2) 6V6;

POWER SUPPLY: 105-125 volts, 50-60 cycles,



POWER CONSUMED: 100 watts. DIMENSIONS: Panel-19" x 611"; Chassis-17" x 8 %".

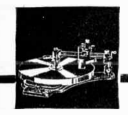
R-8A. . . . For rack mounting, including tubes . C-85 Portable Case (illustrated), additional ...



RECORD PLAYERS 3 SPEED . VARIABLE SPEED

The quality instruments of the playback field. Play through any amplifier, sound projector, recorder, radio or TV set. Recommended for dubbing your favorite records into ANY type of recorder—wire, tape or disc.

Model	Turntable	Pick-up	Net Price
	(See Page E-9 for Detailed Descriptions))	
P-43C	LP-743, 3 Speed	16" Crystal, Dual Stylus	\$ 94.95
P-43M .	LP-743, 3 Speed	16" Dual Stylus, Magneti Variable Reluctance	99.95
P-43VC	CVS-12 Continuously Variable from 25 to 100 RPM		
P=43VM .	CVS-12 Continuously Variable from 25 to 100 RPM	16" Dual Stylus, Magneti Variable Reluctance	c 129.95



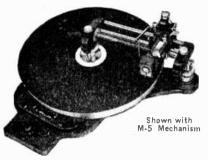
REK-O-KUT COMPANY

MANUFACTURERS OF RECORDING AND TRANSCRIPTION EQUIPMENT FOR THE BROADCAST INDUSTRY

MODEL V DELUXE DUAL SPEED 16" RECORDING TURNTABLES

The outstanding value in the recording field. Ruggedly constructed and precisely machined, the model "V" deluxe turntable will maintain the constant, wow-free speed and smoothness demanded in broadcast work.

The model M-58 Overhead Cutting Mechanism mounts to the "V" deluxe turntable in a matter of moments.



SPECIFICATIONS:

1. MOTOR: Synchronous type equipped with lamitex palley for synchronous speed and maximum drive. Suspended in sheer shock mounts to prevent transmission of motor vibration to turntable or classis.

TURNTABLE: Normalized aluminum

TURNTABLE: Normalized aluminum alloy casting, latine turned and balanced.

CHASSIS: Cast-fron ribbed is beam type

with socket for instantaneous installation of M-55 recording mechanism.

IDLERS: Double-duty type made of Neoprene compound provides maximum traction. Will not glaze under operating conditions.

OILING: Shafts and bearings are self-oiling. Require infrequent periodic lubrication.

SPEED CHANGE: Mastermatic selflocking instantaneous speed shift.

DIMENSIONS: Length 20"; Width 20"; Height 2½" above motor board; 5" below motor board; Weight 28 lbs.

Model	Net Price
"V-Deluxe"	\$215.00

ACCESSORIES

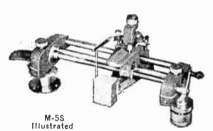
P-11—Portable case for "V" Deluxe recording table and M 58 cutting mechanism 64.00

C-7—Console cabinet, metallic grey finish, with record drawer for storing 100 transcriptions. 4 adjustable screw jacks. Built-in electrical outlets. Motorboard cutout 129.95

V103A-45 RPM Idler and record adapter interchangeable with 33 1/3

MODEL M-5S MASTER-PRO 16" OVERHEAD RECORDING MECHANISM

A precise tool for professional work. Working surfaces and moving parts are hardened, ground and polished to a micro finish. The Master-Pro is a universal machine that can be readily attached to all 16" recording turntables as well as the Rek-O-Kut model "V" recording table.



SPECIFICATIONS:

TILT AND LEVEL ADJUSTMENT: En-ables the operator to level and square his unit to disc in a matter of moments.

DUAL CLUTCH SPIRALING CONTROL: A fool-proof device which eliminates the danger of spoiling a record while the crank-handle is in motion.

MICROMETER DEPTH ADJUSTMENT:
For positive depth control of the cutting

head.

LEADSCREW: Stainless steel with matched bronze feednut.

ANGLE OF CUT: Is controlled by a simple micrometer adjustment.

6. GEARS: Drive gears completely enclosed to prevent fouling by loose chips.

Standard units are equipped with 8-ohm magnetic cutter and 120-line O.I. Lead-

7. DIMENSIONS: Length 16"; Width

19 7/2 9	meignu o ,	Methur 1	1 105.
Model			Net Price
M-55	With spiral	ing device	\$215.00
	Without out		200.00

EXTRA LEADSCREWS

Specify "Inside Out" or "Outside In" by letters I.O. or O.I. after part number.

Part No				Net Price
MS-105			105	\$ 37.50
MS-120			120	37.50
MS-135			135	37.50
MS-210	(Micro-Gr	coove)	210	47.50

MODEL TR-12H DUAL SPEED 12" RECORDING TURNTABLE

The first 12" dual speed recording turntable to feature a SYNCHRONOU'S MOTOR. Design and construction of the model TR-12H is similar to the Rek-O-Kut 16" professional recording tables. The model M-12 overhead recording mechanism is mounted to the chassis in a few moments.



1. TURNTABLE: Aluminum, lathe turned

- and balanced. CHASSIS: Cast aluminum. Drilled and tapped for instantaneous mounting of the M-12 recording mechanism.
- MOTOR: Heavy duty Synchronous, fitted with a lamitex drive pulley. Suspended in sheer shock mounts to prevent trans-mission of motor vibration.
- SHAFTS: Hardened, ground and polished to a micro-finish.
- DRIVE: Internal rim. Drives through double-duty Neoprene idlers which insure free, smooth and quiet operation.

SPECIFICATIONS:

- 6. SPEED CHANGE: Instantaneous speed shift engages either the 78 or $33\frac{1}{3}$ RPM idler.
- FINISH: Beautiful grey wrinkle.
 DIMENSIONS: Length 14½"; Width 16½; Height 13," above motor board.
 below motor board. Weight 17 lbs.

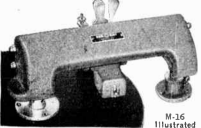
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Model		Desc	ription		Net P	rice
TR-12H	With	Synch	ronous	Motor	\$12	9.95
TR-12 .	With	4 pole	inductio	n moto	г 9	9.95

ACCESSORY

T-103A...45 RPM Idler and record adapter interchangeable with 33 1/3 7.00

MODEL M-12 OVERHEAD RECORDING MECHANISM

The M-12 Overhead Cutting Mechanism is a truly professional machine for recording enthusiasts and professionals. It incorporates many of the features found only in 16" professional units. The M-12 records up to 13 ¼" master discs and can be mounted on any 12" recording turntable. SPECIFICATIONS:



1. SPIRAL GROOVE: A run-in, run-out and locked groove made with a simple manual operation.

- LEADSCREW: 108LPI stainless steel, lapped to a matched feednut which is in constant mesh.
- LIFT-O-MATIC: Automatically lifts cutter from disc as it approaches end of leadserew.
- MAGNETIC CUTTER: 8 ohms, flat from 40 to 7,000 cycles. DIMENSIONS: Length 114"; Width

4 14"; Height 6".

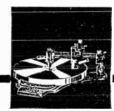
Model		Net	Price
M-12For	12"	turntables\$	99.95

EXTRA LEADSCREWS

Specify "Inside Out" or "Outside In" by letters I.O. or O.I. after part number.

Part No.	Lines	Per	Inch	Net	Price
M12-108		1	08		
M12-120		1	20		17.95
M12-144		1	44		17.95
M12-192	(Miero-Groove) 1	92		17.95

Radio's Master - 16th Edition



REK-O-KUT COMPANY

MANUFACTURERS OF RECORDING AND TRANSCRIPTION EQUIPMENT FOR THE BROADCAST INDUSTRY

MODEL "G-2" DELUXE 16" TRANSCRIPTION TURNTABLES

The model "G-2 Deluxe" Transcription Turntable is acknowledged without reservation by the broadcasting industry to be the finest rim-driven turntable on the market. The rigid requirements for network programs are easily met by the "G-2 Deluxe."

OPERATING DATA:

- 1. STARTING: From standing start to 78 RPM % of a turn. From standing start at 33 % RPM % of a turn. Meets the NAB standard for speed variation and wow content.
- 2. NOISE LEVEL: 50 db below average recording level.
- CUEING: 15% "turntable permits the record to overlap 18" which enables the operator to one from the rim of the disc.
- 4. CONSTRUCTION: (A) Precision latheturned balanced turntable. (B) Synchronous motor with Lamitex pulley for maximum drive. (C) bomble-duty Neoprene idlers. (D) Cast-iron L beam no twist chassis. (E) Mastermatic self-locking in-
- stantaneous speed shift. (F) All shafts hardened, ground, polished to micro finish.
- DIMENSIONS: Length 16"; Width 20"; Height 232" above motor board; 5" below motor board. Weight 26 lbs.

Model Description **Net Price**

 G-2 Deluxe
 With Synchronous Motor, Mastermatic Shift
 \$179.95

 G-2 Standard
 With 1 pole Induction Motor and Manual Shift
 137.50



G 103 A......... 45 RPM Idler and record adapter in with 33 1/3 interchangeable



G-2 Standard Illustrated

MODELS T-12H and T-43H DUAL SPEED 12" TRANSCRIPTION TURNTABLES

The REK-O-KUT Models T-12H and T-43H are the only 12" dual speed turntables that meet the standards for speed regulation and wow content specified by the National Association of Broadcasters. The construction, design and performance standards equal the REK-O-KUT 16" broadcast models. The T-12H and T-43H are recommended for use with Hi-Fi amplifiers and speaker systems.

SPECIFICATIONS:

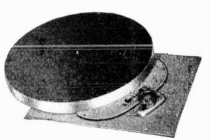
- 1. NOISE LEVEL (a) T-12H-T-43H: 50 db below average recording level.
 - (b) T-12-T-43: 40 db below average recording level.
- 2. MOTORS: (a) T-12H and T-43H—Synchronous.
 - (b) T-12 and T-43—4 pole induction, built to REK-O-KLT specifications.
 - All motors, shock mounted, are fitted with lamitex pulleys, which are pressed on, and ground concentric to the motor shaft—an exclusive REK 0-KUT feature which insures smooth, randde-free operation.
- 3. COMPONENTS:
 - Turntable-Cast aluminum, machined and
 - Chassis-Aluminum casting, cross ribbed, tlush mount. Requires a rectangular cutout for mounting. Easily installed,
 - Drive-Internal rim drive through doubleduty Neoprene idlers insures free, smooth and quiet operation.

- Shafts-Hardened, ground and polished to a micro-finish.
- 4. SPEED SELECTION: Instantaneous shift engages either 78 or 33 1/3 RPM idler without stopping turntable or removing
- 5. FINISH: Grey wrinkle.
- DIMENSIONS: Length 12", Width 15"; Height 13's " above motor panel and 5" below motor panel. Weight 13 lbs.

Model	Speeds Net Price
T-12H	\$119.95
T-12	
T-43H T-43	45 - 33 1/3 119.95
1-43	
	ACCESSORIES

T-103 A 45 RPM Idler, with record

7.00 able with 45 RPM.



T-12H Illustrated

MODEL LP-743 --- 3 SPEED 12" TRANSCRIPTION TURNTABLE

Here is the outstanding value for the discriminating buyer who seeks a quality three-speed turntable, at a moderate price. The LP-743 meets the growing demand for a good turntable which is priced between deluxe models and ordinary phono motors. Designed and dimensioned for easy replacement of obsolete motors in average consoles

SPECIFICATIONS:

- TURNTABLE: Lathe-furned and balanced. Made of laboratory tested aluminum casting,
- MOTOR: Induction type, designed for smooth, quiet, vibration-free operation, fitted with a Lamitex motor pulley.
- SHAFT: Turntable shatt hardened, ground and polished.
- NOISE LEVEL: 30 db below average recording level.
 SPEED CHANGES: Instantaneous without stopping turntable or removing disc.
 - 6. FINISH: Grey hammertone.
 - 7. DIMENSIONS: Length 12''; Width 15''; Height $13_8''$ above motor panel; 5'' below motor panel. Weight 10 lbs.





MODEL CVS-12 - CONTINUOUSLY VARIABLE-SPEED TURNTABLE Plays at any speed from 20 to 100 RPM without distortion or warble

Operates on 50 or 60 cycles. Just plug in . . . no more changing of motor pulley or idler to convert from 50 to 60 cycles, or vice versa. Speeds are regulated by a simple movement of the lever to compensate for any fluctuations in line voltage or frequencies. Plays all standard and microgroove records as well as 16" professional broadcast transcriptions. Exceedible to to broadcast stations, disc jockeys, schools, dance studios, musicians, singers, record collectors, gymnasiums, etc. The only turntable to use in areas of fluctuating line voltage, frequency, or with portable power plant.

SPECIFICATIONS:

- (a) 110V:60 eveles, Range: 25 to 100 RPM.
 (b) 110V:50 eyeles, Range: 20 to 85 RPM.
- 2. MOTOR: Constant speed, 4 pole, with cone pulley.
- 3. DRIVE: Exclusive VARI-CON* self-seating
- *Patent Pending.
- 1. SPEED RANGES: Continuously Variable. 4. TURNTABLE: 12" cast aluminum, with hardened and ground shaft.
 - 5. NOISE LEVEL: 30 db minimum below average recording level
 - 6. DIMENSIONS: 16" long, 12" wide, 1½" above chassis, 5" below chassis.

Net Price CVS-12.... Variable Speed, 25-100 RPM....\$84.95



WORLD'S MOST WIDELY USED agnecon RECORDERS P T 6 SERIES

-FIRST CHOICE OF ENGINEERS.

EVERYWHERE!

AMPLIFIERS

	A	10
4		100
		1)
		J

PT6-A basic recorder in portable carrying case. Includes 15" and 71/2 ips capstans and pressure rollers. Four mounting bolts. Oscillator tube. One empty reel. No connector cables.

9. 300.00

Single microphone inout

PT6-JX Same, less case. Three channel low-level mix

PT6-J combination record/ playback amplifier with 10w of audio. Includes all tubes and connector cables. Specify either 71/2 or 15 "/sec. equalizer.

248.00 232.00

PT6-AX Same as above, less case.

PT6-AH Same as PT6-A, plus HI-SPEED FORWARD for fast cueing in. Complete with case.

316.00

283.00

PT6-JA Portable Recorder and Single Channel amplifier. (Combination of PT6A and PT6-J as shown above.) Includes connector

PT6-P combination record/ playback amplifier with small monitor amp. Includes tubes, case, connector cables. Specify 15" or 71/2 "/sec. equalizer.

PT6-P250 for 250 ohm inputs.

462.00 486.00

PT6AHX Same as above, less case.

299.00 Rack-mount - M.O.

PT6-R record/playback amplifier, Zero in, Zero-out. Head phone jack. Includes all tubes and connector cables. Specify either 15" or 71/2 inches per sec. equalizer.

383.00

3 SPEEDS: PT6 recorders also available for three speed operation (15-71/2-31/4) Add \$30 to above prices and specify PT6-A2, PT6-A2X, PT6-A2H or PT6-A2HX, For 31/4 equalizer, order 91-S-133 (Net price: \$21.00).

cables, tubes, cases, 71/2" and 15" sec. capstans, and all components as shown above

548.00

RECORDERS

P T 63 SERIES

AMPLIFIERS



PT63-AH

PT63-A same as PT6-A but has three heads for monitoring from the tape. Separate erase, record and playback heads. One empty 334.00 reel. No connector cables. 317.00

PT63-AX Same as abova less case. Same as 3-head PT63-A plus HI-SPEED FORWARD.

Single microphone input

PT63-J has seperate record and playback amplifiers, plus 10w audio. Switch for equalization of 71/2-15 "/sec. Switch for record, playback bias reading. Includes tubes, case and connector cables

387.00

PT63-AHX Same, less case. 333.00

3 SPEEDS: PT 63 also available with three speeds. (15-71/2-31/4) Add \$30.00 to above prices and specify PT63-A2, PT63-A2X, PT63-A2H or PT63-A2HX. For 3¾" plug-in equalizer, order 91-S-133 (\$21.00 net).

PT63-JX Same, less case.

370.00

PT7 amplifiers can also be used with the PT63-A. For single microphone operation of PT7-A, use this PT63-J amplifier.

RECORDERS

SERIES Three channel HIGH-level mix

AMPLIFIERS



PT7-A Accommodates 10 % " NAB reels. 3 heads—positive timing drive. Switch for 2 speed change (71/2-15). Push button controls. Hi-speed forward. Includes 4 mounting bolts, oscillator tube, adapter hubs for 101/2" reels. No connector cables.

468.00

950.00

164.00

350.00

PT7-P has separate record and playback amplifiers plus 10w audio. Switch for 71/2-15 equalizer. Switch for record, playback or bias readings on 4" VU meter. Includes tubes, case, connector cables

440.00

PT7-AX Same as above, less case.

452.00



PT7-C has separate record and playbeck amplifiers. Headphone jack. Can be rack mounted. Includes tubes and connector cables. Switch for 71/2-15 equalization. Switch for record, playback or bies reading on 4" VU meter.

334.00

PT7-CC Includes PT7-AX recorder mechanism, PT7-C console line-level amplifier and cabinet. Black enamel finish with burn-proof Formica top. Chrome trim. 38" high x 25"

Combination\$950

COMPLETE CONSOLE

Cabinet only.

wide x 231/2" deep.

RACK MOUNT LINE LEVEL

P17-R same as PT7-C with edapter panel for vertical mounting of PT7-A to eliminate overlep of 101/2" reels on adjacent rack. Complete with tubes, cosnector cables.

353.00

FOR BROADCASTING . INDUSTRIAL RESEARCH SCHOOLS . CHURCHES . BUSINESS . MEDICINE

Radio's Master-16th Edition

Net

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PROFESSIONAL TAPE RECORDER

- Frequency Response: Flat from 50 to 15,000 cps, \pm 2db at 15" per second tape speed and flat from 50 to 7500 cps, \pm 2db at $7y_2$ " per second tape speed when using Magnecorder equalizers selected for specific speed used. 50 to 4000 cps, \pm 2db at $3\frac{1}{2}$ " per second tape speed.
- Signol to Noise Rotio: Exceeds 50 db with less than 2% harmonic distortion.
 Moximum Flutter: Less than 0.3% peak-to-peak.
- Finish: Gray hammered panels-Leatherette cases.
- · Power: 117 volt, 60 cycle, AC (singlephase).

ACCESSORIES AND MODIFICATION KITS



PT6-M AUXILIARY SPOOL. ING Machanism accommodates 101/2" NAB reels-Doubles record and playback time. 19" wide x 101/2" high for rack mount or portable. Separate rewind and take-up motor. No reels included.

128.00

PT6-EL CONTINUOUS LOOP MECHANISM Eliminates rewinding tape. Holds up to 600 ft. (15 min. at 7½ "/sec.) Use with PT6AX and PT6 ampli-fiers. 19" wide x 10½" for reck mount or PC-MA port-Gray Mounting bolts.

64.50



PT6-IM3 THREE CHANNEL INPUT MIXER (Low-level) 17" long, 30/50 ohm microphones.

PT6-IM4 FOUR CHANNEL

INPUT MIXER (Low-level) 17"

long. 30/50 ohm microphones.

67.50

93-6298 H1-SPEED FORWARD Adoptor kit to convert present PT6-A to PT6-AH. All parts essembled and ready for Installation. Instructions included.

14.15



PT6-HT PANEL AND THROW-OVER Switch provides selective switching for two recorders. Permits continuous operation using single amplifier. Panel 19" for rack mounting. For PT6 equipt. PT6-T Same as above less rack

36.00

74.50

32.00

251.00

21 00

PT6-H RACK ADAPTER PANEL 19" x 81/4" high. For rack mounting of PT6-AX or PT6-J amplifier. Finished in Gray Hammerloid. Does not include knurled mounting screws.

7.00



PT6-S PORTABLE POWER SUPPLY 117v 60 cycle AC from 12v DC self-contained airplanetype battery. Includes battery, genemotor, frequency meter, and frequency control. Runs PT6-A, PT6-J or P for I hour.

KIT 101 Converts PT6 equipt. to monitor directly from tape. Consists of 3 head unit (erase, record and reproduce heads) and headphone or line level output Amplifier with power supply. 93X5 Amplifier/power sply only

91X121 Three head unit only

(NEW)

165.90 84.30 81.60

TAPE SPEED EQUALIZERS

panel. For portable use.

91-6910 15"/sec, EQUALIZER Plug-in type, 15,000 cps. 17.60 91-6911 71/2"/sec. EQUALIZER Plug-in type, 7,500 cps. 17.60

91-S-133 3¾"/sec. EQUALIZER Plug-in type. 4000 cps.

HEAD RECONDITIONING CHARGES

15.10 ERASE head (91A48) in 3 head unit. 11.25 RECORD head (91x74) in 3 head unit. 11.25 REPRODUCE head (91x73) 3 head unit. 15.10 ERASE head (91-6017) in PT6 equipment. (RECONDITION) 22.50 (NEW) 11.25 RECORD/REPRODUCE head (91-6016) in PT6 equipment. 37.10

	PORTABLE CARRY	NG CASE
PC-6A	for PT6 or PT63 basic recorder mechanism.	28.50
PC-6J	for PT6-J portable single input amplifier.	24.00
PC-6P	for PT6-P portable three channel amplifier.	24.00
PC-63	for PT63-J portable record and monitor amplifier.	28.50

S WHEN ORDERED SEPARATELY	
PC-7A for PT7-AX basic recorder mechanism.	30.00
PC-7P for PT7-P three channel hi-level mix amplifier.	30.00
PC-MA for portable operation of PT6-M, PT6-EL, etc.	34.00
PC-HTA for portable use of 2 PT6-AX or 2 PT63-AX, —As shown below in PT6-HTA.	34.00

PORTABLE P T & LONG-PLAYING RECORDER COMBINATIONS



PT6-MA One PT6-AX and PT6-M unit mounted in portable case. includes "H" panel to accommodate PT6-AX. Overall size: 20 1/2" high x 20" wide x 15" deep, PT6-M includes adapter hubs for 101/2" NAB rooks. Use with PT6-J or PT6-P amplifier.

452.00

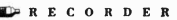


PT6-HTA includes 2 PT6-AX, One PT6-HT, One PT6-H adapter panel and portable case: 20 1/2"H x 20"W x 15" deep. Use with PT6-J or PT6-P amplifier. For continuous record or playback operation.

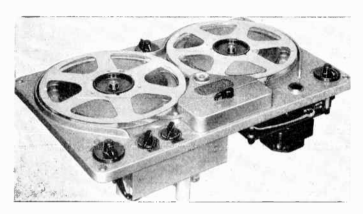
643.00

WRITE FOR COMPLETE NEW CATALOG OF EQUIPMENT: MAGNECORD, INC., 360 N. MICHIGAN AVE., CHICAGO, ILL.

Concertone



FEATURES



MODEL 1401 BASIC RECORDER

Broadcast studio quality complies with NAB standards—Separate heads for high frequency erase, record and playback—Simultaneous monitoring from the tape while recording—Prealigned heads quickly interchanged for single or dual track—Instantaneous choice of 7.5 or 15 inch per second tape speeds—Plays standard 5 inch, 7 inch and NAB 10½ inch reels—High speed rewind, forward and reverse, 2500 feet in one minute— Three dynamically balanced motors for dependable performance—Automatic idler wheel release to prevent flat spots—Self balancing push-pull power pentode erase circuit—Independent lateral adjustment, while running, for each head—All controls interlocked to prevent spilling or tearing tape—Record level indicator permits maximum signal without overloading—Relief of tape pressure during rewind reduces wear of heads—Self contained switching simplifies installation. Available with hysteresis synchronous motor on special order.

SPECIFICATIONS:

Size: 22"x 14"x 5" mounting depth below panel. Recording speeds: 7.5" and 15" per second. Rewind speeds: 10½" NAB reel in 1 minute. Frequency response: ± 2 db from 50 to 15,000 cycles at 15"/sec. ± 2db from 50 to 9,000 cycles at 7.5"/sec. Flutter and wow: 0.1% at 15"/sec.; 0.3% at 7.5"/sec. Signal to noise ratio: Better than 50 db. Total harmonic distortion: Less than 2% at normal maximum signal level. Input and output impedance: 5 megohm. Minimum input signal: 5 millivolts. Output signal: Audio—1 volt. Playing time, single track: 7" reel; 16 min. at 15"/sec.; 32 min. at 7.5"/sec., 10½" reel: 33 min. at 15"/sec.; 66 min. at 7.5"/sec. Double above times for dual track recording. Power requirement: 150 watts, 117V. 60 cycle single phase.

Model 1401 — Basic Recorder

Model 501 - Carrying Case

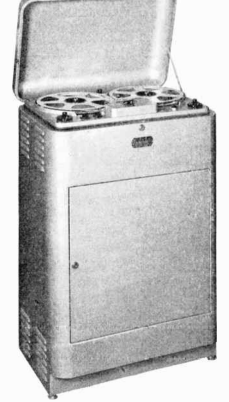
Complete with monitoring amplifier, high fidelity 8" speaker, and all connections for portable system. Professional Users Net Price \$82.50 Without monitoring amplifier and speaker, for professional usage \$47.50

Model 702 - Console Cabinet

All metal construction. Features rack panel set-up for mounting a complete sound system. Completely enclosed. Professional Users Net Price...........\$97.50



MODEL 501 CARRYING CASE



MODEL 702 CONSOLE CABINET

Manufactured by

BERLANT ASSOCIATES

GENERAL (%) ELECTRIC

GENERAL ELECTRIC VARIABLE RELUCTANCE CARTRIDGE WITH REPLACEABLE STYLUS

STANDARD RECORDS (3 mil tip radius)
Catalogue No. RPX-040
MICRO-GROOVE RECORDS (1 mil tip radius) Catalogue No. RPX-041



Performance engineered at Electronics Park, these cartridges		G-E REPL	ACEMENT STYL!	
provide record reproduction unsurpassed in quality. Low needle	Catalogue No.	Stylus	Tip Radius in Inches	List Price
talk and needle serateh. Minimum distortion, Retracting stylus. Low record wear due to flexible suspension and low stylus pres-	RPJ-001	Sapphire	.003	\$ 3.50
sure. Virtually unaffected by normal temperature or humidity	RPJ-005	Sapphire	.001	3.50
variations.	RPJ-006	Sapphire	.0025	3.50
Shipping Weight—11/2 ouncesList Price \$9.95	RPJ-002	Diamond	.0025	27.50
Also available in a Professional model (RPX-046) with low impedance to match broadcast equalizers. Furnished less stylus,	RPJ-003	Diamond	.003	27.50
Shipping Weight—11/2 ounces	RPJ-004	Diamond	,001	27.50

GENERAL ELECTRIC TRIPLE PLAY CARTRIDGE Catalogue No. RPX-050

The RPX-050 plays 33.16, 45 and 78 RPM records without changing its position in the tone arm. Uniform stylus pressure of 6 to 8 grams for all 3 types of records. This, plus the low mass, is valuable in minimizing record wear. Retaining the unexcelled frequency response characteristics of previous G-E Variable Reluctance Cartridges, the RPX-050 is also notable for low needle talk and needle scratch. Output impedance is the same as RPX-040 and RPX-041.

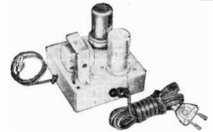
Shipping Weight-2 ounces.....List Price \$13.95

Replacement Styli RPJ-010 (1 mil & 3 mil Sapphire) List Price 5 95

Also	available	in a	a Professio	mal model	(RPX-047) w	ith low
impe	lance to	match	broadcast	equalizers.	Furnished	less	stylus.
Ship	oing Weigh	nt 11/2	ounces		List	Price	\$15.45

Catalogue Number	Stylus	Tip Radius in Inches	List Price
RPJ-007	Sapphire	.001 & .0025 combination	\$ 5.95
RPJ-010	Sapphire	.001 & .003 combination	5.95
RPJ-C11	Diamond	.001 & .0025 combination	49.95
RPJ-012	Diamond	.001 & .003 combination	49.95





GENERAL ELECTRIC PREAMPLIFIER WITH RECTIFIER Catalogue No. UPX-003

The UPX-003 Phono Preamplifier, which operates directly from a 105-125 volt, 50-60 cycle AC power line, is designed for use with the General Electric Variable Rehetance Cartridges. It provides sufficient amplification and the necessary low frequency equalization to enable Variable Rehetance Cartridges to be used with standard receivers and amplifiers. used with standard receivers and amplifiers.

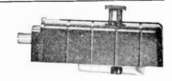
Shipping Weight-11/2 lbs.....List Price \$17.95 Shipping Weight-1 lb....List Price \$11.90

NEW GENERAL ELECTRIC PLUG-IN HEAD WITH THE FAMOUS G-E TRIPLE PLAY CARTRIDGE

Specially adapted to Webster Changers, the UPX-111 features the General Electric Triple Play Cartridge in an attractive plastic plug-in head. The Triple Play Cartridge, RPX-050, is equipped with the famous Baton Stylus. No longer is it necessary to change heads to play different speeds; a simple twist of the handy positioning knob selects

the proper stylus for any of the three commercially available record speeds. Just plug the UPX-111 into a Wesbter tone arm and discover what brilliance the Baton Stylus can bring out in your 33 1/3. 45 or 78 rpm records.

Shipping weight 2 ounces.....List Price \$15.95





GENERAL ELECTRIC TRANSCRIPTION ARM

The General Electric Transcription Arm, designed to mount the G-E Variable Reluctance Cartridges, is for use by those desiring the utmost in quality reproduction of lateral transcriptions and records.

The G-E Transcription Arm is designed for optimum performance of lateral transcription and recordings only. It contains no design compromise such as are necessary if provision for vertical reproduction is also incorporated.

The mass of the transcription arm has been reduced to the ultimate point by careful mechanical design and the use of magnesium alloy for the moving parts. Very low use of magnesium alloy for the moving parts. Very low bearing friction in both the lateral and vertical planes is assured by precision, hand-adjusted cone type bearings.

Shipping Weight—2½ lbs.
Suggested professional user's price \$41.00 An arm counterweight, Catalogue No. RWP-001, is available to adapt the FA-21-A for long-playing records,

GENERAL ELECTRIC TONE ARMS FOR STANDARD AND NARROW GROOVE RECORDS WITH THE FAMOUS VARIABLE RELUCTANCE CARTRIDGES Catalogue Nos. UPX-004 and UPX-007

These two G-E arms are designed specially to bring out the full value of the distinguished General Electric Variable Reluctance Cartridges. Use the UPX-004 for narrow groots: records and the UPX-007 for standard groove records. Skillful design provides a wide range response from from undesignable sequences. free from undesirable resonances.

Both arms have a small hole on top through which a wire or paper clip may be inserted to push out the old stylus. Thus, stylus replacement requires only a few seconds. A special lightweight alloy and the efficient size of the

arm reduce tone arm mass to a minimum. Ball bearings insure smooth lateral movement. Spring tension is factory adjusted to 6-8 grams pressure for the narrow groove arm adjusted to 5-8 grains pressure for the harrow growe arm and 12-14 grains for the standard growe arm. Positioning of arms and arm rests is simplified by a mounting template which is supplied with the arm. Mounting requires only a ½" diameter hole for the arms and a ½" diameter hole for the tone arm rest. Finished in Navajo brown

Shipping weight 3 lbs.....List Price \$15.95





NEW GENERAL ELECTRIC TONE ARM FOR STANDARD AND LONG PLAYING RECORDS WITH THE FAMOUS G-E TRIPLE PLAY CARTRIDGE Catalogue No. UPX-006

This new G-E tone arm, designed at Electronics Park to feature the General Electric Triple Play Cartridge, can bring all the beauty of quality reproduction to ordinary phonographs. Now—all three speeds, 33½, 45 and 78 rpm, can be played by a single cartridge without changing its position in the arm. A selector knob at the top of the arm makes it possible to place either stylus in playing position with a single twist.

The tone arm mass is kept to a minimum by skillful design and a special lightweight alloy. Light stylus pressure of 6-8 grams for all three speeds reduces record wear to a minimum. The tone arm is equipped with ball bearings to insure smooth lateral movement. Navajo brown finish,

Shipping weight 3 lbs.....List Price \$19.95

Prices and Specifications Subject to Change Without Notice



Automatic Record Changer

Equipped With The Newest And Most Reliable Multi-Speed Motor

Check These MILWAUKEE "Exclusives"

- EXCEPTIONALLY FAST CYCLE CHANGE TIME
- PATENTED ANTI-SKATE DEVICE ELIMINATES NEEDLE SKATE OR SKID WHEN LANDING
- VERTICAL AND LATERAL, TONE
 ARM FRICTION REDUCED TO A
 BARE MINIMUM
- PATENTED COMPENSATING COUNTER-BALANCE ASSURES UNIFORM NEEDLE PRESSURE ON ONE RECORD OR A FULL STACK
- ALL NORMAL ADJUSTMENTS MADE FROM TOP SIDE OF CHANGER

LIST \$46.50 West of \$4

West of the Rockies

\$48.50

TTRACTED by the performance and efficiency of the completely new MILWAUKEE "MAESTRO" 3-Speed Automatic Record Changer, foremost manufacturers of phono-combinations are specifying this dependable equipment in volume quantities. It is backed by the extensive production facilities and fifteen years of research and engineering experience of the Milwaukee Stamping Company. Use this 3-Speed unit to replace obsolete 1 and 2 speed changers. Also furnished with base or pan with proper A-C cord and sound cord to play through the amplifying system of any T-V set or radio. When we say that the new MILWAUKEE "MAESTRO" Record Changer "has everything," here's what we mean:

- Shuts off automatically after playing last record and returns tone arm to rest.
- · Records shuttle from newly developed center spindle.
- Records supported at two points for ease and convenience of loading—minimizes record center hole wear—no cumbersome arms or bars.
- · New quick-acting velocity trip-timing is integrated with turntable.
- · Single switch control action.
- Extremely simple setting arrangement to play various size records. Automatic and "fool-proof".
- Minimum mounting Space 12¾" x 13¾"
- Height above mounting plate 5%"
- . Height below mounting plate 3 3/16"

MILWAUKEE RECORD CHANGER CORP.

NEW YORK 7, N. Y.

Gensen Needles for the replacement trade





CARTRIGGE	MFG MFG MFEDIR	METOLE	MUSTRATION Asset Even	CARTRIDGE NIMBERS	#CINT	POINT THE		CANTRIDGE	MIG MITTER	Antes Miles	HUSTRATION .	CARTHIDGE NUMBERS	FORST Malteles	9 (3 M)
Actualia	GING	A BO	- Innerence	GT M. Q12 M. Q13 M. LQ0. LQ0 6	Charles	Smoderd		Water Com.	*	w tir.	15	an-1	Osmum	Snandard
Appelle	Q-33(M)	A 80 EF	L	Gt 33 w CO w 100 100 t	Operation	Standard Micro Grapiti		Walter Clerry	111	witt		tis fiel fiel fiel field Pied	Osmium	Duel
Autorio	Q #0(#)	A:807		CO 46 M CO 46 3	Oir-	AN Green		Wabirm Cleans Wabirm Clean	623	W-14 W-13	V	A! A0 a) A2 A3 A2 A1 A4 A0	Supplies	Standard Marie Grasse
Arres	9.0	A-81	V	GF / GF2 / GF1 / 100 100 f	Sapphia	Statisfield	Š.	Webster Blacking Webster English	#10 #10	W 18 W 17	V	#THI ATM 1, ASM, ASM #THI ATM 1, ASM, ASM, ASM	Simus	Standard
Astron	0:33:3:	#.41.UF		01 33 1 CO 3 100 100 1	Separate	Missa Greats		Website Party	ga	W 56		01	Osmire	Morre Greats
Asteria	0-33 M	A 431	~	ET 0 30 ET 4 ET 40 ET 401 ET 4 AG	Direct Drings	ah Gresse		Websir Cars	G3	W 30 10		(3)= (3)=	Osman	Stondard Mark Gream
Acresia Acresia Actesta	G FB(M) G(M) D AG(M)	A 64 17 A 64 17		CC 78 M MG 78 M CC M GC 1M MG 1M GC AG M MG AG M	Overum Overum Gurium	Mirra Great	30	Waterton Harton	CZ WE	W-262		6.1m	Denve	All Pulpasa
Arme	199	n 64		(1 1 m) (7 2m) (7 2m	General	Sandard		Webster Buccia	40	₩ 38 ₩ 38	7	WS 474 48m	Damum Damum	Milita Grages All Purposer
Acres	F.33(M)	A Martin	~	(1:22	Ophium	M tra Gree-#		Waterer Decree	#2°	W ATE		93 A5 F (1	Dimen	All Ferguss
Arterio	C-3(W)	A 87 (P	~	⇔D 3	Ornion	Handard Missa Greats	80	Wifteren Bertie	(9	W 427	-	a	Owner	411 Puipess
Asteria Appetio	U.SQ.MS U/MS	ARELP	-	11.78 M. UM.	Osmora Osmora	Standard Micro Greens		water the co	GI2	W all	~	91	Osmum	Srandard
Aprelia.	6.1(n)	4.00.00	-	MD-1	Seaghire	Nanderd Micro Greeke		Webers become	FIRT	W 77	V	716 716 1 716 2 716 716 1 716 2	Osmaria.	Standard Micro Greens
Asteria Asteria	A-31mp A-31mp	A-81 A-83-10		AC 78 ACD Series	Outro	Mandors Main Groom		Waterier Bertier Waterier Bertier	2027	W 81 W 82	V	01.724	Damium Osmium	Standard Ware Oreses
Actorio	A AGIM	A 612	_	AC AG M AC AG I	Denium	AH Gree-4		Water Steen	17	11.17	~	17, 17 1, 17 2, Q2, 113	Онтира	Milita Gramma
Aprovid	Hijlen 2-M	A.RI	\approx	Mylan 12 Nylan 1M	Overview	Standard	311	Waban Fare	f10 f10 l	10 13 10 10 40	~	Fig. 60, FO.1	Damum Oamum	Standard state Green
Share	ASSA	27-56	1	P 30 P 57 P 70 P 72 P 74AD, P 76 P 27, P 79 P 63 P 88 P 87, P 94, PH 30, W 32A3 W 238 W 608 W 6085, W 60PN, W 618 W 638 Admiral 60PA 17	Owner	Srandard		General Electric	##1 001 ##1 003	GE 10 GE 10	_	#F2 040 PFP 041 #FE 046 #F2 040 RFE 041, RPE 046	Sepphine Sepphine	Standard Mile Green
Shure	# #3mG	JF394P	$\overline{}$	Admiral 609A11, 9 73, 9 74AB, 9 72Y, 9 76Y	Osmicale	Major Groove		General Biostela	##) Olg	GI 11	¥	PPX 030	Sapphin	Ovel
Shure	A 460	JP 313	_	Admiral 409A183, #-71, P-21, #-35	Osmeson	Unippint	-14							
Shurp	Adla	JPS-30	~	= 30 = 37 P 70 = 12 P 7+AD = 74 P 77 - 77 = 81 + 48 = 67 P 94 PH 30, W 37A = 13A W 40A	Smpphis	Standard						ļ		
Share	# ASMG	JPS 50 LF	~	F.FL # S4AD # F3V P 7pV, W 31A; W 31AP W 22A W 27AB	Sapphi/g	Michel Grooms		Philite	15 596	PH 10	~	Dunamic Reproducer 76 1422	Sepphire	Simplered
Share	A47U	P5.512	~	P 71 . # 81 . P 37	Snophi e	Unique ni	1	Ph Iqu	at 1412	PH.11	1	43 409	Osmum	Maria Grane
BCA BCA	71048 74048	M 70 M 70 (P	1	70338, 70339 Page 7	Sapphine	Stendard Mitre Greens		Philippe	5 2493	PH 12	1	In eart	Osmium	Duel
	-			70338 70339	-		500	Philes	45 1413	M 60 L#	L.,	s5 1609	Supphine	Miche Green
BCA BCA	73046 73048	M.71 M.71 LP	~	74007	Osmum Osmum	Brandard Micra Graess	33.9	Philips	15.1997	PN 16	_	11 247	Green	Standard
eca.	29965	м 72	V	72551 9890 39919 39150 36598, 78332 39851	Snaphile	Standard		Ph les	49.165H	PH.11	<u></u>	11101	Supphis	Srandord
eca.	Steer	st 73	-	72331 PBPD 3PP1P 3P330 36398 70332	Osm	brandard	WEEK.	Websier Charge	M 2111	ME 213			Onwa	Dyel
	1000		~	30031	0111			Wishster Chines	NE 316	NF 348		219404	Osn.,m	Byel
BCA BCA	73497 73496	M. 74 M. 74 LP	-1	75471 75471	Snaph is Snaph is	Srenderd Micro Greens		American Microphone	5.3	a = 70		8.9, 3.1A, 8.2, 5.2A	Oymum	Standard
ITA ICA	75477	M-23 M-23 1F	1	73475 73475	Osm ym Osmym	blandard Micro Greens	N.S.	American Microphana	(0.)	AM 7)	—	C 3	Osmium	Standard
Harris Vers	1.1	E 90		#12 5 H17 5 472 5	Snaphine	Standard		American Microphone	COI	A- 211	_	C 1	Delter	Misse Greens
Electra Voice	3.12	1 90 (#		14.5, 27.5, 340. 1471, 2211	Sepphiny	Mare Greene	20	American Misrephane	CO 2	AM 212	-	C 2	Osniwa	AH Purposs
flatta Nace	0.11	E 93	-	3417/2011	Oun	familiani	0.00	Creeley	145729	C PH	9	1157.40	-	
Blacks Total	0.1	E 93		M12 H12 L12	Owner	Srandord			100		2	134.44	topphing.	Srendenil
Electry Votes Electry Votes	0.1	E 95 (P E 962		14 34 31, 335	Osmun Osmun	Micia Greene All ForPage		Magneses	360102	H 02	A.,	540101	Ormica	Standard
Colombia	101	M-60 LP		a5 (409	Seaphin	Mitro Greens							-	
Celumbia	101 A. 163	ABLE	~	cq	Sopphile	Mitie Greene	2000	Magnerae	560 18	M 66	_	560133	Ours you	To A Polist

Free!

Send for your free Wall Chart (above), which shows in actual size all Jensen Replacement Needles.

JENSEN NEEDLES FOR ALL RECORD PLAYERS



ROYAL JEWEL

A long life top quality needle with a genuine sapphire tip; 13 needles to a display.



NAFON

The finest Nylon Needle with either sapphire or osmium tip for any record player.



SWEET

High in quality, low in cost with genuine osmium tip, straight shank notched.



CLASSIC

Osmium tipped reedle with an exclusive spring action that absorbs needle noise and reduces shock.



LONG PLAYING

A needle with either ap phire or osmium tip for 331/3 and 45 RPM record players.



FIFTY

Jensen's lowest priced quality needle with osmium tip. Twelve needles to a display card.



CONCERT

A popular priced needle with osmium tip and exclusive flexible shank that protects records.



ALL PURPOSE

Plays micro-groove as well as regular at all three speeds; 331/3, 45 and 78 RPM.



COIN MACHINE NEEDLES

Assure long satisfactory playing. Available with either curved or straight shank, sapphire or osmium tip.



JENSEN ACOUSTIC TAPE

Jensen's latest development...
Magnetic Recording Tape,
available with either plastic or
paper base on 150, 600 and 1200
ft. plastic reels. An outstanding
tape made to exacting specifications.



To round out the line Jensen offers the Symphonette Steel Needle, pockaged 30 needles to an envelope, 50 envelopes to a counter display cortan. Handle the complete line of Jensen Needles and be assured of never losing a sale.



INDUSTRIES, INC.

Chicogo 12, III.

WEBSTER



ELECTRIC

Webster Electric Company, Racine, Wisconsin. Established 1909

CRYSTAL CARTRIDGES







Flange Mount MODEL C2

Clamp Mount MODEL C8

Stud Mount MODEL C4





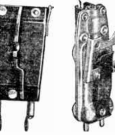


For 78 RPM Records MODELS F1, F2, F7

For 331/3-45-78 For 33¹/₃-45 Records Records MODEL F13 MODELS F15, F16







D SERIES

A SERIES Plays 33 1/3-45-78 **RPM Records**

O SERIES Retractable Cartridge



FEATHERIDE CARTRIDGES are manufactured to exceptionally high standards of precision. Each cartridge is individually tested and packed in Dri-Pack containers before release, assuring flawless per-formance and maximum customer satisfaction. The range of characteristics described below permits replacement of crystal cartridges in record-players, record changers and radio-phonograph combinations. See your radio parts jobber or write direct for bulletin RC156A Replacement Chart.

	C	HARA	ACTER	ISTICS	AND	LIST	PRICE	
Model No.	at 1000	Output) C.P.S. ilts	Minir Tracking R.P	Pressure	Aprox. Cut-off frequen-	Net Weight		List Price
	331/3-45		Gram 33½-45		cy C.P.S.	Gram	(See Note)	
DU / 45 A	AL PURP ND 78 R	OSE CAL	RTRIDGE ND MICE	MICROO ROGROOY	GROOVE VE (33½	AND ST AND 43	ANDARD (33 ¹ / ₅ 5 R.P.M.) ONL	7.
Al	.75	1.00	7.0	7.0	5.000	5.0	1MS & 3MS	\$8.50
A1M	.75	1.00	7.0	7.0	5,000	5.0	1MO & 3MO	
A2	.75		7.0		5.000	5.0	IMS	6.50
A2M	.75		7.0		5,000	5.0	1MO	6.00
A7-1	.75	1.00	7.0	7.0	5.000	5.0	1MS & 3MS	9.00
A7M1	.75	1.00	7.0	7.0	5,000	5.0	1MO & 3MO	
A9-1	.75	1.00	7.0	7.0	5,000	5.0	2MS	6.50
A9M1	.75	1.00	7.0	7.0	5.000	5.0	2MO	6.00
F13M	.85		7.0		6,000	8.0	1MO	6.50
F15M	.85	1.70	7.0	21	6.000	10	1MO & 3MO	8.50
F18M	2.0	2.0	10.0	10.0	4.000	10	1MO & 3MO	8.50
Q3	2.0	3.0	12	12	5.000	23	2MO	7.50
PAX	1.0	1.5	7	7	5,000	13	1MO & 3MO	8.25
			STAND.	ARD (78	R.P.M.)	ONLY		
A3		1.00		.25	5,000	5.0	3MS	6.50
A3M		1.00	· .	.25	5.000	5.0	3MO	6.00
C2		3.40		2.50	5,000	16		4.50
C4		2.50		2.50	5,000	16		4.50
C8		4.00		1.50	5.000	16		4.50
1)2		2.50		2.50	5.000	25		5.10
D3		.70		1.25	6.000	25		5.55
FÏP		1.25		1.00	5,000	8.0		5.00
F2P		1.25		1.00	5,000	18		5.00
F7P		1.20		1.00	8.000	18	3MO	7.50
F7P 2		2.25		1.50	5.000	8,0	3MO	6.50
loi		1.00		1 00	8,000	23	змо	8.50
$ \tilde{\Omega}_2 $		2.00		1.50	6.000	23	3MO	7.50
ws		1.50		.75	5,500	25	3 MO	5.50
		or		_	,			
		4.09						

Note: IMS = 1 Mil Sapphire tip; 1 MO = 1 Mil Osmium tip; 2 MO = 2 Mil Osmium tip; 3 MS = 3 Mil Sapphire tip; 3 MO = 3 Mil Osmium tip; DO = Dual tip 1 Mil Osmium and 3 Mil Osmium. Symbols indicate number of needles furnished. See your jobber or write direct for price bulletin on Featheride needles.

NEW MODEL WS FOR ALL **78 RPM SERVICE JOBS**

- 1. Three-terminal construction provides either 1.5 volts or 4.0 volts at $\frac{3}{4}$ oz. tracking pressure.
- 2. Installs in any $\frac{1}{2}$ " standard RMA tone arm.
- 3. Replaceable osmium needle furnished.
- 4. Dri-Seal Crystal sealed against moisture.

TONE ARMS

Featheride tone arms are manufactured to the same exceptionally high standards of precision as the Featheride crystal eartridge.

Featheride tone arms are provided to play any of the current speeds, $33\frac{1}{3}$. 45 or 78 R. P. M., and will accommodate 7", 10" or 12" records.

The precision matched components assure you that resonance, distortion and microphonic feed back have been reduced to the minimum.

All models are single hole mounting and are supplied with arm rests and mounting base brackets.



T Series: A competitive, light weight low-inertia tone arm constructed of stamped aluminum, attractively fluted and internally braced. This arm will give you long carefree service.

Model	T1AC8	List	Price	\$6.50
Model	TQ2	List	Price	\$9.75
Model	T1Q3	List	Price	\$9.75



V Series: A new tone arm which combines beautiful styling with exceptional rigidity, incorporating a high lateral ridge as an integral feature of design. This tone arm will enhance the appearance and quality of any record player.

Model	VF7	Li	st Price	\$11.50
Model	VQ1	Li	st Price	\$12.50
Model	V1Q3	Li	st Price	\$11.50
Model	VQ2	Li	st Price	\$11.50



V Series Twist Arm: The beautiful styling and exceptional rigidity combined with the new twist feature allows this arm to be used on any application where it is desirable to play all three popular speeds (33½, 45 or 78 R. P. M.) records. This arm is built to give years of service and may be used to advantage when converting present equipment to modern three speed use.

Model V1A8	List	Price \$12.50
Model V1F16	List	Price \$12.50

MODEL 212 -- 16" Transcription arm. This high qual-

ity professional arm is built

on same proven engineering

principles as the above

Model 213. Has slide-in

cartridge holder and quick

odjusting weight for occur-

ote needle force. Accom-

modates both LP micro-

groave and standard records — any size up

to 17" diometer. Overall length of orm is

1438". Has adjustable height for all turntable

conditions. Vertical roller bearings and ball

thrust bearings eliminate mechanical bios on

the pickup. Attractively finished in grey

wrinkle and brushed chrome. Net price arm

MODEL 212G - Same arm slotted to accom-

modate G.E. cortridge RPX-050. Net price

only \$19.90.

arm only \$19.90.

FOR LP MICROGROOVE AND STANDARD DISCS

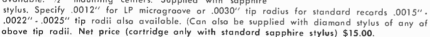
MODEL 213 - The new Clarkstan 12" record arm offers the best in standard disc and micragraove reproduction. Heavy oluminum casting eliminates audible resonance point. The slide-in cartridge halder allows instantoneous mounting of all types of standard cartridges. Silver-

plated, spring looded plungers maintain positive electrical contact without necessity of soldering. Quick octing weight adjustment is positive and accurate for change from microgroove to standard records. Arm has adjustable height, fits all standard turntables. Vertical raller bearing and thrust ball bearing minimize cramping — no mechanical bios on the pickup. Finish grey wrinkle and brushed chrame. Net price orm only \$18.90.

MODEL 213G — Same arm slotted to occommodate G.E. cartridge RPX-050. Net price arm only \$18.90.

WIDE RANGE RV PICK-UP

MODEL 201 - Clarkstan RV wide range variable reluctance cartridge for best reproduction of LP microgroave and standard records. Instantaneously replaceable and interchangeable needles. Frequency velocity responsive to above 12,000 cps. Needle farce 5-7 grams for LP microgroove, as low as 10 grams for conventional records. Output 60 millivolts. High impedance - 5 - 50 - 250 and 500 ohm models available. 1/2" mounting centers. Supplied with sapphire



-

SAPPHIRE & DIAMOND STYLI

ink) for Clarkston Pickup
ond No. Ball Point Radi
54.10 .0012"
54.15 0015"
54.2 .0022"
54.5 .0025"
54.3 .003"
֡

Net Price Sopphire stylus only \$2.40. Diamond stylus only \$18.00.

CLARKSTAN MAGNETIC PICKUP

MODEL 204 "RV-Jr." variable reluctance pickup has a remavable and replaceable stylus. It weighs only one-half aunce and plays all popular makes of record changers having standard mounting holes 1/2" between centers. It is 11/2" averall length. This magnetic pickup with balanced armature is velocity responsive (flat \pm 2 db) from 50 cps to 10,000 cps. It delivers .030 volt from the average record.



FOUR-POSITION EQUALIZER

MODEL 221 - Clarkstan 4-position equalizer. A high impedance input and autput - adjustable network, without amplification, for use with magnetic pick-ups. Has one position for correct NAB or orthocoustic rall-off required for finest reproduction of LP micrograave records. Also two positions for sharp high frequency cutoff for standard records. Will give proper response when used in normal high gain micro-Phone input of omplifier. Turn-over frequency is 500 cps.

Ponel mounting on 212" centers, 36" diameter center hole. Furnished with Clarkston hand machined superfine knab and attractive dial plate. Net price \$12.60.



(All prices subject to change without notice)

MICROSCOPE **GROOVE ANALYZER**



MODEL 231 - Low-cost, medium power microscope with built-in light and reticle. Designed expressly for the phono record recorder. The illumination is optimum for observing the condition of the groove and the number of lines per inch and depth of cut. Has flot field, excellent optics - con be used with glasses (eyepoint is 1" above top'. Both 20x and 40x provided in one microscope. Reticle for direct measurement by .0020". Complete with lacquered wooden corrying case with sliding cover. Focusing is occomplished by means of friction sliding tube. Is easy and positive. Net price \$22.50.

STROBOSCOPIC CARD #610

minimin

WILLIAM STATE

FOR 33-1 3 RPM 45 RPM AND 78 RPM

MODEL 610 - New stroboscopic card for checking turntable speed of micrograove and standard records, Includes replaceable punch-out for new 11/2" center hole for 45 RPM records.

Printed on quality enameled stack. Net price \$0.15.



NEEDLE FORCE GAUGE

MODEL 301 - Clarkstan Gauge for phono needle force. This professional device has a calibrated dial to reod in grams for use with LP micrograove records. Easily reod to less than 1 gram. Also has scale in ounces. Net price \$1.50.

PICK UP-TO-LINE **TRANSFORMER**

MODEL 225 - Clarkstan pick-up-taline transformer. A high quality transformer to be used wherever the signal is to be introduced to 30/ 50, 200/250,

500 600 ohm lines. May also be used as a line to grid transformer.

Net price \$19.50.

REPRODUCTION AND TEST EQUIPMENT

AUDIO SWEEP FREQUENCY GENERATOR



MODEL 125 - Clarkstan Audio Sweep Frequency Generator. A Clarkstan development for testing the behavior af audio and other alternating electrical apparatus with respect to frequency and associated phenomena. The generator aperates in the audio range from 40 cps. to 10,000 cps. The complete frequency range is regularly recurrent so that the signal may be used in canjunction with an oscillascope. The sweep frequency is governed by 20 synchronizing pulses per second. Provides an instantaneous evaluation of the performance of amplifiers at various settings of tane control and pick-up correction

networks, wire recarders, film recorders, broadcast and aircraft receivers, motion picture saund equipment, loud speakers, micraphones, transformers, filters, pickups, pre-amplifiers and cutting heads. Net price Model 125 complete with scanning disc \$165.00.

MODEL 130.1 - Scanning disc, 40 cps. to 10 kc. disc only. \$12.20 net price. MODEL 130.2 - Scanning disc 40 cps. to 7500 cps. disc only. \$12.20 net price.

GRAPH SHEETS

Four extremely useful toals for the audia engineer. These specially designed graph sheets save endless time:

601 - Reactance-Freq. Graph. The elements of reactance, capacitance, and inductance all related in one simple graph. Net price \$1.00 pad of 50 sheets.

602 - dbm - Impedance Graph. The four variables: pawer (W), voltage (V), current (ma), and Impedance or Resistance (Ω) are acquainted in such a manner that given any two of these electrical quantities the other two may be graphically determined. A decibel scale in dbm (decibels below or above 1 milliwatt) parallels the power ordinate. Net price \$1.00 pad of 50 sheets.

603 — Attenuator-Design Graph. In this universal pad dusign chart here presented for the first time, the resistance in ohms for each branch of the pad may be determined by multiplying the values found at the lower horizantal scale by the impedance of the line into which the pad is to be inserted. It covers balanced and unbalanced T and Pi pads. Net price \$1.00 pad of 50 sheets.

604 — Semi-log, 3-cycle Graph. Designed expressly for the audio range. It has the unique virtue of starting at 20 cps, and covering three logarithmic cycles to 20,000 cps. On the vertical scale are 10 divisions per inch over 7 inches. Net price per pad 50 sheets \$1.00.



CLARKSTAN KNOBS

Attractive one-piece knobs accurately machined from DURAL add the prafessional appearance ta control panels. All knobs have fluted sides and have screw-type mounting for round or flat shafts

to fit standard 14" shafts. Back of all knobs recessed 34" dia. by 5/64" deep to accommodate panel bushing nut. Supplied with ar without painter.

			1461
Model	Knob Dia.	Height	Price
275-1B	1′′	5/8"	.90
275-12B	1¼"	21/32"	.96
275-2B	11/2"	11/16"	.99
275-3B	2′′	3/4"	1.53
275-4B	21/2"	13/16"	1.77

ALPHA COUNTER

This newly developed nuclear instrument is a practical tool for nuclear physicists, assayers, etc. An optical instrument

which gives a clear visual statistical count of alpha particles from any saurce. Complete with quencher, carrying case, radioactive samples and instructions for use. Net price: \$5.00.

Light Concentrator

Pravides bright spot illumination for close work. Lens clips easily on regular 40 to 100 watt frosted bulb, concentrating light in a 4" diameter at 12" from bulb. Steps up light intensity by 5 times. A Fresnel type lens 1/4" thick by

2½" dia., does the work of a much thicker ordinary type lens. Effective focal length 2½". Net \$1.00 each.

OTHER CLARKSTAN PRODUCTS

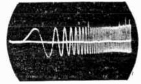
Industrial Microscope for inspection work in shops, laboratories. Rubber Hardness Gauge to measure the Shore (Durometer) hardness of all rubber and other elastomers. Accurately measures rubber hardness within any of the commercial manufacturing tolerances.

(All prices subject to change without notice.)



Los Angeles 64, California

AUDIO SWEEP FREQUENCY TRANSCRIPTION



The Sweep Frequency Transcription is a new method of making instantaneous The Sweep Frequency Iranscription is a new method of making instantaneous frequency response runs. It has been designed with all correction factars included in the original recording, therefore, no charts or graphs are needed. Before the development of the Sweep Frequency Transcription, the tone record was used for frequency response measurements on playback systems. This method was bath time consuming and laborious. If adjustments were required, a new frequency run was required after each adjustment. Now all that is needed is a cathode roy oscilloscope and a Sweep Frequency Transcription for instantaneous response measurements. Only a few quick adjustments on the a few quick adjustments on the equalizer circuits and the job is done For complete frequency checking of all broadcast transmission equipment and components for production testing of phonographic reproducers, filter networks, audio amplifiers, preomplifiers, tone control systems and components

components.

MODEL 1000A — 12" Vinylite transcrip-MODEL 1000A — 12" Vinylite transcription, 78 RPM, 70 to 10,000 cps. recorded flat \pm 1 db. Net price \$6.60. MODEL 1000D — 12" Vinylite transcription, 78 RPM, 5 KC to 15 KC, recorded flat \pm 1 db. Net price \$6.60. MODEL 100A — 16" Vinylite transcription, 33-1/3 RPM, 60 to 10,000 cps. recorded with NAB curve. Net price \$10.00.

MODEL 102M — 12" Vinylite, far micro-groove testing, 33-1/3 RPM, 70 to 10,000 cps. modified NAB recording. Net price 56.60.

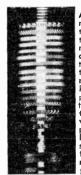
Not pice \$6.60.

MODEL 115 — audio sweep frequency film, 35mm, positive print, variable density, 10 ft. lengths. Net price

MODEL 116 — audio sweep frequency film, 35mm, positive print, voriable area, in 10 ft. lengths. Net price

MODEL 117 — audio sweep frequency film, 16mm, positive print, variable density, in 10 ft. lengths. Net price \$10.00.

STEADY STATE FREQUENCY RECORDS



A series of new test records in which all the information for the engineer is an-notated for both the cutting and reproduc-tion. In recording these records har-monic distortion was kent to the lowest kept to the lowest possible figure. Ex-treme care throughout the precessing cycle was used. Careful reproduction, using the latest techniques insures exact duplication of the ariginal recordings in each

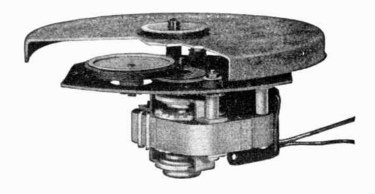
MODEL 20005—Steady State Frequency Record, 12" Vinylite, 78.26 RPM 50 cps. to 10,000 cps. flat recording (1 side only). Net price \$3.90. MODELS 20015 & 20025—Microgroove Steady State Frequency Record, 12" Vinylite, 33-1/3 RPM, 50 cps. to 10,000 cps. one side NAB, other side flat recording. Net price \$3.90. MODEL 101—Intermodulation Test Record, 12" Vinylite, 33-1/3 RPM, standard groove, 1/4 ratio, 7 KC and 100 cps. (1 side only). Net price \$3.90.



New 45 r.p.m. Phonomotor for Record Players

The new 45 r.p.m. record player Phonomotor, Model JP45, features a new motor which is designed specifically for this type of application. Exceptional features are quietness, freedom from mechanical vibration, no external fan, decreased height, and excellent speed regulation. On this unit the center disc is permanently fastened to the turntable and is designed for ease of record placement and removal. The unit is furnished with a $6 \frac{1}{2}$ " O.D. turntable for RCA records with the $1 \frac{1}{2}$ " diameter center hole.

NOMINAL RATING—45 r.p.m. for 5 gram stylus farce with 117 valts, 60 cycles, 0.2 amps., and 10 watts input.



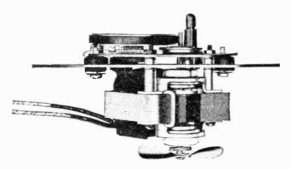
PHONOMOTOR MODEL JP45

New 45 r.p.m. record player PHONOMOTOR is designed for ease of record placement and removal.

New 331/3 r.p.m. Phonomotor for Record Players

Here are three excellent record player phonomotors, Models MPS8, MPS9, and MPS10, for the 33 \(\frac{1}{3} \) r.p.m. long-play Micro-groove records. The idler tires are precision ground to extremely close limits, thus minimizing "wow." In each case the motor drive shaft is ground in its own bearings in order to minimize run-out. As is also the case with the Alliance 45 r.p.m. and 3-speed phonomotors for record players, each turntable bearing is rotary burnished to assure smoothness of operation. These units are furnished with 8", 9", or 10" O.D. turntables for records with conventional center holes.

NOMINAL RATING—33\(\gamma_3\) r.p.m. for 5 gram stylus force with 117 volts, 60 cycles, 0.3 amps., and 14\(\gamma_2\) watts input.



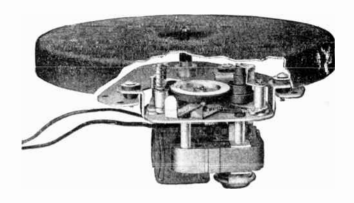
PHONOMOTOR MODELS MPS8, MPS9, AND MPS10 (with 8", 9", and 10" O.D. turntables, respectively).



New 3-Speed Phonomotors for Record Players

Drive 33 1/3, 45, and 78.26 r.p.m. Records

The new Alliance 3-speed record player Phonomotors, Models JPT8 and JPT9, are so advanced in design that mechanical operation is unexcelled! There are no rubber bands or belts to slip, snap, distort, or stretch . . . no needle shafts to indent tires under stall. A totally new motor assures minimum rumble, hum, and unequalled speed regulation! Motor has minimum height - no external fan - electronically dynamic balanced rotor — new vibration reduction mounting! Driving mechanism assures unimpaired performance at all speeds — has fewer moving parts! These units are furnished with 8" or 9" O.D. turntables designed for records with either the conventional or the RCA 1 1/2" diameter center holes. A removable center disc is provided to fit the 1 1/2" diameter center holes. This disc is reversible and will go on either way. Its height is designed for ease of record handling.



PHONOMOTOR MODELS JPT 8 AND JPT9 (with 8" and 9" O.D. turntables, respectively).

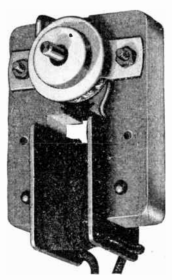


NOMINAL RATING—33½ ar 45 r.p.m. for 5 gram stylus force and 78.26 r.p.m. for 10 gram stylus farce with 117 volts, 60 cycles, 0.3 amps., and 14½ watts input.

Powr-Pakt Model MS Motor

The Alliance Powr-Pakt Model MS motor is suitable for driving toys or other light loads. It is an adaptation of the quiet, smooth running motor which is used to power the Models MPS8, MPS9, and MPS10 Phonomotors. It measures $3\frac{1}{8}$ " x 2" x $1\frac{3}{4}$ " not including the $\frac{1}{16}$ " long shaft extension which has an $\frac{11}{64}$ " diameter. Rotation is clockwise facing the shaft extension. Its self aligning bearings are of the porous bronze oilless type.

NOMINAL RATING—2800 r.p.m. at full load with 117 volts, 60 cycles, 0.3 amps., and 16 watts input. Mare detailed specifications ore available upon request.



MOTOR MODEL MS

WEBSTER-CHICAGO

Recognized by service men,

dealers, and consumers as the ultimate in design, quality and performance.

THE 106 SERIES

This newest line of Diskchangers incorporates the famous push-off principal that proved itself in the 56 series. This three-speed, three-size, completely automatic diskchanger is the ultimate in mechanical perfection.



Model 106-Plays full one-inch stack of 7-, 10- or 12-inch records at 33½, 45 or 78 rpm. Tone arm comes to rest after last record and motor shuts off automatically. Automatic muting switch cuts out radio or amplifier during record change. Dimensions: 14' x 14' x 8\frac{3}{4}''. Shipping weight: 16 lbs. 106-27 for G. E. Variable Reluctance Cartridge.



Model 107-Same as Model 106 but enclosed in metal base for semi-portable use. Plugs into radio, TV or amplifier.

MODEL 100-641 AND MODEL 166



The Portable Model 100-641 uses the 100 series record changer which plays all three speeds, all three-size records.

Portable amplifier to use with record changer or wire recorder. 10-inch P.M. speaker. Has microphone input and additional amplifier stage. Suitable for use as a public address system.

THE MODEL 100 SERIES

The Model 100 is a new development in threespeed, three-size record changers. Plays full inch stack of 7-, 10- and 12-inch records at 331/3, 45 and 78 rpm. Equipped with Velocity trip mechanism.



Model 100-1—For replacement and custom installations. Dimensions: 13" x 13½". 5½8" above mainplate, 3½8" below. Shipping weight 14 lbs. 100-27 for G. E. Variable Reluctance Cartridge.



Model 100-551 - Same as Model 100-1 but enclosed in an attractive metal base. Can be used in sound systems or plugged into radio or TV sets.



Model 100-270-Same as Model 100 but equipped with G.E. Variable Reluctance triple-play cartridge. Shipping weight 18 lbs.



WEBSTER-CHICAGO Diskchangers Chicago 39,



mooth Power

ELECTRIC PHONO MOTORS

RECORDING MOTORS

RECORDING ASSEMBLIES TAPE-DISC

HOME-RECORDING AND PHONOGRAPH ASSEMBLIES

TAPE-DISC RECORDING ASSEMBLY

MODEL 250

115 volts a. c., 60 cycles

List Price, \$79.50

When connected with the proper amplifier, the Model 250 performs the following functions:

- RECORDS TAPE FROM RECORDS
- RECORDS DISCS FROM
- . RECORDS MICROPHONE
- . RECORDS RADIO ON DISC
- RECORDS MICROPHONE ON DISCS
- . RECORDS RADIO ON TAPE
- PLAYS BACK BOTH TAPE AND DISCS
- . PLAYS ANY 78 R.P.M. RECORDS

TAPE RECORDING FEATURES:

One hour recording time. Dual track.

Fast forward and reverse.

Permanent magnet erase head. Turntable acts as flywheel, giving constant tape speed.

Designed for use with 5" reels. Tape speed 3¾" per second. Designed for use with either plastic or paper base tape.

No tape threading - Merely place tape around turntable - Automatically drops into correct position. Due to ingenious clutch and drive mechanism, impossible to throw tape.

Mechanical any possibility of accidentally erasing tape. interlock eliminates

Equipped with a switch for recording head electrical interlock.

Automatically shuts off at end of tape playback.

DISC RECORDER AND PLAYBACK FEATURES:

Cuts records up to 10" in diameter at 78 R.P.M.



Plays 78 R.P.M. recorded discs and all 78 R.P.M. commercial records. When pivot of arm is lifted it snaps into recording position, engages lead screw, and insures proper angle for cutting stylus.

Merely push arm down for playback.

Simple to interchange cutting stylus and playback needle.

Dimensions: Width 12½", Length 17½", Depth below mounting plate 4". Equipped with G.I. smooth power, dynamically balanced four-pole motor. Net weight 10½ lbs. Shipping weight 14

THE GENERAL INDUSTRIES COMPANY, ELYRIA, OHIO

GENERAL INDUSTRIES G Smooth Power phonograph motors.

TAPE-DISC RECORDER AND DISC RECORDERS

Suitable for every phonograph instrument where low cost, dependable performance, compactness, light weight and quietness of operation are important considerations. GI phonomotors are even in speed and have ample power to play 10" and 12" records.

Fan cooling permits use in partially closed cabinets. Designed to comply with Underwriters' Laboratories' requirements.

CONSTANT SPEED ELECTRIC PHONOMOTORS



Model MX Model MX-3 Model MX-45

MODEL MX — 78 R. P. M. List Price, \$8.60

MODEL MX3 — 33-1/3 R. P. M. List Price, 9.90

MODEL MX45 — 45 R. P. M. List Price, 9.90

115 volts a. c., 60 cycles

Rim drive, 2-pole motor with novel idler arrangement insuring quiet operation. Motor is also insulated from mounting plate to eliminate vibration. Turntable shaft revolves with turntable, and is grooved for turntable clip. Novel bearing construction insures rigid and permanent alignment of motor shaft. Oilless bearings. Furnished with 9" turntable and complete with mounting plate ready for installation.

Dimensions: Length $-3 \, y_8''$; Width $-2 \, y_8''$; Depth $-2 \, y_8''$; Depth $-2 \, y_8''$ below mounting plate. Packed in individual cartons. Shipping weight -4 lbs.



Model LX Model LX-3
Model LX-45

MODEL LX — 78 R. P. M. List Price, \$7.40

MODEL LX3 — 33-1/3 R. P. M. List Price, 8.70

MODEL LX45 — 45 R. P. M. List Price, 8.70

115 volts a. c., 60 cycles

Rim drive, 2-pole motor. Rubber insulated from both mounting plate and turntable for quiet operation. Turntable shaft revolves with turntable, and is grooved for turntable clip. Furnished with 9" turntable and complete with mounting plate ready for installation.



Model LC

MODEL LC — 78 R. P. M. List Price, \$6.35

A low-priced 78 R.P.M. 2-pole, rim drive motor suitable for installation where size and cost are prime factors. Furnished with 8" turntable and mounting plate ready for installation.

Dimensions: Length— $3\frac{1}{2}$ "; width—2"; depth— $1\frac{\pi}{8}$ " below mounting plate. Packed in individual cartons. Shipping weight—4 lbs.



Model RX Model RX-3
Model RX-45

MODEL RX		78 R. P. M.						List	Price,	\$11.05
MODEL RX3	3 —	33-1/3 R. P.	M.	٠		٠		List	Price,	12.85
MODEL RX4	15 —	45 R. P. M.			٠					12.85

Rim drive, 4-pole motor. Rubber insulated from both mounting plate and turntable for quiet operation. Driving pulley, idler and turntable are positively aligned in one plane for efficient performance. Turntable shaft revolves with turntable and is grooved for turntable clip. Furnished with 9" turntable and complete with mounting plate, ready for installation.

for installation.

EXTRA FOR 10" TURNTABLE (RX ONLY), 20 CENTS EACH

Dimensions: Length—4 18"; Width—3 3%"; Depth—2 18" below mounting plate.

Packed in individual cartons. Shipping weight—5 lbs.

Models CX & CX3

MODEL CX — 78 R. P. M. List Price, \$15.50

MODEL CX3 — 33-1/3 R. P. M. List Price, 17.40

115 volts a. c., 60 cycles

Gear drive, 4-pole motor. Fully enclosed, with silent, helical-cut gears running in oil bath within the sealed housing. Patented combination rubber turntable drive sleeve and record centering tip insure mechanical and electrical insulation between turntable and motor. Furnished complete with mounting plate, ready for installation; available with 9" turntable.

EXTRA FOR 10" TURNTABLE, 30 CENTS EACH

Dimensions: Length-4¼"; Width-4½"; Depth-3½" below mounting plate. Packed in individual cartons. Shipping weight-6 lbs.

GENERAL INDUSTRIES (C

mooth Power PHONOGRAPH MOTORS,

TAPE-DISC RECORDER AND DISC RECORDERS



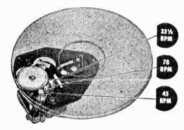
Model RM4 Model RM4-3 Model RM4-45

MODEL	RM4	- 78 R. P. M.							List	Price,	\$17.35
		- 33-1/3 R. P.									
MODEL	RM4-45_	45 R. P. M.	•	•	•	٠	•				19.20 ycles
								 	 	,	,

Heavy duty, rim drive, 4-pole motor. Rubber insulated from both mounting plate and turntable for exceptionally quiet operation. Turntable shaft revolves with turntable and is grooved for holding clip. Retractable pin in turntable permits playing standard records without adjustment. Efficient performance is assured by positive alignment of driving pulleys, idler and turntable in one plane. Furnished with 10" weighted turntable and complete with mounting plate ready for installation.

Dimensions: Length-3%": Width-3%": Depth-215" below mounting plate. Packed in individual cartons. Shipping weight-9 lbs.

THREE-SPEED PHONOGRAPH MOTORS



Model TS

MODEL TS — 45, 78, 33-1/3 R. P. M.

115 volts a. c., 60 cycles

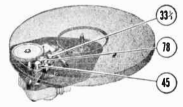
A novel 45-78-331/3 R.P.M. rim drive, 2-pole motor. Very compact. Employs two identical Neoprene belts for 45 and 331/3 R.P.M. speeds. 78 R.P.M. speed is obtained direct from rotor shaft. Speed is changed by a simple external lever movement. Specially designed and manufactured to hold wow and rumble to a minimum for excellent reproduction of the new records. Turntable shaft revolves with turntable, and is grooved for turntable clip. Available with 8" or 9" turntable, using same mounting plate. A 45 R.P.M. record adaptor and a speed indicator dial are furnished with List Price, \$11.50 each motor.

Dimensions: Length—3 1/8": Width—2 1/4"; Depth—2 1/8" below mounting plate. Furnished complete with turntable and mounting plate ready for installation, Shipping weight—4 lbs.

MODEL TR — 45, 78, 33 1/3 R. P. M. 115 volts a.c., 60 cycles

Deluxe three-speed rim drive, 2-pole motor. Turntable speeds of 331/3, 45 and 78 R.P.M. are secured through three separate pulleys running on oil-impregnated bearings and mounted on a turret plate. By means of a simple lever, the desired pulley is brought into contact with the idler wheel. The two pulleys not in contact with the idler wheel remain stationary. Symmetrical electrical and mechanical design results in minimum stray field and maximum performance. Ingenious locking device holds turret plate firmly in driving position at any of the three speeds. Available with 8" or 9" turntable. A 45 R.P.M. record adapter and speed indicator dial are furnished with each motor.

List Price, \$12.10 Dimensions: Length—3 1/8"; Width—2 1/4"; Depth—2 1/6" below mounting plate. Furnished complete with turntable and mounting plate ready for installation. Shipping weight—4 lbs.



Model TR

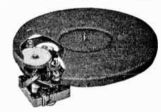
DUAL-SPEED PHONOGRAPH MOTORS

MODEL DS — 45, 33-1/3 R. P. M.

115 volts a. c., 60 cycles

A novel 45-331/3 R.P.M. rim drive, 2-pole motor. Very compact. Employs a Neoprene belt for the 331/3 R.P.M. speed. 45 R.P.M. speed is obtained direct from rotor shaft. Speed is changed by a simple external lever movement. Specially designd and manufactured to hold wow and rumble to a minimum for excellent reproduction of the new records. Turntable shaft revolves with turntable, and is grooved for turntable clip. Available with 8" List Price, \$11.15 or 9" turntable, using same mounting plate.

Dimensions: Length—8 1/4"; Width—2 1/4"; Depth—2 1/6" below mounting plate. Furnished complete with turntable and mounting plate ready for installation. Shipping weight—4 lbs.



MODEL DM __ 33-1/3, 78 R. P. M. • MODEL DE __ 45, 78 R.P.M.

115 volts a. c., 60 cycles Novel and ingenious rim drive, 2-pole motors. Very compact. Employs a Neoprene belt for slow speeds. 78 R.P.M. speed is obtained direct from rotor shaft. Speed is changed by a simple external lever movement. Specially designed and manufactured to hold wow and rumble to a minimum for excellent reproduction of new records. Turntable shaft

revolves with turntable, and is grooved for turntable clip. Available with 9" turntable. List Price, \$11.15

Dimensions: Length—3 1/2"; Width—2 1/4"; Depth—2 3/2" below mounting plate. Furnished complete with 9" turntable and mounting plate ready for installation. Shipping weight—4 lbs.

[DUAL SPEED PHONOGRAPH MOTORS . . . CONTINUED ON NEXT PAGE]

1 Miller

Replacement



Phonograph Needles

MILLER NEEDLES are Individually Carded

Each needle is attractively packaged in color code for quick identifica-tion; blue card for 78 RPM; red for Microgroove; green for all-groove or dual needles.

The M. A. Miller Mfg. Co. is a prime manufacturer supplying needles to the most prominent radia and cartridge manufacturers . . . also in position to supply replacement needles . . . to meet your most exacting needs.



Dealer Counter Dispenser

Holds 48 to 60 individual carded needles for easy reference. Sturdy plywood construction, bright red enamel finish with yellow trim. Has transparent acetate cover to protect your needles.



MASTER

Saves time . . . makes sales . . makes profits . . . simplifies inventory, takes advantage of limited counter space. Colorful, durable wood con-struction to hold six file drawers, each holding 48 to 60 individual carded needles. Acts as "your silent salesman".

MILLER MANUAL

Handy, 48 page illustrated booklet plus cover, gives complete summary of Miller Replacement Needles with installation diagrams. Also includes presentation of cartridges to which Miller Needles are adapted; reference material; data, etc. Available upon request.



plished by lifting the tone

arm and reading the num-

bers stamped on the car-

tridge.

How to Utilize

Now locate the group of needles, i.e., Astatic, Shure, Electro-Voice or other brand. The cartridge identification shown opposite the caption "manufacturer's cartridge series" will then identify the exact needle required. It is now only necessary to determine whether you desire a sapphire or metal tip as indicated by the code letter "M" for metal and "S" for sapphire and the tip size as indicated for microgroove, standard, or allgroove.

The MILLER REPLACE-MENT NEEDLE ILLUS-TRATED CHART is designed to make your sales and inventory easier.

NOTE: All Miller replacement needles listed with the jewelled (Syn.) tip are available with Diamond Stylii upon request.

The Miller Manual is a "must" for every serviceman.

iller MANUFACTURING CO. 1169 East 43rd Street, Chicago 15, Illinois

M. A.

**Miller Phonograph Replacement Needles

, , ,						Т														
			I ASTATIC (AST)				WEBSTE CHICAG (WC)		v	VEBSTER E	III LECTRIC FE (WE)		-							
Mfr's Code	Т	Q	G	U	I		NE 214-3	16	Q1	Q2 Q3	A	F16	F14	_						
MILLER Replacements			مرم	-			4-	1				_]								
Point Description:		MILLE	ER Catalog	Numbe	er .		MILLE	R			ER Catalog ?		-	_						
Micro-groove (M) Standard 3 Mil (M) Micro-groove (S) Standard 3 Mil (S) All-groove (M) All-groove (S)	A11(M) A13(M)	A21(M) A23(M) A21(S) A23(S) A213(M)	A31 (M) A33 (M) A31 (S) A33 (S)	A41(A43() A41(A43()	M) A6: M) A6: (S) A6 (S) A6	1(M) 3(M) 1(S) 3(S) 3(M)	Cat. No		WE13(M)	WE21(M) WE23(M) WE213(M)	WE31(M) WE33(M) WE31(S) WE313(S) WE313(M) WE313(S)	WE41(N WE43(N	WE513(NI)						
Dual Tip (M) Mfr's Cartridge Series	L-T	QT LQ CQ	GC	UJ U M-l (Subst For Need	itute C	C-D	2 Speed 3 S 21-291 21- 21-297		Q1	Standard Q2 All-groove Q3, A9 1 Mil-F13	A1, A8 Micro-groov A (1 to 7)		F14 (1 to 4	•)						
		IV SHURE				E	ELECTRO-	v voic	Œ (EV)		VI COLUMBIA	(COL)	G-E RPI-005	_						
Mfr's Code	A63N A62A A66U	. 1	A65M0 A61A A67U‡		(0	s		00-D	SS-D	M102		RPJ-001 RPJ-006 RPJ-010	<u>+</u>						
MILLER Replacements	م			•					~		_1		_1 _1				B		الداء.	3.5%
Point Description:	MII	LER Cat	alog Numbe	ŧ			MILLER	Cata	log Numb	er	MILLER Catal		MILLER Cata		og Number	_				
Micro-groove (M)* Standard 3 Mii (M) Micro-groove (S)* Standard 3 Mii (S) All-groove (M)! All-groove (S)! Dual Tip (M) Dual Tip (S)	P31(M) M)	P41(S) P43(S) P413(S			(M) s(M) 3(M)	E21 (S E23 (S	'	E313(M)	E413(S)	Col 11(S) Co	ol 21(S)	GE 21 (6 GE 23 (6 GE 213 (S) (S)						
Mír's Cartridge Series	P79, P8 W22, W3 W65 Micro-gro P79, W3	5, P86, P8 23, W40, W ove—P73, 21 W22.	P70, P74, P7 8, P89, P94, 41, W42, W60 P74AD, P76 1, P81, W26	PN30, 0, W61,	Stand M12. L Mid 14, 22, All-gr	H12, 12 cro L14, 3	Standar M12S, H 1.12S Micro 34 14S, 22S,	125.	16TT 22TT	16TT 26TT	45-1609 C	Ø	DUAL RPX-05 Micro & A RPX-04 Std & A RPX-04	60 11 G.						
			VIII RCA				IX PHILCO (PH)				X MAGNAVOX (MA)									
Mfr's Code	74068 7234		75045* 75046		5496* 5497		DYN		COL	DUAL	56010	1	560138							
MILLER Replacements							J		_0	1		3								
Point Description:		MILLE	R Catalog N	umber			MIL		Catalog N	iumber	MILI	ER Cat	alog Numb	er						
Micro-groove (M) ⁶ Standard 3 Mil (M) Micro-groove (S) Standard 3 Mil (S) Dual Tip (M)	RC11(RC13(S)	RC21(M) RC23(M)	RO	C31(M) C33(M)		PH13(S)	1	H21(M)	PH313(M)	M13(M	I)	M213(M)							
Dual Tip (S) Mir's Cartridge Series	72551, 38598,	9890, 399	339, 70332, 019, 39550.		135-1	R	Dynamic eproducer		15-1609	PH313(\$) 76-4649	56010		560133							
MBOLS: ‡ All-gro (M) ind (S) indi	groove 1 move tip licates precicates Sapp Veedle Tip	ious Meta hire tip	A	static		LIST	Osmium \$1.00	C	MILLEI Osmium Dual —		EMENT N Sapphire Syn Dual 83.50		Di ond . 00 00	an Di						

Identified by Color

1 Mil Micro-groove Red
2 Mil All-groove Green
Truncated Blue

(D) Indicates diamond tip which will he furnished on request for any jewel tipped needle.

L12	I PRICES	OF MILLER	A KLILA	JESITARE LA L	, 222 222	
	Osmium	Osmium Dual	Sapphire (Syn.)	Sapphire Sy Dual	n. Diamond	Diamo nd Dual
Astatic	\$1.00	_	\$1.50	-	\$20.00	_
Columbia		_	1.50	-	20.00	_
Electro-Voice	1.50	\$2.50	2.50	\$3.50	20.00	\$40.00
General Electric		,	3.50	5.95	27.50	49.95
Magnavox	1.50	2,50	-	3.50		40.00
Philco	1.50	2.50	2.25	3.50	-	40.00
RCA	1.50		(1.60 (.	001) —	20.00	_
NO.			13.45 (.	003)		
Shure	1.50		2.50	_	20.00	
Webster-Electric	1.50	2.50	2.50	_		_
Webster-Chicago		4.00	_	_	_	_

M. A. MILLER MFG. CO. 1169 EAST 43rd STREET, CHICAGO 15, ILLINOIS Manufacturers of World's Largest Line of Long Life Playback and Recording Needles

- Carillon Dynamic PHONOGRAPH NEEDLES



SHOCK-PROOF NYLON NEEDLES

Individually boxed in transparent plastic container with sliding tightfitting lid. Needle is mounted on colorful "butterfly" holder.

Cat. #1600-N list per needle \$2.50 ONE FREE with each dozen.



Eye - appealing, multi-colored display card with one bonus" needle mounted to produce volume at "point of sale". A.most indestructible

needle of nylon and spring wire; bumper absorbs



Carillon Dynamic NEEDLES are mount locked-in

are mounted in pilfer-proof, metal containers.



Cat. #581-S—SAPPHIRE JEWEL (Syn.)

The finest quality jewel-tipped needle with the long-life your cust	omers
demand. Designed for lighter tone arms. List	\$2.00
*Cat. #581-S (MG)	2.00
*Cat. #581-5 (AG)List	2.00
*Cat. #581-R. with Ruby tip	2 50



Cat. #580—SOFTONE NEEDLE

*Cat. #580 (MG		 	1.50
softer tone	 	 List	\$1.50
riigii fidelity, min			



Cat. #560—HYTONE STYLUS

Extremely long-life needle with highest attainable fidelity. Offset shank provides brilliant tone with minimum record surface noises. List \$1.00 *Cat. #560 (AG)List 1.00

MILLER NEEDLES are displayed to SELL!

This typical display card illustrates how each easeled display card has individual pilfer-proof locked-in metal containers.





Cat. #550 FITONE NEEDLE

A fine quality needle at a price to please. List \$0.50

COMBINATION DISPLAY CARD

Attractive, colorful card with 14 needles from 50c to \$2.50 list price, for the price of 12 needles.

Here is a "bonus" offer.List \$17.00

CUTTING NEEDLES

Cat. #543

Finest alloy tool steel; microscopically ground, will cut approximately twenty-five six inch records.



Stellite . . . fine recording stylus: provides excellent results; handfinished tip; cuts about five hundred six inch records.List \$1.50

* ALL CARILLON DYNAMIC NEEDLES are of finest quality . . available in proper tip radius for standard 78RPM or micro-groove (MG) or for all groove (AG) records. When ordering, be sure to specify the tip radius if you desire MG

Manufacturers of the World's Largest Line of Long-Life Recording and Playback Records



Radio's Master - 16th Edition

NEEDLES , NEEDLES

FILTER POINT No. 6

The Filter Point needle is a newly developed needle which actually filters surface noise, yet retains the brilliance of your recordings. The highly polished and rounded point assures smooth movement in the record groove, reducing record wear to a minimum. The needles are band picked and will play from 12 to 15 records without frequency loss, or distortion. The specially designed point is guaranteed not to break when used with any type of record changer.

			List
Package of 10 needles			\$ 0.10
Cat. No. 610-B ('arton of 100 pkgs,		٠.	10.00
Cat. No. 610-C-Display card of 50 pkgs	٠		5.00
Package of 25 needles			\$ 0.25
Cat. No. 625.B-Carton of 50 pkgs			. 12.50
Cat. No. 625-C-Display eard of 50 pleas			. 12.50



Made from specially selected eartus thorns chemically treated to prolong life of point and assure quiet reproduction. Each needle may be re-sharpened many times. Can be used on record changers as well as ordinary phonographs. Especially recommended for use on records with high surface noise,

	List Price
Package of 12 needles	 \$ 0.35
Cat. No. 18-B-Carton of 50 packages	 17.50
Cat. No. 18-C-Display card of 25 pkgs	 8.75

MIRO-POINT No. 21

The Miro-Point Needle is the "low surface" specialist of the Duotone Line. Despite this fact it still brings out The Miro-Point Needle is the low surface specialist of the Duotone Line. Despite this fact it still brings out the highs in a manner never before attained by a needle of this type. Designed to has up to 1000 records the Miro-Point is the outstanding needle in the field today.

	List Price
Needle list price, each	
Cat. No. 21-B-Carton of 18 needles	9.00
Cat. No. 21-C-Display card of 18 needles	9.00

DUOTONE No. 20 "LIFETONE" OSMIUM TIPPED

The Duotone Lifetone Needle was especially designed for use with record changers. Its brilliant performance coupled with low surface neise makes it ideal for this purpose. When properly used, it will give up to 5000 perfect playines, maintaining throughout its life the same bright reproductive qualities. Packed in beautiful plastic container.

			Li	st	Price
Each	nee	edle		. \$	1.50
Cat.	No.	20-B-Carton of 12 needles			18.00
Cat.	No.	20-C-Display card of 12 needles			18.00
Cat.	No.	20-C-(M) Micro-Groove			18.00
Cat.	No.	20-AC-All Groove			18'00

NEW REGENT SAPPHIRE (Double Bend) No. 13

A permanent needle with a flat on the shank allowing removal from, and insertion into lickup as required. Will play approximately 6000 home recordings, or 5000 commercellar recordings. Finest quality level assures natural tone reproduction and very low record wear. Especially recommended for use in lightweight rickups. Packed on individual eard.

	List	Price
Each Needle	 \$	2.00
Cat. No. 13.B-Carton of 12 needles	 	24.00
Cat. No. 13-C-Display eard of 12 needles		24.00

No. 19 "STAR"

Reproduces any type of record without surface noise yet maintains bril-liant high frequencies. liant high trequencies. Finest quality feet, bright-by polished for smooth riding in grows. Special design filters out all noise and needle talk. Has flar ton shank for easy fiber tion in pictup. May be removed if desired, individually packed in beautiful lucite box, Ideal for dubbing.

All Groove	List Price
Each Needle	\$2.50

Cat. No. 19-B Carton of 12 needles \$30.00 18 to Lucite Case \$45.00



TRANSCRIPTION No. 7

Transcription needles are individually shadowgraphed to insure each needle being perfect. They are especially designed to reduce record wear on home recordings and will give life-like reproductions when used on commercial or home records. This needle, because of its perfect point and fine frequency response, is extensively used by broadcasting stations, and recording studios. Ideal for hand wound phonographs.

	List	Price
Package of 10 needles	\$	0.10
Cat. No. 710-B ('arton of 100 packages		10.00
Cat. No. 710-C-Display card of 50 packages	,	5.00
Package of 25 needles		
Cat. No. 725-B-Carton of 50 packages		12.50
Cat. No. 725.C-Display card of 50 packages .		12.50
Itackage of 75 needles		
Cat. No. 750-B-Carton of 20 packages		10.00

CHROMIUM No. 17

The Duotone Chromium needle is Duo Chrome plated to insure long life and minimum record wear. Ideally suited for use on record changers. Each needle has a highly polished surface, and is shadow-graphed. Being of a semi-permanent type, the Chromium needle avoids the necessity of constantly changing needles. Each needle is guaranteed to play at least 50 records, assuring a full evening of music without requiring a change of needle.

and the triangle or the triangle	List	Price
Parkage of 5 needles	 \$	0.25
Cat. No. 17-B-Carton of 50 pkgs	 	12.50
Cat. No. 17-C-Display card of 25 pkgs	 	6.25

DURPOINT No. 15

Permanent needle for home use. Will play up to 4000 records without changing. Takes additional polish from the growe of the record thus minimizing record wear, and reducing surface noise. Because of this feature the Durpoint should not be removed from pick up until replacement is necessary. Packed on individual eards.

	LIS'	t Price
Each Needle	!	1.00
Cat. No. 15-C-Display card of 12 needles		12.00
Cat. No. 15-B-Carton of 12 needles		
Cat. No. 15-C-(M) Micro-Groove		
Cat. No. 15-AC-All Groove		12.00

SHOCKPROOF NYLON NEEDLE NO. 25

Unique in design, this needle has an osmium tip on spring steel set into a Nylon bumper. This eliminates damage to either needle or record should the pickup arm be accidentally dropped. This needle also climinates surface noise. Individually packed in attractive lucite container. This needle will play up to 5,000 recordings. Ideal for children.

Allell Ith Children.	List Price
Each Needle	\$ 2.50
Cat. No. 25—(M) Micro-Groove*	icanos i i i i o i o i o i
*Same prices as abo	ve .

RUBY NEEDLE No. 35

The Ruby tops everything else in its price class. Second only to the famous Duotone "Star," the Ruby is known for its life like reproduction with minimum of surface noise. Packed in beautiful plastic container.

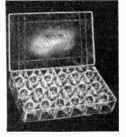
	List Price
Each Needle	 \$ 1.50
Cat. No. 35-B-Carton of	

UNITONE 3 SPEED NEEDLE

The needle everyone has been waiting for — the high quality hand-crafted Sapphire Needle that plays all types of records with full brilliance and tone. Packaged in individual cases and counter displays of beautiful, clear lucite as above. Sell UNITONE Needles for replacement in 3 speed machines.

Cat. No. 36 Each needle in lucite box List Price \$2.50

Cat. No. 36 · C 18 to giant lucite case List Price \$45.00







STEEL CUTTING STYLUS No. 8

The ideal needle for use in homes by amateur record makers. With ordinary care will make a quiet record of good quality, which can be played back many times. Will make approximately 15 ct. 25 10" records. Packed 4 to handy point-protecting felt-lined puckage.

Price \$1.00

			List
		8-B-Carton of 25 pkgs	
Cat.	No.	8-C-Display card of 25 pkgs	. 25.00

STELLITE CUTTING STYLUS No. 9 Available in Long and Short Shank

The Stellite cutting styles with proper care, will make a record that compares favorably with a professional cutting. Its hand-lapped edge cuts a groove which assures a noiseless recording. Stellite styll are recommended after some cutting experience has been acquired. The reduction in surface noise and the improved quality of the recording will be instantly noticeable, and will be well worth the difference in cost. Will cut approximately 500 6" records. Individually packed on catds.

Price \$2.00. List

Cat.	N o. No.	9-B—Carton of 12 needles 9-C—Display card of 12 needles	24.00
		Can Be Re-sharpened,	

LAPPED STEEL CUTTING STYLUS No. 10

This new hand-made lap on the cutting edge of the needle makes a much smoother cut, thereby reducing surface noise and adding to the life of the needle. Especially recommended for making vocal recordings.

List	Price, 5 Needl	es on card		 1.50
Cat.	No. 10-B-('a	rton of 10 c	ards	 15.00
Cat.	No. 10-C-Di-	mlay card of	10 carde	15.00



DUOTONE RECORD PRESERVER AND STATIC REDUCER



A newly developed fluid that helps make phonograph records (Victor, Columbia, Decca, etc.) static free. Duotone Record Preserver not only cleans the record, but actualy puts a thin protective coating on it. This coating protects the record against excessive wear and in addition enables the needle to glide smoothly, reduces surface noise and static,

Each Bottle\$0.5	0
Cat. No. 105.B - Attractive display carton of twelve 2-oz.	
bottles 6.0	0

SAPPHIRE CUTTING NEEDLES DURAL SHANK No. 11

This needle is similar to No. 12, and in addition is held to more exacting specifications, as established by leading engineers. Mounted in Dural shank. Packed in plastic container.

Each \$7.25

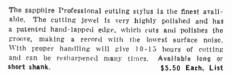
(Resharpening-Fach \$1.75)

MICRO-GROOVE CUTTING NEEDLES

11-M Special Sapphire Cutting Stylus, for use with Micro-Groove Equipment, \$7.25 Each, List Grouve Equipmen

Available in Long and Short Shank

STYLUS No. 12



Re-sharpening . . . Each \$1.75



DUOTONE RECORDING BLANKS

All Duotone recording discs have "professional nitrate" coating

		Red Label (Aluminum Base)		Purple (Alum Ba	inum se)	Orange (Con Bas	про
		Carton	Each	Carton	Each	Carton	Each
6 ½	inch	100	\$.40	100	\$.30	100	\$,20
8	inch	50	.50	100	.40	100	.30
10	inch	50	.80	100	.60	100	.45
12	inch	25	1.00		-		-



DUOTONE MAGNETIC RECORDING TAPE

High Constant Output With Minimum Background Noise High Frequency Response—Long Life (No rub off oxide coating)—Interchangeable with other good quality tape *All Tape Comes On Six Spoke l'olystyrene Reels,

RPI (in) 1250 RPI (in) 625	
Red Oxide Plastic Base, 1250 ft., 7" reel Red Oxide Plastic Base, 625 ft., 5" reel	\$5.50 3.50
RPO (out) 1250 RPO (out) 625	
Red Oxide Plastic Base, 1250 ft., 7" reel	5.50
Red Ovide Plastic Base, 625 ft., 5" reel	3.50
2500 ft. on Hub	10.00
2500 ft. on Reel	12.85
RPI (in) 5000 ft. NAB Aluminum Hub,	20.00



GENUINE diamond REPLACEMENT

NEEDLES



Offering wear-resisting qualities that protect records from the ravages of "flats" and other wear-distorted needle shapes. The Duotone Diamond is the marrest thing to a really permanent needle ever produced—outplays, outwears and costs less per playing than any other type made.

AVAILABLE for standard, all-groove and micro-groove replacement as shown on the following page.

DIAMOND NEEDLES AVAILABLE AS STOCK ITEMS . . .

AS-3		E\$23		RS-7
AS-4LP		ES24L	P	RSSLP
8-0A		CS6LP		MSS
A08LP		PH314		MSSLP
	WFS26		WE\$29LP	

LIST PRICE \$20.00

MA016\$25	00.	LIST
ES22\$40		
W013, W012, W011, MAS17\$50	.00	EĄCH

ALL OTHER NEEDLES AVAILABLE ON ORDER

SINGLE	POINT			 \$20.00	to	\$25.00	List	Price
DOUBLE	POINT			\$40.00	to	\$50.00	List	Price

Columbia L-P.

and many

others.

R.C.A. Victor 45

DUOTONE REPLACEMENT NEEDLES

Cartridge Mfg. and heir Needle		Ductone Needle No.	Cartridge Number	Point Mate- rial	Point Sizo Price	Cartridge Mfg. and Their Needle No.		Duotone Needle No.	Cartridge Number	Point Mate- rial	Point Size	Pric
No. static		AO1	QT-M, QT2-M, QT3-M, LQD, LQD-1	Osm.	Stand. \$1.00	RCA-Part #		*RS7	70338, 70339, 72551, 39919, 212X1, 9890	Jew.	Stand.	
Q(M) static		*AS3	OT-J, OT2-J, Q23-J, LQD, LQD-1	Jew,	Stand. 1.50	38449,75046	1 1 1	RO7	(Magic Tone Cell) \$9550 38598, 70332, 39851	Osm.	Stand.	2.0
Q(J) static Q-33(M)	2	AO1-LP	QT33-M, CQ-M. LQD.	Osm.	Micro Groove 1.00	RCA-Part # 74068		*RS8-LP	74067, Improved Type, 74625	Jew.	Micro Groove	
tatic Q-33(J)		*AS4-LP	CAC-J (New Model) QT33-J, CQ-J, LQD,	Jew.	Micro Groove 1.50	RCA-Part # 75045		R09-LP	74067, 74625	Osm.	Micro	1.5
tatic -(A-G)(J)	1		I,QD-1 CQ, AG-M, CQ, AG-J	Jew.	All Groove 1.50					0000	Manual.	9.4
static	ŀ		LT2, LTD Series, MD,	Osm.	Stand, 1.00	RCA-Part # 135-1, 75497	~1	RO10	75475	Osm.	Stand. Micro	2.0
D(M) static D-33(M)		AO2-LP	LT3-D, LT4-D, LT4-D1 LTD3-D, LT4.	Osm.	Micro Groove 1.00	RCA-Part # 75496			75475			
static -(A-G)(M)	السر	A02-A	LT4-D, LT4-D1 LT4-AG	Osm.	All Groove 1,00	RCA-Part # 75497		RS11	75475	Jew. Jew.	Stand. Micro	3.5
static		A05	GC7-J, GC8-M, MG78-J, MG78-M	Osm.	Stand. 1.00	RCA-Part # 75496		RS11-LP	75475		Groove Stand.	
G-78(M) static		A05-LP	GC-J, GC-M, GC1-J, GC-1M, MG-J, MG-M	Osm.	Micro Groove 1.00	Shure A-62A		MSO	P30, P70, P74-AD, P76, P76-AF, P57-S,	Osm.		
G(M) static		A05-A	GC-AG-M, MG-AG-M	Osm.	All Groove 1,00	Shure A-61A		*MSS	P76-AFV, P77, W22, W22-AB, W23-A,	Jew,	Stand.	2
G-AGM static G-AG(J)_		AS5-A	GC-AG-J. MG-AG-J	Jew.	All Groove 1.50	1			W23-AB, W60-A, W60-B, W60-H8, W60-PN, W61-B,			
static		A07	U78M	Osm.	Stand, 1.00				W65-B, P70-A,	Osm.	Micro	1.7
U-78 (M)	1	AS7	U78-J	Jew.	Stand, 1.50	Shure A-63 Mg.		MSO-Ll'	P37-A, P75-A, P73, P72-V, P76-AV, P76-AFV, P77-AV,			
U-78(J) static	-	AO7-LP	U-M	Osm.	Micro Groove 1.00	Shure		*MSS-LP	Also Turn Over, Admiral 409-A11	Jew.	Micro	2.3
U(M) static U(J)		AS7-LP	U- J	Jew.	Micro Groove 1,50	A-63 Mg. Shure		MSO-A	Admiral 409-A13	Osm.	All Pu	
static		.108	MD-3	Osm.	Stand, 1.00	A-66U			P81, P81-AD, P81-C, P37, P37-C, P37-A.		Tip	1,3
C-3(M) Istatic		AS8	MD-3	Jew.	Stand, 1.50	Shure		Mss-A	P81-A, W26-A, W66-A, W26-B,	Jew.	All Pu	ated
C-3(J) Istatic		AO8-LP	MD-1	Osm.	Micro Groove 1.00	A-66U			W66-B W-7590	Osm,	All Gr	2.5
C-1(M)	- 1	AS8-LP	MD-1	Jew.	Micro Groove 1,50	Sonotone Sonotone		80-A 88-A	W-7590	Jew.	All Gr	. 2.5
C-1(J) Astatic 1J		ANS10	1-J	Jew.	Stand. 2.50	Webster-Chi.	•	WO13	21P247, 21P402.	Osm.	Twin Point	4.0
Nylon	8					3-Sp. Ch. NE-215	>		21P403			
static		A011	LT1-M, LT2-M,	Osm.	Stand, 1.00	Webster-Chi,		WO12	21P247, 21P402,	Osiu.	lwm	_
T(M)			LT3-M			3-8p. Ch. NE-215	ı	(Nylon)	211'403 (Nylon)		Point	4
static T33(M)		AO11-LP	LT33	Osm.	Micro Groove 1.00	Webster-Chi.	1	W011	21P404	Osm.	Twin Point	4.
mMicro- 8-1	_	AMO	81, 81-A, 82, 82-A	Osm.	Stand. 1.50	3-Sp. Ch. NE-316	3					
						Webster-El.		WEO17	M1	Osm,	Stand	. 1.
						Webster-kd,		WEO18	F14, F14-1, F11-2,	Osm.	Twin	
m Micro-		AMO1	C3	Osm,	Stand, 1.50	F-14		l	F14-3		Point	
CO-3 kmMicro- CO-2	_	AM02-A	C1, C2	Osm.	All Groove 1.50	Webster-El.		*WES28	A8, A1	Jew.	Stand	
mMicro- CO-1	,	AMO1-LP	C1, C2	Osm.	Micro Groove 1,50	Webster-El.		*WES29 LP	A1, A8, A6, A3, A5, A4	.	Groov	e 2.
rosley		CRO	145749	Osm.	Stand. 2.50			WEO20	A1-M, A1-M1, A5-M, A6-M	Osm.	Stand Micro	
145720	7					Webster-El.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	WEO20	A1-M, A1-M1, A2-M, A6-M		Groov	
Elec Voice		E019	M12, H12, L12	Osm.	Stand, 1.50	Webster-Ei.		WE031-A	A9-M	Osm,	All Groov	
O-3 Clec Voice		EO19-LP	14, 22, L14, 31	Osm,	Micro	Webster-El.		WEO22	Q1	Jsm.	Stand	. 1.
O-1 Elec Voice		ESOA25	130-33	Osm.	All Groove 1.50 Groove 1.50			WEO26	Q2	Osm.	Stand	. 1.
O-2 Elec Voice		ES25-A	130-338	Jew.	All Groove 2.50	Q2		WEO	Q2, F7-1, F13, F7-2	O.m.	Micro Groov	
O-2 ElecVoice		*ES23	M128, H128,-L128	Jew.		F7 Webster-El.		LP27 WEO21-A	C9	sm.	All	1
S-3 Elec Voice	-	*ES24-LP	148, 228, 348	Jew.	Micro	C9		WEO-A30		Jsm.	All	
S-1 ElecVoice		EO21	16TT, 22TT	Osm.	Groove 2.50 Twin	A2	\succeq		F16, F16-1, F16-2	Osm.	Groov	
0-13	-	ES22	16TT, 22TT	Jew.	Point 2.50 Twin	F16-3		WE032 WE032	F16, F16-1, F16-2	Osm.	Micro)
Elec Voice S-13					Point 3.50	T. 10 I		Th ME033	F15, F15-1	Osnı.	Gr.ov Stand	e 1.
Magnavox 560102	4	MAO16	Magnavox 560101	Osm.	Stand. 1.50	Webster-El. F15-3 Webster-El.	1 1	WEO33	F15, F15-1	Osm.	Micro)
fagnavox		MAS17	Magnavox 560133	Osm.	Stand &	F15-1		LP	F10, F11, F11-1	Osm.	Groot	
560138			· .		Micro Groove 2.50	Webster-El. F10	_	WES-LP	F10, F11, F11-1	Jew.	Micro	
'hilco-Col.	>	CO5·LP	45-1609, 45-1612	Osm.	Micro	Webster-El. F10-1				_	Groov	re 2.
45-1613 hilco-Col.		*CS6-LP	15-1609, 45-1612	Jew.	Micro	G3		WE034	G3-M G1-M	Osm.	Stand	
45-1613	B	ļ	Philon-Dynamia Dans	Jew.	Stand, 2,2	-l Gi		WEO34 LP		Osm.	Groov	e 1.
hilco 45-1596	-	*PHS14	Phileo-Dynamic Repro. 76-1622	_		G2		WE034-A			Groov	
Phileo 45-1597	/	PHO16	35-2671	Osm,	Stand. 1.50	Webster-El. WS		WE035	WS	Osm.		
Phileo		PU816	35-2671	Jew.	Stand. 2,50			ME035	AJ4	Osin.	Gross	və 1.
45-1651		PH015	76-4649	Osm.		Duotone	1	36	For any set screw pick- up made for All	Jewel		2,
					Stand, &	1		1	Purpose records			
Philco-3 Sp. 35-2693	-	PHS15	Phileo-Dynamic Repro.	Jew.	Micro Gr. 2.50 Twin Pt.	Duotone Duotone		36-D	For any light weight	Dian	ond	20.



A complete line of professional quality magnetic recording tapeon plastic or paper base, with red or black oxide coating, permitting matched performance in any tape recorder.

Audiotape is precision manufactured to the same exacting standards of quality and uniformity which have characterized Audiodiscs for the past decade—your assurance of maximum fidelity, uniformity, frequency response, and freedom from background noise and distortion.

The following types of Audiotape are now available:

	Length	Reel	Coating	TYPE	List	
	FAIIEIII	11 661	Julia	Oxide Out	Oxide In	Price
SE	600 ft.	5" Plastic	∫ Black Oxide Red Oxide	640 650	$\left. egin{array}{c} 641 \ 651 \end{array} ight. ight. ight.$	\$ 3.50
C BA	1250 ft.	7" Aluminum (or plastic)	Black Oxide Red Oxide	1240 1250	$\left. \begin{array}{c} 1241 \\ 1251 \end{array} \right\}$	5.50
PLASTIC	2500 ft.	{ Std. NAB Hub 10 ½" Alum. Reel	Red Oxide Red Oxide	2550H 2550R	2551H 2551R	10.00 12.85
5	5000 ft.	{ Std. NAB Hub 10½" Alum, Reel	Red Oxide Red Oxide	5050H 5050R	5051H 5051R	20.00 26.00
	1000 meters (3300 ft.)	Std., NAB Hub	Red Oxide	3350H	3351H	13.00
ш	600 ft.	5" Plastic	Black Oxide Red Oxide	600 620	601 621	2.25
BAS	1250 ft.	7" Aluminum (or Plastic)	Black Oxide Red Oxide	1200 1220	1201 } 1221 }	3.50
PAPER	2500 ft.	Std. NAB Hub 10 ½" Alum. Reel	Red Oxide Red Oxide	2520H 2520R	2521H 2521R	6.50 9.35
2	5000 ft.	St. NAB Hub 10 ½" Alum. Reel	Red Oxide Red Oxide	5020H 5020R	5021H 5021R	13.00 19.00

Audiotape can also be supplied in any desired width, for special recording applications.

AUDIOTAPE is cut by a superior straight-line slitting process which makes it track and wind absolutely flat.

AUDIOTAPE has no curl-lies flat on the magnetic head without increased tension, giving better frequency response and more uniform motion.

AUDIOTAPE has executionally low surface friction-reduces wear on heads.

AUDIOTAPE has definitely superior dispersion of oxide particles — no lumps, no bumps. This can be checked with any good microscope.

AUDIOTAPE is completely free from any tendency to stick, layer to layer. Unwinds uniformly, no tendency to create wows.

AUDIOTAPE coating is specially formulated to give strong adherence of the oxide to the base.

AUDIOTAPE is designed to give maximum signal to noise ratio.

AUDIOTAPE has excellent high frequency response.

AUDIOTAPE has low distortion.

AUDIOTAPE has no low-frequency modulation noise.

AUDIOTAPE has unequalled uniformity-within the reel, and from reel to reel. No magnetic weak spots that can cause fluctuations in output.

audiodiscs and audiopoints are listed on the following page.

"HOW TO MAKE GOOD RECORDINGS"

A complete, authoritative and non-A complete, authoritative and non-technical handbook on all phases of disc recording—materials, equipment and techniques. Contains 140 pages, profusely illustrated with photo-graphs, charts and diagrams. Includes a glossary of recording terms. Now in its 9th printing.



AUDIODISC CHIP-CHASER

A simple but perfect solution to the thread removal problem in recording. The felt-lined wiper blade is set on the disc before starting the recording. The Chip-Chaser automatically and infallibly brushes the thread toward the center, winding it up on the overhead post or drive pins, as the case may be.

List Price for 16" turntables, \$6.25 for 12" turntables, \$5.00



audiodiscs.



For truly fine recording and reproduction

For more than a decade, Audiodiscs have consistently maintained their position of eminent leadership in every field of instantaneous disc recording.

A superior lacquer coating, applied to the mirror-smooth aluminum base by a patented process, gives these outstanding advantages: maximum uniformity of coating, permanent resistance to humidity, longer stylus life, freedom from audible background scratch, long playback life, brilliant frequency response, and freedom from deterioration with age.

Туре	Diameter	List Price per Disc	Box Contains
RED LABEL Audiodiscs for professional use. Exceed the most exacting demands for highest quality: protessional recordings. The finest discs obtainable. Aluminum base. Double sided. Embossed labels.	8" 10" 12" 16"	\$0.90 1.25 2.05 3.75	25
SINGLE FACE RED LABEL Audiodises. Same quality as double sided Red Label Audiodises, listed above.	12"	\$1.65 2.95	25
YELLOW LABEL Audiodises for general use. High uniform quality. The popular choice for all general purpose recording. Aluminum base. Double sided. Yellow paper labels.	8" 10" 12" 16"	\$0.75 1.00 1.65 2.95	2.5
REFERENCE LABEL Audiodises. Provide maximum economy for test cuts, filing, reference recordings, auditions and equipment adjustments. Aluminum base. Double sided. White paper labels.	10" 12" 16"	\$0.85 1.25 2.25	25
BLUE LABEL Audiodises for amateur use. Same high quality lacquer as professional discs, but on thinner aluminum base. Ideal for schools, homes, and general amateur use. Double sided. Blue paper labels.	6 142"	\$0.40 .55 .80	50
MASTER Audiodiscs. The outstanding choice of professional recordists for use where press-	12" 13 ¼ " 17 ¼ "	\$2.60 3.35 5.60	2.5
ings are to be made. Give fine results with either silvering or gold sputserings. Aluminum base, Double sided or single face.	$\begin{array}{c} 12'' \\ 13 \ \nu_4^{\ \prime\prime} \\ 17 \ ^1_4 \ ^{\prime\prime} \end{array}$	\$2.05 2.35 4.10	2.5

Prices slightly higher in Pacific Coast and Southwestern Areas.

audiopoints®

microscopically matched recording and playback styli

The complete line of Audiopoints covers the full range of recording and playback needs-for professional as well as general use. Audiopoints are made by skilled craftsmen, and conveniently packaged in cards, boxes or envelopes.

RECORDING **AUDIOPOINTS**



SAPPHIRE No. 14-long recognized as the finest recording stylus made. Short or long dural shank, and 87° or 70° included angle.

List Price—\$7.25

(Resharpening cost, 87°-\$3.25) (Resharpening cost, 70°-3.75)

\$APPHIRE No. 202—a high-quality professional stylus. Short or long brass shank.

List Price—\$5.25
(Resharpening cost—\$2.60)

SAPPHIRE No. 20—especially designed for professional microgroove recording. Short or long dural shank.

List Price—\$7.25

(Resharpening cost—\$3.25)

STELLITE No. 34—a favorite with many professional and non-professional users. Short or long shank, 87° included angle.

List Price—\$1.75

(Resharpening cost—\$0.85)

DIAMOND LAPPED STEEL No. 50—most practical and economical stylus for non-professional use. List Price—3 for \$1.00

PLAYBACK **AUDIOPOINTS**



SAPPHIRE No. 113—meets the requirements of the most critical professional recordists. Straight dural shank.

(Resharpening cost—\$2.25)

SAPPHIRE No. 123—for professional use with microgroove recordings. List Price—\$2.00 (Resharpening cost—\$1.00)

"RED CIRCLE" SAPPHIRE No. 103—for professional use with instantaneous recordings or vinyl transcriptions. Straight dural shank.

List Price—\$2.00

(Resharpening cost-\$1.50

"RED CIRCLE" SAPPHIRE No. 303—same as No. 103, except with bent dural shank. Ideal for phonograph records. List Price—\$2.00 (Resharpening cost—\$1.00)

STEEL TRANSCRIPTION NEEDLE No. 151 finest steel needles made. 100% shadowgraphed to assure perfection of every needle.

List Price—100 for \$1.25
20 for \$0.25

RESHARPENING SERVICE

Established years ago, our Resharpening Service materially reduces the over-all cost of using sapphire and stellite Audiopoints. Each resharpened point is disc-tested. Special cards and envelopes are available for returning Audiopoints for resharpening.



THE RECORDISC CO

395 BROADWAY, NEW YORK 13, N. Y., . CABLE ADDRESS: RECORDISC, NEW YORK, N. Y. EXPORT DEPT.: ROYAL NATIONAL COMPANY, INC., 89 BROAD STREET, NEW YORK

WORLD-FAMOUS HOME RECORDING BLANKS



Popular composition base disc . . . a party favorite! Heavy and firm, it will take punishment, yet it is coated carefully with our standard RECORDISC surface compound. The acme of amateur transcription blanks.



Available in the three larger only, these discs are made on heavy .021 aluminum base, coated with critically selected compound. Precision-made, and minutely inspected, they are guaranteed for perfect performance and long use.

Lightweight aluminum base disc with heavyweight selling power! The lowest-priced high-quality disc with an inexpensive .012 aluminum base, designed for amateurs desiring semi-professional reproduction.

MAGNETIC RECORDING TAPE

Precision-manufactured on a specially designed machine, RECORDISC recording tape features high tensile strength for longer life, even coating for, high frequency response and controlled slitting for troublefree winding.



RED LABEL

High-fidelity, volume selling disc with .021 aluminum base. Coated with flawless RECORDISC com-pound. Professional quality in smaller sizes for those who want the finest. Professional nitrate coating.

Super-Tone RECORDING WIRE

RECORDISC's stainless steel recording wire is the product of extensive research — delivers ultra-high fidelity, easy erasing qualities and outstanding durability. Wound on RMA-standard spools.

RECORDING WIRE

LENGTH	PRICE
1/4 Hour	\$2.00
½ Hour	3.00
l Hour	5.00

CODE: P—Plastic Base K—Kraft Base IW—Inside Winding of Oxide OW—Outside Winding of Oxide 625—8°5 ft. length 1250-1.250 ft. length

LIST PRICEST RECORDING TAPE

PIW-625 625 Ft. Plastic Base, Oxide In 5" \$3.50 PIW-1750 1250 Ft. Plastic Base, Oxide In 7" 5.50 POW-625 625 Ft. Plastic Base, Oxide Out 5" 3.50 FOW-1250 1250 Ft. Plastic Base, Oxide Out 7" 5.50 KIW-625 625 Ft. Kraft Base, Oxide In 5" 2.25 KIW-1250 1250 Ft. Kraft Base, Oxide In 7" 3.50 KOW-625 625 Ft. Kraft Base, Oxide Out 7" 3.50	STYLE NO.	DESCRIPTION	SIZE REELS	LIST PRICE
KOW-1250 1250 Ft. Kraft Base, Oxide Out 7" 3.50	POW-625 POW-1250 KIW-625 KIW-1250	1250 Ft. Plastic Base, Oxide In 625 Ft. Plastic Base, Oxide Out 1250 Ft. Plastic Base, Oxide Out 625 Ft. Kra't Base, Oxide In 1250 Ft. Kraft Base, Oxide In 625 Ft. Kraft Base, Oxide Out	5" 7" 5" 7" 5" 5" 7"	\$3.50 5.50 3.50 5.50 2.25 3.50 2.25

RECORDING DISCS

LABEL	BASE	61/2 "	8"	10"	12"
ORANGE PURPLE RED ''GM''	Bond Aluminum Aluminum Aluminum	25c 30c 40c	35c 40c 50c 80c	50c 69c 80c \$1.00	\$1.00 \$1.25
				31.00	31.23

Precision-Perfect Professional Recording Discs

Designed for broadcasting stations and recording studios. Years of costly research and the valuable experience gained as the world's largest producer of home recording blanks have been combined to produce the perfect professional recording disc . . . possessing a fidelity heretofore thought impossible. Each blank guaranteed for five full years

LIST	PRICES†	10"	12"	16"
2 ★ ★ ST/	R precision-processed, double-face	\$1.15	\$2.00	\$3.15
3 * * *	TAR perfectly flawless, double-face	\$1.40	\$2.40	\$3.95



STEEL STYLI (CHROME PLATED)

A fine economy stylus that gives excellent service during its recording life of approximately one hour. Shiny chrome-plate on hardened steel. Packed in protective aras. LIST. 3 for \$1

RECORDISC RECORDING STYLI

Best Suited for

Best Recordings

±50



STELLITE STYLUS

Carefully machined of special, hardened metal alloy . . . less fragile than costly sapphire styli. Recommended for less experienced recording operators. Packed 200

one to a pro-tective card. LIST PRICE:



SAPPHIRE STYLUS

A specially lapped sap-phire point on each stylus cuts clean shiny grooves cuts clean shiny grooves with less surface noise than any similar stylus. As much as 10 hours of recording time.. can be sharpened as many as 15 times. Packed in individual. in individual

LIST PRICE!

50

SPECIAL QX-5



Tay outling for those who seek a fine but non-fragile reco congitip. HIST PRI E

Radio's Master - 16th Edition



Walco "400" Floating Jewel Sapphire*



WS-400 \$2.50

WS-400-2,

All-groove . 2.50

400MGS,

Microgroove . 2.50

Walco "400" RUBY* JEWEL



WR-400 . \$2.00

The Walco "400" needles ore The Walco "AUU" needess are available 12 to a counter display card or in cartons of 12. All Walco needles are available with microgroove (1 mil) points for LP records.

Walco "400" PRECIOUS METAL



WA-400 \$1.50

WA-400-2.

All-groove . 1.50

400MGA.

Microgroove . 1.50

Walco ENCORE



WA-100 \$1.00

WA-100-2

All-groove . . 1.00

Exceptionally fine, precious metal tipped needle, priced for volume soles.

> Carded 12 to display card

Walco **GROOVE MASTER**



List price WA-150 \$.50

High-fidelity needle tipped with precious metal alloy. Hand-polished point with filter type shank.

Carded 2 doz. to display card

Walco SAPPHIRE* MUTED STYLUS



WA-305 . . . \$1.50

WA-30MGS,

Microgroove . 1.50

Deluxe metal foil and cellophane window package.

> Carded 12 to display card

Walco ALLOY MUTED STYLUS

for Shure 30 cartridges



. \$1.00 WP-30

WP-30MGA, Microgroove . 1.00

Deluxe metal foil and cellophane window package.

> Carded 12 to display card

Walco TRU-TRAC SAPPHIRE*



List price

WN-50, Bent shank . \$1.00

WN-55, Straight shank 1.00

For older type phonos with heavier pick-ups. Hand pol-ished sapphire* with notched dural shanks.

Walco COIN MACHINE NEEDLES



SA-2 Precious metal

An all-purpose, long life coin machine needle of superior quality.



WS-900 SAPPHIRE*

For light weight tone arms in new coin phonographs. Rated at an extremely high number of plays.

Prices of above on request

Copyright 1931

*synthetic





Needles are used as Original Equipment by Leading Manufacturers

Walco DIAMOND Needles



List price WD-90, Bent shank . . \$12.50 WD-95,

Straight shank . 12.50

In plastic, transparent case, handsomely boxed, with written guarantee. Packaged like the exquisite product that it is. The finest, longest lasting needle made. Costs less per play than any other Walco needle.





Walco CUTTING Needles

List price

WC-25 SAPPHIRE* . . . \$6.00 Hand lapped, precision ground.

WC-20 STELLITE 2.00 Long life, hand-polished stylus.

WC-30 STEEL, card of 5 . 1.00

For finer home recording.

Radio's Master-16th Edition

AND DESCRIPTION OF THE PARTY NAMED IN	The Real Property lies and the least of the	THE REAL PROPERTY.						
- P	-	-				-4	-3	
301-5-M-1.00	302-5-J-1.50	303-LP-J-1,50	304-5-M-1.00	305-5-M-2,50	306-5-J-3.00	307-LP-M-1.50	308-LP-J-2,50	309-5-J-3.50
310-LP-J-3.50	311-5-M-1,50	312-5-J-2.50	313-58LP- M-4,00	314-SELP-M-5.50	315-LP-M-1.50	316-LP-M-1,00	317-1, P-J-2, 50	318-LP-M-1.50
319-A-M-1.50	320-LP-M-1.00	321-5-M-1,00	322-LP-M-1,00	323-LP85-M-4,00	324-5-J-2,25	325-LP&5-M-2.50	326-5-M-1.50	327-LP&5-M-2,50
		-	***			/		-3
328-LP&5-M-2.50	329-5-M-1.50	330-LP-M-1.50	331-LP&5-M-2.50	332-LP&5-J-3.50	333-5-J-2.50	334-LP-J-2.50	335-A-M-1.50	336-A-M-1.00
337-A-J-1.50	338-A-M-1.00	339-A-M-1.00	340-A-J-1,50	341-LP-M-1.00	342-5-M-1,00	343-LP-J-1.50		
346-5-M-1,50					1	J43-(F-J-1.36	344-5-J-1.50	345-5-M-1.50
346-3-M-1.30	347-LP-M-1.50	348-5-M-1,50	349-LP-J-2.50	350-5-J-2.50	351-A-M-1.50	352-A-J-2,50	353-LP&5-J-3.50	354-5-M-1.00
1	_	1	1	_	P	L		
355-LP-M-1.00	356-A-M-1.00	357-S-M-1.00	358-LP-M-1.00	359-5-J-1.50	360-LP-J-1.50	361-5-M-1.50	362-LP-M-1.50	363-S-M-1.50
364-LP-M-1.50	365-A-M-1,50	2412R-5-M-1,00			A.	1		REMEMBER! Recoton does not duplicate the same needle under
00 1 Cr 1 m 1.30	363-M-1,3V	2412K-3-M-1,00	Z51ZR-3-M-1.50	2512MGR-LP-M-1.50	2712R-A-M-1.00	2812R-A-J-1.50	2912R-A-J-2,50	another number!
			Second need	CODE				

first part of number is RECOTON's catalog number.

Second port of number denotes point size. S-Standard 78 RPM LP-Microgroove 331/3 RPM and 45 RPM A-All Speeds

Third part of number denotes point material. M-Precious metal -Jewel

Thus 301-5-M = Recoton's replacement needle catalog #301 which is used for 78 RPM and has a precious metal tip.



RECOTON No. 31512 FOR RCA 45 RPM PLAYER

							1	L	is	t	Price
											1.50
12	01	dist	lay	card							18.00

RECOTON No. 30312 FOR COLUMBIA AND OECCA LP PLAYERS

								L	į:	51	Price
1	her	dle	ŧo.	card							\$ 1.50
12	10	di-	play	card.							18.00

RECOTON No. 31912 MUTED STYLUS FOR ALL 3 SPEEDS

					L 11	at Little
1	need	le to c	ard.,			.\$ 1.50
12	to d	lisplay	card.		 	. 18.00

REPLACEMENT NEEDLE KIT No. 250

Recoton Replacement Needles are pre-cision made of the first materials by Recoton's skilled craftsmen. Expertly de-signed to fit all popular cartridges— Recoton's famous phonecules incorporate the most advanced developments in the acoustical field—guarantee full tonal range and longer life.

List Price

No. 250-Replacement Cabinet containing 1 needle each of Cat. No. 301 through No. 314....\$ 35.00



ASK FOR OUR SIMPLIFIED REFERENCE GUIDE

COTON* Phoneedles



SUPEROSMIUM No. 2412

Recoton's fine permanent-type needle made of the finest osmium alloys, Micro-tested and factory sealed for precision results. Good for up to 5.000 performances free of surface noise and hiss, Exceptionally gentle to records.

List Price

No. 2412—1 needle to a plastic box , \$ 1.00 12 to a display card 12.00

SUPERIOR RECOTON No. 18

Recoton's famous popular-priced steel needle, precision turned in Switzerland, made of Swedish surgical steel. Fine reproduction and elimination of surface noise. Good for 12 to 15 p.ays.

List Price

No. IS—Package of 25 needles (25c each) to an envelope.

50 envelopes to carton....\$12.50

NYLON PHONEEDLE* No. 2512

OSMIUM TIPPED FEATHER-LITE NEEDLE No. 2124

Recoton's new osmium tipped bent shank phoneedle,* Permanent type construction , , plays up to 2500 perfect performances. Fine value for needle of this quality!

List Price

No. 2124—I needle to package....\$.50 24 packages to a display



PRIMUS SAPPHIRE NEEDLE No. 2612

No. 2612

Versattle popular priced ideal for every kind of electrical player including automatic changers. Features special wire-type grip to allow greater flexibility permitting needle to follow modulation track of record faithfully. Fine samphire point eliminates surfacenoise, minimizes record wear, liquid duces entire tonal range; good for up to 10,000 fine plays.

List Price

No. 2612—Each needle \$ 2.50 12 to carton 30.00 No. 2612—MG for 33-1/3 and 45 RPM Recordings

ALL GROOVE NEEDLES

No. 2712 SUPEROSMIUM UNIVERSAL 3.SPEED OSMIUM TIPPED

Recoton's fine permanent-type needle made of the finest osmium alloys. Micro-tested and factory scaled for precision re-sults. Good for up to 5,000 performa ices. lowest surface noise and hiss. Exception-ally gentle to records.

List Price

No. 2712-1 needle to a card.....\$ 1.00 12 to a display card.....\$ 12.00



CUTTING STYLI





SAPPHIRE CUTTING NEEDLES Factory Tested and Sealed

Superbly crafted; equipped with finest sapphire point. For professional use,

sapphire point. For professional use,
List Price
No. 5°—Brass shank, packed in
wooden container ... \$5.50
No. 7°—Dural shank, packed in
wooden container ... \$7.25

Available in "Long Shank"; speciAvailable in "Long Shank"; speciNo. 7 also available for Microgroove cutting. Specify No. 7MG when ordering.

No. 2812 ULTRA UNIVERSAL 3-SPELD SAPPHIRE

Popular-priced sapphire-tipped needle repniar-priced sapparre-tipped needle featuring high-level performance at low-level cost. Quality crafted . . . microtested, factory-scaled for fine results. Up to 6,000 faithful plays with minimum surface noise and record wear. Remarkable value!

No. 2812-1 needle to a card....\$ 1.50 12 to a display card 18.00



STEEL CUTTING NEEDLES

Crafted of the highest-grade steel alloy to cut smooth grooves with low surface noise level. Shaped with careful precision, polished to mirror-like finish for securate recordings, HAND-LAPPED for extra effi-

MAGNETIC RECORDING TAPE for all Tape Recorders. RECOTON Magnetic Recording Tape comes on sturdy six spoke plastic reels which turns true and resists warping. RECOTON Magnetic Recording Tape is constant output controlled, 65 DIB Dynamic Range with minimum background, climinating rumble and even microscopic irregularities! Wilde Bias latitude results in high uniform output and low distortion without critical bias adjustment. RECOTON Magnetic Recording Tape is casy to crase and in guaranteed for thousands of recordings and playbacks.

Cat No. 1112A 1112B 116A 116B	Oxide-Base Red Plastic Red Plastic Red Plastic Red Plastic	Oxide Faces In Out In Out	Length In Feet 1 50 1250 625 625	Plastic Reel 7" 5"	List Price \$5.50 5.50 3.50 3.50
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STELLITE CUTTING NEEDLES

Designed for professional use, these high-grade cutting needles have a special patented finish that cuts and pollshes groove of disc at same time. Equipped with Dural shank, can be depended upon for noiseless, high-fidelity performances. Will improve any recorder; recommended for slow-speed recordings.

Cat No. 11—Stellite Cutting Needle, packed in individual cards............\$ 2.00 Cat No. 1112—12 cards to a display card....... 24.00

Perfected for home, commercial and educational use, these popular recording dises are preferred for their excellent reproductive quality, long life, absence of surface noise. Each dise is smooth cutting, uniformly coated and free from warpage. Carefully inspected at every point of manufacture, uniformly beautiful and in the following production of the following production warpage.

634	" packed	100 to a	carton (35c c	ach) \$35.00
8"	nacked	50 to a	carton (45c e.	ach) 22.50
10"	packed	50 to a	carton (70c es	ach) 35.00
12"	packed	25 to a	carton (90c e	ach).,
				(per carton)
CDI	N I A D	C1 T11	THE ATTEMEN	
	LEN LAD	EL In	IN ALUMIN	UM BASE List Price
61/	" (100 h	lanks nac	ked to a cart	on)(,25 ea.) \$25.00
61/2	" (100 h	lanks nac	ked to a cart	on)(.25 ea.) \$25.00 on)(.35 ea.) 35.00
61/8"	" (100 b (100 b	lanks pac lanks pac	ked to a cart ked to a cart	on) (.25 ea.) \$25.00 on) (.35 ea.) 35.00 on) (.55 ea.) 55.00

PRECISION-TURNED CUTTING STYLI Made in Switzerland

These steel cutting styll are precision turned of finest Swedish steel alloys. They are diamond-dust hand-lapped for cutting smooth grooves with extremely low surface noise and initimum background.

Each stylus packed in individual container. ...\$.50
No. 2330 —30 containers to a master carton. ...\$15.00
No. 2330 M—30 containers on a display card. ...\$15.00

* Reg. U.S. Pat. Off.



NEW YORK 10, N. Y.

Radio's Master - 16th Edition



CONVENTIONAL PHONOGRAPH NEEDLES

For more than 12,000,000 record players now in use

SPECIALIZED NEEDLE CHARACTERISTICS FOR PEOPLE WHO WANT THE BEST

STOCK No.	ILLUSTRATION	RADIUS OF TIP AND TIP MATERIAL	FOR R.P.M. RECORD SPEED	LIST PRICE
A-311		.001" One Mill Shiclded Jewel tip	33½ & 45	\$1.50
	careful matching of need record and needle life. I	combination of Shielded Jewel le to record characteristics insures he Micro-Point is specifically desi the .001" (1 mill) Micro-Groove V	finest reproduction v gned for use with 3	with longest
B-310		.0021" Compromise Point ERMOMETAL TIP	33½ & 45 and 78	\$1.00
	needle for all three speed It should only be used v	needle was designed for use in ls: 33½, 45 and 78 R.P.M. There the compromise point is speedesign of the phono cartridge, t	ecified by the equip	oment manu-
C-323		Three Mill ERMOMETAL TIP	78	\$.75
C-325	3	.003" Three Mill ERMCHETAL TIP	78	\$1.25
	vides unusual lateral ar		ellent tracking at I	ow needle



PERMO, INC. 6401-33 RAVENSWOOD AVENUE. CHICAGO 26. ILLINOIS



SPECIAL TYPE PHONOGRAPH NEEDLES

See Permo long-life Phonograph & Needle Facts for sets, changers and cartridges using these needles.

STOCK No.	ILLUSTRATIONS	TIP MATERIAL AND RADIUS	FOR RECORDS R.P.M.	LIST PRICE
A-300	*	One Mill Shielded Jewel tip	331/3 & 45	\$1.50
A-305		One Mill Shielded Jewel tip	331/3 & 45	\$1.50
A-314		One Mill Shielded Jewel Lip	33 ¹ / ₃ & 45	\$1.50
A-316		.001" One Mill ERMOMETAL TIP	331/3 & 45	\$1.00
AC-313	1	.001" .003" Three Mill	33⅓, 45 and 78	\$2.50
AC-315		.001" .003" Three Mill	33⅓, 45 and 78	\$2.00
B-306		.0023" Compromise Point ERMOMETAL TIP	33⅓, 45 and 78	\$1.00
B-307		.0023" Compromise Point ERMOMETAL TIP	33½, 45 and 78	\$1.00
C-317		.003" Three Mill Shielded Jewel Lip	78	\$2.25
C-318	+	.003" Three Mill Bhiclded Jewel tip	78	\$1.50
C-320		.003" Three Mill ERMOMETAL TIP	78	\$1.00

PERMO, INC.

6401-33 RAVENSWOOD AVENUE. CHICAGO 26, ILLINOIS





.0036" LUBRI-LO RECORDING WIRE

THE QUIETEST MAGNETIC RECORDING WIRE EVER PRODUCED

It is a Low DC noise wire. The specifications for the wire include under Noise Requirements, the following:

"The modulation noise level shall be at least 40 Db below the saturated output at the frequency of moximum

This improvement of 10 Db over competitive recarding wires provides:

- 1. Modulation noise (noise behind the signal) is reduced.
- 2. Second harmonic distortion is lessened.
- 3. High background noise is decreased.
- 4. DC erase and bias for special applications can be employed.
- 5. Permanent magnet for erasing over-modulated signals can be utilized.

LUBRI-LO RECORDING WIRE

The wire is lubricated during processing at the wire mill. Lubrication of this Low DC noise wire provides the following additional improvements:

- 1. Reduction of pull and wear on the recording head.
- 2. Elimination of sticking and stalling.
- 3. Lower background noise because of smoother passage of the wire through the head.
- 4. Elimination of mechanical noise, and vibration and chatter in the head.
- 5. Reduction of microphonic noise from the wire and audio system in playback.
- 6. Improvement in level winding.
- 7. Reduction of noise of the wire passing on and off the supply and/or take-up spools.

The combination of the new low DC noise wire and lubrication of the same is PERMO-MAGNETIC - Lubri-Lo the quietest magnetic recording wire ever produced.

PART NUMBER		DESCRIPTION	LIST PRICE
160-36N	1 HOUR SPOOL (Metal)	Over 7200 feet of wire wound with 2 plastic leaders attached. (2 loose nylon leoders also included.)	\$4.50 ea.
160N-36	1 HOUR SPOOL (Metal)	Over 7200 feet of wire wound with 2 nylon leaders attached. (2 loose plastic leaders also included.)	4.50 ea.
260-36N	½ HOUR SPOOL (Metal)	Over 3600 feet of wire wound with 2 plostic leaders attached. (2 loose nylon leaders also included.)	2.75 ea.
260N-36	1/2 HOUR SPOOL (Metal)	Over 3600 feet of wire wound with 2 nylon leaders attached. (2 loose plastic leaders also included.)	2.75 ea.
360-36N	1/4 HOUR SPOOL (Metal)	Over 1800 feet of wire wound with 2 plastic leaders attached. (2 loose nylon leaders also included.)	1.85 ea.
360N-36	1/4 HOUR SPOOL (Metal)	Over 1800 feet of wire wound with 2 nylon leaders attached. (2 loose plastic leaders also included.)	1.85 ea.
PM-121N7	EMPTY METAL SPOOL	Usable for 1, $\frac{1}{2}$ and $\frac{1}{4}$ hour windings of wire furnished in Permo-Magnetic Box with 2 plastic and 2 nylon leaders.	.75 ea.

Permo-Magnetic Recording Wire is packed in multiples of 15 spools per carton and should be ordered accordingly. Multiples of 30, 50, 60 and 100 spools are also convenient for shipping. Assorted sizes are permissible.



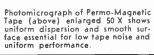
PERMO, INC. 6401-33 RAVENSWOOD AVENUE. CHICAGO 26. ILLINOIS

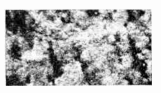


RECORDING TAPE

Permo-Magnetic Recording Tape incorporates the best in engineering, manufacturing and coating practices attained over a long period of experience. The coating of red or black oxide powders on plastic or paper base is uniform, which is essential to excellence in recording and playback performance. There are no clusters of powders or magnetic "holes" in Permo-Magnetic Recording Tape.







Particular attention is invited to the absence of "clusters" of particles. Above is a photomicrograph of competitive tape enlarged 50 X.

		uniform performance. 50 X.		
PAPER	BASE	BLACK OR RED OXIDE COATING		
PART NUMBER BLACK OXIDE	PART NUMBER RED OXIDE	DESCRIPTION	LIST PRICE	
T-55-1	T-86R-1	5" (Plastic Reel) Tape, 600 feet, in Permo-Magnetic Box, Magnetic Coating INSIDE.	\$2.25 ea.	
T-55-0	T-86R-0	5" (Plastic Reel) Tape, 600 feet, in Permo-Magnetic Box, Magnetic Coating OUTSIDE.	2.25 ea.	
T-57-1	T-88R-1	7" (Plastic Reel) Tape, 1200 feet, in Permo-Magnetic Box, Magnetic Coating INSIDE.	3.50 ea.	
T-57-0	T-88R-0	7" (Plastic Reel) Tape, 1200 feet, in Permo-Magnetic Box, Magnetic Coating OUTSIDE.	3.50 ea.	
PLASTIC PART NUMBER	C BASE	DESCRIPTION	LIST PRICE	
T-66-1	5" (Plastic Re Coating INSI	eel) Tape, 600 feet, in Permo-Magnetic Box, Magnetic DE.	3.50 ea.	
T-66-0	5" (Plastic Re Coating OUT	3.50 ea.		
T-68-1	7" (Plastic Re Coating INSI	5.50 ea.		
T-68-0	7" (Plastic Re Coating OUT	el) Tape, 1200 feet, in Permo-Magnetic Box, Magnetic SIDE.	5.50 ea.	
"M" to	a regular part numl	Tape is available an metal reels if desired. To arder on metal reel per. Example: TM-55-1, instead af T-55-1. Perma-Magnetic Recarding er cartan and shauld be ordered accardingly.	s, add the letter Tape is packed	
ACCESS	ORIES -	_ METAL AND PLASTIC REELS — SPLICING TA	NPE	
TM-35-PM	1	TAL REEL usable for 600 feet of Recording Tape, fur- mo-Magnetic Box.	.90 ea.	
TM-37-PM		TAL REEL usable for 1200 feet of Recording Tape, fur- mo-Magnetic Box.	1.00 ea.	
T-5-PM		EMPTY 5" PLASTIC REEL usable for 600 feet of Recording Tape, furnished in Permo-Magnetic Box.		
T-7-PM	EMPTY 7" PLASTIC REEL usable for 1200 feet of Recording Tape, furnished in Permo-Magnetic Box. .60 ec			
T-20-PM	SPLICING TAPE 100" roll, ½" wide, specifically designed for splicing recording tape.			

PERMO, INC.

6401-33 RAVENSWOOD AVENUE. CHICAGO 26, ILLINOIS

___PERM



oundcraf

"MAKING THE RECORDINGS **MILLIONS LISTEN TO"**

SAPPHIRES - CUTTING & PLAYING

Code Word	Description	List Price	Net to Radio Station, Studio, etc Less 50%
	SAPPHIRE CUTTING STYLUS		
Sacut	Broadcast quality, dural shank, maximum length jewel Standard 87 deg. angle, 1,5 mil radfus, or Microgroove stylus, .5 mil radius. (Specify if microgroove & long or short.)	\$7.50	\$3.75
	STELLITE CUTTING STYLUS		-
Stell	For semi-professional recording. (Specify long or short shank as above.)	\$2.00	\$1.00
	SAPPHIRE TRANSCRIPTION		
	PLAYBACK NEEDLE		
Sapla	Straight dural shank, 2.5 mil radius Microgroove playback, 1 mil radius. (Specify if microgroove.)	\$6.50	\$3.25
	RESHARPENING SERVICE		
	Sapphire Cutting Stylus, any type.	\$3.25	\$1.63
	Stellite Cutting Stylus	1.00	.50
	Sapphire Transcription Playback	2.50	1.25
	Mail styli for resharpening in original packagin	ng to your dis	tributor.

TECHNICAL SPECIFICATIONS OF SOUNDCRAFT DISCS

PHYSICAL PROPERTIES OF BLANK DISCS

Aluminum Bases: Alcoa #2 Reflector Sheet Stretcher-

leveled for flatness 34 hard.

Center Hole: .2845" + or - .001"

Drive Pin Holes: .284" + or — .010

Coating: Recording lacquer applied by flow method.

Coating Thickness: .007 to .008

Coating thickness increases slightly toward outer edge so that weight of pile of discs is carried on outer edges in recording margin.

Thread Behavior: Thread throws inward 1/2" to 1/4". Can be picked up easily.

CHEMICAL PROPERTIES OF COATINGS

Free from foreign matter down to size of 1 micron (thoroughly filtered).

Free from hard or soft spots (thoroughly mixed). No deterioration with age (inert plasticizers). Free from solvents (thoroughly dried).

Free from excess lubricant (successfully processed regularly by RCA-VICTOR, COLUMBIA, MER-CURY, CAPITOL, etc.)

Free from lacquer impurities to cause grey cutting.

SOUND PROPERTIES OF COATINGS

Frequency Response: Indefinable (due to factors of temperature, diameter, stylus tip dimensions. pickup characteristics, playback needle dimensions, etc.), but will playback at least 10,000 cycles per second under commercial conditions.

Surface Noise: - 55 to 60 db below maximum signal level commonly recordable.

Wearlife: At least 100 playings of unmodulated groove without noticeable noise increase, using any good pickup, if kept dust-free.



10 SOUNDCRAFT FEATURES

- · Greater dynamic range of Soundcraft discs exceeds highest broadcasting requirements.
- Inaudible surface noise. Soundcraft microscopically filters all impurities out of coating materials and dries wet coatings with conditioned, dust-free air.
- High-frequency response to 15,000 cps. Soundcraft coating formulation combines proper physical texture with wax-like low cutting-friction.
- Dependability from batch to batch regardless of season. The Soundcraft disc plant makes its own weather, eliminates mysterious humidity troubles.
- Uniform cutting for both conventional and micro-groove recording. Soundcraft discs, to minimize minute variations in groove depth, are manufactured with the flattest, smoothest, aluminum bases obtainable.

- Long stylus-life assured. Soundcraft coating purity and lowfriction reduce stylus wear and eliminate recording failures from stylus damage.
- 1,000 or more playings. Soundcraft's sealed-in lubricant for low needle-friction reduces wear to the point where dust in grooves and needle quality are chief controlling factors.
- Long storage-life, recorded or new. Under normal conditions Soundcraft discs cut and play after years of storage.
- Improved diameter effects. Soundcraft's superior coating formula minimizes high frequency loss and actually lowers surface noise as diameter decreases.
- · Easy-to-pick-up thread. The Soundcraft coating is compounded with an exclusive ingredient to make thread throw toward center, and to minimize static charge.

DEALER PRICE LIST

The "PLAYBACK"

The standard broadcast-quality disc for all professional applications in radio stations, recording and motion picture studios. Physical and sound properities assure the finest quality of recorded sound.

Size	Standard Package	List Price Each	Net 40% off Standard Packages Only	Net 331/3% of Broken Lots
61/2" 8" 10" 12" 16"	20 20 20 20 20 20	.65 .90 1.25 2.05 3.75	.39 .54 .75 I.23 2.25	.43 .60 .83 1.37 2.50

The "PLAYBACK" - Single Face

The same quality as the "Playback" but intended for economy applica-tions requiring the use for only one side. Both sides of the disc are coated, and the useable side is identified by the Soundcraft embossing.

Size	Standard Package	List Price Each	Net 40% off Standard Packages Only	Net 331/3% of Broken Lots
10"	20	1.00	.60	,67
12"	20	1.65	.99	1,10
16"	20	2.95	1.77	1.97

The "AUDITION"

A double face disc, selected from the regular runs, suitable for less important station and studio applications, for schools, amateur, and better home recording. Paper labelled for greater convenience.

Size	Standard Package	List Price Each	Net 40% off Standard Packages Only	Net 331/3% off Broken Lots
6!/2 " 8"	20 20	.55 .75	.33 .45	.37 .50
10"	20	1.00	.60	.67
12"	20 20	1.65 2.90	.99 1.74	1.10

The "BROADCASTER"

A MASTER selection in instantaneous sizes for vitally important and critical recordings. A premium product guaranteeing absolute perfection. Available only in double face type.

Size 10" 12"	Standard Package 20 20	List Price Each 1.40 2.20	Net 40% off Standard Packages Only .84 1.32	Net 331/3% off Broken Lots .93
12" 16"	20	3.95	2.37	2.63

The "MAESTRO"

Oversize MASTER discs for originals in making phonograph records and transcriptions. Best available for either regular microgroove recording. Available either with standard one drive hole or with center hole only for 45 rpm masters. Processed regularly by all of the foremost phonograph record and transcription manufacturers.

	THE "MAEST	'RO'' —	DOUBLE FACE	
Size	Standard Package	List Price Each	Net 40% off Standard Packages Only	Net 331/3% off Broken Lots
12"	20	2.55	1,53	1_70
131/4"	20	3.40	2.04	2.26
171/4"	20	5.60	3.36	3.73

THE "MAESTRO" - SINGLE FACE Net 40% off Net 331/3% off Standard Broken Standard Price Packages Only Each Luts Package 2.00 1.20 1.34 20 2.40 1 44 1.60 20 2.73

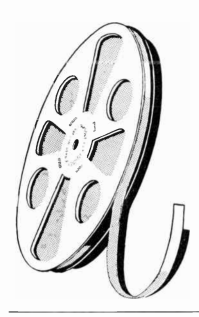
4.10

2.46

Size

131/4"

171/4



REEVES Oundcraft COUNSTANT/OUTPUT

MAGNETIC SOUND-RECORDING TAPE

FOR ALL MAKES OF TAPE RECORDERS

- CONSTANT OUTPUT assured by new electronic monitoring method. The playback level of a continuously recorded tone during coating controls compensating adjustments to the coating machinery.
- GREATER DYNAMIC RANGE, high output with minimum background rumble results from combining the highly uniform oxide dispersion with tape surfaces specially polished in production to eliminate even microscopic irregularities.
- HIGH FREQUENCY RESPONSE of Soundcraft tape conforms to the standards set by the industry and, due to elaborate control methods, remains constant from one production lot to the next.
- POLISHED SURFACE of Soundcraft tape by a specially-developed buffing process insures maximum head life and eliminates the mechanical "squeal" caused occasionally by excessive tension of the tape on the heads.
- HIGH OUTPUT assured by Soundcraft's highly-engineered, uniform oxide dispersion giving maximum sensitivity.
- LONG LIFE for thousands of recordings and replayings at high output is assured by complete erasability without special equipment and by Soundcraft's absolute adherence oxide coating.
- LONG HEAD LIFE. Low-friction oxide-coating vehicle covers each of the uniform-sized particles of oxide with a tough microscopic film that prevents any abrasive material from touching magnetic heads. This vehicle or binder, moreover, contains nothing that can rub off and gum head surfaces.
- LONG STORAGE LIFE is guaranteed by safety film type plastic and high tensile paper base materials. Under average indoor temperatures and humidities, Soundcraft tapes will not become brittle, stretch, or shrink.
- HIGH ADHERENCE of the coating to the base is effected by preprocessing the base material before coating. This method assures that Soundcraft oxide coating will neither flake nor rub off.
- MECHANICAL UNIFORMITY is assured by precision, rotary shearing of the wide stock into individual tapes and by the special coating formulation that prevents curling. Soundcraft tape tracks straight and winds flat.

DEALER PRICE LIST

RED OXIDE PLASTIC BASE

			Oxide Wound			et Each®		Standard
Type L	Length	Reel		List	1-4 reels	5-9 reels		Package Quantity
RPN-1	150′	3" Plastic	in	\$1.00	.67	.67	.60	10
RPN-6	005-		in					
RPO-6	625′	5" Plastic	out		2.33	2.33	2.10	10
RPN-12	10504	E# TNL	in	-				
RPO-12	- 1250′	7" Plastic	out 5.50	3.67	3.67	3.30	10	
RPN-25	05004	Aluminum NAB Hub		10.00	6.67	6.00	6.00	
NFN-25 Z	2500′-	Complete 10½" Aluminum Reel		12.85	8.57	7.71	7.71	— 5
RPN-50	5000′	Aluminum NAB Hub	in	20.00	13.33	12.00	12.00	5

RED OXIDE KRAFT PAPER BASE

RKN-6 RKO-6	625′	5"	Plastic	in out	\$2.25	1.50	1.50	1.35	10
RKN-12				in					
RKO-12	1250'	7"	Plastic	out	3.50	2.33	2.33	2.10	10

*Net Cost—List less 40% in standard package quantities, less 33 1/3% in less than standard package quantities. Reels of same size but with different type numbers can be combined to obtain maximum discount.



THERE IS A GRADE OF IRISH SOUND RECORDING TAPE FOR EVERY NEED AND PURPOSE. USE THE BEST GRADE SUITED FOR YOUR REQUIREMENTS!

STOCK	DESCRIPTION	600 ft. REEL	1200 ft. REEL	2400 ft. NAS 101/2"
	GREEN-BAND (plastic base) Sensitive	List Price	List Price	List Price
ZIIRFA	LONG LIFE. "SOFTERIZED"	\$3.50	\$5.50	\$11.00
211BPA	GREEN-BAND (plastic base) BLACK OXIDE	3.50	S.S0	11.00
205RPA	YELLOW-BAND (plastic base) UTILITY-STANDARD for general purpose, professional use	2.75	4.50	9.00
205RKA	YELLOW-BAND (Kraft base) same as 205RPA	2.25	3.50	7.00
200BKA	ORANGE-BAND (Kraft base) BLACK OXIDE	2.25	3.50	7.00
195RPA	BROWN-BAND Domestic (plastic base) RED OXIDE	2.25	3.50	7.00
195RKA	BROWN-BAND Domestic (Kraft base) RED OXIDE	1.75	2.50	\$.00
195BPA	BLACK-BAND Domestic (plastic base) BLACK OXIDE	2.25	3.50	7.00
195BKA	BLACK-BAND Domestic (Kraft base) BLACK OXIDE	1.75	2.50	5.00

NOTE: 4,800 ft. lengths of ALL types may be supplied upon request.

EXPLANATION OF NOMENCLATURE - STOCK ITEMS

RPA: Red oxide, plastic base, coating wound inside BPA: Black oxide, plastic base, coating wound inside BKA: Black oxide, Kraft base, coating wound inside RKA: Red oxide, Kraft base, coating wound inside

When it is required that active side of tape be wound outside, specify "B" in place of "A" as suffix, example: BKB would indicate Black Oxide, Kraft base, wound with active material outside.

MADE IN U. S. A. BY ORRADIO INDUSTRIES, INC., OPELIKA, ALABAMA

• PRICES SUBJECT TO CHANGE WITHOUT NOTICE •



RCA TEST AND MEASURING EQUIPMENT

for SERVICE . LABORATORIES . INDUSTRY . SCHOOLS



3" OSCILLOSCOPE (WO-57B)

High Gain-Wide Band-DC and AC Inputs

The WO-57B is an outstanding innovation in portable oscilloscope design. Especially suited for television, this new scope is excellent for laboratory, factory or shop use . . . for viewing and measuring square waves, pulses, TV sync signals and sine

Incorporating the features of far more expensive instruments . . . and with a sensitivity and response equal to that of many laboratory units...the WO-57B is the first inexpensive oscilloscope wholly equipped to handle every TV and Radio Service Job. Direct-coupled amplifiers are used to provide low frequency response flat down to dc. Excellent low-frequency square-wave reproduction, essential for correct sweep alignment, is thus assured. High-frequency square-wave response up to 100 kc enables the WO-57B to reproduce blanking and sync pulse wave shapes with fidelity here-tofore unobtainable in moderately priced service-type oscilloscopes. Sugg d User Price: \$145.00* includes Probes and Cables.

Check these important features!

- V Sensitivity—30 millivolts per inch deflection V Frequency Response of vertical amplifier— flat within 1.3 db from zero to 500 kc; down only 50% at 1 Mc; useful beyond 2 Mc
- V Transient Response-tilt and overshoot less than 2%
- V Utility—provided with frequency-compensated and calibrated step attenuator. Also has vernier control and calibrating voltage source
- √ 60-Cycle Sweep—with phasing control
 √ Input Capacitance—less than 15 μμf with WG-214 accessory probe

PLUS these outstanding extras . . .

- Trace Expansion-two times screen diameter
- + Trace Expansion—two times screen diameter for sweep-alignment applications
 + Direct Coupled Vertical Amplifier—separate jacks for DC and AC signal measurements
 + Linear Sweep—range 15 to 30,000 eps, with preset fixed positions for viewing vertical and horizontal TV sync pulses and oscillator waveforms. vaveforms
- + Exclusive-sweep direction reversing switch-
- positive or negative syncing

 + Push-Pull Amplifiers—produces sharper trace
 and reduces astigmatism

TELEVISION CALIBRATOR (WR-39C)



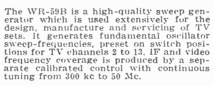
trolled markers for all TV frequencies—included in this one instrument is a crystal-calibrated variable frequency oscillator, two crystal-controlled oscillator stages with three crystals supplied, a wide-band modulator stage for internally modulating the output at audio and rf frequencies, and an audio amplifier with speaker. In addition to its function as a marker generator, the WR-39C can be used as a heterodyne frequency meter to identify unknown frequencies. The vfo, when tuned to any TV channel and modulated with the 0.25-Mc crystal oscillator, will put vertical bars on the raster; or when modulated with an external audio oscillator will put horizontal bars on the raster. Thus the instrument can be used for making linearity adjustments in the absence of a test pattern. test pattern.

The WR-39C may also be modulated by the video signal from a television set, which makes it in effect a 12-channel miniature TV transmitter. Sugg'd User Price: \$242.50*

Check these important features!

- V Crystal-controlled markers, 4.5 Mc removed from main marker for television if alignment
- V Crystal-controlled markers, 250 kc removed from main marker for sound-discriminator alignment
- V Provision for injection of external marker
- V Internal audio and rf modulation of variable frequency oscillator
- V Crystal-calibrated beterodyne frequency meter
- V Crystal-controlled 4.5-megacycle output for alignment of TV receivers employing intercarrier sound
- V Marker oscillator operates on fundamental on all bands
- V Sound and picture carriers marked on dial

TV SWEEP GENERATOR (WR-59B)



Sweep width is continuously variable, and output level is exceptionally flat in all positions. The rf output cable termination can be adjusted to match balanced or unbalanced loads; the rf output level is variable over wide limits by means of a coaxial-type piston attenuator. The unit develops a sweep signal for a scope; a phasing control is provided. An additional feature is return-trace blanking which produces a zero-reference line on the cathode-ray tube for measurement of instantaneous voltages. The unit is complete with rf and if output cables. Shipping weight, 35 lbs, Sugg'd User Price: \$274.50*

CHARACTERISTICS

Frequency Ranges: RF (TV Channels 2-13): 54-60. 69-66. 66-72. 76-82. 82-88. 174-180. 180-186. 186-192. 192-198. 198-204. 204-210. 210-216 Mc. Sweep width: 10 Mc max.

IF: 0.3 to 50 mc, continuous tuning. Covers video band, FM if, prewar if's, all present sound and picture it's. Sweep width continuously variable 6-10 mc.

Output Impedance (at cable terminals): RF Ranges: 300 ohms balanced IF Range: 100 ohms

Maximum Attenuator Ratio: RF Ranges: 20040 1 IF Range: 4000/1

Maximum Amplitude Variation of Sweep Envelope: All ranges, less than ±1.5 db

Horizontal Sweep: Phase Range, 0-160°; Power-line Frequency; Amplitude, 5.6 peak-to-peak (2 RMS) volts



RCA TEST AND MEASURING EQUIPMENT

for SERVICE . LABORATORIES . INDUSTRY . SCHOOLS





TEST-EQUIPMENT RACK WS-17A

Cash in on the lucrative television service market! Modernize your work bench for efficient TV service with this new RCA 3-Place Test Rack. ... Instruments are at your fingertips for quick, accurate service. Accommodates any three matched RCA Test Instruments to meet your individual TV, FM, or AM service needs. Dimensions: 48 x 21½ x 12. Sugg'd User Price: \$59.50

JUNIOR VOLTOHMYST * * (WV-77A)

Here again, the famous RCA Junior VoltOhmyst** at an amazing low price, embodying all the features that made its predecessor famous plus many new extras. Measures de from 50 millivolts to 1200 volts-even in presence of ac. Less than 2 $\mu\mu$ f input capacitance. Excellent for making measurements in AVC, bias, oscillator, and other highimpedance circuits. Measures ac voltages from 100 millivolts to 1200 volts (rms). High-impedance vacuum tube diode used as rectifier . . . all electronic operation. Measures resistance from .2 ohm to 1 billion ohms. Only \$47.50* (Suggested User Price) complete with tubes, battery, probes and cables. **Reg. U. S. Pat. Off.

FEATURES YOU WANT . . .

- High input resistance all ranges....11 meg-ohms de; .2 to 2 megohins ac
- Flat frequency response (30 eps to 3 Mc) 50 kc to 250 Mc with WG-264 Probe
 Meter electronically protected against burnout all functions
- Durable 41/2" plastic meter case....full view
- design
- Carbon-film 1% multiplier resistors...lasting accuracy and dependability
 Sturdy 200 microampere movement...standard for all VoltOhmyst** Meters
- Completely shielded metal case....stable in rf fields
- Negative-feedback bridge encut....freedom from line voltage changes

 DC polarity reversing switch....eliminate test lead switching
- Zero-centering facilities....for discriminat or alignment
- Ohms probe always positive ____quickly check "electrolytics"



SENIOR VOLTOHMYST * * (WV-97A)

The WV-97A, especially designed as a television signal tracer, features a high-impedance, full wave rectifier for direct readings of peak-to-peak voltages on all scales up to 4200 volts. Frequency response is flat to 3 Mc. The Senior VoltOlunyst** also reads de voltages, resistance values, and rms voltages of sine waves. Instrument measures ac in presence of dc and viceversa. Shipping weight: 51/2 lbs. Suggested User Price: \$67.50* **Reg. U. S. Pat. Off.

AC (fourteen continuous ranges): Peak-to-peak ranges...........0 to 4, 14, 42, 140, 420, 1400, 4200 volts RMS ranges (for sine waves)............0 to 1.5, 5, 15, 50, 150, 500, 1500 OHMMETER (seven continuous ranges)....0 to 1000 megohus METER MOVEMENT (DC current for full FINISH.....blue gray hameroid case—satin-aluminum panels



OSCILLOSCOPE (WO-56A)

Designed with the user in mind, the WO-56A combines the advantages of high-sensitivity, wide-frequency range, and a large 7" cathode-ray tube into a compact, service-size cabinet. Dual controls for coarse and vernier adjustments save valuable servicing time. This instrument features identical vertical and horizontal push-pull amplifiers with frequency compensated and voltage - calibrated attenuator net-works. Peak-to-peak calibrating voltage source on panel. "Plus" "minus" sync for easy lock-in of "up-right" and "inverted" and right" and "inverted" pulse waveforms. Complete with matched probes and cables - \$217.50* (Suggested User Price).

Frequency Response (Vertical Amplifier): Flat from 0 to 500 kc......within -2 db Flat from 0 to 1 kc.....within -6 db

Sweep Frequencies:

Deflection Sensitivity

Vertical Amplifier 10.6 rms millivolt Horizontal Amplifier 21.2 rms millivolt per inch

Power Supply 105 125 volts, 50/60 cps Dimensions. 134"H. 9"W. 1658"D

Finish.....blue gray bameroid case

anodized satin-aluminum panels



SUPREME

Instruments Supreme by Comparison

COMPOSITE VIDEO GENERATOR



The SUPREME synchronizing and test pattern generator for testing and servicing television sets when the station pattern is off the air. Delivers the COMPOSITE video signal with all the sync, blanking, and equalizing pulses in the proper sequence to lock the raster into a frame of two interlaced fields. (This instrument should not be confused with the "cross-hatch" or "linearity pattern" type units). In addition to its synchronizing function, it has a built in VIDEO (picture signal) generator which produces a pattern of precision spaced dots. Pattern can be turned on or off without affecting the synchronization. For additional information, request data sheet RM-065.

MULTI-METERS

SUPREME
makes VoltOhm - Milliammeters to fit
most every
need and budget. Large and
small meter



types with 1000 or 20,000 ohms/volt sensitivity. Request literature RM-4344,

V.T.V.M. SET TESTER



SUPREME
Electronic
Set Tester is
the preferred
vacuum the
voit - ohmmeter among
technicians
and engineers. Full
details on
Model 574
(illustrated)
vallable by
requesting
Spec-RM574.

GENERAL PURPOSE & WIDE RANGE OSCILLOSCOPES



SUPREME oscilloscopes are years ahead in operation and design. Model 660 (illustrated) has virtually flat frequency response from 5 cycles to 5 megacycles making it the ideal instrument for checking video and high fidelity audio circuits. Shipped complete with professional type probe, filter screen, and frequency compensated attenuator. For additional data on all Supreme oscilloscopes request Spec. RM-3660.

KILOVOLT RANGE EXTENSION UNIT

For checking high (DC) voltage in television sets. Extends range of Supreme 20.000 ohms/volt and higher sensitivity multimeters to read



25,000 Volts. Units also available for Supreme Vacuum Tube Voltmeters.

AF, RF, & TV SIGNAL GENERATORS

SUPREME has a most complete group of signal sources for testing and aligning radio and television sets including high fidelity sound amplifiers. AF and RF generators available as separate units or in combination. Supreme Television generators can be externally modulated with composite video signal. For additional data request Spec. RM-661.



INDICATING INSTRUMENTS

DIRECT CURRENT OF SOCIAL SOCI

(Panel Meters)

SUPREME quality meters feature efficient Alnico Bar Magnet, Double Bridge construction, Sclected Pivots and Jewels. Wide selection of stock models. Special dials available in quantity shipments.

TUBE & SET TESTERS

Dependable, field tested, time proven tube test circuit with design flexibility features to minimize obsolescence. SUPREME Tube and Battery testers are available as separate units or in combination with selected multi-meter functions. All models

equipped with roll chart. Deluxe models with 7" meters, standard models with smaller meters. Tube setting data on new tube types supplied free for first year to registered owners. Revised charts, listing new tube types, made available at small cost to owners after first year. Request Spec. RM-616 for additional information.



TEST EQUIPMENT and PANEL METERS designed and manufactured for special applications and distribution — write Commercial Engineering Dept. RM-16.

Factory and General Offices

SUPREME, INC

GREENWOOD, MISSISSIPPI

ADDITIONAL SPECIFICATION DATA and quantity prices for resale purposes supplied on request. Address all inquiries to the factory.



MEASUREMENTS CORPORATION Laboratory Standards

QUALITY ELECTRONIC MEASURING INSTRUMENTS FOR ACCURATE, DEPENDABLE SERVICE

NCE 1939, MEASUREMENTS CORPORATION has developed and manufactured a precision line of Laboratory Standards designed for radio, television and other fields of the electronic industry. While our production departments are building instruments currently required by laboratories, manufacturers and the Armed Services, MEASUREMENTS' engineering division is engaged in extensive research on new equipment for the art.

Critical engineering control of all phases of manufacturing, from the selection of component parts, through the production departments, to the final mechanical and electrical inspection, assures every customer of quality instruments that are guaranteed to give accurate, dependable service.

STANDARDS ARE ONLY AS RELIABLE AS THE REPUTATION OF THEIR MAKER

	STANDARD	SIGNAL GENE	RATORS
MODEL	FREQUENCY RANGE	OUTPUT RANGE	MODULATION
65-B	75 Kc30 Mc	0.1 microvalt to 2.2 valts	AM, 0 to 100% 400 cycles or 1000 cycles External mod., 50-10,000 cycles
78	15-25 Mc,; 195-225 Mc. 15-25 Mc,; 90-125 Mc. other ranges on order	1 to 100,000 microvalts	AM. 8200-400 cycles 625-400 cycles Fixed at approximately 30%
78-FM	86 Mc-108 Mc.	1 to 100,000 microvalts	Deviation 0-300 kc, 2 ranges FM. 400-8200 cycles External modulation to 15 Kc.
80	2 Mc400 Mc.	0.1 to 100,000 microvalts	AM, 0 to 30% 400 cycles or 1000 cycles External mod., 50-10,000 cycles.
82	20 cycles to 200 Kc. 80 Kc. to 50 Mc.	0-50 volts 0.1 microvalt to 1 valt	Continuously variable 0-50% from 20 cycles to 20 Kc.
84	300 Mc1000 Mc.	0.1 to 100,000 microvalts	AM. 0 to 30%, 400, 1000, or 2500 cycles. Internal pulse modulator. External mod., 50-30,000 cycles.
90	20 Mc250 Mc.	0.3 microvolt to 0.1 volt	Centinuausly voriable, 0 to 100% Sinusoidal modulation 30 cycles 5 Mc. Composite TV modulation.
	U.i	.F. OSCILLATO	R *
MODEL	PERQUENCY EANOR	OUTPUT RANGE	QUIPUT IMPEDANCE
112	300 Mc 1000 Mc.	Maximum vories between 0.3 volt and 2 volts, Adjustable over 40 db range	\$0 ohms
	РШ	SE GENERATO	
MODEL	PREQUENCY BANGE	PULSE WIDTH	OUTPUT
79-B	60 to 100,000 cycles	Continuously variable from 0.5 to 40 microseconds	Approximately 150 valts positive with respect to ground. "Sync Output" 75 valts positive with respect to ground.
	SOLIABE	WAVE GENER	ATOR
MOOFL	PREQUENCY BANGE	WAVE SNAPE	OUTPUT
71	Continuously variable 6 to 100,000 cycles	Rise time less than 0.2 microseconds with negligible overshoot	Step attenuator: 75, 50, 25, 15, 10, 5 peak valts fixed and 0 to 2.5 valts continuously variable.
U.H	F. RADIO NO	ISE and FIELD S	TRENGTH METER
MODEL	FREQUENCY BANGE	INPUT VO	LTAGE BANGE
58	15 Mc. to 150 Mc.	Leami-longrithmic output	in antenna. I to 100 microvalts or meter, balanced resistance attenu 100 and 1000 ahead of all tubes
	VACUU	M TUBE VOLTA	IETERS
MODEL	VOLTAGE RANGE	FREQUENCY BANGE	INPUT IMPEDANCE
62	0-1, 0-3, 0-30 and 0-100 volts AC or DC	30 cycles to over 150 Mc.	Approximately 7 mmfd.
62-U.H.F.	0.100 VOIL AC 01 DC		Approximately 2 mmfd,
67	.0005 to 300 volts peak-to-peak	5 to 100,000 sine-wave cycles per second	1 megohm shunted by 30 mmfd
	ME	GACYCLE METE	
MODIL	TREQUENCY PANGE	FREQUENCY ACCURACY	MODULATION
5 9	2.2 Mc. — 400 Mc.	Within ±2%	CW or 120 cycles fixed at ap proximately 30%. Provision fo external modulation
	CRY	STAL CALIBRAT	
MODEL	FREQUENCY RANGE	PREQUENCY ACCURACY	NARMONIC BANGE
111	250 Kc. — 1000 Mc.	0.001%	.25 Mc, Oscillator: .25-450 Mc. 1 Mc, Oscillator: 1-600 Mc. 10 Mc, Oscillator: 10-1000 Mc.
		BRIDGES	
MODEL	INDUCTANCE (L)	CAPACITANCE (C)	AC RESISTANCE (R)
102	0.5 microhenry to 110 henries	1 mmf, to 110 mfd. Pawer foctor 0-30%	1 ohm to 11 megehms

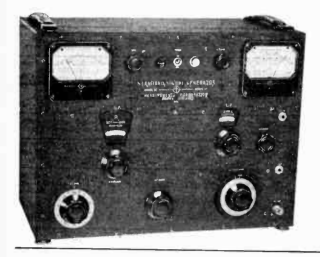
MEASUREMENTS CORPORATION BOONTON, N. J.



Laboratory Standards

STANDARD SIGNAL GENERATOR - Model 82

20 CYCLES - 50 Mc.



FREQUENCY RANGE: 20 cycles to 200 kilocycles in four ranges. 80 kilocycles to 50 megacycles in seven ranges. Position available for special range.

FREQUENCY ACCURACY: Each range is individually calibrated. 20 cycles to 200 kilocycles, accurate to $\pm 5\%$. 80 kilocycles to 50 megacycles, accurate ta $\pm 1\%$.

OUTPUT VOLTAGE AND IMPEDANCE: 0-50 volts across 7500 ohms from 20 cycles to 200 kilocycles. (The output voltage and impedance in this range con be reduced by an external attenuator). 0.1 microvolt to 1 volt across 50 ahms over most af the range from 80 kilocycles to 50 megacycles.

MODULATION: Cantinuously variable 0-50% from 20 cycles to 20 kilocycles from low frequency variable oscillotor or external source.

HARMONIC OUTPUT: Less than 1% from 20 cycles to 20 kilacycles; 3% or less from 20 kilacycles to 50 megacycles. LEAKAGE AND STRAY FIELD: Less than 1 microvolt from 80 kilacycles to 50 megacycles.

POWER SUPPLY: 117 valts, 50-60 cycles. 75 watts.

DIMENSIONS: 15" high x 19" wide x 12" deep averall.

WEIGHT: 50 paunds.

2 Mc. - 400 Mc.

STANDARD SIGNAL GENERATOR - Model 80

FREQUENCY RANGE: 2 to 400 megacycles in 6 bands, individually calibrated direct reading diol.

FREQUENCY ACCURACY: ± 0.5%.

OUTPUT VOLTAGE: Continuously variable from 0.1 to 100,000 microvolts,

OUTPUT IMPEDANCE: 50 ohms.

MODULATION: Amplitude modulation is continuously variable from 0 to 30%. Modulation depth is indicated by a meter on the panel. Internol modulation, 400 and 1000 cycles. Modulation may also be applied from an external source. Pulse modulation may be applied to the oscillator from an external source through a special connector.

LEAKAGE AND STRAY FIELD: Attenuator leakage less than 0.1 micravolt. Pawer line leakage less than 0.5 microvalt. Stray fields less than two microvolts.

POWER SUPPLY: 117 volts, 50 to 60 cycles. 70 watts.





PULSE GENERATOR MODEL 79-B

This instrument is specially adapted for plate pulsing of the Model 80 Standard Signal Generator,

REPETITION RATE: 60 ta 100,000 pulses per second.

PULSE WIDTH: Continuously variable from 0.5 to 40 microseconds.

OUTPUT VOLTAGE: Approximately 150 volts positive with respect to ground. "SYNC" OUTPUT: 75 volts positive with respect to ground. Displaced by $\frac{1}{2}$ period from pulse output.

"SYNC" INPUT: May be synchronized with as little as 2 valts peak from an external source.

POWER SUPPLY: 117 valts, 50-60 cycles. 115 watts.

DIMENSIONS: 10'' high x $13\frac{1}{8}''$ wide x $10\frac{1}{2}''$ deep, averall.

WEIGHT: Approximately 31 pounds.

MEASUREMENTS CORPORATION BOONTON - NEW JERSEY

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Laboratory Standards

STANDARD SIGNAL GENERATOR - Model 65-B

75 Kc. - 30 Mc.



FREQUENCY RANGE: 75 kilocycles to 30 megacycles in 6 push button ranges.

FREQUENCY CALIBRATION: The frequency dial is direct reading and individually hand calibrated for each range. It is accurate to $\pm~0.5\%$.

OUTPUT VOLTAGE: Continuously variable from 0.1 microvalt to 2.2 volts.

OUTPUT IMPEDANCE: 5 ohms to 0.2 volt, rising to 15 ohms at 2.2 volts.

MODULATION: Continuously variable from 0 to 100%. Madulation depth is indicated directly by a meter on the panel. Modulatian may be obtained either from an internal source of 400 or 1000 cycles or from an external source.

ENVELOPE DISTORTION: Less than 4% at 100% modulation at 1 megacycle.

LEAKAGE: Less than 0.1 microvolt leakage with attenuator set for 0 output.

POWER SUPPLY: 117 volts, 50-60 cycles. 115 watts.

DIMENSIONS: 11" high x 20" long x $10 \frac{1}{4}$ " deep, overall.

WEIGHT: Approximately 55 pounds.

FM STANDARD SIGNAL GENERATOR - Model 78-FM

FREQUENCY RANGE: 86 to 108 megacycles, individually calibrated dials.

OUTPUT VOLTAGE: 1 to 100,000 microvolts.

LEAKAGE: Less than 1 microvalt.

MODULATION: Deviation continuously variable from 0 to 300 kc. Indicated an directly calibrated dial. 400 cycle internal audio oscillatar. Can be modulated from an external source praviding 6 volts across 5000 ohms

FIDELITY: Flat within twa db from DC to 15,000 cycles. Distortion is less than 1% at 75 kilocycles deviation. Transient response is excellent.

POWER SUPPLY: 117 volts, 50 to 60 cycles. 36 watts.

DIMENSIONS: 10" high x 13" wide x 7" deep, overall.

WEIGHT: Approximately 25 pounds.

Special ane-band Model 78-FM Signal Generotors, with a tuning ratio of approximately 1.2 to 1, are available for use within the limits of 30 to 165 megacycles.

86 Mc. - 108 Mc.



I. F. CONVERTER - Model M-275

This instrument was designed for use with the Model 78-FM Standard Signal Generator to provide carrier output at the IF frequencies used in FM and Television receivers.

(Special Frequencies up to 23 Mc, available on order)

CARRIER FREQUENCIES: 4.5, 10.7, 21.7 Mc.

OUTPUT VOLTAGE: 10 microvolts to 1.0 v. when used with Model 78-FM.

BAND WIDTHS: 5% down, ± 250 Kc. from center frequency.

AMPLITUDE MODULATION: Pravisian far external AM up to approximately 80%, combined with, or exclusive af, FM. There is negligible spurious FM due to AM. The envelope distartion is less than 10% at 80% madulation.



MEASUREMENTS CORPORATION

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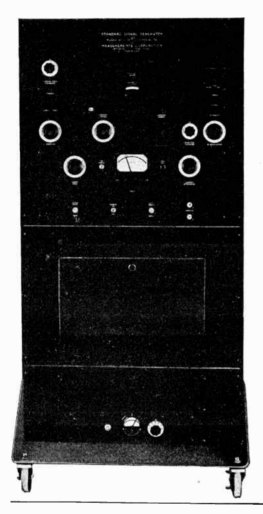
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Laboratory Standards

TELEVISION SIGNAL GENERATOR



MODEL 90

The first commercial wide-band, wide-range Signal Generator to be developed to meet the exacting standards of high definition television use.

CARRIER FREQUENCY:

RANGE: Cantinuously variable from 20 to 250 megacycles, in eight ranges. ACCURACY: Built-in crystal frequency standard permits setting to .01%. Dial scale may be set to 0.1%.

STABILITY: Warm-up drift less than .05%. Less than .01% after warm-up. LEAKAGE: Less than 10 microvalts.

MODULATION:

Continuously variable from zera to 100%.

ENVELOPE: Sinusoidal, or composite television. Bandwidth to 3 db is 4 Mc. Rise time fram 10% ta 90% modulation 0.15 microsecond. Overshoot less than 5%. Slape less than 5% on 60 cycle square wave.

INPUT IMPEDANCE: 75 ohms ± 10% (RMA Standard)

INPUT LEVEL: 1.5 valts peak to peak minimum level for 100% modulation. Black negative polarity.

MODULATION PERCENTAGE: Zera to 110%; plate modulation.

OUTPUT:

LEVEL: Continuously variable from 0.3 microvolt to 0.1 volt balanced to ground (measured at 100% modulation level).

IMPEDANCE: (a) 107 ohms line to line (balanced).

- (b) 53.5 ahms line to ground (unbalanced).
- (c) Suitable pads may be emplayed to alter these impedances.

DIMENSIONS:

OVERALL: Height-58 3/4"; Width-28 1/4"; Depth-25 1/2".

WEIGHT: Model 90—302 paunds. External Voltage Regulator: 92 pounds.

POWER SUPPLY: 117 volts, 60 cycles. 700 watts.

CRYSTAL CALIBRATOR - Model 111

An extremely accurate instrument for the frequency calibration of equipment in the range of 250 Kc. to 1000 Mc.

FREQUENCY ACCURACY: 0.001%

FEATURES:

- Provides test signals of crystal-controlled frequency at .25, 1 and 10 Mc. intervals.
- Has self-contained detector with a sensitivity of 2 microwatts.

USES: Calibration and frequency checking of signal generators, transmitters, receivers, grid-dip meters and similar equipment where a high degree of frequency accuracy is required.



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MEASUREMENTS CORPORATION Laboratory Standards

STANDARD SIGNAL GENERATOR - Model 84

300 Mc. - 1000 Mc.

FREQUENCY RANGE: 300 ia 1000 megacycles, individually calibrated direct reading dial.

FREQUENCY ACCURACY: ± 0.5%.

OUTPUT VOLTAGE: Continuously variable fram 0.1 to 100,000 mlcravalts.

OUTPUT IMPEDANCE: 50 ahms.

AMPLITUDE MODULATION: Cantinuously variable fram 0 to 30% indicated directly on panel meter. Internal sine-wave ascillatar; chaice af 400, 1000, or 2500 cycles is pravided. External madulation up to 30 kilocycles may be applied.

PULSE MODULATION: Repetitian rate cantinuously variable fram 60 ta 100,000 cycles. Pulse width continuously variable from 1 ta 50 micrasecands indicated an directly calibrated dial. Pulse delay (with respect ta synchranizing autput) cantinuously variable fram 0 to 50 micrasecands indicated on directly calibrated dial. May be synchranized with an external sine-wave ar pulse source.



POWER SUPPLY: 117 valts, 60 cycles. 230 watts (with regulator). DIMENSIONS: 12" high x 26" wide x 10" deep, averall. WEIGHT: Approximately 135 pounds, including external line valtage regulatar.

ACCESSORIES: Included with each instrument are four cannecting cables and external valtage regulatar.

U. H. F. OSCILLATOR - Model 112



300 Mc. - 1000 Mc.

The Model 112 provides a signal source for the measurement of: standing waves on transmission lines; antenna patterns; filters; attenuators. Also for alignment and tracking of UHF receivers.

FREQUENCY RANGE: 300 to 1000 megacycles.

FREQUENCY CALIBRATION ACCURACY: \pm 0.5%.

OUTPUT VOLTAGE: Maximum varies between 0.3 volt and 2 volts. Adjustable aver 40 db range.

OUTPUT SYSTEM: 50 ahms.

POWER SUPPLY: 117 valts; 50-60 cycles; 60 watts.

DIMENSIONS: 121/2" x 131/2" x 8". Weight 22 lbs.

VACUUM TUBE VOLTMETER-Model 62

RANGE: Push buttan selection af 5 ranges—1, 3, 10, 30 and 100 valts full scale AC ar DC.

ACCURACY: ±2% af full scale an each range, bath DC and

INDICATION: Linear far DC and calibrated to indicate RMS values af a sine-wave or 71% af the peak value af a camplex wave on AC.

FREQUENCY ERROR: Less than 10% fram 30 cycles ta aver 150

megacycles. Resonant frequency of the probe with input terminals sharted is 350 megacycles.

INPUT IMPEDANCE: The input capacitance is approximately 7 mmf. The input resistance is a function of frequency.

POWER SUPPLY: 117 volts AC, 50 to 60 cycles.

DIMENSIONS: $4\frac{3}{4}$ " wide x 6" high x $8\frac{1}{2}$ " deep averall.

WEIGHT: Approximately 8 pounds.



MEASUREMENTS CORPORATION

BOONTON . NEW JERSEY

INTERMODULATION METER-Model 31

FEATURES:

Compact, completely self-contained unit with—

Test Signal Generator Analyzer Voltmeter Power Supply

- Direct-reading meter indicates per-
- Accurate metering of input voltage to analyzer.

centage of intermodulation.

- Easy to operate.
- Quick, accurate measurements.
- May be mounted in standard 19" relay rack. (7" relay rack panel space.)
- Connection for oscilloscope.



APPLICATIONS:

- · Insuring peak performance from all audio systems.
- Correct adjustment and maintenance of AM and FM receivers and transmitters.
- Checking linearity of film and disc recordings and reproductions.
- Checking phonograph pick-ups and recording styli.
- · Checking record matrices.
- Adjusting bias in tape recordings.
- For quality control of all audio components and equipment.

MODEL 30 INTERMODULATION METER

This model has a test generator providing: a low frequency range of 40, 70 and 100 cycles; a high frequency range of 2000, 7000 and 12,000 cycles, either separate or mixed in a 1/1 or 4/1 ratio.

The analyzer will operate from 20 cycles to 200 cycles and from 2000 cycles to 20,000 cycles.

A direct-reading meter measures intermodulation percentages from 0.1% to 30%; test generator output voltages from .01 to 100 v. (–30 to \pm 20 DBM); analyzer input voltages from .0001 to 100 v. (–70 to \pm 40 DBM).

SPECIFICATIONS:

GENERATOR:

LOW FREQUENCY: 60 cycles.
HIGH FREQUENCY: 3000 cycles.
LF/HF VOLTAGE RATIO: Fixed 4/1.
OUTPUT VOLTAGE: 10 v. mox. into high impedance or +5
DBM motched to 600 ohms.
OUTPUT IMPEDANCE: 2000 ohms.
RESIDUAL INTERMODULATION: 0.2%.

ANALYZER:

INPUT VOLTAGE: Full scale ranges of 3, 10 and 30 volts RMS. Less than one volt of mixed signal is sufficient for operation. INPUT IMPEDANCE: Greater than 400 K ohms.

INTERMODULATION: Full scale ranges of 3, 10 and 30%. ACCURACY: ±10% of full scale.

GENERAL: Power Supply 117 volts, 50/60 cycles. 30 wotts. Dimensions: 8" high x 19" wide x 9" deep. Weight 16 lbs. Tubes: 1-12AX7, 1-12AT7, 1-6J5GT, 1-5Y3GT.

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U. H. F. RADIO NOISE and FIELD STRENGTH METER

MODEL 58

This versatile, portable instrument is useful in measuring signal-to-noise ratios, noise levels and for field strength surveys on TV, FM and AM transmitters.

FREQUENCY RANGE: 15 to 150 megacycles in five bands —dial directly calibrated in megacycles.

SENSITIVITY RANGE: 1 to 100,000 microvolts induced in antenna. 1 to 100 microvolts on semi-logarithmic output meter, balanced resistance attenuator with ratios of 10, 100 and 1000 alread of all tubes.

GAIN STANDARDIZATION: Internal "shot noise" diode provides calibration standard. Special dial eliminates need for charts.

CIRCUIT: Superheterodyne circuit with tuned RF amplifier eliminates image response.

BAND WIDTH: 150 kilocycles @ 2X down.

POWER SUPPLY: Built-in regulated dual power supply for operation from either 117 volts AC or 6 volts DC. 70 watts (on AC).



STANDARD EQUIPMENT: Power cables, 15 foot antenna cable, 9 inch loop antenna, carrying strap, and complete instruction book. DIMENSIONS: 16" wide x 9" high x 11" deep, overall.

WEIGHT: 35 pounds.

SQUARE WAVE GENERATOR-Model 71



POWER SUPPLY: 117 volts, 50-60 cycles. 100 watts. DIMENSIONS: 7'' high x 15'' wide x $7\frac{1}{2}''$ deep, overall. WEIGHT: Approximately 20 pounds.

Recommended for television testing and many different applications in developing AM, FM and TV equipment where square-wave analysis is of great importance.

FREQUENCY RANGE: 6 to 100,000 cycles.

WAVE SHAPE: Rise time less than 0.2 microseconds with negligible overshoot at 75 peak volts output. At 5 volts or less rise time is less than 0.1 microsecond.

OUTPUT VOLTAGE: Step attenuator giving 75, 50, 25, 15, 10, 5 peak volts fixed and 0 to 2.5 volts continuously variable.

SYNCHRONIZING OUTPUT: 25 volts peak.

R. F. MODULATOR: 5 volts maximum carrier input. Translation gain is approximately unity-Output impedance is 600 ohms.

PEAK-TO-PEAK VOLTMETER - Model 67

Designed for audio and video level measurements and the measurement of audio electrical interference. The Model 67 is ideally suited for uses where the indication of true peak values is required.

VOLTAGE RANGE: 5 ranges; .0005 to 300 volts peak-to-peak. (Approximately .0002 to 100 r.m.s. volts.)

SEMI-LOGARITHMIC SCALES: Hand calibrated; 0 to 30 peak-to-peak and 0 to 10 r.m.s. equivalent.

FREQUENCY RANGE: 5 to 100,000 sine-wave cycles per second.

INPUT IMPEDANCE: 1 megohim shunted by 30 mmfd.

STABILITY: Less than 2% error with line variations from 110 volts to 120 volts.

RECORDER TERMINALS: For external one milliampere graphic recorder or milliammeter.

POWER SUPPLY: 117 volts; 50-60 cycles, 35

DIMENSIONS: 71/2" high x 7" wide x 81/2"

WEIGHT: 10 lbs.



MEASUREMENTS CORPORATION BOONTON . NEW JERSEY



MEGACYCLE METER

THE ONLY GRID-DIP METER COVERING THE WIDE FREQUENCY RANGE OF

2.2 Mc. to 400 Mc.

- For determining the resonant frequency of tuned circuits, antennas, transmission lines, by-pass condensers, chokes or any resonant circuit.
- For measuring capacitance, inductance, Q, mutual inductance.
- For preliminary tracking and alignment of receivers.
- As an auxiliary signal generator; modulated or unmodulated.
- For antenna tuning and transmitter neutralizing, power off.
- For locating parasitic circuits and spurious resonances.
- As a low sensitivity receiver for signal tracing.
- As a beat-frequency oscillator in conjunction with a fixed frequency oscillator for measuring video or wide-band amplifier bandwidths.
- As an oscillating or absorption marker for use with a sweep-frequency oscillator.
- For transmitter or oscillator frequency checking by beat note method and absorption wave meter method.

And Many Other Applications.

TELEVISION

The Model 59 is most useful in the construction and servicing of television receivers. It can be used for aligning video amplifiers, for peaking coils, sound traps, filters, stagger-tuned i.f.s, stagger-tuned amplifiers, sound i.f.s, local oscillators, carrier circuits, grid mixing circuits, etc. It is very effective for locating interference and for making traps and filters.



MODEL 59

FREQUENCY RANGE: 2.2 megacycles to 400 megacycles with seven plug-in cails.

FREQUENCY ACCURACY: Individually calibrated dial, direct reading to an accuracy af $\pm~2\%$.

OUTPUT: CW or MCW. Modulation fixed at approximately 30%, 120 cycles.

TUBES: 1—Type 955 1—Type OD3/VR150 1—Type 5Y3GT

DIMENSIONS: Power unit: 51/8" wide, 61/8" high, 71/2" deep. Weight: approximately 61/2 lbs.
Oscillator unit: 33/4" diameter, 2" deep.
Weight: approximately 1 lb.

POWER SUPPLY: 117 volts, 50-60 cycles, 20 watts.

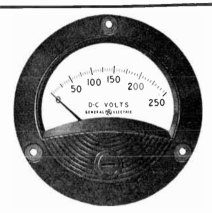
Step-down transformer available for 220 volts, 50 cycle operation.

MEASUREMENTS CORPORATION BOONTON - NEW JERSEY



ELECTRIC INDICATING INSTRUMENTS For Panel Mounting

Internal-pivot Direct-current





These small panel instruments are particularly suitable for use in radio and other communications equipment where compactness, especially minimum depth behind the panel, is essential. Thinness is obtained by the use of a unique single-unit, high-torque element of the permanent-magnet, moving-coil type. In this element, the pivots, instead of being secured to the outside of the armature winding, are solidly mounted on the inside of the armature shell.

G-E internal-pivot instruments are available in a variety of standard ratings to measure direct current and voltage (Type DW-71). They are of the 2½-inch classification. The behind-the-panel depth is 0.89 inch of the molded* Textolite case.

OTHER TYPES

Many other types of G-E indicating instruments are available for panel mounting. They include 3½ inch a-c, d-c, r-f, and rectifier types in standard round cases as well as in rectangular cases, such as the one shown below. Also 2½-inch alternating-current and rectifier-type instruments. Still other types can be supplied to meet unusual requirements.

LISTINGS

Range	Approx. Resistance	Cati	No.	Price
nange	in Ohms	Round	Square	
1	1.000	495X21	495X41	\$11.75
5	5,000	495X25	495X45	11.75
20	30,000	495X30	495X50	11,75
-50 volts (d c)	50,000	495X31	495X51	11,75
80	80,000	495X32	495X52	11,75
150	150,000	495X34	495X54	11.75
1)	25	494X30	494X44	10.50
1)	7.4	494X33	494X47	10.50
50 minam-	2.16	494X37	494X51	10.50
100) meters	.50	494X38	494X52	10.50
200 (d-c)	.252	494X40	494X54	10.50
500)	.100	494X43	494X57	10.50
50	2,030	494X14	494X22	19.00
no meroam-	693	494X16	494X24	18.00
200 meters	302	494X18	494X26	14,00
500 (d-c)	68.5	494X20	494X28	12.50



Type DO-71 31/2-inch instrument for panel mounting

^{*}Registered trade-mark of General Electric Co.



ELECTRONIC RESEARCH, ENGINEERING AND MAINTENANCE EQUIPMENT

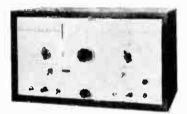
TV TEST EQUIPMENT



Sweep Generotor, Type ST-4A This Variable Permeability Sweep is completely electronic, has no moving parts. Ideal for TV receiver maintenance, TV production and development laboratories, wide band amplifier study, transmission line impedance measurements.



Oscilloscope Type ST-2A Excellent for head-on position work. Unsurpassed for stability and fine trace . . . no bounce when shifting bands. Delivers maximum sensitivity without sacrifice of frequency response Use it to check hum, noise, distortion, modulation, phase relationships. Fits many applications where waveform study is essential.



Morker Generator Type \$T-5A Functions as a crystal referenced calibrator from 10 mc. to 300 mc. When used with the G-E sweep generator, it provides a multiple of markers spaced 1.5 or 4.5 mc. apart . . . or can be used to supply a marker or markers at any frequency up to from 10 mc. to 900 mc.



Industriol Oscilloscope Model YNA-4 . . For tracing circuit trouble in electronic-control equipment, this scope is fast, accurate, and dependable. Ideal for checking welding machines, high wave capacitor discharge panels, variable speed motor controls. Set it down anywhere—the case is insulated . . . carry it casily—weighs only 27 pounds . . . use it in many ways—tests both AC and DC



Alpho Survey Meter Type 45N10A2 A "must" for anyone handling radium or other alpha emitting material. Light, portable, thoroughly reliable even in high humidity. Accuracy 10% of indicated reading. Developed from Navy Type AN PDR10A and AEC Cot. No. SPC-2C.





Binory Scoler Model 45N1A3 Provides scale of 2 in self-contained unit that cuts installation and maintenance to a minimum. Suitable for direct coupling — no intermediate stages necessary. Fits standard octal socket.

Industriol Tube Anolyzer Type YTW-3 . This portable equipment is designed so that non-technical personnel can quickly and efficiently determine the performance of mercury vapor and gas rectifier tubes by measuring the ard drop voltage under load. The periodic testing of rectifier tubes can help prevent equipment failure and loss of operating time.



Rodiotion Monitor Type 4SN11A2 Compact, casy to use. Infinite shelf life, no tubes, no batteries to wear out. Self-charging, high sensitivity 0 to 20 mr. Accuracy 10% of radium calibration.



GENERAL & ELECTRIC

FOR DEVELOPMENT LABS., TV RECEIVER TESTING, INDUSTRIAL TESTING AND BROADCAST STATIONS

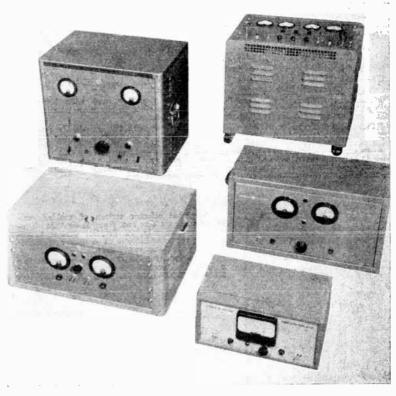
REGULATED POWER SUPPLIES

YPD-4 This General Electric regulated power supply provides a convenient adjustoble source of DC voltage from 160 to 1500 volts, 125 milliamperes maximum, which is constant despite changes in load or supply voltage. Its exception-olly wide range of output voltage makes it a versatile power supply for laboratory work.

YPD-2 A high-quality, electronically regulated unit designed for use in laboratories, broadcast stations, and wherever a closely regulated variable DC voltage source at medium current consumption is required. DC output 250 to 450 volts (positive or negative moy be grounded to the chassis), current output 0 to 300 milliomperes max.

4ST1A1 A superior quality, electronically reguloted unit copoble of supplying 180 to 300 volts, 60 milliamperes maximum, for general loboratory, development, and production use and wherever a closely reguloted DC voltage of low ripple content is required.

45T9A1 This unit hos two seporate regulated outputs continuously variable, 0 to 500 volts, 200 milliamperes maximum. Designed for use in loboratories and wherever o closely regulated ond well filtered DC voltoge is required.



GENERAL PURPOSE



Oscilloscope ST-2C A new 5" scope for general purpose work Particularly useful for maintenance of microwave installations and TV stations. Wide frequency response without recourse to peaked amplifier coupling circuits, resulting in excellent response. Power requirements: 105-125 volts AC, 50-60 cycles, 120 watts.

TV CHANNEL SWEEP

Type ST-11A Designed for production line use, this turnet type sweep and marker covers 12 VHF TV channels. Sweep width: Max. at least 8.5 mc to 13 mc channels 2 to 13 respectively. Width internally adjustable from 0 to max. in 7 steps. Output voltage open circuit .28v with isolating pad.



The instruments shown on these poges represent the complete line made by General Electric at Electronics Park. The catalog at right includes specification sheets and descriptions of all units.

Write for FREE Catalog

Your copy will be sent on request. General Electric Company, Electronics Pork, Syrocuse, N. Y.



GENERAL



ELECTRIC

Radio TRIOL ET Testers

MODEL 630 VOLT-OHM-MIL-AMMETER

D. C. VOLTS: 0-3-12-60-300-1200-6000, at 20,000 Ohms/Volt (For greater accuracy on TV and other High Resistance Circuits.)

VOLTS: 0-3-12-60-300-1200-6000, at 5,000 Ohms/Volt

(For greater accuracy in Audio and other High Impedance AC Circuits.)

: -30, +4, +16, +30, +44, +56, +70(For Direct Reading of Output Levels.)

D. C. MICROAMPERES: 0-60, at 250 M. V.

D. C. MILLIAMPERES: 0-1.2-12-120, at 250 M. V.

AMPERES: 0-12, at 250 M. V.

*OHMS: 0-1000-10,000 (4.4-44 at center scale)

*MEGOHMS: 0-1-100 (4400-440,000 Ohms center scale)

OUTPUT: Condenser in series with AC Volt ranges.

OUTPUT: Condenser in series with AC voit ranges.

Resistance ranges are compensated for greatest accuracy over wide battery voltage variations. Series Ohmmeter circuits for all ranges to eliminate possibility of battery drain when leaving switch in OHMS position.

Streamlined Tester with large 5½" meter, flush with the panel. Unit construction Resistors, shunts, rectifier, batteries—all housed in a molded base integral with the switch. Provides direct connections without cabling. Simple to operate only one switch flush with panel surface, selects both circuit and range. Special 1% resistors are scaled in molded compartment. Batteries easily replaced—Balanced double-spring tension grip makes this operation simple. Assures permanent contact. Precalibrated rectifier for easy replacement,



Model 630-A

Enclosed selector switch of molded construction keeps dirt out. Retains contact alignment permanently. A Triplett design representing the culmination of a quarter-century of switch making experience.

This Volt-Ohm-Mil-Ammeter incorporating 5½" instrument with 4%" scale, has D • DOT Lifetime Guarantee. Dial has



Model 630

markings on white except AC OHM are red. A completely insulated, molded, black coso, 3-7/32"×51."×712", and panel with engraved white markings. Leather strap hanale.

Weight: 4 lbs.

MODEL 630. U.S.A. DEALER NET \$39.50

MODEL 630-A WITH MIRROR SCALE

A laboratory-type Volt-Ohm-Mil-Ammeter with mirrored scales and greater accuracy made possible through the use of special 197% resistors. The long scales are mirror-scaled for greater accuracy.

CARRYING CASES For Models 630 and 630-A

CARRYING CASE MODEL 639-P, black leather, has adequate space for Model 630 or 630-A, instructions and accessories, Padded lining of &" sponge rubber, Strong leather strap handle. MODEL 639-P. U.S.A. DEALER NET \$13.50

Model 630-A has the same ranges and other advanced design features as Model 630 described above.

Weight: 4 lbs.

MODEL 680-A. U.S.A. DEALER NET \$49.50

CARRYING CASE MODEL 639, black leather, strap handle. Adequate space for Model 630 or 620-A, instructions and accessories.

MODEL 639. U.S.A. DEALER NET \$8.50

MIRROR SCALE VOLT-OHM-MIL-AMMETER

Widest range tester of its type with additional brand new features: Long 5" mirror scale for better reading accuracy; Resistance ranges to 40 Megohm; Low Ohm Range 0-2000 (12 ohms center scale); D. C. Volt ranges with dual sensitivity (10,000/20,000 Ohm/Volt) provide double the number of full scale readings of average testers. A. C. Volt ranges at 10,000 Ohm Volt permit checking many audio and high impedance A. C. circuits where a vacuum tube voltmeter usually is required. Low voltage ranges permit direct measurement of many bias and output voltages. Special film type resistors provide greater stability on all ranges.

6" RED . DOT Lifetime guaranteed meter. Long mirror scale guarantees greater reading accuracy. Insulated, black molded case with removable strap handle, 21/2" × 512" × 6". Molded black panel with white markings. Leads and instructions furn shed.

Weight: Approx. 3 lbs.

C. VOLTS: 0-1.25-5-25-125-500-2500, 20,000 Ohm Volt 0-2.5-10-50-250-1000-5000, 10,000 Ohm/Volt C. VOLTS: 0-2.5-10-50-250-1000-5000, 10,000

Ohm/Volt
D. C. MICROAMPS: 0-50, at 250 Millivolts
D. C. MILLIAMPS: 0-1-10-1000, at 250 Milli-

volts
D. C. AMPERES: 0-10, at 250 Millivolts
OHMS: 0-2,000-200,000 (12-1200 center scale)
MEGOHMS: 0-40 (240,000 ohms center scale)
DECIBELS: -30, +3, +15, +29, +43, +55, +69,
(Reference level "0" DB at 1.73 V, on 500

Ohm line.)
OUTPUT: Condenser in series with A. C. Volt

Accessories available to special order for extending ranges: External pin jack shunts for D.C. Current ranges, resistors for A.C.-D.C. volt ranges MODEL 625-NA. U.S.A. DEALER NET \$49.50

CARRYING CASE

Attractive black leather carrying case with strap handle. Leather flap folds over the top and snans in place.
MODEL 629 CASE. U.S.A. DEALER NET \$6.50



Model 625-NA

ALL PRICES ARE SUBJECT TO CHANGE - ALL MODELS SUBJECT TO REVISION

Testers Radio TRIPLET

A precision-manufactured marvel of com-

pactness that provides a complete miniature laboratory for D. C. and A. C. voltage, Direct Cur-

rent and Resistance analyses. Its many ranges, attractive appearance and other unique features

provide an answer to the Volt-Ohm-Milliam-

meter requirements of radio service-men and

amateurs, industrial engineers, laboratory tech-

nicians, etc. Refinements in design feature: Greater scale readability on the 3" RED • DOT Lifetime guaranteed instrument

Simplified switching provides greater ease

Lower jack contact resistance and troublefree plug-in connections by use of banana-type jacks. Banana jacks at top of panel reduce pos-

Greater stability on voltage ranges by use of special resistors throughout and on current

sibility of connecting leads over panel controls

with black and red scale markings.

in changing ranges.

or meter scales.



Model 666-HH

POCKET-SIZE VOLT-OHM-MILLIAMMETER

RANGES

D. C. VOLTS: 0-10-50-250-1000-5000, 1000 Ohm/

A. C. VOLTS: 0-10-50-250-1000-5000, 1000 Ohm/ Volt

D. C. MA: 0-10-100-500, at 250 Millivolts OHMS: 0-2000-400,000 (12-2400 center scale)

Attractive new streamlined black molded case, completely insulated, 316"×57,"×216". Black molded panel with white markings. Buttery self-contained, plug-in type, 1,5 V. Eveready No. 935 or equivalent. 50" test leads with clips and plugs furnished.

Weight: 11/2 lbs.

Accessories available to special order for extending ranges: External nin jack shunts for Direct Current ranges, resistors for A.C.-D.C. volt ranges, battery and resistors for Ohms

MODEL 666-HH, U.S.A. DEALER NET \$24.50

CARRYING CASE

Attractive black leather carrying case with strap handle. Leather flap folds over the top and snaps in place.

MODEL 669 CASE ILS A DEALER NET \$5.50

POCKET-SIZE VOLT-OHM-MIL-AMMETER

ranges by use of 250 M, V. instrument.

D.C. VOLTS: 0-10-50-250-1000-5000, at 1000

Ohms per volt

A.C. VOLTS: 0-10-50-250-1000-5000, at 1000

Ohms per volt

D.C. M.A.: 0-10-100, at 250 M.V.

D.C. AMP.: 0-1, at 250 M.V.

OHMS: 0-3000-300,000 (20-2000 center scale) MEGOHM: 0-3 (20,000 Ohm center scale)

(Compensated Ohmmeter circuit.)

New Pocket-Size Volt-Ohm-Mil-Ammeter with these latest specialized features meet your needs for A.C. and D.C. Voltage, Direct Current and Resistance analyses.

Enclosed selector switch of molded construction keeps dirt out, Retains contact alignment permanently. A Triplett design representing the culmination of a quarter-century of switch making experience. UNIT CONSTRUCTION— All resistors, shunts, rectifier and batteries housed in a molded base integral with the switch, Eliminates chance for shorts, Direct connections. No Cabling, All precision film or

wire-wound resistors are mounted in their own compartment-assures greater accuracy.

3" 0-200 Microannater, 250 M.V., RED • DOT Lifetime guaranteed against defects in materials or workmanship, Red and black markings on a white background. Easy-toread scale.

Precalibrated rectifier unit and batteries easily replaced. One 1.5 Volt Eveready #935 and two 1.5 Volt Eveready #915, or equivalent, self-contained.

Handy and pocket-size, black molded case is completely insulated. Size: $3^{1}46'' \times 5^{7}\%'' \times 2^{9}46''$. Leather strap handle. Black molded panel with engraved white markings.

Furnished complete with batteries, 50" test leads and instruction book at an amazingly low price.

Weight: 114 lbs.

MODEL 666-R . U.S.A. DEALER NET \$26.50 CARRYING CASE

MODEL 669, black leather strap handle, snap cover. . . U.S.A. DEALER NET . . . \$5.50



Model 666-R



PORTABLE VOLT-OHM-MIL-AMMETER

This is the popular Model 666-R in cameratype black leather case, particularly designed for anyone who wants a completely portable instrument readily accessible for instant use. Among those who like this style are maintenance and repairmen whose work requires equipment with an accent on portability. With the ester hung up by the leather strap handle, the operator is permitted the use of both hands in his work and the tester is kept within easy reach.

When the case is opened, the lower front flap drops down and the top folds hack, exposing the entire tester panel and meter dial so that readings can be taken easily from clear, levible black and red markings on the m ter dial. Only one switch adjustment is needed to select the

range for any A.C. or D.C. Voltage up to 5000, at 1000 Ohms per volt; Direct Current from 0 to 100 Ma. and 1 Amp. The completely enclosed selector switch of molded construction keeps dirt out and retains alignment permanently. Unit construction whereby all resistors, shunts, rectifier and batteries are housed in a molded base provides direct connections, eliminating chances for shorts.

All precision film or wire wound registors are

All precision film or wire-wound resistors are mounted in their own compartment assuring greater accuracy.

RANGES AND OTHER TECHNICAL DATA ARE THE SAME AS FOR MODEL 666-R LISTED ABOVE.

MODEL 666-RL, U.S.A. DEALER NET \$32.50

ALL PRICES ARE SUBJECT TO CHANGE - ALL MODELS SUBJECT TO REVISION

Radio TRIPLET Testers

TUBE TESTER

A Triplett Tube Tester with new improved testing flexibility permitting checking any type radio receiving tube, miniature hearing aid tubes, pilot lamps, flashlight bulbs and TV picture tubes. The tester gives both "short" and "open" circuit check of each element of every tube — an accurate analysis of the condition of all tube elements, connections, taps, etc. TV picture tubes are checked without removing them from the receiver, by use of an adapter that may be purchased separately. "Continuity" test is provided for checking electrical appliances, motors, etc.

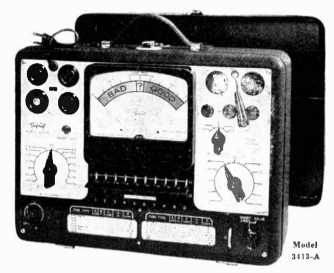
Model 3413-A has flexible 3-position lever switches for complete coverage of present and future tube connections. RMA pin numbering of tube element levers makes for quick reference of tube base connections. Illuminated, easy-to-read roll type tube chart is built into the tester. Simplified test procedure makes it possible for user to add new tube data to chart when desired.

Line Voltage indication on center of meter dial permits observation and adjustment for line fluctuations. Filament voltage: 0.63 volts to 110 volts in 14 steps.

Large 6" meter, RED • DOT Lifetime guaranteed, has 3-color easy-to-read GOOD—?—BAD scale,

Portable metal case, 1511/32" x 111/32" x 61/6", black satin wrinkle finish, with removable, hinged cover and leather handle. Panel attractively etched in black, silver and red. Complete instructions supplied. Power: 115 V., 50-60 cycle A.C. Wt. 20 lbs.

MODEL 3413-A . . U.S.A. DEALER NET . . \$79.50



PICTURE TUBE ADAPTER

BV Adapter for 3413-A permits testing picture tube right in the receiver or in a shipping carton . . . Dealer Net . . . \$7.90

VOLT-OHM-MIL-AMMETER 20,000 Ohms Per Volt

35 RANGES

D.C. VOLTS: 0-10-50-250-500-1000, 20,000 Ohm/Volt

D.C. AMPS: 0-10, at 250 Millivolt

D.C. MHLLIAMPS; 0-1-10-50-250, at 250 Millivolt

D.C. MICROAMPS: 0-50, at 250 Millivolt

A.C. VOLTS: 0-10-50-250-500-1000, 1000 Ohm/Volt

A.C. AMPS: 0-0.5-1-5-10, at 1 Volt-Amp.

OHM-MEGOHM: 0-4000-40,000 Ohm-0-4-40 Megohms (Self-contained batteries)

OUTPUT: Condenser in series with A.C. Volts

DECHBELS: -10 to +15, +29, +43, +49, + 55, (Reference Level "0" DB at 1.73 V. on 500 Ohm line.)

CONDENSER TEST: Capacity check of Paper condensers

A perfect combination — ultra sensitive, extra large meter, impressively cased for either shop or portable use. Incorporates the ultimate sensitivity, 20,000 Ohms per volt in a conventional meter of extreme accuracy.

6" Meter, RED • DOT Lifetime guarantee, 5\[5''_1'' \] long scale enables easy reading. Plug-in, pre-calibrated rectifier simplifies replacement. Ruggedly constructed selector switch. "OHMS ADJUST" provides adjustment for all resistance ranges with maximum accuracy. Connections made through low contact resistance banana jacks. "SQUARE LINE" case, 10" x 10" x 5\[3'_4'', \] black enamel finish, has detachable, hinged cover. Leads and instructions furnished.

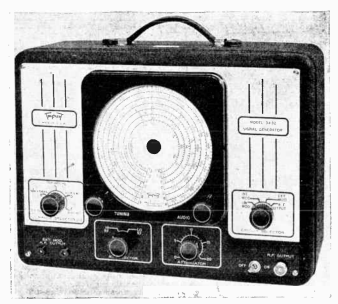
Weight: Approx. 11 lbs.

MODEL 2405-A U.S.A. DEALER NET \$69.50



Model 2405-A

RIPLET Testers Radio



Model 3432

RANGES

B—500-1750 KC C—1700-6200 KC D-6-18.5

E-18-40 Harmonics to 120 MC E2-36-80 E3-54-120 MC

TEST OSCILLATOR

A wide-range oscillator with uniformly illuminated dial. Seven long scales with widely separated divisions easily read, have five fundamental ranges—165 KC to 40 MC, and two harmonic ranges directly calibrated 36 to 120 MC. 120 MC.

Unique new feature is the brightly illuminated dial providing distinct illumination of scale markings without the least possibility of glare. Lighting also provides an "ON-OFF" indicator.

The dial is big (330°) with seven scales quickly readable at a glance. It has 10 to 1 ratio vernier tuning for ease of adjustment.

RANGE SELECTOR — 5 position follow-up coil switching with complete shielding.

R. F. SELECTOR - Provides High and Low R. F. Output.

OUTPUT ATTENUATOR - Provides fine control of R. F. Output to Coaxial output cable connector.

CIRCUIT SELECTOR - Provides for internally modulated signal (Variable 0 to 100% at 400 cycles). Variable amplitude of external modulation 40 to 15,000 cycles, unmodulated signal or variable audio 0-10 Volts at 400 cycle.

DOUBLE SHIELDING-All R. F. and audio circuits are double shielded with copper plated steel shields.

Metal case, 15½"×11½"×6¼", with black enamel finish. Has leather strap handle for ease in carrying. Power: 115 volt, 50-60 cycle A. C. (electrostatic shielded transformer).

Weight: 141/2 lbs.

MODEL 3432 . . . U.S.A. DEALER NET . . . \$79.50

RADIO & TV SERVICING WITH LOAD-CHEK

RANGES

WATTS-AC or DC: ()-5()() (5() division scale) 0-1000 (50 division scale) VOLTS-AC or DC: 0-130 (65 division scale)

The LOAD-CHEK for the first time makes it possible for every technician to utilize what is perhaps the simplest and quickest of all service methods-servicing by Power Consumption Measurements, long proven by auto-radio servicemen as a rapid method

of localizing troubles in auto radios. Triplett Model 660 is the first Wattmeter to be produced at moderate cost, and with the

Copyright by U. C. P., Inc.

69

Model 660

proper ranges, to bring this short-cut method within the reach of every radio and TV serviceman.

Following are only two of many time-saving uses of this new instrument:

Locating A Short-The chassis tag may show a normal consumption of 225 Watts, Simply plug the power cord of the chassis into LOAD-CHEK (no loose ends to connect or be in the way). Note the reading-which should be possibly 350 Watts. By

removing the rectifier tube you can determine at once which side of the tube the short is on. With a soldering iron and long-nosed pliers you can check through the chassis, locate and correct the trouble without having to lay down tools or to check with lead wires!

Replacing Burned-Out Resistors-With the chassis to be repaired plugged into a LOAD-CHEK MODEL 660, note the wattage reading with the burned out resistor circuit open. Now replace the resistor. Should the increase in watts be greater than the resistor rating, it indicates an extra load has caused the trouble which has not been cleared. LOAD - CHEK is

made-to-order for the busy serviceman because it's a Time-Saver; and at its moderate cost can be standard equipment on every service bench.

Black, molded, insulated case, $2\frac{1}{2}$ " x $5\frac{1}{2}$ " x 6", with removable black leather strap handle. Black molded panel with white markings. Wt. — 2 lbs. MODEL 660 . . U.S.A. DEALER NET . . \$29.50 Model 629 Leather Carrying Case

U.S.A. DEALER NET \$ 6.50

ALL PRICES ARE SUBJECT TO CHANGE - ALL MODELS SUBJECT TO REVISION

Testers



Model 3435 FREQUENCY COVERAGE

Sweep Center Frequency:

Range 1- 0-60 MC (Fundamental)

Range 2- 60-120 MC

Range 3-120-240 MC (Harmonic)

Sweep Width: .1-12 MC (Continuously Variable)

Model 1235

ABSORPTION TV-IF MARKER

Frequency Coverage: 9.5 to 50 MC in two bands.

riplett first to provide: Control over amplitude of Marker dip.

Standby feature. Removed from circuit by merely turning switch.

Other special features:
May be used with any type
Sweep Generator.

Two tuning ranges providing complete coverage of all present TV-IF frequencies and amp for the future. ample provision

Designed as companion unit for 3435 Sweep Generator.

Although designed as a companion unit for Triplett Model 3435 Sweep Signal Generator, it can be used with any Sweep Generator as an external Marker. There are no complications in use, for connection is made quickly and easily through a panel connector. A standby swit h is provided for temporary silencing of Generator during other work on equipment under test, Attenuation—continuously variable from 0 to maximum of Marker dip.

Copper plated steel construction throughout. Large 4" dial has two easy-to-read scales etched on the dial.

Metal case, with black suede enamel finish, 77 s" x 65 k" x 41 2". Metal handle. Copper whited feet for improved grounding when working over metal work bench top. Panel is black and red etched

Accessories—Co-Axial cable for low-loss connection to Sweep Generator. Coaxial cable for connection to test setup.

Power: None required. Weight: 4 lbs.

MODEL 1235 . . . U.S.A. DEALER NET \$29.50 ALL PRICES ARE SUBJECT TO CHANGE

QUALITY-ENGINEERED, LOW COST TV-FM SWEEP SIGNAL GENERATOR

MODEL 3435 answers your needs for a quality engineered TV-FM Sweep Signal Generator at an unusually low price. Designed particularly for the service engineer who has his own provision for an external Marker (any good AM Generator).

Buying this sensational new Model will emble you to materially reduce your investment in a Sweep Signal Generator, if you have a good AM Signal Generator to use as the Marker. Connection of external Marker is made simply and quickly through a panel connector. If you do want an external Marker see Triplett Models 1235 Variable Marker or 1236 Crystal Marker.

Model 3435 provides continuous range cover-

see Triplett Models 1235 Variable Marker or 1236 Crystal Markey.

Model 3435 provides continuous range coverage to 240 MC for all TV Carrier and If frequences. No gaps in frequency. Continuous tuning is provided over all TV-FM bands. Continuously variable sweep width control. Sweep at any width between .1 to 12 MC. Phase controlled sweep voltage for scope berizontal input. Main frequency dial marked with channels as well as trequencies. Uniformly lighted dial—large and easy to read. Standby switch for temporary silencing of Generator during other work on equipment under test. Shielding and wiring designed for good control over output. Copper plated steel construction throughout. Miniature tubes used for high frequency circuits. Stability increased by use of ceramic trimmers, zero temporators enedlicient expectation.

Metal case with black suede enamel finish, 1512 x 11.5 x 647. Leather handle. Copper plated feet for improved grounding when working over metal work bench top. Panel has black, white and red characters etched on aluminum.

Accessories—Co-Axial cables for low-loss

has black, white and red characters etched on aluminum.

Accessories — Co-Axial cables for low-loss RF output. Heavy braid ground strap. Rubber covered lead for Sync output or additional ground. Balanced 300 ohm output cable.

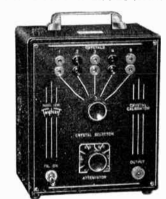
Power — 105-115 Volts, 50-60 Cycles, 25 Watts. Wt: 15 lbs.

MODEL 3435—U.S.A. DEALER NET \$114.50

NEW CRYSTAL MARKER

Frequency Coverage:
Up through 19 MC on
crystal (fundamentals)
Up through 216 MC on

Up through 216 MC on crystal tharmonics) (Crystals not included.) Model 1236 provides Marker frequencies of crystal controlled accuracy for TV. IF or RF requirements. By purchasing ONLY those crystals needed for a particular TV service area and the most-used IF frequencies, this new unit provides utmost Marker ac-



frequencies, this new unit provides utmost Marker accuracy and offers a speedy selection of the desired erystal-controlled signal.

This Marker saves plenty of time in checking bandpass characteristics of curves—simply throw the switch to the desired crystal—ediminating delays resulting from constant tuning and retuning required in the use of variable markers. Signals for the most accurate and fastest means of aligning local oscillators in TV receivers and many other applications. When using a 1 MC crystal, Model 1236 becomes a standard for checking other signal generators or receivers.

Designed as a companion unit to Triplett 3435, it receives its

generators or receivers.

Designed as a companion unit to Triplett 3435, it receives its power by plugging into a panel jack in the Sweep Generator.

Attenuation—Low impedance single control T-pad attenuator, continuously variable. Shielding—Copper plated steel construction throughout. "Stability—Increased by use of latest high-frequency technique." techniques.

Metal case, black suede enamel finish, 77," x 65," x 412". Metal handle, Copper plated feet, Black, red and aluminum etched panel.

Coaxial cable for low-loss connection to Sweep Accessories Generator. WEIGHT: 3% lbs.

U.S.A. DEALER NET MODEL 1236 -- ALL MODELS SUBJECT TO REVISION

. . . \$24.50

Testers Radio RIPLET



Model 3131A

A FEW REASONS YOU'LL WANT MODEL 3434-A

- ★ Continuously variable sweep width from 100 KC to 12 MC.
- ★ Illuminated Frequency dial marked with channels and frequencies.
- $\begin{tabular}{ll} Variable & Marker provides continuous tuning over all present TV & Video and Sound IFs. Illuminated & Mirrored dial. \\ \end{tabular}$
- * Designed to provide HIGH OUTPUT for stage-by-stage alignment.
- * Self-contained Horizontal Bar Generator covers all channels on Marker

TV-FM SWEEP SIGNAL GENERATOR WITH BUILT-IN MARKERS

FREQUENCY COVERAGE
Sweep Center Frequency: Range 1 - 0 - 60 MC
Range 2 - 60-120 MC
Range 3-120-240 MC

MODEL 3434-A-U.S.A. DEALER NET

MODEL 3441 TV-FM OSCILLOSCOPE

Push-Pull vertical and horizontal output amplifiers

VERTICAL AMPLIFIER—Response usable beyond 4.0 MC. Will show a 300 KC square ways with no distortion. Three frequency response ranges with a three-range compensated attenuator.

HORIZONTAI, AMPLIFIER—frequency Range Flat within ±20% from 20 Cycle to 150 KC, Deflection Sensitivity—.1 RMS Volts/ Inch.

Inch.

INPUT IMPEDANCE—Vertical Amplifier

2 Megohms in parallel with 20 MMF, with low capacity probe.

2 Megohms in parallel with 45 MMF, at input terminals.

2 Megohms in parallel with 45 MMF, at input terminals.

CALIRIATING METER (ILLIIMINATED)—Reads peak to peak voltages from 0 to 1000 Volts in 8 ranges, the low range being 0-0.3 volt peak to peak. Reading peak to peak voltages with Triplett Model 3441 makes it possible to view the percentage of positive and negative; plus ceading peak to peak voltage direct. Whose reading peak to peak voltage on a VTVM only peak to peak voltage is known.

PHONE JACK is on front panel connected to the output of the vertical amplifier so you can hour as you see. This makes a convenient way to familiarize the visual pattern with the familiar audio sounds. Having a high gain amplifier system available also is ideal for tracing audio circuits and checking for noisy components. LINEAR TIME BASE-10 CPS to 60 KC/Second linear, available at panel.

TUBE COMPLEMENT-5UP1, 2-7A5, 5Y3, VR150, 6AC7, 12AT7, 3-6SN7, 2X2. Total 11.

Wide frequency range provide for Television servicing requirements.

Phased 60 CPS horizontal sweep and return trace eliminator for use with Sweep Generators. Synchronizing and horizontal Sweep Selector combined in same control for simplicity

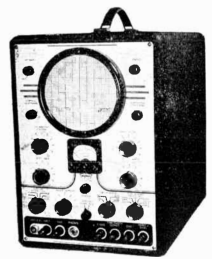
in operation. CASE- Metal, with black suedo enamel finish, 15 11/32"×11 1/32"×16". Leather

handle, Copper plated feet for improved grounding,

PANEL- Black, red and white characters etched on aluminum.

ACCESSORIES-Two Co-Axial leads for Vertical Input. Rubber covered leads to plug into Binding Post, Low capacity probe.

POWER--105-115 Volts, 50-60 Cycles, 80 Watts, Wt.: 38 lbs.



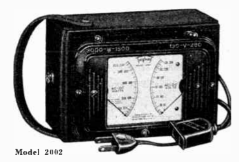
Model 3441

MODEL 3441 U.S.A. DEALER NET \$199.50 No. 9989 CRYSTAL (Demodulating or Signal Tracing PROBE, for use with MODELS 3441 or 3440, U.S.A. DEALER NET, \$9.50

ALL PRICES ARE SUBJECT TO CHANGE - ALL MODELS SUBJECT TO REVISION

Testers Radi

APPLIANCE TESTERS



MODEL 2002

RANGES: 6-1506-3000 Watts AC-DC at 10 Amp, normal, 20 Amp. Max., 40 Amp, momentary; 6-130-260 Volts AC-DC. Model 2002 shows power consumption of industrial equipment, radios, electric ranges, refrigerators, washers, etc., under actual running conditions, on either DC or AC between 25 and 133 cycles. Wattmeter on the left and Voltmeter on the right permit Watts and Volts to be read simultaneously or independently. Shows if voltage remains within limits under operating loads. Shows faulty power lines. Heavy inner construction. Heavy leather case, with snap cover and leather handle, 6½" x 4½" x 3½". Storage space for cord and plug furnished. Wt 2 lbs. 41/2" x 33 Wt. 2 lbs.

MODEL 2002 U.S.A. DEALER NET \$39.50 MODEL 2006

MODEL 2006

RANGES 0-25 AC-DC Amperes; 0-130-260 AC-DC Volts.

Model 2006 is designed for those who prefer the VoltmeterAmmeter method of testing electric ranges, refrigerators, washers and other household appliances, plus many industrial uses.

Simultaneous readings of line voltage and current drain. Compact, portable, heavy leather case, with strap handle, 61½" x 4½" x 3½". Adequate storage space for cord and plug furnished,

We also be Wt. 2 lbs.

MODEL 2006 U.S.A. DEALER NET \$34.50

VU METER

DB METER

Volume Unit and Decibel Meters are used to measure sound or noise levels in amplifiers for Public Address, Theatres, Broadcasting Studios, Broadcasting Static Equipment, etc.
VU Meters are used for volume level measurements—including broadcast monitoring. Ballistic characteristics comply with standardization recommendations of NBC and CBS and Bell Telephone Laboratories, Internal impedance 3900 Ohms. Steady state reference 1 Milliwatt. For 600 Ohm line, Dynamic characteristics provide for 99% full scale deflection in .3 seconds. Specify scale type when ordering:

Type "A": 0-100 (black) -20 to +3 VU on top are (red).

Type "B": 0-100 (black) -20 to +3 VU on bottom are (red).

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Model																					
Model	426	VU	(Ilhi	min	ate	d)									٠.				18.0	()
Model	327-	/ T.	/U							. ,			٠		 					15.5	0
Model	327-	TV	U	-(111)	um	inat	ted)	1				٠.								17.00	0
The S																1					

DB Meters permit the operator of public address systems. etc., to make instant adjustments to prevent sound blasting or distortion. General purpose type reads up 6 and down 10 decibels. Zero decibel = 1.73 Volts. Calibrated for use on a 500 Ohm line. Reference level 6 Milliwatts. Resistance: 5000 O'ms. They consist of a sensitive D. C. instrument coupled to a copperoxide rectifier. Standard damping is provided unless highly damped instruments are specified. Quotation on request.

				Price
Models	321-T o	r 327-T	(Illuminated) ,	 14.00
Models	421 or	426		 13.40
Models	421 or	426 (Illu	ıminated)	 15,00

HIGH RANGE D.C. VOLTMETERS FOR **AMATEURS**

Designed particularly for radio amateurs. High range 3" D. C. Voltmeters—1000 ohms per volt. Provided with special external metalized multipliers mounted on bakelite strip. Specify this type when ordering, or standard voltmeters will be furnished. Available 3" case, Models 321-T, 327-T:

o cube, monters our r.			
Range	Price	Range	Price
0-1000	. \$13.10	0-1000	\$13.10
0-2000 ,	. 13.10	0-5000	13.10
0-3000	13.10		

RADIO AMATEUR EQUIPMENT

FREQUENCY METER

A new band-switching, tuned Absorption type Frequency Meter covering five amateur bands. Incorporates the new germanium crystal and a D. C. Milliameter inmanium erystal and a D. C. Milliameter indicator for greater sensitivity. Direct calibration on panel—no coils to change; switching permits instantaneous band change. Audio Jack is provided for monitoring of phone signals—another new feature. Fully shielded. Calibration is in megacycles in the following hands: 2.5-4 MC; 7-7.3 MC; 11-14.4 MC. 20-21.5 MC; 28-30 MC. Coil is removable and other coils may be substituted for special bands, if desired.

USEFUL FOR CHECKING: (1) Fundamental frequency of oscillating circuits, (2) Presence, order and amplitude of harmonics, (3) For parasitic oscillations, (4) Neutraliza-tion of R. F. amplifiers, (5) Standing wave ratio on transmission lines. (6) Presence of undesirable or small quantities of R. F. (7) Monitoring of phone signals.



Model

A fully shielded unit of compact pocket size. Overall height, including coil, 7½"; width 2½"; depth 2¼". Attractive gray "hammered" chamel finish with black trim.

MODEL 3256 U.S.A. DEALER NET \$17.50

WATTMETERS — ELECTRODYNAMOMETER

These instruments can be used on single phase A. C. or D. C. as Wattmeters. On special order they can be made up as voltmeters or ammeters. Instruments are self-contained to 300 Volts—10 Amperes. Over contained to 300 Volts—10 Amperes. Over that external connection can be made. For use on frequencies up to 133 cycles per second. Available in three-inch model 361. Case dimensions same as 321-T, except for depth, 2" back of the flange (2);" over studs). Wattmeters can be combined in the Triplett Twin case with a voltmeter or Ammeter. Accuracy within ±2%. Standard ranges as follows:



MODEL 361 - SINGLE PHASE

Range Watts	Normal Voltage	Normal Antps.	Sc. Div.	Net Price
0.75	150	1/2	75	19.50
0-150	150	1 1	75	19.50
0-300	150	2	60	19.50
0-750	150	5	75	19.50
0-1500	150	10	75	19.50
0-150	300	1/2	75	21.50
0-300	300	1 1	60	21,50
0-600	300	2	60	21,50
0-1500	300	5	75	21.50
0-3000	300	10	60	21,50

DOUBLE RANGE WATTMETERS (Double Voltage Limits Only)

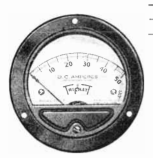
17(7(-1717)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(,
0-75-150	150-300	12	7.5	26.00
0-150-300	150-300	1	7.5	26.00
0-300-600	150-300	2	60	26.00
0-750-1500	150-300	5	75	26.00
0-1500-200	0 150-300	10	7.5	28.50

SENSITIVE RELAYS

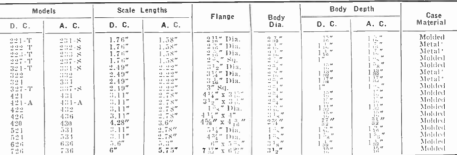
Highly sensitive Triplett relays of the D'Arsonval moving coil type, are carefully designed to give dependable, satisfactory performance. Since relays cover such a wide field and most of them are made to special order, no standard models are listed. Contacts are normally rated at 25 Milliamperes, 25 Volts: higher ratings if required. Instrument relays are provided in 2", 3" or Twin - cases. Years of instrument experience are available to every relay user through Triplett's extensive service. Send us your applications with information specifying maximum and minimum currents and voltages which will pass through relay coil and contact points, etc.

- ALL MODELS SUBJECT TO REVISION ALL PRICES ARE SUBJECT TO CHANGE

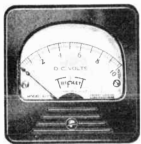
Instruments Indicating



Models 221-T, 231-S, 241-T; 222-T, 232-S, 242-T; 321-T, 331-S, 341-T; 322, 332, 342



_	N,	λ	ĺ	0	k	le	d	b	21	S	е	



Models 227-T, 237-S, 247-T;



327-T, 337-S, 347-T



Models 426, 436, 446 and 466

1			A E	-
	413	100	150	
		TRIPLET		76

[RIPLET 0

D. C. VOLTS

Models 626, 636, 646; 725, 736, 746

D.C.	VOLTMETE	RS 1	25	Ohms	per	Volt
3.1	Local Chic	34 1 1.	400			

	Models	Models	Models 420.			
	221-T, 222-T,		421, 121-A.	Models	Model	Model 726
Range	223-T, 227-T	324, 327-T	422, 126	521, 524	626	
0.5	8 7.50	. \$ 8,50	\$ 9.50	\$11.00	. \$11.50	\$14.50
0-10		8.50	9.50	11.00	. 11.50	14.50
0-25		8.50		11.00	. 11,10	14.50
0-50		8.50	9.50			
0-100	7.50	8.50	9.50	11.00	. 11.70	14.50
0-150		8.50	9.50	11.00	. 11.50	14.50
0-300			11.30			
0 000 11111			RS — 1000 Ohm			
0.10			\$11.90		\$13.90	\$16.90
0-10	\$ 3.30		12.30	19 90	13.20	17.30
0-150		10.00	14.00	10.00	10.00	
0-300	12.60		14.60			
0-500	14.10÷	15,10	16.10	. 17,60	. 18.10	
0-1000	28,40*	29,10*	30.40*	31.900	. 32.10°	35,40*
	olt sensitivity st	applied unbess	otherwise specifi	ied on order.	? Instruments	supplied

with External wire-wound series resistors at prices shown, * Supplied with external resistor boxes at prices shown above. All other instruments are self-contained,

D.C. MICROAMMETERS

0-20	\$13.50	\$14.50	\$15.50			
0-50	10,50	11.50	12.50	\$14.00	\$14.50*	\$17.50*
0-100	10.00	11.00	12.00	13,00	14,007,	1000.
0-200	8.50	9.50	10.50	12.00	12.50	15.50
0-500	5,00	9,00	10.00	11.50	12.00	15.00

* Supplied with knife-edge pointer.

D.C. MILLIAMMETERS											
0-1 \$	7.50 \$ 8	8,50 8	9.50	\$11.00	\$11.50	\$14.50					
0-15		8.50	9.50	11.00	11.50	14.50					
0-25					11.50	14.50					
0-50	7.50	8.50	9.50	11.00	11.50	-14.50					
0-100		8.50	9.50	11.00	11.50	14.50					
0-150		8.50	9.50	11.00	11.50	14.50					
0-200		8.50	9.50	11.00	11.50	-14.50					
0-250		8.50	9.50	11.00	11.50	14.50					
0-300		8.50	9.50	11.00	11.50	14.50					
0-500		8,50	9.50	11.00	11.50	14.50					
		D.C. AN	AMETERS								
0-1 \$	7.50 \$ 8	8.50 \$	9.50	\$11.00	\$11.50	\$14.50					
0.10	7.50	8.50	9.50	11.00	11.50	14.50					
0-25	7.50	8,50	9.50	11.00	11.50	-14.50					
0-50	7.50	8.50	$9.50 \dots$	11.00	11.50	14.50					

	A.C. VOLTMETERS														
231-S, 232-S, 331-S, 332-S, 430, 431, 431-A,															
Range	233-	. 237	-S	331	. 337-	\cdot S	432,	436		531, 534	1	636		736	
0-5	8	7.50		. \$	8.50		\$ 9.	50		\$11.00		\$11.50		\$14.50	
0-10		7.50			8.50		9.	.50		11.00		-11.50		14.50	
0-150					9.50		10.	.50		-12.00		12.50		10.50	
0-300		10.30			11.30		12.	.30		-13.80		14.30		17.30	
A.C. AMMETERS															
0-3	S	7.50		. s	8.50		8 9.	.50		\$11.00		\$11.50		\$14.50	
0-5		7.50		. ,	8.50		9.	.50		11.00		11.50		14.50	
0-10					8.50		9.	.50				11.50		14.50	
0-25					8.50		9.	.50		11.00		11.50		14.50	
A.C. MILLIAMMETERS															
0.10	0	0		2						\$11.00		\$11.50		\$14.50	
0-10							9 0	56		11.00		11.50		14.50	
0-15														14.50	
0-50														14.50	
0-200												-11.50		14.50	
0-500												11.50		14.50	
0-500 7.50 8.50 9.50 11.00 11.50 14.50 R.F. AMMETERS (with internal couples)															
05 \$ 8.50 \$ 9.50 \$10.50 \$12.50 \$15														\$15.50	
					9.50		\$10			. 12.00				15.50	
0-1												19.50		15.50	
0-1.5														15.50	
0-2.5														15.50	
0-5														15.50	
0-10		111.			27 1		. 10	1 1 1				1			

Also available with external couples; prices on request, Models 241-T, etc. correspond to D.C. Models 221-T, 341-T to 321-T, etc. ALL PRICES ARE SUBJECT TO CHANGE - ALL MODELS SUBJECT TO REVISION - OTHER RANGES AVAILABLE

F-25

MSOM

STAY ACCURATE

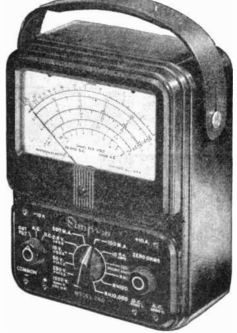
MODEL 260 Set Tester

World's Most Popular High Sensitivity Set Tester For RADIO and TELEVISION

There are more Simpson 260 high sensitivity volt-ohm-milliammeters in use today than all others combined. No other instrument of its kind has approached the world-wide popularity of the Simpson 260. In no other tester of its kind will you find the combination of useful ranges, accuracy, ruggedness, beauty and sensitivity developed to such a high degree of perfection.

Removal of the Model 260 from its heavy, handsome case of molded bakelite, will disclose how it differs from most set testers. You will see a sub-panel with a score of small recesses each holding a separate resistor or other component. You will notice complete absence of cable wiring. All connections are short and direct, thus offering a strength and firmness of assembly and the finest of insulation to reduce chances of shorts. All components are readily accessible. The front panel is a thing of beauty and long life. Pin jacks are recessed so no metal parts are exposed. All figures and symbols are molded into a heavy Bakelite panel and filled with durable white for long wear and legibility.

At 20,000 ohms per volt the 260 is highly dependable, rugged and accurate. Its practically negligible current consumption assures remarkably accurate voltage readings. It provides DC current readings as low as 2 microamperes and up to 10 amperes. Dependable resistance readings can be made up to 20 megohms and as low as 1/5 ohm. With the 260 you can measure automatic frequency control diode balancing circuits, grid currents of oscillator tubes and power tubes, bias of power detectors, automatic volume control diode currents, high-mu triode plate voltage, as well as a wide range of other measurements which cannot be checked with ordinary servicing instruments.



RANGES

Model 260 Volt-Ohm-Milliammeter 20,000 Ohms per Volt DC, 1,000 Ohms per Volt AC Volts, AC and DC: 2.5, 10, 50, 250, 1000, 5000 Output: 2.5, 10, 50, 250, 1000 Milliamperes, DC: 10, 100, 500 Microamperes, DC: 100 Amperes, DC: 10 Decibels (5 ranges): -12 to +55 DB. Ohms: 0-2000 (12 ohms center), 0-200,000 (1200 ohms center), 0-20 megohins (120,000 olims center).



25,000 VOLT DC PROBE FOR TELEVISION TESTING

Complete, nothing to add, for use with Model 260. Weight: 6 oz. Shipping weight: 8 oz. DEALER'S NET PRICE complete with Instructions\$9,95

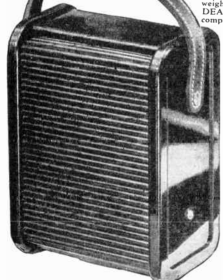
DEALER'S NET PRICES

Leather Carrying Case --- 6.75 Eveready Leather Carrying Case.

Model 260 RT in Roll Top Safety Case, complete with test leads and Operanual (Size: 63/8"x9"x43/4". Weight; 612 lbs. Shipping Wt.; 9 lbs.) tor's Manual ... Model 260 available in standard all black or two tone tan and brown, at above prices. Specify color desired.

MODEL 260RT SET TESTER IN ROLL TOP SAFETY CASE

The Model 260, when placed inside our patented housing of heavy molded bakelite and permanently fastened in position, offers the highest degree of efficient, economical instrument protection. Now you can buy the famous 260 complete in this roll top safety carrying case with its built-in lead compartment at less than the price of a 260 and a leather carrying case. A flick of the finger rolls the top up and the instrument is ready to use. A downward flick rolls the top down and your instrument is fully protected.



ACCURATE

MODEL 480 FM-TV GENESCOPE

The Simpson Model 480 Genescope is the result of many months of painstaking research and it is offered as our interpretation of a modern FM and TV instrument providing all of the necessary signal sources for the proper alignment and servicing of FM and TV receivers.

In addition to a signal source, the Genescope includes a high sensitivity oscilloscope of unique advanced design, complete in every detail and equipped with a high frequency crystal probe for

signal tracing.

The variable oscillator sections are mounted one on each side of the oscilloscope section and are provided with large precision vernier dials having a 20:1 ratio and 1000 division logging scales. They are easy to read and can be quickly

set to an exact frequency.

Modern FM and TV development and servicing requires the use of test equipment made to exacting standards. With this in mind we offer you the Genescope with the assurance that everything possible has been done to make it the most accurate, flexible and convenient instrument available.

There are many vital component parts in the Genescope, almost all of which have been made to our exacting standards within our own modern plants. Most of these vital components have been developed and designed by us and substantial sums have been spent on modern tooling. The care we have taken to properly design and produce these parts is worthwhile assurance that the Genescope will render many years of uninterrupted service and always produce accurate

results.

The center section of the Genescope contains the oscilloscope and all associated controls. The cathode ray tube of the oscilloscope is mounted vertically in the case in order to conserve bench space. The pattern on the tube is brought into view by use of a highly polished adjustable mirror at the top of the cabinet. The mirror may be quickly adjusted for any position of the operator. The tube face is placed well below the top surface of the cabinet in order to shield it from incident light thus producing a clear, sharp image unhampered by narrow angle light shields. The mirror when closed provides adequate protection for the cathode ray tube when not in use.

Direct connection to vertical and horizontal deflection plates and other internal functions are available through removable cover on the front

panel.

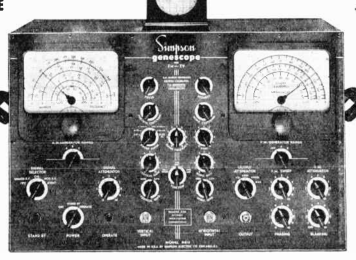
MODEL 479 TV-FM SIGNAL GENERATOR

A modern instrument for today's TV-FM problems. Exactly the same circuits, ranges and functions as the Model 480, described above, with the exception of the

oscilloscope. Size 17" x 14" x 71/2". Weight 29 lbs. Shipping Weight 35 lbs.

DEALER'S NET PRICE with Test Leads and

.\$269.00 Operator's Manual



RANGES FREQUENCY MODULATED OSCILLATOR

Band A—2-120 megacycles Band B—142-260 megacycles Sweep width variable from zero

to 15 megacycles
Sweep rate 60 cycles per second
Specially designed frequency
sweep motor

Continuously variable attenua-

AMPLITUDE MODULATED
OSCILLATOR
Band A—3.2-15.6 megacycles
Band B—15-76 megacycles
Band C—75-250 megacycles
30% modulation at 400 cycles
or unmodulated

Continuously variable attenua-

Visual method of beat fre-

Visual method of beat frequency indication tor crystal calibrator — 5 megacycles ± .05% Audio Oscillator 400 cycles AM and FM oscillator sections provided with large, easy to read dials with 20-1 vernier control and 1000 division logging scale. Output impedance 75 ohms

Step attenuator for control of output

OSCILLOSCOPE

Vertical sensitivity—35 mv per inch Horizontal sensitivity—70 mv per inch Linear sweep frequency—3 cycles to 60 kilocycles

Frequency essentially flat to 200 KC. usable to over 3 megacycles Size: 22"x14"x71/2". Weight 39 lbs. Shipping Weight 48 lbs.

DEALER'S NET PRICE complete with Test Leads and

335.00 Operator's Manual...





AY ACCURATE

MODEL 303 VACUUM TUBE VOLT-OHMMETER

The new Simpson 303 really is a versatile instrument. It can be used as an electronic DC voltmeter, an ohmmeter, an AC voltmeter, an AF voltmeter, an RF voltmeter (with accessory probe), an output-meter, and an FM indicator.

The 303 truly is a worthy companion of the world famous Simpson Model 260 Volt-Ohm-Millianmeter. Simpson engineers spent months of painstaking research in the laboratory, working in close co-operation with TV set manufacturers to produce the 303. This ruggedly built instrument has a dimension of only 120 cubic inches, and is 60 to 70% more compact than any similar instrument. In achieving this compactness for greater portability Simpson did not sacrifice accuracy or functional value. Its large 4½-inch meter is easy to read.

Also, the 303 has a low current consumption. Features such as low current consumption and wide voltage and resistance ranges make the 303 an extremely versatile instrument.

Like all other instruments bearing the Simpson name, the 303 is of the highest quality construction throughout, but sells at an amazingly low price.

SPECIFICATIONS

DC VOLTAGE: Ranges—1.2. 12. 60, 300, 1200 (30,000 with Accessory High Voltage Probe)
Input Resistance—10 megohms for all ranges
DC Probe—with one megohm isolating resistor
Polarity reversing switch
OHMS: Ranges—1000 (10 ohm center)
100,000 (1000 ohms center)
1 megohm (10,000 ohms center) 1 megohm (10,000 ohms center)
10 megohms (100,000 ohms center)
1000 megohms (10 megohms center)
AC VOLTAGE: Ranges—1.2, 12, 60, 300, 1200
Impedance (with cable) approx, 200 mmf shunted by 275,000 ohms
AF VOLTAGE: Ranges—1.2, 12, 60
Frequency Response—Flat 25 to 100,000 cycles
DECIBELS: Ranges——20 to +3, -10 to +23, ·4 to +37, +18 to +51, +30 to +63
Zero Power Level—1 M. W., 600 ohms
GALVANOMETER: Zero center for FM discriminator alignment and other galvanometer applications and other galvanometer applications
R. F. VOTAGE: (Signal tracing with Accessory High Frequency Crystal Probe) Range—20 volts maximum Frequency—Flat 20 KC to 100 M.C.



LINE VOLTAGE: 105-125 V. 50-60 cycles

SIZE: 51/4"x7"x33/6" (bakelite case). Weight: 4 lbs. Shipping Wt.:
61. lbs.

DEALER'S NET PRICE: Model 303, including DCV Probe, ACV
—Ohms probe and Ground Lead with Operator's Manual—\$58.75

Accessory High Frequency Probe, \$7.50

Accessory High Voltage Probe, \$9.95

Also available with roll top case, Model 303RT—\$66.70

Also available with roll top case, Model 303RT-\$66.70



MODEL 266 VACUUM TUBE VOLTMETER

Ideal for TV - AM - FM

Extremely accurate and packed full of important features. This fine Simpson instrument offers a 1 volt range for the full scale deflection necessary in measuring low RF voltages; a zero center switch embracing all DC voltage ranges for discriminator circuit alignment; a special probe with low input capacitance of approximately 4 micro-microfarads for check-

> DC volt input resistance ranges from 50 to 200 megohms: AC volt input impedance at 60 cycles is approximately 10 megohms. The primary of the power transformer is well-regulated—holding close control over filament as well as plate voltage, and the DC input circuit is filtered so that the pressure of superimposed alternating currents does not affect DC measurements

> > Housed in a sturdy case of attractive hardwood with lead compartment in rear of case. There is a large, clearly marked $4\sqrt{2}''$ meter for quick, easy readings.

25,000 Volt DC Probe for Television Testing

Complete, nothing to add, for use with Model 266 Weight: 6 oz. Shipping Weight: 8 oz. DEALER'S NET PRICE, complete with Instructions.......\$11,35

RANGES

0.10,000 (100 ohms center) 0.100,000 (1000 ohms center) 0.1 megohm (10,000 ohms center) 0.10 megohms (100,000 ohms center) 0.100 megohms (1 megohm center) 0.100 megohms (10 megohms center)

For 105-125 volts, 50-60 cycle, Size: 8½ x9½ x8%. Weight: 10½ lbs, Shipping Weight: 14 lbs, DEALER'S NET PRICE, complete with\$125.40

Amperes DC: 0-10 Ohms: 0-1000 (10 ohms center)



-

MODEL 476 MIRROSCOPE

Simpson takes pleasure in presenting the new and revolutionary Model 476 Mirroscope.

The objectives behind the design of the Model 476 were to eliminate certain inherent disadvantages found in the conventional type of oscilloscope.

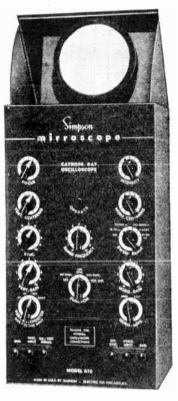
By use of the Mirroscope principle the 5" cathode ray tube is mounted in a vertical position. This construction reduces bench space requirements to an area of only 9" x 8" thereby permitting better concentration of associated equipment for any type of test procedure.

The cathode ray image is reflected from a high grade mirror mounted in the adjustable cover at the top of the cabinet, thus the viewing surface is brought near eye level when the instrument is used on benches of normal height. The mirror angle is quickly and easily adjusted to any position of the operator.

The cover with integral side wings forms an effective shield against external light sources or may be closed down for protection of the tube and mirror when the instrument is not in use.

The upright construction permits location of controls and connections for maximum convenience and allows for internal cathode ray tube connections at the front of the panel instead of the rear.

These and many other advantages will be disclosed when the construction and specifications of the Model 476 Mirroscope are considered fully.



SENSITIVITY:

Vertical direct — 12 volts rms per inch.

Vertical amplifier — 20 millivolts rms per inch.

Horizontal direct — 14 volts rms per inch.

Horizontal amplifier — 38 millivolts rms per inch.

Horizontal trace expansion is over 4 times tube diameter. This makes it possible to examine minute portions of a response pattern for finer detail.

Linear Sweep frequency is continuously adjustable in five overlapping ranges from 15 cycles to 60,000 cycles. Internal, external or line frequency synchronization with variable amplitude is available.

Means for intensity or "Z axis" modulation is provided. Approximately 14 volts peak will blank a trace of normal intensity.

The vertical amplifier frequency response is within 3DB from 20 cycles to over 300,000 cycles and is usable to well over four megacycles. Square wave slatt and overshoot is held to less than 5 per cent of amplitude. This response will be found adequate for all phases of television receiver service including observation and diagnosis of Sync. signals.

INPUT IMPEDANCE:

Vertical direct — 10 megohms, 15 mmf.

Horizontal direct — 10 megohms, 15 mmf.

Vertical amplifier — 300,000 ohms, 30 mmf.

Horizontal amplifier — 500,000 ohms, 15 mmf.

5UP4

TUBE COMPLEMENT:

Cathode Ray Tube.

46J6	Horizontal and Vertical Amplifiers.
1—12 A U7	Vertical pre-amplifier.
1—6J6	Linear Sweep oscillator and Sync. injector.
26X4	High voltage rectifiers.
LINE VOL	TAGE: 105-125 volts, 50-60 cycles.
SIZE: Heig	ht 161/4" Width 91/8"
Dept	h 8" over all
WEIGHT:	24 lbs.; Shipping weight 30 lbs.
High Frequ	ency Crystal Probe\$7.50
	NET PRICE including operators



MODEL 488 FIELD STRENGTH METER

The Simpson Model 488 Television Field Strength Meter provides means for the measurement of Television signals in any locality.

Although special consideration was given to fringe area applications in the design of this instrument it will be found of extreme value in all types of installations.

Location of maximum signal areas, antenna orientation, comparison of antenna systems, adjustment of boosters and checking antenna and lead-in installations are only a few of the many functions available.

THE 50 MICROVOLT FULL SCALE RANGE IS AN OUTSTANDING FEATURE FOR THOSE CONCERNED WITH FRINGE AREA INSTALLATIONS WHERE MAXIMUM EFFICIENCY MUST BE ATTAINED. The 500, 5,000 and 50,000 microvolt ranges extends the usefulness of the Model 488 into areas of higher signal strength.

The large 4½ inch modernistic meter is easily read from a considerable distance and all controls and connections arranged for greatest accessibility.

Model 488 is housed in a beautiful gray hammerloid finished case with heavy leather handle for greater portability.



SIZE: 8" x 11" x 8½".

WEIGHT: 11½ lbs. Shipping wt. 15 lbs.

LINE VOLTAGE: 105-125 volts, 50-60 cycle.

DEALER'S NET PRICE, including

operating instructions and shoulder strap..\$89.50

MODEL 381 CAPACITY BRIDGE

Once again Simpson has demonstrated its leadership in the industry by introducing an entirely new, small, compact, easy to use capacity bridge.

The Model 381 embodies a new and revolutionary circuit which enables even the inexperienced to make capacity measurement with ease and assurance.

Simplicity and ease of operation are features of this new instrument. You merely press a button for the desired range, adjust the bridge arm for maximum meter deflection and read the capacity on the scale.

The small size of this tester, together with its wide range of capacity measurement and low price makes the Model 381 the ideal instrument for Radio and Television service dealers, broadcast engineers, electric repair shops, X-ray servicing, industrial maintenance departments or any other service where condensers are tested.

Housed in a beautiful bakelite case with a durable etched aluminum panel and many specially designed parts, the Model 381 Capacity Bridge exemplifies the usual high quality construction found in all Simpson instruments.



		are available as follows:
Range	1	10 mmfd. to 500 mmfd.
		0005 mfd. to .05 mfd.
Range	3	
		5 mfd. to 500 mfd.

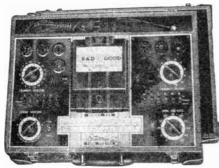
SIZE: 35/8" x 51/2" x 23/8".

WEIGHT: 13/4 lbs. Shipping weight: 3 lbs.

LINE VOLTAGE: 105-125 volts, 50-60 cycle.

DEALER'S NET PRICE.....\$22.75

ACCURATE AY ST



For 100-130 volts, 50-60 cycles. Size: 16;4"x12;2"x6". Weight: 14 lbs. Shipping Weight: 19 lbs. DEALER'S NET PRICE, complete with . \$79.50 Operator's Manual

MODEL 555 Tube Tester

Here is a tube tester Simpson engineered to test all tubes for today's radio receivers and any that may be developed within the foreseeable future. It is outstanding in its simplicity of operation and its attractive appearance.

Check These Many Features

- · Basic RMA recommended circuit. Tests any tube regardless of base connections or internal connections of elements.
- Simpson designed 3-position lever operated toggle switches with molded rotor carrying silver plated contacts, self-cleaning through wiping action.
- Provision for future tube developments.

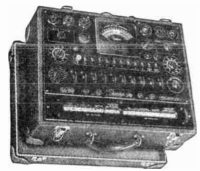
 No adapters or special sockets required.

- Properly fused, provides for line adjustment from 100 to 130 volts; smooth vernier control.
- Beautiful modern panel of shining, silver and black anodized enduring aluminum, Large illuminated meter for easy readings. Unique jewel-like molded lucite housing encloses Neon bulb indicating shorts and inter-element leakages.
- Inter-eterment teakages.

 Line adjustment control below dial opening. Easy to operate.

 Case of sturdy plywood with heavy fabricoid covering, slip hinges.

 Simpson Patented "No Backlash" Roll Chart.



For 105-125 volts, 50-60 cycle. Size: 16"x12\(^1_2\)"x6\(^1_4\)". Weight: 17\(^1_2\)
Shipping Weight: 27 lbs. 1/2 lbs.

DEALER'S NET PRICE, complete with \$108.50 Operator's Manual

Tan and brown panel with brown leatherette case.

MODEL 335 Plate Conductance Tube Tester

With Simpson Patented "No Backlash" Roll Chart

Model 335 tests tubes under conditions simulating actual use in a radio set. The dial indicates percentage of rated plate conductance. With a minimum of settings a reading is quickly obtained which is a percentage of the tube's rated value.

Regardless of tube load, filament voltages are automatically maintained with minimum variation.

Each tube element is individually connected to the proper potential. Reliable short test is provided and Diodes are tested on low voltage. When you have finished a tube test, the Simpson one button automatic reset returns all switches to the normal position.

Tests all receiving tubes, including 9 pin miniatures, and sub-miniatures as used in hearing-aids, etc. Space is provided for new sockets.

SIMPSON MODEL 445

Tube and Set Tester with the famous Simpson "No Backlash" Roll Chart

Model 445 combines a 20,000 ohms per volt Set Tester and a Plate Conductance Tube Tester. The tube tester dial indicates percentage of rated plate conductance which can also be considered as a percentage of mutual conductance since, in most cases, the amplification factor remains constant. Tests the new 9-pin miniature tubes and sub-miniature tubes.

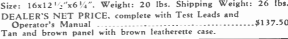
The volt-olini-milliammeter set tester provides the ranges that have made the Simpson Model 260 the most famous set tester in the world.

HIGH VOLTAGE PROBE FOR TELEVISION SERVICING AVAILABLE 25,000 volts DC — 20,000 ohrus per volt.
Weight: 6 oz. Shipping Weight: 8 oz.
DEALER'S NET PRICE, complete with Instructions.......\$9.95

Volts (20,000 ohms per volt D.C., Votts (20,000 ohms per volt D.C., 1000 ohms per volt A.C.): 0-2.5, 10, 50, 250, 1000, 5000.
Milliamperes (D.C.): 0-10, 100, 500.
Microamperes (D.C.): 0-100.
Output (A.C.) volts: 2.5, 10, 50, 250, 1000. Output (A.C. 250, 1000.

Ohms: 0-2000 (12 ohms center) 0-200,000 (1200 ohms center) 0-20 megohnis (120,000 ohms center).

Size: 16x121/2"x63/4". Weight: 20 lbs. Shipping Weight: 26 lbs. DEALER'S NET PRICE, complete with Test Leads and\$137.50 Operator's Manual



BACKLASH" ROLL CHART THE SIMPSON PATENTED "NO

The exclusive "No Backlash" feature automatically takes up the The exclusive "No-Backlash" feature automatically takes up the slack in the paper chart and, by keeping the chart in constant tension, makes it impossible to turn the selector wheel without moving the chart. This results in precision selection at all times. The "No-Backlash" feature also prevents the paper chart from tearing, insures proper alignment, and presents at all times a neat, flat

The selector wheel gear ratio makes it possible for tube selections to be obtained with a minimum of effort.

The entire Roll Chart mechanism is securely fastened to the instrument panel. Quick access to the roll chart can be obtained by removing four panel screws, so that the addition of tube data or the mounting of a new chart is a matter of a few minutes.

In addition to the neat, flat reading surface made possible by the "No-Backlash" feature, the lucite window was designed so that only two settings appear, which is especially convenient for the settings of multi-purpose tubes.



STAY ACCURATE

MODEL 340 SIGNAL GENERATOR

75 Kilocycles to 120 Megacycles—fundamentals to 30 Megacycles. From its lustrous black anodized panel to the big nine-inch dial and knife edge pointer that mean easy readability, the Model 340 is an instrument packed with Simpson engineering refinements for greatest utility and long-lasting accuracy.

An electron coupled circuit, using three tubes-full wave rectifier, modulator, and oscillator - and standard 30% modulation at 400 cycles, assures extreme stability and output uniformity. Close settings are permitted by a smooth vernier control.

RF coils provide range of 75-220; 200-600; 550-1700 KC; and 1.5-4.5, 4.2-14; 9-30; 36-120 megacycles. Fundamentals range to 30 MC, and the dial is direct reading to 120 MC.

Shielding in the Model 340 is complete; coils, attenuator, and signal selector being individually shielded. The oscillator and modulator are sealed in a rigidly welded, entirely closed chassis. In addition, the line cord is shielded, thus reducing leakage to a negligible point.

The signal output is controlled through a step attenuator and non-inductive potentiometer, providing smooth and complete control of the signal output. A special jack is provided in the Model 340 to obtain high output on the 120 MC band.



For 105-130 volts, 50-60 cycles.
Size: 16"x10"x6". Weight: 151/4 lbs.
Shipping Weight: 20 lbs.
DEALER'S NET PRICE, complete with Operator's Manual\$84.50



Twenty-five separate meters at the turn of a switch. That is what you get in the new Simpson Model 221 Roto Ranger. The necessity of reading numerous scales, so common in ordinary volt-ohm-milliammeters, is forever eliminated when you own a Roto Ranger. The chances for errors in making readings are reduced to a minimum. The Model 221 provides a separate direct reading scale for each range and does it automatically. Calibrations are not cramped. Each scale is full size, the same as it would be for a separate instrument. As the selector switch on the panel is moved to the range desired, an ingenious mechanism rotates the proper range into position behind the meter window.

MODEL 221

ROTO RANGER

(High Sensitivity AC-DC Volt-Ohm-Milliammeter)

RANGES

20,000 ohms per volt DC, 1000 ohms per volt AC.

Volts, AC: 2.5, 10, 50, 250, 1000, 5000.

Volts, DC: 2.5, 10, 50, 300, 1000, 5000.

Milliamperes, DC: 10, 100, 500. Microamperes, DC: 100.

Amperes, DC: 10.

Output: 2.5, 10, 50, 250, 1000.

Ohms: 0-2000 (12 ohms center), 0-200,000 (1200 ohms center), 0-20 megohms (120,000 ohms center).

Size: 123/4 "x101/8" x53/8".

Weight: 9 lbs. Shipping Weight: 13 lbs.

DEALER'S NET PRICE, complete with Test Leads and Operator's Manual \$69.85

HIGH VOLTAGE PROBE AVAILABLE FOR TELEVISION SERVICING

30,000 V. DC -- 20,000 ohms per volt. Weight: 6 oz. Shipping Weight: 8 oz. DEALER'S NET PRICE, complete with Instructions \$ 9.95

Radio's Master - 16th Edition

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MAOM

STAY

MODELS 240 and 230 VOLT-OHM-MILLIAMETERS



These two "Micro-Tester" portables are famous throughout the world for their ruggedness and built-in accuracy. They exemplify the construction features and utility that distinguish the entire Simpson line shown in this section.

Both are shock-proof and incorporate the celebrated Simpson movement with its FULL BRIDGE-TYPE CONSTRUC-TION AND SOFT IRON POLE PIECES. Resistors are in matched pairs to provide the greatest possible accuracy for all ranges.

Model 240 - the "Hammeter" - was designed for the additional voltage and sensitivity demanded in radio testing. With its maximum voltage range of 3000 AC or DC, it was the first self-contained pocket portable instrument built expressly to check high voltage and all the component parts of transmitters and receivers.

Model 230, with a maximum voltage of 1000 volts AC or DC, is ideal for most industrial testing. Its ranges are adequate for most line voltages, for telephone, teletype, and general purpose testing.

Both models are housed in heavily molded bakelite cases, with all numbers and symbols recessed in the panel and filled with white enamel for greatest legibility and ease of reading. Both have full size 3" meters.



MODEL 240

AC Volts: 0-15, 150, 750, 3000 (1000 ohms per volt)
DC Volts: 0-15, 75, 300, 750, 3000 (1000 ohms per volt)
DC Milliamperes: 0-15, 150, 750
Ohms: 0-3000 (center scale 30)
0-300,000 (center scale 3000)
Accuracy: DC 3% — AC 5%
Size: 3"x5";"x2";" Weight: 11/4 lbs. Shipping Weight: 3 lbs.
DEALER'S NET PRICE, complete with Leads and
Privated Instructions \$26

\$26.35

MODEL 230

AC Volts: 0-10, 250, 1000 (400 ohms per volt) DC Volts: 0-10, 50, 250, 1000 (1000 ohms per volt) DC Milliamperes: 0-10, 50, 250 Ohms: 0-1000, 0-100,000 Accuracy: DC 3% — AC 5%

Size: 3"x57/8"x21/2". Weight: 11/4 lbs. Shipping Weight: 3 lbs.

DEALER'S NET PRICE, complete with Leads and Printed Instructions

MODEL 380 WAVEMETER MODULATION INDICATOR

The ideal instrument for the Ham

- 1. An accurate band-spread wavemeter, and a sensitive 0-100 microammeter as a resonance indicator.
- Separate plug-in coils for 10, 20, 40 and 80 meter bands supplied coils for other bands available at slight extra cost.
- Additional between-band coverage available at the flip of a switch.
- 4. Push button switch for dual meter sensitivity.
- 5. Provision for headphones for use in station monitoring and quality control.
- A direct-reading Percentage Modulation Indicator with the instrument calibrated at 0-110% Modulation.
- Designed to function on the 144, 235, and 420 megacycle bands without coils, but with a quarter wave antenna section.
- Used as a field strength indicator to determine radiation pattern.

Size: 3"x57a"x212". Weight: 2 lbs. Shipping Weight: 4 lbs.

DEALER'S NET PRICE, complete with 4 coils, 2 ft. antenna, and Operator's Manual.

Leatherette covered carrying case, with separate compartments for the instrument and 4 coils.



HIGH VOLTAGE TV PROBE

Here are Simpson's four High Voltage Test Probes for Television servicing, each designed for use with the models listed here. They are molded of high temperature polystyrene to provide high dielectric strength and maximum insulation. Their small diameter permits reaching in small spaces and narrow openings.

Size diameter 9/16", Length 111/2", Weight 6 oz. Shipping Weight 2 lbs.

DEALER'S NET PRICES	
High Voltage Probe for 260 (25000 V)	0.05
Complete, nothing to add	9.95
High Voltage Probe for 221 (30000 V)	
Complete, nothing to add	9.95
High Voltage Probe for 303 (30000 V)	
Complete, nothing to add	9.95
High Voltage Probe for 266 (25000 V)	
Complete, nothing to add	11.55

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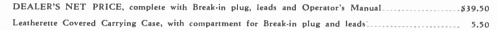
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INSTRUMENTS THAT STAY ACCURATE

MODEL 390 VOLT-AMP-WATTMETER

Ruggedly constructed for full load, continuous operation, the Simpson Model 390 is the first tester of its size ever made to give you volt, ampere and wattage readings in one compact instrument. It embraces two ranges each of voltage and current, providing four wattage ranges which cover practically all types and makes of appliances. The panel has volt-ampere combinations clearly indexed to the proper wattage range on the scale, which makes the instrument easy to use. All readings are shown on one meter. In normal position, the meter indicates volts. Ampere and watt readings are obtained by depressing button on the panel. The widely separated binding posts make it possible for the Model 390 to be used as an individual voltmeter or as an ammeter. The Model 390 has a molded bakelite case with all figures recessed in the panel, which are filled with white enamel for better legibility.

Size: 3"x57/8"x21/2". Weight 11/2 lbs. Shipping Weight: 4 lbs.





RANGES
AC Current, 60 cycles
Volts: 0-150, 0-300
Amperes: 0-3, 0-15
Watts: 0-300, 0-600,
0-1500, 0-3000

MODELS 391 and 392 AC-DC VOLT-WATTMETERS

Designed for simultaneous reading of volts and watts, each of these handy little testers has two separate 3" square meters, one for volts and one for watts. Each has a built-in cord and plug for connection to the line outlet, and a receptacle for connecting the appliance under test. The ranges for each meter are selected by separate toggle switches recessed in the molded bakelite case. The low power consumption combined with the high efficiency of these instruments results in negligible loss and error in reading.

Model 391 (3000 watts max.)

Model 392 (5000 watts max.)

Ranges: AC or DC

Volts: 0-130, 0-260
Watts: 0-1000, 0-5000
Size: 3"x5/8"x2½". Weight: 1½ lbs.
Shipping Weight: 4 lbs.
DEALER'S NET PRICE, with Operating instructions\$35.00
Leatherette carrying case... 5,50



MODEL 385 TEMPERATURE INDICATOR

This is the newest addition to the Simpson Appliance Tester line. You will find this a compact instrument which is ideal for measuring temperatures from $+70^{\circ}$ F to as low as -50° F, where fast accurate temperature readings are important. The scale is designed so that the center portion is expanded, making the most widely used temperatures easy to read. The Model 385 is ideal for use in the refrigeration service field and wherever temperature readings are important, such as deep freeze units, home refrigerators, walk-in coolers and air conditioning units. The temperature readings can be taken at the end of the 15' lead which is supplied with the unit. The lead cord is small in diameter, making it possible to close the door of the equipment, thus obtaining temperature indications under actual conditions.

The probe can also be immersed in liquids where critical temperatures must be maintained.





INSTRUMENTS THAT STAY ACCURATE

MODEL 370 AC AMMETER

(With self-contained current transformer)

(For use on 60 cycles)

In the Model 370, a current transformer and indicating instrument have been combined in one small case to meet the consistent demand for a small multiple range AC ammeter, at a price that you can afford. Its many uses include the measurement of current drawn by all types of electric appliances and motors, heating elements, lamps, radio sets, etc.

RANGES

0-1, 0-2.5, 0-5, 0-10, 0-25 Amperes



MODEL 371 AC VOLTMETER

This instrument is a "must" for the industrial service kit or the lineman. Designed primarily for testing line voltages applied to motors, heating equipment or other industrial installations, the ranges are such that many additional applications will suggest themselves.

	Size: 3	"x57/8"x21	2". W	eight:	1 1/4 1	bs. Shippin	ng Weight:	3	ibs.	
DEALE	R'S NE	T PRICE							\$	18.40
Test Le	ads with	Prods							\$1.25	extra
Test Le	ads with	Alligator	Clips	and	Insulate	d Sleeves			. 1.25	extra

RANGES

0-150, 0-300, 0-600 Volts



MODEL 372 OHMMETER

A complete instrument with self-contained batteries. Has a wide range from .2 ohms to 50 megohms. "Ohms" adjuster compensates for variations in battery voltages. Wire wound and matched metallized resistors are used throughout. The basic movement has a sensitivity of 85 microamperes.

RANGES

0-500 ohms (5 ohms center)
0-5000 ohms (50 ohms center)
0-50,000 (500 ohms center)
0-500,000 (5000 ohms center)
0-5 Meg. (50,000 ohms center)
0-50 Meg. (500,000 ohms center)



MODEL 373 DC MILLIAMMETER

The Model 373 provides for DC current measurements from .02 to 1000 MA. This tester is ideal for radio servicing and experimental work; checking burglar alarm circuits, railroad signal systems, telephone work, etc.

RANGES

0-1, 5, 10, 25, 50, 100, 250 0-1000 MA.



MODEL 374 DC MICROAMMETER

Incorporates a basic movement of 50 microamperes sensitivity with self-contained shunts for all other ranges. This tester can be used with external resistors or multipliers as a high sensitivity voltmeter at 20,000 ohms per volt. It is of particular value in photoelectric cell and other experimental work. The meter may be shorted out of the circuit by setting the selector knob to "short" position.

RANGES

0-50, 100, 250, 500, 1000 Microamperes



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* Simpson

INSTRUMENTS THAT STAY ACCURATE

MODEL 375 DC AMMETER

(Self-Contained)

A new multi-range instrument which is extremely useful in testing the current in DC circuits. Provides a complete range from a fraction of an ampere to 25 amperes without the necessity of using auxiliary external shunts. Excellent for checking auto radios and experimental work in DC circuits.

RANGES

0-1, 2-5, 5, 10, 25 Amperes



MODEL 376 DC VOLTMETER

(Rectifier Type 1000 ohms per volt)

An AC Voltmeter, especially useful in circuits where a limited amount of current is present. Makes an excellent output meter when used with proper condenser. The wide variety of ranges covers both primary and secondary voltage ranges of transformers used in radio sets, toys and appliances.

RANGES

0-5, 10, 25, 50, 100, 250, 500, 1000 AC volts



MODEL 377 DC VOLTMETER

(Resistance 1000 ohms per volt)

Measures all dry battery voltage, both A and B, for radio sets, also grid and plate voltage and filament voltage in battery-operated sets. High ranges may be used for checking DC line voltage.

RANGES

0-1, 2.5, 5, 10, 25, 50, 100, 250, 500, 1000 DC Volts



MODEL 378 AC MILLIAMMETER

(With self-contained current transformer)

Here is the instrument that answers your need for a low csot, handy size milliammtter that combines a current transformer and an indicating instrument in one case. It offers five separate ranges, making it suitable for a wide variety of testing jobs.

DEALER'S NI	ET PRICE	22.60
Test Leads wit	th Prods\$1.25	extra
Test Leads wit	th Alligator Clips and Insulated Sleeves 1.25	extra

RANGES

0-5, 25, 100, 250, 1000 MA.



MODEL 379 BATTERY TESTER

Designed in accordance with the engineering specifications of leading battery manufacturers, this compact instrument is so ruggedly built that it will stand a lifetime of hard usage. The loading resistors have an accuracy of 1% and properly load all radio and hearing aid A and B batteries.

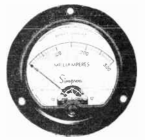
A single rotary switch selects the voltage of the battery under test and brings into line the correct loading resistor. The full 3" dial has three separate arcs, one for all radio A batteries, one for hearing aid A batteries, and one for all B batteries.

A percentage scale shows the exact condition of the battery in percentage of full voltage. The voltage reading can be quickly obtained by multiplying the percentage reading by the selector-switch voltage setting.



Simpson 📰

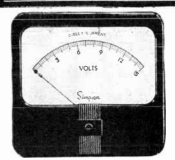
MANGE INSTRUMENTS



MODELS 25, 35, 45, 55
3½" ROUND CASE—OPEN FACE
STYLE. Flange diameter, 3½"; depth overall, 2½"; body diameter, 2½"; scale length,
2 9/16". Bakelite case.



MODELS 27, 37, 47, 57 3½" RECTANGULAR CASE. Width. 3"; height, 3½". Mounts in round hole. Body diameter, 2½". Scale length 2 9/16". Bakelite case.



MODELS 29, 39, 49, 59 4½" RECTANGULAR CASE. Width 421/32", height, 413/64". Mounts in round hole. Body diameter 2¾". Scale length 3 29/32". Bakelite case.

AMMETERS

				20	- 11	155-157	55-57	1 59
MODEL→	125-127	25-27		29	II	133-137		
RANGE		D. C.	_		!!		A. C.	
0-1	\$7.65	\$8.70	1	\$9.75	- 11	\$7.50	\$8.10	\$ 9.90
0-1.5	7.65	8.70		9.75	- 11	7.50	8.10	9.90
	7.65	8.70	+	9.75	lt.	7.50	8.10	9.90
0-2	7.65	8.70	1	9.75	- 11	7.50	8.10	9.90
0-3	7.65	8.70	4	9.75	- 11	7.50	8.10	9.90
0-5		8.70	- 1	9.75	- 11	7,50	8.10	9.90
0-10	7.65			9.75	- 11	7.50	8.10	9.90
0-15	7.65	8.70				7.80	8,40	10.50
0-25	7.65	8.70		9.75	- 11		9.30	12.60
0-50	7.65	8.70		9.75	- 11			
15-0-15	7.65	8.70		9.75				
30-0-30	7.65	8.70	1	9.75				
50-0-50	7.65	8.70	- 1	9.75			ammeters can be suppl	

AC-DC ammeters are self-contained for ranges up to and including 50 amperes. Higher range DC ammeters can be supplied with external shunts and include 6 foot leads. Higher range AC ammeters can be supplied with external current transformers and include 2 foot leads.

WATTMETERS-DYNAMOMETER TYPE

			•••								
RANGE	MAX.	MAX.	MODEL	MODEL	MODEL	RANGE	MAX.	MAX.	MODEL	MODEL	MODEL
	VOLTS		175-177	75.77	1 79	WATTS	VOLTS	AMPS.	175-177	75-77	79
0-75	150	.75	\$18.60	\$19.80	\$25.80	0-600	300	3.0	\$20.70	\$21.75	\$27.75
0-150	150	1.5	18.60	19.80	25.80	0-1500	300	7.5	20.70	21.75	27.75
0-300	150	3.0	18.60	19.80	25.80	0-3000	300	15.0	20.70	21.75	27.75
0.750	150	7.5	18.60	19.80	25.80					1	

A. C. VOLTMETERS-RECTIFIER TYPE

RANGE	MODEL→ APPROX. RESISTANCE	45-47	49
0-1		\$12.75	\$13.65
0-3		12.75	13.65
0-5	İ	12.75	13.65
0-10	1000	12.75	13.65
0-15	ohms	12.75	13.65
0-50	per volt	12.75	13.65
0-100	*	12.75	13.65
0-150		12.75	13.65
0-300	1	12.75	13.65
0-1	1	13.05	14.25
0-3	+	13.05	14.25
0-5		13.05	14.25
0-10	2000	13.05	14.25
0-15	ohms	13.05	14.25
0-50	per volt	13.05	14.25
0-100	•	13.05	14.25
0-150		13.05	14.25
0-300		13.05	14.25

	MILLIAM	METERS	
0-1 0-2	600 ohms 400	\$12.60 12.60	\$13.65 13.65
0-5	200	12.60	13.65
	MAICDOAM	METEDS	

D. C. GALVANOMETERS

	SENSITIVITY	MODEL→		26.27	
SCALE	MICRO- AMPERES	RESIST.	125-127	25-27	
50-0-50 50-0-50	500-0-500 75-0-75	46 ohms 2000	\$7.65 9.45	\$ 8.70 10.50	

R. F. AMMETERS INTERNAL THERMOCOUPLE

MODEL→ RANGE	135-137	35-37	39
0-1	\$9.30*	\$10.50*	\$12.75
0-1.5	9.30	10.50	12.75
0-2	9.30*	10.50*	12.75
0-2.5	9.30	10.50	12.75
0-3	9.30*	10.50*	12.75
0-5	9.30*	10.50*	12.75
0-8	9.30	10.50	12.75
0-10	9.30	10.50	12.75

RF MILLIAMMETERS

†0-115		\$21.46	1
0-150		12.60	\$14.55
0-250		12.60	14.55
0-500		12.60	14.55
1 +0-100 linear	scale-50 divisio	ns.	

VOLUME LEVEL INDICATORS—DECIBEL METERS ZERO POWER LEVEL—6 MW. 500 OHM LINE

MODEL→	145-147	45.47	49
RANGE	145.147		
GENERAL PURPOSE TYPE	1		
-10 to +6 db 5000 ohms	\$11.25	\$12.30	\$13.95
HIGH SPEED TYPE		ĺ	
-10 to +6 db 5000 ohms		13.20	14.85
LOW SPEED TYPE			
-10 to +6 db 5000 ohms		13.20	14.85

VOLUME LEVEL INDICATORS—VU METERS REFERENCE LEVEL—1 MW. 600 OHM LINE

		≩15.90	\$16.80
Illuminated A or B Scale— 3900 ohms			19.50
Model 14	4	rtectangu	13r A

Simpson PANEL INSTRUMENTS



MODELS 125, 135, 145, 155 2½" ROUND CASE—OPEN FACE STYLE. Flange diameter, 2¾"; depth overall, 25/16"; body diameter, 211/64"; scale length., 1½". Bakelite case.



MODELS 127, 137, 147, 157
21/2" RECTANGULAR CASE. Width
21/4"; height, 23/4". Mounts in round
hole. Body diameter, 2 3/16". Scale
length 17/4". Bakelite case.



MODEL 27-37-57 ILLUMINATED 3½" RECTANGULAR CASE. Width 3"; height 3½". Mounts in round hole. Body diameter 2½". Scale length 1 5/16". Bake-lite case.

The 2½" and 3½" rectangular instruments indicated (*) are also carried in stock with lucite illuminated dials. Supplied complete with socket and 6 volt bulb for an additional cost of \$1.50 dealer's net. R.F. ammeters lucite illuminated must be supplied with external thermocouple. Add \$4.95 for couple. All instruments are calibrated for use on non-magnetic panels.

-magnetic pan	E15.		VOLTMETERS				
MODEL→	125-127	25-27	29	155-157	55-57	59	
RANGE		D. C.			. II A. C.		
0-1.5				\$ 7.95	\$ 8.85	\$ 9.75	
0-3	\$ 7.95	\$ 8.85	\$ 9.75	7.95	8.85	9.75	
0-5	7.95	8,85	9.75	7.95	8.85	9.75	
0-8	7.95	8.85	9.75				
0-10	7.95*	8.85*	9.75	7.95*	8.85*	9.75	
0-15	7.95	8.85	9.75	7.95*	8.85*	9.75	
0-25	7.95	8.85	9.75	7.95	8.85	9.75	
0-50	7.95*	8.85*	9.75	7.95	8.85	9.75	
0-100	7.95	8.85	9.75	7.95	8.85	9.75	
0-150	7.95*	8.85*	9.75	8.85*	9.60*	10.50	
0-200	7.95	8.85	9.75				
0-250	7.95	8.85	9.75	8.85	9.60	10.50	
0-300	7.95*	8.85*	9.75	8.85*	9.60*	10.50	
0-500	7.95	8.85*	9.75	12.75	13.50	14.40	
0-750	7.95	8.85	9.75	12.75	13.50	14.40	
0-1000	11.85	12.75*	13.65	12.75	13.50	14.40	
0-1500	11.85	12.75	13.65				
0-2000	11.85	12.75*	13.65				
0-2500	11.85	12.75	13.65				
0-3000	11.85	12.75*	13.65				
0-4000	11.85	12.75*	13.65				
0-5000	11.85	12.75*	13.65				
ternal resistors a	are furnished on A.	C. meters having a	range of 500 volts o	r higher. D.C. 1000	volts or higher.		

MILLIAMMETEDS

MILLIAMMETERS									
MODEL→	125-127	25-27	29	155-157	55-57	59			
RANGE	D. C.			ANGE D. C.			11	A. C.	
0-1	\$7.65*	\$8.70*	\$9.75	II		1			
0-1.5	7.65	8.70	9.75						
0-3	7.65	8.70	9.75						
0-5	7.65	8.70	9.75						
0-10	7.65*	8.70*	9.75	\$7.50	\$8.10	\$9.90			
0-15	7.65*	8.70*	9.75	7.50	8.10	9.90			
0-20	7.65	8.70	9.75						
0-25	7.65*	8.70*	9.75	7.50	8.10	9.90			
0-50	7.65*	8.70*	9.75	7.50	8.10	9.90			
0-75	7.65	8.70	9.75						
0-100	7.65*	8.70*	9.75	7.50	8.10	9.90			
0-150	7.65	8.70*	9.75	ll					
0-200	7.65*	8.70*	9.75						
0-250	7.65	8.70	9.75	7.50	8.10	9.90			
0-300	7.65*	8.70*	9.75						
0-500	7.65*	8.70*	9.75	7.50	8.10	9.90			
0-750	7.65	8.70	9.75						
0-1000	7.65	8.70	9.75						

MICROAMMETERS

MODEL->	125-127	25-27	29
RANGE		D. C	
0-25	\$13.65	\$14.85	\$17.10
0-50	10.80	11.85	13.05
0-100	10.20	11.25	12.60
0-200	8.55	9.60	10.95
0-500	7.95	9.15	10.35

MILLIVOLTMETERS

\$8.70	\$9.75
8.70	9.75
	8.70

F-38



STAY

MODEL 880 DYNAMOMETER INSTRUMENTS - A.C. - D.C. - Accuracy $\frac{1}{2}$ of 1%

These Simpson Precision Portable Instruments are offered in a wide selection of ranges, to meet practically every demand for general purpose testing. They provide a high degree of accuracy plus the stamina to maintain that accuracy. Large 41/2-inch hand drawn scales, mirrored, with knife edge pointers. Cases are of heavily molded bakelite, with leather carrying

	5	INGLE PHASE	WATTMETER	S			
	Am	peres	W	atts	Price		
Max. Volts	Normal	Maximum	Low Range	High Range			
150-300	1	1.5	100	200	\$60.45		
150-300	2	3.0	200	400	60.4 5		
150-300	5	7.5	500	1000	60.45		
150-300	10	15.	1000	2000	60.45		
150-300	20	30.	2000	4000	66.00		
150-300	50	75.	5000	10000	66.00		
		DOUBLE CURF	RENT RANGES	5			
150-300	2.5- 5	3.75- 7.5	250-50	0.1000	\$76.95		
150-300	5-10	7.5 -15.	500-10	00-2000	76.95		
VOLTMETERS							
0-150		860.45	0-75-150-300	(Triple Range)	\$76.95		
	(Double Range)			(Triple Range	76.95		
AMMETERS							

0-1-2 (Double Range)\$66.00



MODEL 9 AND 10 SERIES

These Models are supplied in the same heavy molded bakelite cases used for Model 880 with a large 41/2" hand drawn scale, mirrored, and knife edge pointer.

MODEL 9 - D'ARSONVAL MOVEMENT (ACCURACY 1/2 of 1 %) - MODEL 10 - IRON VANE MOVEMENT (ACCURACY 1 %)

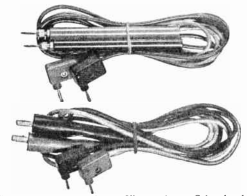
Range		MODEL 10 (AC)	Range		MODEL 10 (AC)	Range	MODEL 9 (DC)	Range	MODEL 9 (DC)
Volts 50	\$49.50	\$43.95	Milliamper	- , ,	10 (110)	Double Range Milliamperes	7 (50)	Triple Range Amperes	- (/
100 150 300 Double Ra	49.50 49.50 55.00	43.95 43.95 49.50	1 50 100	\$57.15 49.50 49.50	\$43.95 43.95	10-100 25-250 100-500	\$55.00 55.00 55.00	2-5-10-25 10-25-50	\$60.45 60.45
Volts 15-150	55.00	riri ba	500 Amperes	49.50	43.95	Double Range Amperes		Microamperes 50	\$71.55
150-300 300-750 Triple Ran	60-45 66.00	55.00 60.45	5 15	49.50 49.50	43.95 43.95	2.5-5 5-10	55.00 55.00	100 200	67.00 64.95
Volts 15-150-3 150-300-6	00 63.75 00 66.00	60.45	30 50 100	49.50 49.50 49.50	43,95 43.95			DEALERS NET	

All por able instruments above can be furnished in the Simpson Roll Top Safety Case at an additional price of \$8.00.

LEATHER AND LEATHERETTE CARRYING CASES — TEST LEADS



1-111818 Leather Carrying Case for Model 260..... Dealer's Net \$6.75 1-114236 Eveready Leather Carrying Case for Models 260-303. Dealer's Net 8.75 1-114299 Eveready Leather Carrying Case for Microtoster.... Dealer's Net 5.50 1-113011 Leatherette Covered Carrying Case for Microtester. Dealer's Net 5.50 1-113413 Leatherette Covered Carrying Case for 391-392..... Dealer's Net 5.50 1-113644 Leatherette Covered Carrying Case for Model 380...Dealer's Net 8.00



With Test Prods or Alligator Clips as shown. Colored red and black for easy identification. Length 48". Rubber insulated.

Dealer's net prices.

0-008380 With Test Prods and Elbow Terminals.

\$1.25
0-008377 With Test Prods and Spade Terminals.

1.25
0-008376 With Alligator Clips and Spade Terminals.

1.25
1.25

Net

THESE FIVE MATCHED "PRECISION" INSTRUMENTS
PROVIDE A COMPLETE MODERN BASIC LABORATORY
FOR TV-FM-AM AT ONLY MODERATE COST











SERIES E-200-C Modern Multi-band SIGNAL and MARKER GENERATOR (see page F-42) SERIES E-400 Wide Range H.F. SWEEP SIGNAL GENERATOR (see page F-41)

SERIES ES-500A
5 in. Hi-Sensitivity
Wide Range
OSCILLOSCOPE
(see page F-41)

SERIES EV-10A
True Zero-Center

YTVM-MEGOHMMETER
with 7 in. Meter
(see page F-42)

SERIES 612 Modern Free-point TUBE and BATTERY TESTER (see page F-46)

SERIES TY
THE SUPER HIGH VOLTAGE
SAFETY TEST PROBE

for High D.C. Potential Measurements up to 60,000 volts. (see page F-45)

OTHER MATCHED COMBINATIONS

The instruments shown above, and other "Precision" equipments, are available in various enclosure styles...Panel Mounts, Portable, Counter Types, etc. . . designed to suit individual applications, field or shop. The illustration shows only one of the many possible "matched combinations" of diversified "Precision" Test Equipment. Each combination provides a selected and Basic, modern, efficient Laboratory at moderate cost.

All prices are subject to change without notice



★ SERIES EV-20 VTVM and MULTI-RANGE TEST SET

Complete with coaxial Circuit Isolating Test Probe, Shielded Ohmmeter Test Cable, Standard #227 Super-Flex Test Leads, Ohmmeter battery and full operating instructions.

In modern, black ripple finished cabinet. Dimensions—10½"x6¼" x5". Shipping Weight: 11 pounds. CODE: Party NET PRICE: \$68.25

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SERIES EV-20 VTVM and Multi-Range Test Set

TRUE ZERO — CENTER ON ALL VTVM RANGES
WITH DIRECT READING HIGH FREQUENCY SCALES
Plus Complete Standard 1000 Ohms/Volt Functions

48 Ranges to 1200 Volts*, 2000 Megohms, 12 Amperes, +63 DB

Series EV-20 is a compact, high sensitivity, laboratory-type, circuit-testing instrument, lncorporating the most modern electrical and physical design. It provides unparalleled performance, accuracy and versatility required for AM-FM-TV and general electronic circuit analysis.

Functionally similar to the deluxe Series EV-10A VTVM, with extra large 7" meter, (described on page F-42) the Series EV-20 (with $4\frac{1}{2}$ -inch meter) affords a highly efficient instrument at moderate cost.

RANGE SPECIFICATIONS

- ★ SIX ALL-ZERO CENTER VTVM RANGES: 13½ Megs. Constant Input Resistance. ±3, ±12, ±30, ±120, ±300, ±1200 volts. *Direct Reading to ±12 KV and ±30 KV with TV Test Probe described on page F-45.
- ★ SIX SELF-CONTAINED RESISTANCE RANGES: 0-2000 - 200,000 chms. 0-2-20-200-2000 Megohms.
- ★ FOUR DIRECT READING HIGH FREQUENCY VTVM RANGES: 0-3-12-30-120 volts. (Requires RF-10A High Freq. Vacuum Tube Probe, Net Price \$14.40. No crystal rectifiers employed.)
- * SIX AC-DC AND OUTPUT VOLTAGE RANGES at 1000 ohms per volt.
 0-3-12-30-120-300-1200 volts.
- ★ EIGHT D.C. CURRENT RANGES: 0-300 microamps. 0-1.2-3-12-30-120 1200 MA. 0-12 Amperes.
- ★ SIX DECIBEL RANGES from —20 to +63DB. Calibrated for 600 ohm, 1 mw., zero DB. ★ ROTARY RANGE — FUNCTION SELECTORS eliminate frequent and inefficient shifting

IMPORTANT FEATURES

- ★ VOLTAGE REGULATED BRIDGE CIRCUIT
- ★ DIRECT READING, ALL ZERO-CENTER VTVM
 indicates both Polarity and Magnitude
 without switching or test lead reversal.
- * SHIELDED CONNECTORS for D.C.—VTVM and RF—VTVM. Permits simultaneous and non-interfering connection of both the Circuit Isolating Test Probe and optional H.F. Vacuum Tube Probe Series RF—10A.
- ★ DUAL BALANCED ELECTRONIC BRIDGE OHMMETER—MEGOHMMETER uses two 1.5 volt cells easily replaced at rear of cabinet.
- ★ ADDITIONAL 1000 OHMS/VOLT FUNCTIONS permit routine AC-DC voltage, DB and current measurements free of power line.
- \bigstar 45%" RECTANGULAR METER 200 microamperes, $\pm 2\%$. D'Arsonval construction.
- ★ 1% Film type, Metallized and Wire-Wound resistors for all shunts and multipliers.
- ★ Heavy gauge; round-cornered, louvred steel case with plastic handle. Etched, anodized, aluminum panel.

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of test leads.

Series E-400 Wide Range Sweep Signal Generator Narrow and Wide Band Sweep

Direct Reading from 2 to 480 Megacycles



Incorporating selected and true ultra-high frequency components and circuits, Series E-400 has been Application Engineered specifically for modern F.M. and TV. oscillographic alignment methods.

Stressing utmost simplicity of operation, flexibility, stability and accuracy, Series E-400 affords an unparalleled standard of performance and value.

Through careful, intensive development, "Precision" engineers have "designed out" costly, extraneous elements that might lead to undue obsolescence. As a result, Series E-400 is a fundamental requirement for the efficient TV.-F.M. Service Laboratory.

FEATURES

- **Direct Frequency Reading** 2 to 480 MC in 7 bands without skip. Harmonically calibrated from 240 to 480 MC.
- 6 Position Rotary Band Switch covers complete spectrum. Last position provides pure crystal oscillator only. No coil switching. Multiple oscillator B supply switch assures maximum frequency
- 61/2" Etched Aluminum Tuning Dial Engine turned finish.
- 1500 Point Vernier Scale permits close calibration and simple esetting of odd frequenc
- Engraved Transparent Lucite Frequency Indicator affords readings free from parallax.
- Voltage Regulated Oscillators free of power supply variations.
- The Basic Circuit and Tube Complement Uses 2 separate Ine pasic Circuit and Tupe Complement — Uses 2 separate 6C4 high frequency beat oscillators plus a 616 reactance-modulated high frequency oscillator. This positively minimizes generation of unwanted extraneous signals. Also employs a 616 mixer-buffer, a 6C4 multiple crystal oscillator and a 616 final minker-mixer amplifier. 6X5 full wave rectifier. VR-105 voltage regulator. voltage regulator.
- * Selected, True High Frequency Circuit Components render high operating efficiency, stability and accuracy. Uses ceramic and air dielectric trimmer, coupling, by-pass and loading capacitors; rugged ceramic-lucite suspended National SLF tuning condenser; modern miniature HF tubes; mica-filled low-loss sockets; shock mounted reactance modulator; multi-section copper-plate shielding; etc.
- * Narrow and Wide Band Sweep 0 to 1 MC and 0 to 15 MC continuously adjustable. Permits easy band width setting for both F.M. and TV. requirements.
- Dual Continuous R.F. Attenuators triple shielded. Smooth, stepless, effective control from extra high output for single stage alignment to minimum levels for multi-stage adjustments.
- * Wide Range Phasing Control for Hor, sweep of oscilloscope.
- * Multiple Crystal Marker-Calibrator built-in. Simultaneously accommodates 4 crystals individually rotary selected. 01% accuracy 4.5 MC and 2 MC crystals furnished as standard equipment. Crystal signal separately attenuated for internal or external use.
- ★ Crystal Calibrated and Control Each instrument calibrated against crystal standards. The 2 MC crystal, as furnished, provides for crystal monitoring in addition to use as calibrator for external signal generators.
- ★ Terminated RG/U Type Coaxial Output Cable for efficient signal transmission with minimum standing wave effects. LOW-HIGH taps plus open line switch for extra high as well as normal output signal level requirements.
- 8 Element Double Section Balanced Line Filter plus Thorough Multi-Section Copper Plate Shielding of instrument assures minimum leakage and radiation.
- Simultaneuos A.M. and F.M. test facilities for anti-A.M. check of F.M. second detector circuits. A.M. input jacks also permit use as an H.F. A.M. Generator.

Series ES-500A High Sensitivity, Wide Range, 5" Oscilloscope

Push-Pull Vertical and Horizontal Amplifiers 20 MV. per inch "V" Sensitivity

Series ES-500A affords the ultimate in performance, visibility and operational flexi-bility at moderate cost. "Precision" engineers have incorporated every necessary basic feature which they have found to be required to meet the needs of the rapidly advancing art of electronics, A.M., F.M., and TV.

Series ES-500A provides an unparalleled combination of high sensitivity, extended frequency range and other essential operating features specifically desired for experimental and commercial visual circuit analysis.



FEATURES

- High Sensitivity, Extended Range, Voltage Regulated, Push-Pull Vertical Amplifier—20 MV (.02 V) per inch deflection sensitivity. 10 cycles to 1 MC response. 2 inegohms input resistance, Approx. 22 mmf. input capacity.

- resistance, Approx. 22 mmf. input capacity.

 Frequency Compensated Vertical Input Step Attenuator
 X1, X10, X100 plus continuous variable gain control in
 cathode follower input stage.

 Vertical Phase-Reversing Switch permits inversion of all
 patterns at will. Non-frequency discriminating.

 Extended Range, Push-Pull Horizontal Amplifier—150 MV
 (15 V) per inch high deflection sensitivity adequate for most
 all "H" drive purposes. 10 cycles to 1 MC iesponse at full
 gain. V2 megohm input resistance. Approx. 20 mnifd. input
 capacity.
- Linear Multi-Vibrator Sweep Circuit—10 cycles to 30 KC plus
- hne or external sweep.

 Amplitude Controlled, 4-Way Synch. Selection—Internal Posi-

- Amputude Controlled, 4-way synch, selection—internal Posi-tive, Internal Negative, External and Line.

 "Z" Axis Modulation input facility for blanking, timing, etc.
 Internal, Phasable 60 cycle Beam Blanking for elimination of alianment retrace; clean display of synch, pulses, etc.

 Sweep Phasing Control for sinusoidal line sweep usage. Wide
- Direct H and V Plate Connections and Audio Monitoring phone
- Direct H and V Plate Connections and Audio Monitoring phone jacks at rear. All four plates accessible. High Intensity CR Patterns through use of adequate high voltage power supply with 2X2 rectifier. The Circuit and Tube Complement—6C4 Vertical input cathode follower. 6C86 first "V" amplifier. 6C4 "V" phase inverter. Push-Pull 6AU6's vertical CR driver. 7N7 rist "H" amplifier and phase inverter. Push-Pull 6AU6's horizontal CR driver. 7N7 Multi-vibrator internal linear sweep oscillator. 5Y3 low voltage rectifier. 2X2 high potential rectifier. VR-150 voltage requiator. 5CPI/A CR Tube.
- ★ 7 Four-Way Lab.-Type Input Terminals—Take banana plugs,
- phone tips, bare wire or spade lugs.
 Light Shield and Mask removable and rotatable.
 Extra Heavy-Duty Construction and components to assure "Precision" performance.

- Extra RedVY-Duty Construction and components to the Wilson Part Provided Provid NET PRICE \$169.50

- * External Deviation input facility for sweep frequencies other than internal source.

 Fuse Protected at panel extractor fuse post.
- Heavy Gauge, Etched-Anodized Aluminum Panel.
 Fully Licensed under W. E., A. T. & T. and Remco patents.
 - * Series E-400 (illustrated)—In Louvred, portable, copper-plated case. Size 10½" x 12" x 6". Com: lete with test cables, 2 crystals and elaborate Technical Manual.
 - cables, 2 crystals and elaborate Technical Manual.

 Code: Nancy.

 * E-400-PM Consists of E-400 on 12½" x 19" steel panel for standard rack mount. Complete as above.

 Code: Nisce.

 NET PRICE \$140.00

Series TV Super-High Voltage Television Safety Test Probes On Page F-45



RECISION-TEST EQUIPMENT

STANDARD OF ACCURACY

All prices subject to change without notice



• EV-10A (MCP) (Illustrated) In black ripple finished, heavy gauge steel case. Size 10½" x 12" x 6". Complete with tubes, battery, and test probes. Code: Place. NET PRICE 594.50

EV-10A (P) In hardwood portable case with tool compartment, Code: Phone, NET PRICE \$97.25

EV-10A (PM) Consists of Series EV-10A on steel panel, Size 121," x 19", for standard rack mount, Code: Panel, NET PRICE \$100.00

★ SERIES RF-TOA VACUUM TUBE R.F. PROBE Accessory for Series EV-10A & EV-20; affords direct high frequency voltage measurements. Connects directly to VTVM panel. Employs 9002 miniature tube. Code: Probe.



PRECISION SERIES EV-10A VTVM — Megohmmeter TRUE ZERO-CENTER VIVM WITH 7" FULL-VIEW METER FOUR DIRECT READING HIGH FREQUENCY SCALES Plus standard 1000 Ohms per Volt Functions.

Ranges to 6000 Volts, 2000 Megohms, 12 Amperes, +70 DB.

A WIDE-RANGE, ZERO-CENTER ELECTRONIC INSTRUMENT, stressing the utmost in performance, accuracy, and ease of manipulation. The Series EV-10A permits rapid check of voltage, current, and resistance conditions encountered in modern A.M., F.M., and TV Networks, without materially disturbing the performance of circuits under analysis.

RANGE SPECIFICATIONS

- Vacuum Tube Test Probe described and illustrated at left.)
- ★ Ranges to ±30 KV. and ±60 KV. when employed with Series TV High Voltage Probe described on page F-45.
- ★ Six Ohmmeter Megohmmeter Ranges: 0-2000-200,000 ohms. 0-2-20-200-2000 megohms.
- ★ Eight A.C.-D.C. and Output Voltage Ranges at 1000 ohms per volt. 0-3-12-60-120-300-600-1200-6000 V.
- * Eight D.C. Current Ranges: 0-300 microamperes 0-1.2-6-30-120-600-1200 MA. 0-12 amps.
- ★ Eight DB Ranges: -20 to +77DB. Calibrated for 1MW, 600 ohms zero DB.

IMPORTANT FEATURES

- RANGE SPECIFICATIONS

 ★ Eight All Zero-Center VTVM Ranges.
 ±3, ±12, ±60, ±120, ±300, ±6000
 ±1200, ±6000 volts D.C.

 ★ High Input Resistance—
 13/3 megs. constant to 600 volts.
 26/3/ megohms at 1200 volts.
 133/3 megohms at 6000 volts.

 ★ Direct Reading High Freq. Ranges:
 0-3-12-60-120 volts
 (Paguires Series RF-10A High Frequency)

 - ★ Shielded Coax Test-Cable Connectors permit both D.C. and R.F. probes to be connected simultaneously.
 - * Duo-Balanced Electronic-Bridge Ohmmeter—Megohmmeter. Uses 2 self-contained 1.5 volt batteries.

 - tained 1.5 volt batteries.

 ★ Special 1000 Ohms/Volt Functions permit routine AC-DC circuit tests free of need for power line.

 ★ Extra-large 7" Rectangular Meter.
 200 microampere, ±2% sensitivity.

 ★ Highest Quality Components employed throughout 1% wire, film and matched resistors Silverplated switch contacts Leakage-resistant, plastic insulated hook-up wire Etched-anodized aluminum panel Heavy duty line cord.

Precision Series E-200-C Signal Generator A Modern Multi-Band Signal and Marker Generator for A.M., F.M., and Television Alignment.

Featuring "Servicing by Signal Substitution." The Dynamic Speed Approach to Receiver Alignment and Adjustment Problems.

SPECIFICATIONS

- FREQUENCY COVERAGE: 88 KC. to 120 MC. 30 MC. on fundamental. 61/2" Dial direct reading in 8 bands to 120 MC. No charts required. ACCURACY CONSTANCY OF CALIBRATION: 1% accuracy on all bands. Uses "PRECISION" developed "UNIT-OSCILLATOR" construction. 0-1000 POINT VERNIER SCALE, direct reading to one part in 1000.
- THE CIRCUIT—single-ended 6SJ7 in stable E.C.O. circuit—modulated by a 6C5 sine-wave audio oscillator. 5Y3 Full wave rectifier.
- 400 CYCLE SINE-WAVE AUDIO OSCILLATOR over 50 volts output.
- DUAL R.F. ATTENUATORS smooth stepless control of R.F. signal.
- SHIELDING Compartment shielding of vital components former electrostatically shielded—A.C. line is R.F. filtered.
- SHIELDED COAXIAL OUTPUT CABLE and (LO-HI) cable connectors.
- * FOUR TYPES OF SIGNALS "Unmod. R.F.", "400 cycle Mod. R.F.", "EXTERNALLY Mod. R.F.", "400 cycle Audio Output."

 * DIRECT READING VARIABLE MODULATION 0-100% tuples signal utility as against obsolete fixed modulation of only 30 or 40%.
- ★ DIRECT READING A.V.C.-A.G.C. SUBSTITUTION SYSTEM Overcomes alignment troubles arising from varying receiver A.V.C. and A.G.C. voltage. ★ HAND CALIBRATED — Each instrument is INDIVIDUALLY calibrated.
- FULLY LICENSED under patents of A. T. & T. and W. E. Co's.
- Not only an efficient Signal Generator for purposes of alignment but also SPECIFICALLY DESIGNED for "Servicing by Signal Substitution."

 IDEAL MARKER GENERATOR Exceptional stability and high accuracy renders Series E-200-C an excellent variable frequency Marker Generator for use with the Series E-400 or similar high quality Sweep Signal Generator.



* Series E-200-C - (illustrated) In black ripple finished, portable steel case. Size 101/2x12x6". Complete with tubes, output cable and FREE copy of "Servicing by Signal Substitution." Code: Trade. NET PRICE \$71.25

* E-200-C-PM-Consists of Series E-200-C on steel panel size 121/4x19", for standard rack mount.

Code: Trace, NET PRICE \$76,75

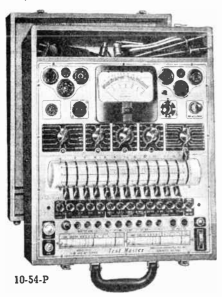
"SERVICING BY SIGNAL SUBSTITUTION" 12th Edition . . . The modern EUONOMICAL, colution to your daily service problems . . . Nothing complex to learn, no extraneous equipment to purchase . . . A systematic method of DYNAMIC SIGNAL ANALYSIS based entirely on fundamentals . . . Fully described in a bound illustrated text "Servicing by Signal Substitution." This highly valuable book is supplied with Series 200 C at no charge.

Additional copies available at your Precision distributor or directly from factory at 40c per copy.

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All prices are subject to change without notice



CIRCUIT TESTING FEATURES

A complete, wide-range, high speed, pushbutton operated, super-sensitive test set without any additional panel controls. Self-contained.

- * Six D.C. Voltage Ranges: 20,000 ohms per volt. Six A.C. Voltage Ranges: 1000 ohms per volt.
- * Six Output Ranges at 1000 ohms per volt. 0-6-12-60-300-1200-6000 volts.
- * Ranges to 60,000 Volts D.C. via use of Series TV Super high voltage test probe. Not included with 10-54. See page F-45.
- * Seven D.C. Current Ranges:
 0-60-120 microamperes.
 0-1.2-12-120-1200 MA. and 0-12 amperes.
- * Four Self-Contained Resistance Ranges: 000 ohms: 0-6-60 megohms
- * Six Decibel Ranges from -20 to +70 DB.
- Automatic Push-Button range selection
- * 1% Wirewound and Metallized Resistors.

Series 10-54 Electronamic Test Master

Combination Tube Pertormance Tester, Battery Tester, and 35 Range, Push-Button Operated, Supersensitive, A.C.-D.C. Set Tester. Ranges to 6000 Volts, 60 Microamps, 12 amps, \pm 70 DB, 60 Meg. 20,000 Ohms per Volt D.C.-1000 Ohms per Volt A.C.

ELECTRONAMIC (Reg. U. S. Patent Office)

More than just Mutual Conductance: (Technical details in main catalog)

Series 10-54 affords to the discriminating instrument purchaser, THE COM-PLETE PORTABLE SERVICE LABORATORY; engineered to meet the expanding needs of modern radio electronics. Provides every necessary facility for high speed, reliable tube and circuit testing associated with Industrial Electronics, Communications, Radio (A.M.-F.M.), Television, Laboratory, etc. . . .

TUBE AND BATTERY TESTING FEATURES

- A TUBE "PERFORMANCE" TESTER: "Precision" ELECTRONAMIC circuit, effectively tests all tubes over a complete "Path of Operation" not just at one arbitrary operating point or for just one inconclusive characteristic.
- TESTS ALL MODERN TUBE TYPES Noval 9 pin, 7 pin Acorn, dual capped H.F. tubes, Single-Ended TV. and F.M. amplifiers, low power transmit-ting tubes, sub-miniature types, etc. ring tubes, sub-miniature types, etc.
 . . including direct facilities up to twelve element prongs!
- * ABSOLUTE FREE-POINT LEVER ELE-MENT SELECTION: Highest possible, practical order of obsolescence in-surance. Locates every tube element regardless of base position.
- ABSOLUTE FREE-POINT, INTER-ELEMENT SHORT-CHECK and Visible Filament Continuity System.
- * DUAL SHORT-CHECK SENSITIVITY: Permits special application tube selection.
- * INDIVIDUAL TUBE SECTION TESTS of multi-section tubes.
- * A.M. and F.M. CATHODE RAY TUN-ING INDICATORS directly tested.

- * FILAMENT VOLTAGES 34 to 117 V.
- * BALLAST UNIT TESTS.
- * NOISE and CONDENSER TESTS.
- * MICRO-LINE ADJUSTMENT via continuously variable line voltage control.
- * PILOT AND SIGNAL LIGHT TESTS.
- ACCURACY of test circuits closely maintained by use of individual, in-ternal calibrating controls.
- * ROLLER TUBE CHART: BUILT-IN.
- * EXTRACTOR FUSE POST.
- Test circuits completely transformerisolated from power line.
- TELEPHONE-TYPE, CABLED, plasticinsulated, moisture-resistant
- 45/8" FULL VISION METER: 50 microampere, 2% accuracy.
- TESTS RADIO A, B and C DRY BAT-TERIES via a "PRECISION" engi-TERIES via a "PRECISION" engineered circuit which performance checks each battery under actual

load conditions. Battery quality read directly on a 3-color scale.

10-54-P (illustrated above)
Hardwood tapered portable case, 1334 x1714 x634." With chmmeter batteries and high voltage test leads.
Code: Habit.

NET PRICE \$139.50

10-54-P (see 10-12-C illustration and description and description below) In modern, attractively finished, steel counter cabinet.
Code: Handy. Complete: Code: Harem. Complete: NET PRICE \$144.25

Series 10-12 Electronamic Tube Master

Truly Free-Point Tube and Battery Performance Tester.

ELECTRONAMIC (Reg. U. S. Patent Office)

More than just Mutual Conductance: (Technical details in main catalog)

The 10-00 Series of TUBE and TEST MASTERS represent the culmination of many years' development of tube testing equipment to meet the exacting

needs of the rapidly advancing field of electronics.

Incorporating the "PRECISION" ELECTRONAMIC Tube Performance Testing Circuit, plus an advanced, "PRECISION" developed, multiple element, master cuit, plus an advanced, "PRECISION" developed, multiple element, master lever selector system, it truly can be said that the MASTER 10-00 Series offers. to the discriminating equipment purchaser, the highest possible practical order of test results and anti-obsolescence insurance.

TUBE AND BATTERY TESTING FEATURES

The Series 10-12 Electronamic Tube Master incorporates the same time proven circuit and exacting performance details described for the Series 10-54, above, under the heading: "Tube and Battery Testing Features."

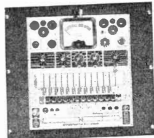
* 10-12-P (see 10-54-P illus- | tration and description above) In hardwood, tapered, portable case with tool compartment. Code: Facil.

Complete: NET PRICE \$101.75

* 10-12-C (illustrated at right) In modern, chrome-trimmed, round edged counter cabinet. round eaged counter counter. Fine dull black ripple finish on heavy gauge steel. Size 17"x1"7", "x7"/y" aloping to 3" at front. Code: Faith. Complete: NET PRICE \$106.50

right) Consists of 10-12 chassis, mounted onto standard size steel panel, 171/2"x19" sis, mounted onto standards size steel panel, 17½"x19" with dust cover. Fine, dull black ripple finish. Code: Favor. Complete: NET PRICE \$106.50





10-12-PM

Radio's Master - - 16th Edition



Series 10-15 Electronamic Test Master

Ultra-Modern, De Luxe Tube and Battery Merchandiser With Large 9 Inch Meter

ELECTRONAMIC (Reg. U. S. Patent Office) More than just Mutual Conductance: (Technical details in main catalog)

- * Incorporates the Electronamic tube performance and battery testing circuit, scribed for Series 10-54 on page F-43.
- Designed particularly for equipment-conscious, progressive radio service-sales scious, progressive radio service-sales organizations, and tube-selling sections of
- PROMOTE CUSTOMER CONFIDENCE and tube sales via this impressive "Precision" Tube Merchandiser.
- DIRECT READING non-confusing tube performance indications in large, easy reading terms of Replace-Weak-Good.
- ★ ILLUMINATED by built-in, large chromium reflector
- # 10-15 Tube and Battery Merchandiser (illustrated). Heavy gauge steel cubinet in fine, dull black ripple, with chrome trim and reflector. Size 24" high, 17½" wide, base depth 10" tapering to 4" at top.

Code: Gable. Complete: NET PRICE \$143.50

★ 10-15PM—On heavy gauge steel panel with dust cover. Panel 223¼" x 19" for standard rack mount. Fine, dull black

Code: Gavot. Complete: NET PRICE \$138.25

Series CR-30 CATHODE RAY TUBE TESTER

TESTS ALL TV PICTURE TUBES (Magnetic and Electrostatic)

OSCILLOSCOPE AND INDUSTRIAL CATHODE RAY TYPES

Series CR-30 is a complete, self-contained instrument particularly engineered for the very special needs of reliable, rapid and economical cathode ray tube testing, in the field, shop or laboratory.

Series CR-30 is indispensible to the efficient TV Service-Installation Technician, TV Service Laboratory and wherever one is called upon to answer the performance question, "Is it the cathode ray tube or is it the chassis?"

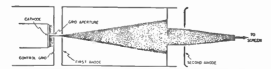
Series CR-30 incorporates a Beam Current test circuit which checks overall electron-gun performance for Proportionate Picture Brightness, Additional direct testing facilities are provided for positive check of accelerating anodes and deflection plate elements.

The Precision CR-30 should not be confused with mere adapters connecting to ordinary receiving tube testers which were never designed to meet the very specialized needs of CR tube checking. Similarly, it is not to be confused with neon lamp units or similar devices of limited technical merit and which do not check all CR tubes or all tube elements.

GENERAL AND TECHNICAL SPECIFICATIONS

- ★ Tests All Modern Cathode Ray Tubes—Magnetic and Electro-static, 'Scope Tubes and Industrial Types without removal from carton or TV chassis.
- Tests All CR Tube Eelements-Not just a limited few.
- Absolute Free-Point 14 Lever Element Selection System, independent of multiple base pin and floating element termina-tions, for Short-Check, Leakage Testing and Quality Tests. Affords maximum anti-obsolescence insurance.
- Beam Current Test Circuit checks all CR Tubes and Electrongun in operation. It is the Electron Beam (and NOT total cathode emission) which traces the pictures or patterns on the face of the CR tube.

Total cathode emission can be very high and yet Beam Current (and picture brightness) unacceptably low. The CR-30 will reject such tubes because it is a Beam Current tester. Conversely, total cathode emission can be low and yet Beam Current (and picture brightness) perfectly acceptable. The CR-30 will properly pass such tubes because it is a Beam Current tester. The significance of the above rests in the fact that Beam Current (and picture brightness) is primarily associated with the condition of the center of the cathode surface and not the overall cathode area. (See illustration below.)



- ★ Voltage Regulated, Bridge Type VTVM provides the heart of the super-sensitive, tube quality test circuit. Such high sensitivity is also required for positive check of very low current anodes and deflection plates.
- ★ Multiple Test Sensitivities plus selectable element test potentials permit proper accommodation of all CR tube types, Magnetic and Electrostatic.
- ★ Micro-Line Voltage Adjustment

Meter-monitored at filament supply,

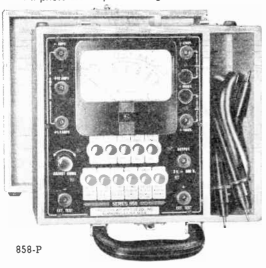
- Accuracy of test circuits closely maintained by use of factory adjusted internal calibrating controls; plastic insulated, telephone type cabled wiring; highest quality, conservatively rated components.
- * Built-in, High Speed, Roller Tube Chart.
- ★ Test Circuits Transformer isolated from power line.
- 45/8" Full Vision Meter with scale-plate especially designed for CR tube testing requirements.
- ★ Heavy Gauge Aluminum Panel, etched and anodized.
- ★ PLUS many other special "PRECISION" details and features.

SERIES CR-30—In hardwood, tapered portable case, with hinged removable cover. Extra-Wide Tool and Test Cable Compartment. Overall Dimensions 1714" x 1334" x 634". Complete with standard picture tube cable, universal CR Tube Test Cable and detailed Instruction Manual. Code: Daisy.

NET PRICE \$99.75

RECISION-TEST EQUIPMENT

All prices are subject to change without notice



- * 858-P (illustrated) In hardwood, portable case, with tool compartment. Size 9"x10"x4\1/2". Complete with ohimmeter batteries and high voltage test leads. NET PRICE \$59.75 Code: Judge.
- * 858-L In modern bakelite case with plastic carrying handle. Size 71/2" x 81/2" x 3". Compilete with ohmmeter batteries and high voltage test leads. Code: Jetty. NET PRICE S56.50

Series 858 High Sensitivity Multi-Master **Dual-Range Sensitivity**

High Speed, A.C.-D.C. Multi-Range Test Set. 54 Ranges to 6,000 Volts, 60 Microamperes, 12 Amps, 600 Megs. +70DB. 20,000 and 1,000 Ohms per Volt D.C. 1,000 Ohms per Volt A.C.

Series 858 MULTI-MASTER features a "Precision" designed, positive action Push-Button Range and Function selection system, affording the ultimate in operational efficiency.

Designed for reliable measurements in modern T.V., F.M., A.M. and other critical electronic circuits where only minute current drain of the measuring instrument can be tolerated.

The dual-range sensitivity feature provides the equivalent of another instrument at standard 1000 ohms per volt sensitivity, in conformance with many point to point voltage readings listed by receiver service manuals.

When employed in conjunction with the Series TV super-high voltage test probe (described below), direct reading facilities to 60,000 volts are provided.

SPECIFICATIONS

- * EIGHT D.C. VOLTAGE RANGES both 20,000 and 1000 chms per volt.
- EIGHT A.C. and OUTPUT VOLTAGE RANGES at 1000 ohms per volt. 0-3-6-12-60-300-600-1200-6000 volts.
- * EIGHT D.C. CURRENT RANGES:
- 0-60-120 microamperes. 0-1.2-12-120-600 MÅ. 0-1.2-12 amps. * SIX RESISTANCE RANGES: self-contained to 60 megohms. 0-6000-60,000-600,000 ohms. 0-6-60-600 megohms.
- * EIGHT DB RANGES: -26 to +70DB.
- * Two Pin Jacks for all standard ranges.
- ¥ 458" 50 microamp. meter. ±2%.
- * 1% Wire and Metallized Resistors
- * Safety Jacks for 6000 volt ranges.
- HIGHEST GRADE MATERIALS and plastic insulated wiring employed.
 ETCHED AND ANODIZED, heavy gauge aluminum panels: resistant to moisture and wear.



"Precision" engineering solves the high voltage TV. test problem with utmost safety to the operator. Series TV. has been custom designed and patent protected for YOUR safety FIRST. Cartridge style high voltage tubular multiplier permits use of a single "TV" probe with most popular high sensitivity test sets and V.T.V.M.'s. See reverse side of "Precision" price sheet for details. details.1

The brief features below reveal how Series TV. has been specifically engineered as a true High Voltage Testing Device.

- * Custom Molded Polystyrene Head, heavy duty bakelite handle and barrier, specially machined internal lucite components, a spell out "HIGH VOLTAGE ENGINEERED."
- High Dielectric Anti-Leakage Paths and wide, multi-channelled quard-barrier reiterate "HIGH VOLTAGE ENGINEERED."
- rquard-barrier reiterate "HIGH VOLTAGE ENGINEERED."

 Internal and External Protective Grounding Full handle length arounded internal flash-over-shield. External, grounded arc-back barrier. HIGH VOLTAGE ENGINEERED!
- Heavy Duty Shielded Connecting Cable.
 Ceramic, Helical Film-Type, Cartridge Multiplier manufactured specifically for VERY HIGH VOLTAGE APPLICATION, Removed and changed without tools!
- * Positive Grounds and HV Connections via high compression

contact springs.

SERIES TVP—Test Probe less multiplier cartridge, with instrucNET PRICE \$12.35

SERIES TV-1 (illustrated) with 30 KV cartridge for "Precision" Series EV-10 and EV-10A VTVM. Code: Elegy. NET PRICE \$14.75 SERIES TV-2 with 30 KV cartridge for "Precision" (or any) 20000 ohms V, test set with 6000 V, range.

NET PRICE \$14.75 SERIES TV-3 with 30 KV cartridge for "Precision" NET PRICE S14.75 VTVM. Code: Eclat.

TVM — Cartridge Multipliers only for Series TV. See reverse side of "Precision" price sheet.

Series 866 De Luxe Multi-Master

Panel-Mounted A.C.-D.C. Test Set, 9" Meter and Remote-Control Selector Unit 5000 and 1000 Ohms per V., D.C., 1000 Ohms per V., A.C.



A laboratory type, high sensitivity test set indispensable to the well equipped, modern test laboratory and electronics classroom.

The extra-large meter and remote-control selector unit afford unparalleled operational efficiency

maximum physical meter protection via panel mounting above the work level.

RANGE SPECIFICATIONS OF SERIES 866 are similar to those described for Series 858 above. 5000 and 1000 ohms/V.D.C.

54 ranges to 6000 volts, 300 microamperes, 12 amperes, 200 megohms, +70 DB.

* 866 (illustrated) In standard panel mount, size 19"x121/4" with dust cover. Complete with high voltage test leads and ohmmeter batteries. Code: Novel. NET PRICE \$74.50 ae test leads and NET PRICE \$74.50

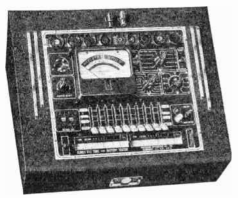
Series 847 Dual Sensitivity Milli-Master 5000 and 1000 Ohms per Volt

Physically similar to Series 858 at top of page, the Series 847 is a moderate sensitivity, wide range test set specifically prescribed for applications wherever ruggedness is of greater import than extremely high sensitivity. Range specifications are identical to the Series 866 above.

NET PRICE \$51.25 * 847-L -- Code: Index * 847-P - Code: Ivory ... NET PRICE \$54.50



All prices are subject to change without notice



- 612-C (illustrated) In modern, chrometrimmed, counter cabinet. Black ripple finish. Size 16" x 131/2" x 7", sloping to 3" at front. Code: Bison. Complete: \$72.25
- **612-P** In hardwood, portable case (as illustrated for 654, below). Size 12" x 13" x 6". Code: Begin. Complete: \$72.50
- 612-MCP Open style Metal Case Portable. Size 101/2" x 12" x 6". Code: Brine. Complete: \$69.75
- * 612-PM In standard size panel mount 121/4" x 19" with dust cover. Code: Blaze. Complete: \$75.25

Series 612 CATHODE CONDUCTANCE TUBE TESTER A Modern, Free Point, Lever Operated Tube and Battery Tester.

The new "600" Series brings to the field of modern electronic tube checking the highest practical order of obsolescence insurance with utmost simplicity of operation, AT MODERATE COST. This has been achieved with full conformity to the well known "Precision" standards of quality, workmanship, and performance.

The "600" tube testing parameters are based upon the well-established, time-proven emission testing principles as have been recommended by both tube manufacturers and R.T.M.A. The "600" line affords advanced design features and performance which render it incomparable amongst instruments in its category and price range.

TUBE AND BATTERY TESTING FEATURES

- * TESTS ALL MODERN TUBE TYPES including 7 pin Acorns, Noval 9 pin, dual capped H.F. tubes, F.M. and TV. amplifiers. * NOISE and CONDENSER TEST pin jacks. * Pilot Light Test Socket. * DYNAMIC "UNDER-LOAD" TEST for all
- * FILAMENT VOLTAGES 3/4 to 117 volts.
- * ABSOLUTE FREE-POINT 10 element lever selection for merit and short tests.
- * 41/2" METER, 2% ACCURACY.
- * DUAL SHORT-CHECK SENSITIVITY
- * INDIVIDUAL TESTS OF MULTI-SECTION TUBES including tuning indicators.
- * BALLAST UNIT TESTS.
- * MICRO-LINE ADJUSTMENT.

- * DYNAMIC "UNDER-LOAD" TEST for all popular radio A, B, and C dry batteries.
- * Built-in, brass geared roll chart.
- * Anodized, deep-etched, heavy gauge aluminum panel, resistant to wear
- * Panel-mounted Fuse Extractor Post.
- * Telephone type cabled, plastic-insulated, moisture resistant hook-up wire.
- * Each instrument individually calibrated and sealed.



The Series 654 is available in the same four model types as described for the Series 612 above.

	Code	Net Price
654-P (Illus.)	Hardy	\$109.75
654-MCP	Hurry	\$107.00
654-C	House	\$112.50
654.DM	Hoart	\$112.50

Series 654 COMBINATION TUBE, BATTERY & SET TESTER 20,000 OHMS PER VOLT D.C. 1,000 OHMS PER VOLT A.C. Ranges to 6,000 V., 120 Microamperes, 12 Amps., 60 Megs., + 70 DB.

★ SERIES 654 is an economical, compact High Sensitivity Service Laboratory designed to meet the specific needs of modern electronics service, installation and maintenance, A.M., F.M., and TV.

Series 654 incorporates the identical tube and battery testing features of the Series 612 above, PLUS a complete wide range, high sensitivity A.C.-D.C. circuit tester.

CIRCUIT TESTING FEATURES

★ 5 D.C. Voltage Ranges: 20,000 ohms per volt.
 ★ 5 A.C. and Output Voltage Ranges:

1000 ohms per volt. 0-12-60-300-1200-6000 volts

0-12-00-3001-1200-60000 Volts. Ranges to 60,000 Volts D.C. via use of Series TV. Super high voltage test probe. Not included with 654. See page F-45.

- Not included with 504. See page 1-45.

 ★ 6 D.C. Current Ranges: 0-120 microamperes.
 0-1,2-12-120 MA.

 ★ 3 Wide Resistance Ranges: 0-600-600,000 ohms. 0-60 Megs. Self-contained batteries.

 ★ 5 Decibel Ranges from —12 to +70 DB.

 ★ Fully Rotary Selective Ranges and Functions.
- Only 2 Pin Jacks for all standard ranges. Recessed 6,000 V. safety pin jacks. 50 microampere, 4%" Wide-Angle meter. 1% Wirewound and film-type resistors. All circuits isolated from power line.



Series 614 DE LUXE TUBE & BATTERY MERCHANDISER

Counter Display Type Tube and Battery Tester with Large 7" Chrome Trimmed Meter.

The Series 614 has been designed for the progressive tube and battery department where an exceptionally attractive instrument is desired to step-up tube and battery sales with minimum investment.

The tube and battery testing circuit of Series 614 is electrically identical to that described for Series 612 at top of page.

* 614 Tube and Battery Merchandiser (illustrated) -In modern, chrome-trimmed, fine black ripple finished cabinet. Offset mounted meter. Cabinet size 16" x 131/2" x 7", slopes to 3". NET PRICE \$94.50 Code: Early.

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PRECISION-TEST EQUIPMENT

STANDARD OF ACCURACY



Series 40 (illustrated) In molded bakelite case with plastic handle. 33/6"x 61/4"x21/2". Complete with chameter batteries and test leads. Code: Visit.

NET PRICE \$26.25

Series 40 Compact Wide-Range Circuit Tester

31 Range A.C.-D.C. Test Set ... Self-Contained to 6000 Volts, 600MA, +70DB, 5 Megohms with Full Size 3" Rectangular Meter. 1000 Ohms per Volt A.C. and D.C.

In molded bakelite carying case, Series 40 meets the need for a compact, yet rugged test set to withstand hard usage as is imposed by the service technician, maintenance engineer, production inspector, trouble-shooter, etc.

The Series 40 offers every advanced design feature and full-bodied components as are regularly incorporated in "Precision's" larger multi-range test sets, including: Rotary Range Selection—1% shunts and multipliers heavy duty insulated pin jacks-Large numeralled, easy reading meter.

ALL RANGES, including 6000 volts and 5 Megohms, are SELF-CONTAINED NO EXTERNAL BATTERIES OR MULTIPLIERS ARE REQUIRED.

RANGE SPECIFICATIONS

- 6 A.C.-D.C. AND OUTPUT VOLTAGE RANGES at 1000 ohms per volt.
 0-3-12-60-300-1200-6000 volts.

 * FULL SIZE 3" RECTANGULAR METER:
 400 microamperes ±2%.
 * 1% WIRE & FILM-TYPE RESISTORS.
- * 4 D.C. CURRENT RANGES: 0-.6-6-60-600 MA.
- * 3 RESISTANCE RANGES: 0-5000-500,000-5 megohms.
- * 6 DECIBEL RANGES -22 to +70 DB.
- * 1% WIRE & FILM-TYPE RESISTORS.
- * ONLY 2 PIN JACKS serve all standard
- * Recessed 6000 volt safety jack. * Anodized, etched aluminum panel:
 - resistant to moisture and wear.

LC-2 LEATHER INSTRUMENT CASE: Genuine top-grain heavy cowhide case custom designed for the Source 40 heavy cowhide case, custom designed for the Series 40. Richly finished in dark brown. Code: Young, NET PRICE \$5.75

Series 85 High Sensitivity Test Set

20,000 Ohms per Volt D.C. 1,000 Ohms per Volt A.C. 34 Self-Contained Ranges to 6000 Volts, 120 Microamperes, 12 Amperes, +70DB, 60 Megohms.

Series 80 **Wide Range Test Set**

1000 Ohms per Volt A.C. and D.C. 34 Self-Contained Ranges to 6000 Volts, 12 Amperes, +70DB, 10 Megohms.

The Series 85 is a bakelite cased, laboratory styled, portable instrument.

Combining high sensitivity with small overall size. Series 85 is "Application Engineered" for production. lab., school and service-maintenance phases of modern electronics: A.M., F.M., and TV.

* When used with the Series TV super-high voltage test probe, D.C. voltage ranges up to 60,000 volts are provided for Television and similar high potential, low current circuits. See page F-45.

SPECIFICATIONS

- 6 D.C. Voltage Ranges: 20,000 ohms per volt.
- 6 A.C.-Output Voltage Ranges: 1000 chms per valt U-3-12-6U-3UU-1200-6000 voits.
- * 6 D.C. Current Ranges: 0-120 microamps. 0-1.2-12-120 MA and 0-1.2-12 amps. 4 Resistance Ranges:
- Self-contained. 0-6000-600,000 ohms; 0-6-60 megs.
- * 6 Decibel Ranges: -26 to +70DB
- * 45/8" Rectangular Meter.
 50 Microampere. 2% accuracy.
- * 1% Wire & Film-type Resistors.
- * Rotary Range Selection: All standard functions at 2 tip jacks
- * Recessed 6000 volt safety jacks.
- Anodized, heavy gauge, etched aluminum panel: resistant to moisture and wear.
- * Series 85 (illustrated) in molded bakelite carrying case with plastic handle. 51/2" x 71/8" x 3". Complete with ohmmeter hatteries and test leads.

 Code: Waist. NET PRICE \$39.95

Series 85 Series 80 Series 1 C-1

LC-1 LEATHER INSTRUMENT CASE

Custom designed for the Series 80 and 85. Includes a tool and test lead compartment.

Genuine-top-grain heavy cowhide with waterproof lined suede interior. Adjustable hand or shoulder strap. Positive snap-lock. Richly fin-ished in dark brown. Code: Yearn. NET PRICE \$9.50

All prices are subject to change without notice

The Series 80, laboratory styled, rotary selective, multirange circuit tester has been designed to meet the same high calibre performance standards us the Series 85 (at left) but is specifically intended for use wherein greater resistance to electri-cal and physical overload is of more importance than extremely high sensitivity.

"Application Engineered" for general purpose industrial and radio service-mainte-nance-test requirements.

SPECIFICATIONS

- * 6 A.C.-D.C.-Output Voltage Ranges: 1000 ohms per volt. 0-6-12-60-300-1200-6000 volts.
- * 6 D.C. Current Ranges: 0-.6-6-60-300 MA and 0-1.2-12 amps.

* 4 Resistance Ranges:

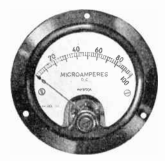
Self-Contained. 0-1000-100,000 ohms. 0-1-10 megohms.

- * 6 Decibel Ranges:
 - from -20 to +70DB.
- 45/8" Rectangular Meter: 400 microampere, 2% accuracy.
- * 1% Wire Resistors. Wirewound and Film-type
- * Recessed 6000 volt safety jack.
- Anodized, etched aluminum panel resistant to moisture and wear.
- * Series 80 (illustrated) In molded bakelite carrying case with plastic handie. 51/2"x71/8"x3". Complete with ohmmeter batteries and test leads. Code: Weave.

NET PRICE \$34.50

F-47

eston RADIO INSTRUMENTS



Round Style

PANEL INSTRUMENTS

These panel instruments reflect half a century of instrument skill, and the Weston tradition of building instruments to the highest standards of dependability and service.

Models 301, 425 and 476 are available in round flush bakelite cases 3½" or 3½", and 3½" metal cases with black finish; also in round surface metal and rectangular flush bakelite cases. Models 301 and 425 supplied in round surface bakelite cases. Models 506, 507, 517 regularly supplied in round flush 2½" bakelite and black finished metal cases; flush narrow flange metal and rectangular flush bakelite cases with a clamp for panel mounting. Model 506 available in surface metal case. All are calibrated normally for use on nen-magnetic panels. For magnetic panel use, instruments will be adjusted for steel panel thickness of .09". Order instruments in bakelite cases for use on circuits above 300 volts when it is not possible to connect in grounded side of line. For other instrument prices, write to Weston Electrical Instrument Corporation, Newark 5, New Jersey.



Rectangular Style

Price \$40.50

31/2" PANEL INSTRUMENTS

Approxin	nate resista	DEL 301 — Dince of Model volts, 200; 200	301 in oh	ms per volt —	l to 40
Range 3 5 8 10	Price \$14.25 14.25 14.25 14.25	Range 15 30 50 100	Price \$14.25 14.25 14.25 15.00	Range 150 200	Price \$15.75 16.50
Range 50 100 200 * Supplie	Price \$15.00 15.75 17.25	Resistance of Range 300 500 1KV rnal resistor.	1,000 ohm Price \$18.75 23.25 30.75	s per volt Range 1.5KV 2 KV 3 KV	Price \$41.75* 46.75* 56.75*

MODEL 301 - D-C MILLIAMMETERS *

	Approx.			Approx.	
Range	Res. Ohms	Price	Range	Res. Ohm	s Price
1	105	\$14.25	30	1.2	\$14.25
1.5	27	14.25	50	2.0	14.25
2	27	14.25	100	1.0	14.25
5	5.7	14.25	150	0.66	14.25
10	2.0	14.25	200	0.5	14.25
1.5	2.0	14.25	300	0.33	14.25
20	2.0	14.25	500	0.2	14.25
" Millian	nmeters with	ranges above	40 MA. are	shunted,	and have
a drop	of approxima	itely 100 MV.			

MODEL 301 — D-C AMMETERS *

Single Ranges: 1 1.5 2 3 5 10 15 30 50 at \$14.25 * Ammeters are supplied in self-contained ranges up to 50 amperes inclusive, and have a drop of 50 MV $\pm 5\%$. Ranges above 50 amperes require external shunts.

MODEL 301 - D-C MICROAMMETERS

Kange	Price	Range	Price
20	\$30.00	100	\$27.00
30	30.00	200	18.00
50	28.25	500	18.00

MODEL 301 - RECTIFIER TYPE A-C VOLTMETERS 1000 ohms 2000 ohms 1000 ohms 2000 ohms

	1000 01111	15 2000 011ms		1000 onms	2000 onm:
Range 1 1.5	per volt	per volt \$25.50 25.50	Range 50 100	per volt \$22.50 23.25	per volt \$25.50 26.25
3 5 15	\$22.50 22.50	25.50 25.50 25.50	150 300	24.00 26.25	27.00
	22.50	25.50			
	MODEL 30	1 — RECTIFIER	TYPE A-C	MILLIAMME	TERS
	Range	Price	Rang	e l	Price
	0.5	\$25.50	2 ~	. \$	21.75
	1	21.75	5		21.75
N	ODEL 301	- RECTIFIER	TYPE A-C A	AICROAMM	ETERS
	Range	Price	Rang	e	Price
	100	\$34.50	250	\$	25.50
	200	25.50	500		25.50
		MODEL 30	1 VU METE	R	

MODEL 476 — A-C AMMETERS

Single Ranges: 1 1.5 2 3 5 10 15 30 50 at \$14.25

MODEL 476 — A-C VOLTMETERS

Single	Ranges: 1.5 3	5	8 10 15 30 50	at	\$14.25
Range	Price		Range		Price
100	\$15.00		250		\$17.25
130	15.75		300		18.00
150	15.75		500		21.00

MODEL 425 - THERMOCOUPLE TYPE AMMETERS Single Ranges: 1/1.5 2/3 5 8 10/15 20 at \$21.00

	MODEL 425 - THERMO M	IILLIAMMETERS
Ranges:	10/20/50	\$52.50
	100/115/120/150/200 300/5	500\$24.00

21/2" PANEL INSTRUMENTS

A OR B SCALE

MODEL 506 - D-C VOLTMETERS

| Approximate resistance of Model 506 in ohms per volt: 3 to 150 volts, 125; 200 volts, 200; 300 volts, 1000.
| Range Price Ra 11.25

MODEL 506 — D-C AMMETERS

Single Ranges: 1 1.5 '3 '5 10 15 30 50 at \$11.25 Ammeters, self-contained up to 50 amps., inclusive—drop 50 MV±5%

MODEL 506 - D-C MILLIAMMETERS

	Approx.		Approx.					
Range	Resis.	Price	Range	Resis.	Price			
1	105	\$11.25	30	1.2	11.25			
1.5	18	11.25	50	1	\$11.25			
2	18	11.25	100	.5	11.25			
3	18	11.25	150	.33	11.25			
5	9.5	11.25	200	.25	11.25			
10	3.2	11.25	300	.16	11.25			
15	1.5	11.25	500	.1	11.25			
Milliamr	neters above	40 MA are	shunted - drop	approximately	50 MV.			

MODEL 507 - THERMO AMMETERS

For use on any frequency including radio frequency. Single Ranges: 1 1.5 2 5 8 15 20 at \$18.00

MODEL 517 — A-C AMMETERS

	Approx. Ke	515.		15.	
Range	in ohms	Price	Range	in ohms	Price
1	.17	\$13.50	20	.0012	\$13.50
3	.024	13.50	30	.00085	13.50
5	.01	13.50	50	.00072	13.50
10	.0037	13.50			

MODEL 517 - A-C VOLTMETERS

/	Approx. Ohr	ns	Approx. Ohms				
Range	per volt	Price	Range	per volt	Price		
5	10	\$13.50	50	52	\$13.50		
10	14	13.50	130	110	15.00		
15	14	13.50	150	110	15.00		
25	26	13.50	250	167	16.50		
			300	167	17.25		

SUBJECT TO PRICE CHANGE OR WITHDRAWAL WITHOUT NOTICE

WESTON INSTRUMENTS

MODEL 769 HIGH FREQUENCY ELECTRONIC ANALYZER

A versatile three-in-one instrument built to Weston standards of quality. Provides a conventional Volt-Ohm-Milliammeter, a high impedance Electronic Volt-Ohmmeter, and a stable, probe type Vacuum Tube Voltmeter for use to 300 megacycles. RF and special D-C probe supplied.

Complete stability is attained on all ranges from 3 to 1200 Volts and 200 Ohms to 2000 Megohms full scale.

RANGES

VOLT-OHM-MILLIAMMETER

D-C VOLTS (at 10,000 ohms per volt):†

VOLTS (at 1,000 ohms per volt): 3/12/30/120/300 1200.

DECIBELS: -6 to +62 in six ranges: 1 milliwatt, 0 level, 600 ohm line.

D-C CURRENT: 300 microamperes 1/1,2/6/30/120/600 ma. RESISTANCE: 2,000 / 20,000 / 200,000 ohms scale. 20/200 2,000 ahms center scale *

ACCURACY: D-C ±3% A-C ±5%

† Far higher ranges to 6000 valts d-c order Model 766 Type 4 Televerter at \$21.00 list.

* Ranges from 2 ta 2000 megahms aper ate electronically.

PROBE TYPE VACUUM TUBE VOLT **METER**

A-C VOLTS: 3/12/30/120. A-C VOLTS: 3/12/30/120.

DECIBELS: -6 to +42 in four ranges.

1 milliwatt, 0 level, 600 ohm line.

ACCURACY: ±55% (direct reading) at 50 cycles to 150 megacycles.

±12% (direct reading) at 150 to 300 megacycles. ±8% (with correction curve) at 150 to 300 megecycles.

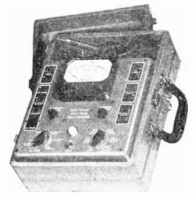
ELECTRONIC VOLT-OHMMETER

D-C VOLTS: ±3/12/30/120/300/1200.
RESISTANCE: 2,000 / 20,000 / 200,000 ahms full scale. 2/20/2,000 megahms full scale. 20/200/2,000/20,000/200,000 ahms center scale, 20 megahms center scale.

scale. VOLTMETER RESISTANCE: 15 megahms an

all ranges.

ACCURACY: ±4% of full scale on all ranges.



MODEL 769

RF PROBE FREQUENCY RANGE: 50 cycles to 300 megacycles.

INPUT RESISTANCE: 5 megohms.

INPUT CAPACITY: Approximately 5 micro-

DIMENSIONS: 31/2" x 3/4".

Size: 10" x 13" x 61/8". App. Wgt. 131/2 lbs.

PRICE.....\$247.50 List

MODEL 779 SUPER-SENSITIVE ANALYZER



MODEL 779

A campact 26 range ultra-sensitive analyzer with five d-c voltage ranges of a sensitivity of either 1,000 or 20,000 ohms per volt. A-C temperature compensated; precision resistors throughout. Supplied in a rugged solid oak case with a removable cover and canvenient carrying handle.

Used for ... measurement of tube circuits, as in electronic receivers, transmitters and electronic control equipment ... television and wire communication systems ... power level in decibels in audio equipment, P.A., telephone or speech lines ... maintenance of electronic control and alarm systems ... leakage of condensers ... resistance of all types of circuits.

For application requiring higher d-c voltage measurements use Model 766 Televerters as listed on next page.

RANGES

	Volts	Cu	rrent		
D-C	A-C	D-C	Only	Decibels	Ohms
2.5	2.5	.1	Ma	— 14 to + 2*	0-3000
10	10	1	Ma	— 2 to └ 14*	0-30,000
50	50	10	Ma	+ 12 to + 28*	0-300,000
250	250	50	Ma	+ 26 to + 42†	0-30 Meg
1000	1000	250	Ma	+ 38 to 1 54††	
		1	Amp	(6 milliwatts,	
		10	Amp	500 ohms, zero level)	
* Substan	tially flat to 10,000 cycles.			Accuracy: A-C within 3%; D-C	
	tially flat to 3,000 cycles.			2% to 250 volts; 3% on 1,000 v	olt range.
	tially flat to 1,000 cycles.				

Size: 63/8" x 91/8" x 47/8 Approx. Weight: 6 lbs. Model 779 Type 1 (Incl. Test Leads).....

MODEL 798 TUBE CHECKER

The Model 798 Tube Checker uses a new method of proportional mutual conductance testing . . . the differential frequency system which provides readings similar to actual operating conditions. This tube checker supplies mutual conductance and "Good Bad" readings on all receiving tube types . . . tests all Voltage Regulator and low power type Thyratron tubes . . . has adjustable plate, screen, signal and grid bias voltages. Only six settings re quired for most tubes . . . switching flexibility provides for testing future tubes as they are announced.

SPECIFICATIONS

Tube Checker ranges: 3000/6000/12000 micromhos.

Tube sockets: 4, 5, 6, and 7 prong, octal, loctal, miniature, acorn and 9 pin types. (Spare miniature socket provided.)

Power Requirements: 105/125 Volts, 50/60 Cycles A-C. Size: 1734" x 1138" x 618" - Weight: 23

Lbs.\$291.50 List



MODEL 798

SUBJECT TO PRICE CHANGE OR WITHDRAWAL WITHOUT NOTICE

WESTON INSTRUMENTS

MODEL 785 INDUSTRIAL CIRCUIT TESTER

Established in industry as the most complete single unit for general maintenance and ultra-sensitive test purposes, particularly on electronic equipment. Provides 28 ranges for measuring D-C

voltage and current; A-C voltage and current; and resistance. Current and voltage ranges can be extended for insulation testing. Provisions for instantaneous current and voltage readings.

RANGES

D-C Volts: (Full scale) 1 10/50 200/500 1000 Volts (20,000 Ohms per volt), 100 Millivolts direct or with external shunt. Accurate within 2% to 500 V.; 3% of 1000 V.

A-C Volts: (Full scale) 5/15/30 150/300 750 Volts (1000 Ohms per volt). Accurate within 3%.

C Current: (Full scale) 50 Microamps; 1/10/100 Milliamps; 1/10 Amps.
Accurate within 2%. Higher ranges with 100 mv. shunts.

A-C Current: (Full scale) .5 1 5 10 Amperes.
Accurate within 3% on 60 cycles. Higher ranges with external current trans-

Resistance: (Full scale) 3,000/30,000 300,000 Ohms; 3,30 Megohms. (Center scale) 25/250/2,500/25,000 250,000 Ohms. Accurate within 2% of linear arc length on any ohnmeter range.

Sizes: 13" x 12½" x 5½".

Weight (complete) 13½ lbs.

Model 785 (Ook carrying cose)....\$157.50 List Model 785 (Steel cose) 127.50 List

MODEL 785 ACCESSORIES

Model 766 Televerter — used with any 50 microampere D-C instrument or 20,000 ohm microampere D-C instrument or 20,000 ohm per volt analyzer to extend range ta 5,000 or 10,000 valts.

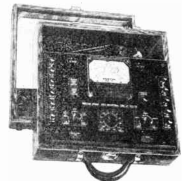
Type 1 (5,000 volts) \$18.00 List Type 2 (10,000 volts) 24.00 List

Model 792 Insulation Tester — for insulation and cable resistance measurements to 900 megahms at a test potential of 500 volts. Operates from any 100-130 volt, 50 to 60 cycle line.

Model 604 Current Transformer — inserted primary type used to increase A-C current. Type 1, accurate within 1% an frequencies fram 25 to 125 cycles, copacity 2 voltamperes. Type 2, accurate within 1% on frequencies from 50-215 cycles, copacity 5 volt-amperes. Ratios include 200:5, 300:5, 400:5 500:5 400:5, 500:5.

Type 1(200:5, 300:5) \$18.00 List; (400:5, 500:5) \$16.50 List

.. (200:5) \$30.00 List; (400:5, 500:5) \$28.50 List



MODEL 785

100 MV External Shunt — used for extending D-C current ranges of Model 785 beyond Price

. 50 amp., \$12.75; 100 amp., \$12.75; 250 amp., \$14.00; 500 amp., \$24.00 List

WESTON POCKET-SIZE TESTERS

Model 697 Volt-Ohm-Milliammeter



SPECIFICATIONS -

Accurate within 2% D-C 5% A-C

Scale: 2.36"

Ranges: 0-7.5 15/150/750 a-c and d-c (1000 ohms per volt) Current: 0-7.5 75 milliamperes

Resistance: Full scale 5,000/ 500,000 ohms. Center scale 35/3500 ohms

Size: 5%" x 3 " x 3%" Approx. Wt.: 13/4 lbs.

Model 697 (Incl. Test Leads) \$49.50 List

Model 564 Volt-Ohmmeter

SPECIFICATIONS — Accurate within 2% Scale: 2.36"
Ranges: 3/30/300 600 volts d-c (1000 ohms per volt)
Resistance: Full scale — 1,000 10,000 100,000/ per volt)
Resistance: Ful! scale — 1,000 10,0
1,000,000 ohms
Size: 5-33 64" x 3-45'64" x 2-9 16
Approx. Wt.: 134 lbs.
Model 564, Type 3-C (Incl. Test Leads)

Model 689 Ohmmeters SPECIFICATIONS - Accurate within 2% Accurate within 2% Scale: 2.36"
Ranges: Type 1-E — double range 0-5,000 and 50,000 ohms-full scale.
Type 1-F — double range 0-10 and 0-1,000 ohms-full scale.
5'' × 276" × 178"
Approx. Wt.: 1 lb. Model 689, Type 1-E (Incl. Test Leads) Model 689, Type 1-F (Incl. Test Leads) \$27.00 List \$25.50 List

Model 633 Clamp Volt-Ammeter and Clamp-Ammeter



MODEL 633

Model 633 Type VA-1 (Incl. Potential Leads) — 1000/250/ 100/25/10 amperes a-c 700/350 175 votts a-c Model 633 Type A-1 -500/250/100/50/25/10 amperes a-c...\$100.00 Model 633 Type A-2 - 1000/500/250/100 25 10 amperes a-c..\$100.00

Model 633 Type A-3 — 2000/1000/500 250 100/50 amperes

Model 9958, 50 Foot Extension Cable, Plug & Receptacle for Model 633 Types A-1, A-2, A-3

Leather Carrying Case (Model 633 Types VA-1, A-1, A-2, A-3) S 13.50

Leather Carrying Case (Model 9958 - Cable, Plug and Re-

- NOTE -

Model 633 instruments may be used for continuous duty up to 500 amperes.

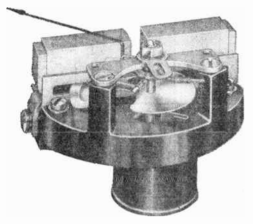
Approximate Dimensions and Weights

Model 633 Types VA-1, A-1, A-2, A-3... 1358"x438 x21/2" 31/4 lbs. Leather Carrying Case (Types VA-1, A-1, A-2, A-3 141/2' x51/2" x35/8" 21/4 lbs.

Model 9958, 50 Foat Extension Cable, Plug & Receptacle . 41/4 lbs. Leother Carrying Case (Model 9958—Cable, Plug & Receptacle) 14"x81/2"x334" 414 lbs.

Prices Subject To Change Without Notice.

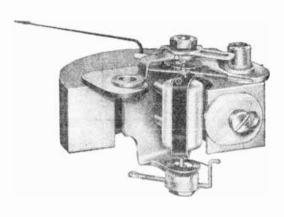
Birlington Improved PANEL INSTRUMENTS



Alternating Current

AC and DC types are accurate to within 2% of full scale value at any point on the scale.

DC instruments combine extremely light weight moving elements and powerful affice magnets to produce a torque to weight ratio which reduces frictional error to a minimum. This high torque to weight ratio permits use of pivots with ample pivot bearing surface to overcome effects of rough handling, shock, and vibration.



Direct Current

AC instruments are accurate over entire range of commercial power frequencies (25 to 125 cycles). These instruments are of repulsion vane type using carefully aged and impregnated field coils and multipliers which are wound with conductors of ample size so that temperature rise of the windings may be maintained at a minimum.

even though instrument is subjected to continuous use in the circuit.

Alnico magnets are used to obtain perfected damping characteristics found in no other AC instrument.



MODELS
Direct Current
221, 421, 431, 441
Alternating Current
222, 422, 432,



MODELS
Direct Current
731, 741
Alternating Current
732, 742



MODELS
Direct Current
141
Alternating Current
142



MODELS
Direct Current
521, 531
Alternating Current
522, 532



MODELS Direct Current 841

We welcome your inquiries on Hermetically Sealed Instruments in $1\frac{1}{2}$ ", $2\frac{1}{2}$ ", and $3\frac{1}{2}$ " types

CASE DIMENSIONS

Mode	l No.				Stud	Length	
DC	AC	Body	Flange	Body Depth	DC	AC	Case
141	142		4'' x 41/4''	2''	3/4''	1''	Rectangular, front-of-board, Bakelite
221	222	2.062'' Diam.	2.740" Diam.	1 29/64"	5/g`''	25/32"	Round, flush, Metal
421	422	2.156" Diam.	2.690" Diam.	1.4062"	5/8''	25/32"	Round, flush, Bakelite
431	432	2.796'' Diam.	3½" Diam.	11/2''	34"	3/4''	Round, flush, Bakelite
441		3.5625" Diam.	43/8" Diam.	1.4531"	3,4"		Round, flush, Bakelite
521	522	2,156" Diam.	23/8'' x 23/8''	13/8''	3/a''	25/32"	Square, flush, Bakelite
531	532	2.796'' Diam.	3" x 3"	11/2"	3/4**	3/4**	Square, flush, Bakelite
731	732	21/4" Diam.	3 11/16" x 3 5/16"	1.0156"	3/4"	3 ∕e∵	Rectangular, semi-flush, Bakelite
741	742	23/4" Diam.	4" x 41/4"	1"	3/4"	3/4**	Rectangular, semi-flush, Bakelite
841		23/4" Diam.		1.2187"	3/4"		Fan-shaped, semi-flush, Bakelite

World Radio History

See following page for prices and specifications.

F-51



		1	MODE	. 221	MODEL	421	MODEL	521	MODE	L 531
Range	Scale Div.	Approx. Res.	Part No.	Price	Part No.	Price	Part No	Price	Part No.	Price
0-1 0-5 0-10 0-15 0-25 0-50	50 50 50 30 50 50	47 ohms 10 ohms 5 ohms 9.34 ohms 5.6 ohms 2.8 ohms	A 82 x 5 A 82 x 6 A 82 x 7 A 82 x 8 A 82 x 9 A 82 x 10 A 82 x 11	\$7.50 7.50 7.50 7.50 7.50 7.50 7.50	A72 x 11 A72 x 14 A72 x 15 A72 x 16 A72 x 17 A72 x 19 A72 x 20	\$7.50 7.50 7.50 7.50 7.50 7.50 7.50	A73 x 11 A73 x 14 A73 x 15 A73 x 16 A73 x 17 A73 x 19 A73 x 20	\$7.50 7.50 7.50 7.50 7.50 7.50 7.50	A75 x 11 A75 x 14 A75 x 15 A75 x 16 A75 x 17 A75 x 19 A75 x 20	\$8.10 8.10 8.10 8.10 8.10 8.10
0-100 0-150 0-200 0-250 0-300 0-500 0-750 0-1000	50 30 40 50 50 50 75 50	1.4 chms .94 chms .7 chms .56 chms .466 chms .28 chms .126 chms .140 chms	A82 x 12 A82 x 13 A82 x 14 A82 x 15 A82 x 16 A82 x 17 A82 x 18	7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50	A72 x 21 A72 x 22 A72 x 23 A72 x 23 A72 x 24 A72 x 25 A72 x 26 A72 x 28	7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50	A73 x 21 A73 x 22 A73 x 23 A73 x 24 A73 x 25 A73 x 26 A73 x 28	7.50 7.50 7.50 7.50 7.50 7.50 7.50	A75 x 21 A75 x 22 A75 x 22 A75 x 24 A75 x 25 A75 x 26 A75 x 28	8.10 8.10 8.10 8.10 8.10 8.10
	D. C. /	AMMETERS								
0-1 0-3 0-5 0-10 0-15 0-25 0-30 0-50 0-60 0-75	50 30 50 50 30 50 30 50 30 50	50M / 50MV 50MV 50MV 50MV 50MV 50MV 50MV 50MV	A82 x 19 A82 x 20 A82 x 2) A82 x 22 A82 x 22 A82 x 23 A82 x 24 A82 x 24 A82 x 25 A82 x 25 A82 x 27	\$7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50	A72 x 29 A72 x 84 A72 x 30 A72 x 33 A72 x 34 A72 x 36 A72 x 37 A72 x 41 A72 x 41	\$7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50	A73 x 29 A73 x 84 A73 x 30 A73 x 33 A73 x 34 A73 x 34 A73 x 37 A73 x 40 A73 x 41 A73 x 44	\$7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50	A75 x 29 A75 x 84 A75 x 30 A75 x 33 A75 x 34 A75 x 36 A75 x 37 A75 x 40 A75 x 41 A75 x 44	\$8.10 8.10 8.10 8.10 8.10 8.10 8.10 8.10
mges abo	ve 60 amp.	are supplied as 50MV	movements	for use with	50MV exter					
	D. C.	MICROAMMETER					1.00		A75 x 1	\$12.45
0-50 0-100 0-200 0-500	50 50 40 50	1150 ohms 1150 ohms 330 ohms 225 ohms	A82 x 1 A82 x 2 A82 x 3 A82 x 4	\$11.85 10.50 8.55 7.95	A72 x 1 A72 x 2 A72 x 4 A72 x 9	\$11.85 10.50 8.55 7.95	A73 x 1 A73 x 2 A73 x 4 A73 x 9	\$11.85 10.50 8.55 7.95	A75 x 2 A75 x 4 A75 x 9	11.25 9.30 8.70
	D. C.	VOLTMETERS-2	00 Ohms I	Per Volt						
0-3 0-5 0-10 0-15 0-25 0-50 0-100 0-150 0-300	30 50 50 30 50 50 50 50 30 30		A82 x 36 A82 x 37 A82 x 38 A82 x 39 A82 x 40 A82 x 41 A82 x 42 A82 x 43	\$7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50	A72 x 59 A72 x 60 A72 x 61 A72 x 62 A72 x 64 A72 x 67 A72 x 70 A72 x 71	\$7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50	A73 x 59 A73 x 60 A73 x 61 A73 x 62 A73 x 64 A73 x 64 A73 x 70 A73 x 71	\$7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50	A75 x 59 A75 x 60 A75 x 61 A75 x 62 A75 x 64 A75 x 70 A75 x 71 A75 x 71	\$8.10 8.10 8.10 8.10 8.10 8.10 9.15
	D. C.	VOLTMETERS-1	000 Ohms	Per Vol	t					
0-50 0-100 0-150 0-300 0-500 0-1000	50 50 30 30 50 50		A82 x 44 A82 x 45 A82 x 46 A82 x 47	\$8.55 8.85 9.30 9.60	A72 x 70 A72 x 72 A72 x 73 A72 x 76 A72 x 78	\$8.55 8.85 9.30 9.60 9.90	A73 x 70 A73 x 72 A73 x 73 A73 x 76 A73 x 78	\$8.55 8.85 9.30 9.60 9.90	A75 x 75 A75 x 77 A75 x 78 A75 x 81 A75 x 82 A75 x 83	\$9.30 9.75 10.95 10.35 10.65 10.95

A. C. MILLIAMMETERS

ALTERNATING

0-10 0-15 0-25 0-50 0-100 0-250 0-500	50 30 50 50 50 50 50	2020 ohms 1120 ohms 370 ohms 83 ohms 20 ohms 4 ohms .8 ohms	MODEL 2 A100 x 2 A100 x 3 A100 x 4 A100 x 5 A100 x 6 A100 x 7 A100 x 8	\$7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50	MODEL A 90 x 1 A 90 x 33 A 90 x 2 A 90 x 3 A 90 x 4 A 90 x 34 A 90 x 5	\$7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50	MODEL A91 x 1 A91 x 33 A91 x 2 A91 x 3 A91 x 4 A91 x 34 A91 x 5	\$7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50	MODEI A93 x 1 A93 x 25 A93 x 2 A93 x 3 A93 x 4 A93 x 26 A93 x 5	\$8.10 8.10 8.10 8.10 8.10 8.10 8.10
0-1.5 0-5 0-10 0-15 0-25 0-30 0-50 0-75	A. C. A 30 50 50 30 50 30 50 75	.072 ohms .0108 ohms .0038 ohms .0018 ohms .0018 ohms .0009 ohms .00079 ohms .00048 ohms	A100 x 9 A100 x 10 A100 x 11 A100 x 12 A100 x 13 A100 x 14 A100 x 15 A100 x 16	\$7.50 7.50 7.50 7.50 7.50 7.50 7.50 *7.50	A90 x 27 A90 x 7 A90 x 8 A90 x 28 A90 x 29 A90 x 9 A90 x 10 A90 x 11	\$7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50	A91 x 27 A91 x 7 A91 x 8 A91 x 28 A91 x 29 A91 x 9 A91 x 10 A91 x 11	\$7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50	A93 x 27 A93 x 7 A93 x 8 A93 x 28 A93 x 29 A93 x 9 A93 x 10 A93 x 11	\$8.10 8.10 8.10 8.10 8.10 8.10 9.30

* These and higher ranges are supplied as 5 amp, movement for use with current transformers.

A. C. VOLTMETERS

0-1.5 0-3 0-5 0-10 0-15 0-25 0-50 0-100 0-150 0-300 0-500 0-600	30 30 50 50 30 50 50 50 30 30 30	3.3 10 10 13 13 26 50 110 110 165 165	A100 x 23 A100 x 24 A100 x 25 A100 x 26 A100 x 27 A100 x 28 A100 x 29 A100 x 30 A100 x 31	\$7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50	A90 x 24 A90 x 25 A90 x 16 A90 x 17 A90 x 18 A90 x 26 A90 x 20 A90 x 21 A90 x 22 A90 x 23	\$7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50	A91 x 24 A91 x 25 A91 x 16 A91 x 17 A91 x 18 A91 x 26 A91 x 20 A91 x 21 A91 x 22 A91 x 22	\$7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50	A93 x 33 A93 x 34 A93 x 16 A93 x 17 A93 x 18 A93 x 35 A93 x 20 A93 x 21 A93 x 22 A93 x 23 A93 x 24 A93 x 36	\$8.10 8.10 8.10 8.10 8.10 8.10 8.10 8.10 8.10 8.10 8.10 8.10 8.10 8.10
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Ranges above those shown require external resistors.

PANEL INSTRUMENTS

MODEL 741

MODEL 431

CURRENT

MODEL 731

Fut No	Price	Part No.	Price	Part No.	Price	Part No.	Price	Part No.	Price	Part No.	Price
A7e x 11	\$8,40	A74 x 11	\$8.10	A79 x 11 A79 x 14	\$9.15 9.15	A78 x 11 A78 x 14	\$9.15 9.15	A77 x 11 A77 x 14	\$8.70 8.70	A80 x 11 A80 x 14	\$8.70 8.70
A76 x 14 A76 x 15	8.40 8.40	A74 x 14 A74 x 15	8.10 8.10	A79 x 15	9.15	A78 x 15 A78 x 16	9.15	A77 x 15 A77 x 16	8.70 8.70	A80 x 15 A80 x 16	8.70 8.70
A76 x 16	8.40	A74 x 16 A74 x 17	8.10 8.10	A79 x 16 A79 < 17	9.15 9.15	A78 x 17	9.15 9.15	A77 x 17	8.70	A80 x 17	8.70
A76 x 17 A76 x 19	8.40 8.40	A74 x 19	8.10	A79 x 19 A79 x 20	9.15 9.15	A78 x 19 A78 x 20	9.15 9.15	A77 x 19 A77 x 20	8.70 8.70	A 80 x 19 A 80 x 20	8.70 8.70
A76 x 20 A76 x 21	8.40 8.40	A74 x 20 A74 x 21	8.10 8.10	A79 x 21	9.15	A78 x 21	9.15	A77 x 21 A77 x 22	8.70	A80 x 21 A80 x 22	8.70 8.70
A7b x 22 A7b x 23	8.40	A74 x 22 A74 x 23	8.10 8.10	A79 x 22 A79 x 23	9.15 9.15	A78 x 22 A78 x 23	9.15 9.15	A77 x 23	8.70 8.70	A 80 x 23	8.70
A76 x 24	8.40 8.40	A74 x 24	.8.10	A79 x 23 A79 x 24 A79 x 25	9.15	A78 x 24 A78 x 25	9.15 9.15	A77 x 24 A77 x 25	8.70 8.70	A80 x 24 A80 x 25	8.70 8.70
A76 x 25 A76 x 26	8.40 8.40	A74 x 25 A74 x 26	8.10 8.10	A79 x 26	9.15 9.15	A78 x 26	9.15	A77 x 26 A77 x 28	8.70	AB0 x 26 AB0 x 28	8.70 8.70
A76 x 28	B.40	A74 x 28	8.10	A79 x 28	9.15	A78 x 28	9.15	A// X 25	8.70	A00 X 20	8.70
									C. AMI		\$8 70
A76 x 29 A76 x 84	\$8,40 8,40	A74 x 29 A74 x 84	\$8.10 8.10	A79 x 29 A79 x 84	\$9.15 9.15	A78 x 29 A78 x 84	\$9.15 9.15	A77 x 29 A77 x 84	\$8,70 8.70	A80 x 29 A80 x 84	8.70
A7h x 30	8.40	A74 x 30	8.10	A79 x 30 A79 x 33	9.15 9.15	A78 x 30 A78 x 33	9.15 9.15	A77 x 30 A77 x 33	8.70 8.70	A80 x 30 A80 x 33	8.70 8.70
A76 x 33 A76 x 34	8.40 8.40	A74 x 33 A74 x 34	8.10 8.10	A79 x 34	9.15	A78 x 34	9.15	A77 x 34 A77 x 36	8.70 8.70	A80 x 34 A80 x 36	8.70 8.70
A76 x 36 A76 x 37	8.40 8.40	A74 x 36 A74 x 37	8.10 8.10	A79 x 36 A79 x 37	9.15 9.15	A78 x 36 A78 x 37	9.15 9.15	A77 x 37	8.70	AB0 x 37	8.70
A76 x 40	8.40	A74 x 40	8.10	A79 x 40 A79 x 41	9.15 9.15	A78 x 40 A78 x 41	9.15 9.15	A 77 x 40 A 77 x 41	8.70 8.70	A80 x 40 A80 x 41	8.70 8.70
A76 x 41 A76 x 44	8.40 8.40	A74 x 41 A74 v 11	8.10 8.10	A70 v 44	9.15	A78 x 44	9.15	A77 x 44	8.70	A80 x 44	8.70
								D. C. MIC	ROAMA	METERS	
A71 x 1	\$12.75	A** :	\$12.45	A79 s 1	\$13.95	A78 x 1	\$13.95 12.60	A77 x 1 A// x 2	\$13.50 12.30	A80 x 1 A80 x 2	\$13.50 12.30
A76 x 2 A76 x 4	11.55 9.75	A74 x 2 A74 x 4	11.25 9.30	A79 x 2 A79 x 4	12.60 10.80	A78 x 2 A78 x 4	10.80	A77 x 4 A77 x 9	10:35	A80 x 4 A80 x 9	10.35 9.75
A71 x 3	9.00	A74 x G	8.70	A79 x 9	10.20	D. C. VC	10.20		Ohms P		
A76 x 59	\$8.40	1 A74 x 59	\$8.10	1 A79 x 59	\$9.15	A78 x 59	\$9.15	A77 x 59	\$8.70	A80 x 59 A80 x 60	\$8.70 8.70
A76 x 60 A76 x 61	8.40	A74 x 60 A74 x 61	8.10 8.10	A79 x 60 A79 x 61	9.15 9.15	A78 x 60 A78 x 61	9.15 9.15	A77 x 6i) A77 x 61	8.70 8.70	A80 x 61	8.70
A76 x 62	8.40 8.40	A74 x 62	8.10	A79 x 62 A79 x 64	9.15	A78 x 62 A78 x 64	9.15 9.15	A77 x 62 A77 x 64	8.70 8.70	A80 x 62 A80 x 64	8.70 8.70
A76 x 64 A76 x 67	8.40 8.40	A74 x 64 A74 x 67	8.10 8.10	A79 x 67	9.15 9.15	A78 x 67	9.15	A 77 x 67	8.70	A80 x 67 A80 x 70	8.70 8.70
A76 x 70 A76 x 71	8.40	A74 x 70 A74 x 71	8.10 8.10	A79 x 70 A79 x 71	9.15 9.15	A78 x 70 A78 x 71	9.15 9.15	A77 x 70 A77 x 71	8.70 8.70 9.75	A80 x 71	8.70
A70 X 11	8.40	A74 x 74	9,15	A79 x 74	10_20	A78 x 74	10.20	A77 x 74		A80 x 74	9.75
		1 . 7 . 7	\$9.30	A79 x 75	\$10,50	D. C. VOI	S10.50	A77 x 75	\$10.05	Per Volt	\$10.05
A76 x 75 A76 x 77	\$9.75 10.05	A74 x 75 A74 x 77	9.75	A79 x 77	10.80	A78 x 77 A78 x 78	10.80 11.10	A77 x 77 A77 x 78	10.35 10.65	A80 x 77 A80 x 76	10.35 10.65
A76 x 7h A76 x 81	10.35 10.65	A74 x 78 A74 x 81	10.05	A79 x 78 A79 x 81	11.10 11.40	A78 x 81	11.40	A77 x 81	10.95	A80 x 81 A80 x 82	10.95 11.25
A76 x 87	10.95	A74 x 82 A74 x 83	10.65 10.95	A79 x 82 A79 x 83	11.70	A78 x 82 A78 x 83	11.70 12.00	A 77 x 87 A 77 x 83	11.25 11.55	A 80 x 83	11.55
ou ppr								A. C. MI	LLIAMR	IETERS	
CURRE	-NI								T		
A 44 V 1	ODEL 732	\$8,40	A92 x	MODEL 43	\$8.10 9.10	A97 x	MODEL		A 96	X 1 MODEL	9.15 9.15
A94 x 25 A94 x 2		8.40 8.40	A92 x : A92 x : A92 x	23	8.10	A97 x A97 x A97 x		9.15 9.15	A 96	x 2	9.15
A94 x 2 A94 x 3 A94 x 4		8.40 8.40	A92 x A92 x	3 4	8.10 8.10	A 97 x A 97 x	3 4	9,15 9,15	Ane	x 3	9.15 9.15
A94 x 26		8.40	A92 x	26	8.10 8.10	A97 x A97 x	?6	9.15 9.15	A 96	x 26	9.15 9.15
A94 x 5		8.40	N X					A. C. AR	_		5.15
A94 x 27	1	\$8,40	A92 x	27	\$8.10	A 97 x A 97 x	27	\$9,15	A96	x 27	\$9.15
A94 x 7 A94 x 8		8.40 8.40	A92 x A92 x A92 x	7 8	9.10 8.10	Δ97 v	R	9.15 9.15	A 91	x 7 x 8	9.15 9.15
AG4 x 28	- 1	8.40	A92 x A92 x	28	0.10 0.10	A97 x A97 x	28	9.15 9.15	A 96	x 28 x 29	9,15 9,15
A94 x 29 A94 x 9		8.40 8.40	A 92 x	9	8.10	A97 x	٩	9.15	A 90	x 9 x 10	9.15 9.15
A94 x 10 A94 x 11		8.40	A92 x A92 x		9.30	A97 x A97 x		10.50		\$ \$ 11	10.50
								A. C. V	OLTMET	ERS	
A94 x 33		\$8,40	A92 x		\$8.10	A97 x		\$9.15		5 x 33	\$9.15
A94 x 34 A94 x 16		8.40 8.40	A92 x A92 x		8.10 8.10	A97 x A97 x	16	9.15 9.15	A9	5 x 34 5 x 16	9.15 9.15
A94 x 17		8.40 8.40	A92 x A92 x	17	8.10 8.10	A97 x A97 x	17	9.15 9.15	A9	5 x 17 5 x 18	9.15 9.15
A94 x 18 A94 x 35		B.40	A92 x	35	8.10	A 97 x	35	9,15	ΔQ	5 x 35 6 x 20	9.15 9.15
A94 x 20 A94 x 21		8.40 8.40	A92 x A92 x	21	8.10 8.10	A97 x	21	9.15 9.15	A 9	5 x 21	9.15
A94 x 22 A94 x 23		9,15	A92 x A92 x	22	8.85 10.65	A97 x A97 x	22	9.90 11.55	A9	6 x 22 6 x 23	9,90 11,55
M94 X 23		10.95	A92 x	24	13.05	A 97 x	24	14.10 16.50	A 9	6 x 24 6 x 36	14.10 16.50
	1		A 92 x	4.7	15.60	A9/ X	50	10.30	A		-0.00

D. C. MILLIAMMETERS

MODEL 841

Price

* * MODEL 441

MODEL 141



RUNNING TIME METERS

 Model 538 3" Square Flush 0-9999.9 Hours
 \$16.50

 Model 438 31/2" Round Flush 0-9999.9 Hours
 18.50

120 or 240 volt (specify when ordering)

POWER LEVEL INDICATORS VU METERS

 Model 745
 41/4" Rectangular Semi-flush
 \$18.50

 Model 535
 3" Square Flush
 18.00

 Model 435
 31/2" Round Flush
 18.00

Supplied with "A" or "B" Scale (specify)
Illumination for Model 745 add \$3.00 extra. Complete with bulbs.

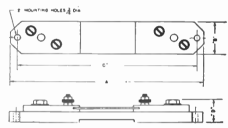
DB METERS

Model	425	21/2" Round Flush	814.40
Model	525	21/2" Square Flush	14.40
Model	435	31/2" Round Flush	15.00
Model	535	3" Square Flush	15.00
Model	735	31/2" Rectangular Semi-flush .	15.15
Model	745	41/4" Rectangular Semi-flush	16.50

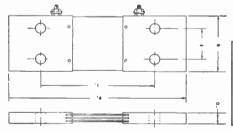
Illumination for Models 735-745 Add \$3.00 extra.
All other Models Add \$1.50 extra. Complete with bulbs.

EXTERNAL SHUNTS

Range	Part No.	"A"	"B"	"C"	"D"	Price
25 amp. 30 amp. 50 amp. 60 amp. 75 amp. 100 amp.	A31 x 152 A31 x 153 A31 x 156 A31 x 157 A31 x 158 A31 x 160	71/2" 71/2" 71/2" 71/2" 71/2" 71/2"	11/4" 11/4" 11/4" 11/4" 11/4"	7" 7" 7" 7" 7"	61/64" 61/64" 61/64" 61/64" 61/64"	\$6.60 6.60 6.60 6.60 6.60



25 to 100 Amp. Inclusive



Range	Part No.	A	B	"C"	"D"	E	Mounting	Price
150 amp. 200 amp. 300 amp.	A31 x 163 A31 x 164 A31 x 167	51/2" 51/2" 51/2"	1½" 2" 1½"	41/4" 41/4" 41/4"	1/4" 1/4" 3/6"	On CL On CL On CL	1-Hole Each End 3%" Dia.	\$ 7.85 7.85 7.65
400 amp. 500 amp. 600 amp.	A31 x 168 A31 x 170 A31 x 171	7 7 8	21/4	41/2 41/2 5	3/8 3/8 1/2	1 1/4" 1 1/4" 2"	2-Holes Each End 1/2" Dia.	11.55 8.60 13.80
1000 amp. 1200 amp. 1500 amp.	A31 x 174 A31 x 175 A31 x 176	81/4" 81/4" 81/4"	3	63/4" 63/4"	11/2" 11/2" 11/2"	1½" 1½" 1½"	End 7g Did.	22.50 27.30 33.60

150 to 1500 Amp. Inclusive

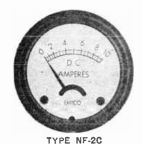
Shunts or other than 50MV drop or ranges not listed quoted on request. 4 foot leads are supplied.

CURRENT TRANSFORMERS

DONUT TYPE

RATIO	PART No.	PRIMARY TURNS	PRICE
50/5	A70 x 7	1	\$10.50
100/5	A70 x 21	1 i l	7.80
150/5	A70 x 25	1 i 1	7.80
200/5	A70 x 27	1 i 1	7.60
250/5	A70 x 28	l i l	7.80
300/5	A70 x 31	l i l	10.50
400/5	A70 x 25	l i l	10.50
500/5	A70 x 36	I i I	10.50
600/5	A70 x 37	1 i 1	14.50
750/5	A70 x 36	I i I	14.50
1000/5	A70 x 40	1 i 1	14.50

If ranges or ratios other than those listed above are required, give full details as to range or ratio, length of leads, size etc., when ordering. 2 foot leads are standard.



EMICO PRECISION INSTRUMENTS

FOR

PANELS AND TEST SETS

Electro Mechanical Instrument Co. 813 Chestnut Street, Perkasie, Pa.



TYPE RE-20

EMICO panel and test meters are rugged and reliable instruments. Cases are of steel and finished in durable black. DC meters have the new HI-TORK magnetic movements and are accurate to well within 5%. AC meters are of the moving iron type and are also accurate to within 5%.

MOUNTING-All model NF-2C and RF-2C meters will fit into a 218" diameter hole and are mounted by means of a U. clamp.

DESIGN—EMICO meters are designed to give satisfactory service under the most severe conditions. They are styled to add to the prestige and appearance of electrical equipment.

CALIBRATION—Since the instruments are calibrated in steel cases, their accuracy is not affected by panels made of magnetic materials of nominal thickness.

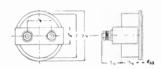
GUARANTEED—All EMICO instruments are guaranteed against defective material and workmanship for a period of one year after date of purchase, and will be repaired or replaced if sent to the factory postpaid with a 50e handling charge.

EMICO instruments are available in quantities to jobbers or manufacturers in the following sizes: NF-2", RF-2", RF-2½", and RF-4½" at 3% accuracy. We invite your inquiries on instruments for special annihilation.

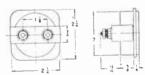
PRICES-Prices listed are net and include all hardware and individual boxing.

DEALERS' PRICE LIST

				DC	AMMETERS	
				MODEL		MODEL RF-2C
				Catalog	Dealers'	Catalog Dealers'
Range				Number	Net Price	Number Net Price 2201 \$1.50
0-1 .				2101	\$1.40 1.40	2201 \$1.50 2202 1.50
0-5 .	•	•	•	2102 2103	1.40	2203 1.50
0-10 0-20	•	•	•	2104	1.40	2204 1.50
0-30				2105	1.40	2205 1.50
1-0-1	:			2109	1.40	2209 1.50
3-0-3				2110	1.40	2210 1.50 2211 1.50
f3=f3=f3				2111	1.40	2211 1.50 2212 1.50
10-0-10	•	٠		2112 2113	1.40 1.40	2212 1.50
15-0-15 20-0-20	•	•	•	2114	1.40	2214 1.50
30-0-30	•		:	2215	1.40	2215 1.50
00000	•			DC MI	LLIAMMETI	:DC
0-1 .				2120	\$3.20	2220 \$3.22
0-1 .		:	•	2121	2.00	2221 2.10
0-5	:	:		2125	1.95	2225 2.05
0.10				2126	1.85	2226 1.95
0-20				2127	1.40	2227 1.50 2228 1.50
0.30	•	•		2128 2129	1.40 1.40	2228 1.50 2229 1.50
0-50	•	•	•	2130	1.40	2230 1.50
0-150	•			2130-A	1.40	2230-A 1.50
0-200		:		2130-B	1.40	2230-B 1.50
0-300				2131	1.40	2231 1.50
0-500			٠	2132	1.40	2232 1.50
		DÇ	VC	LTMETER	S (LOW R	ESISTANCE)
0-1 .				2134	\$1.40	2234 \$1.50
0-3 .				2135	1.40	2235 1.50
3-0-3	•	•	•	2136 2136-A	1.40 1.40	2236 1.50 2236-A 1.50
0-5 . 0-8 .		•	•	2136-A 2136-B	1.40	2236-A 1.50 2236-B 1.50
0-8 .				2137	1.40	2237 1.50
0-50	:			2138	1.40	2238 1.50
		DC	VC	LTMETER	S (HIGH I	RESISTANCE)
(10	0 ohr			cept 150 and	d 300 volt rai	nges are 200 ohms per volt)
0-10			-	2140	\$2.10	2240 \$2.20
0-30				2141 2142	2.35 2.70	2241 2.45 2242 2.80
0-50	•	•		2142	2.80	2242 2.80
0-300		:		2144	2.80	2244 2.90
				AC	AMMETER	S
0-1 .				6101	\$2.40	6201 \$2.55
0-3				6102	2.40	6202 2.55
0-5 .				6103	2.40	6203 2.55
0-10				6104 6105	2.40 2.70	6204 2.55 6205 2.80
0-25 0-50	•	•		6106	2.95	6206 3.05
V-00	•	•				
0-25				AC M 6125	ILLIAMMET \$2.40	6225 \$2.45
0-25			•	6126	2.40	6226 2.45
0-100	•	•	:	6127	2.40	6227 2.45
0-250				6128	2.40	6228 2.45
0-500		-		6129	2.40	6229 2.45
				AC	VOLTMETE	
0.5 .				6135	\$2,40	6236 \$2.55
0-10				6136	2.40	6236 2.55
0-15		٠		6137 6137-A	2.40 2.40	6237 2.55 6237-A 2.55
0-25 0-50	•	•	٠	6138	2.40	6238 2.55
0-150	•			6139	3.50	6239 3.60
0-300				6140	4.10	6240 4.15



TYPE NF-2C



TYPE RF-2C

EMICO HEARING AID BATTERY TESTER

MODEL 103A

Note These Features:

- Unbreakable Metal Case
- Beautifully Finished Case
- Powerful Mechanism
- Color-Fast Metal Dial
- Easily Read Dial
- Reliably Accurate
- Will Not Drain Batteries



Designed to Test
All Types of
2 Volt "A" Batteries
and 221/2, 30 and 45 Volt "B" Batteries

Available also in 0-9 and 0-90 Volt Range — Specify Model 103B

Write to Factory for Prices

Shurite Panel Meters







Model 650-AC



Model 950-DC (or AC)



Model 550-DC with Zero Adjuster

Shurite panel meters are attractive, rugged,
dependable instruments with accuracy well
within 5%. All models have metal cases,
telephone-black front; all require 252" hole.
DC meters are polarized-vane solenoid type,
AC meters are double vane repulsion type.
All are guaranteed.

- Guarantee: All Shurite meters are guaranteed to users against defective workmanship and material, and will be repaired or replaced if sent to the factory postpaid with 40c handling charge within one year after date of purchase.
- All-metal Dials—age and moisture resistant, lithographed in black on white for high visibility.
- Stordy Design—with new coil frames and attached insulators for greater rigidity, yet interchangeable in other respects with similar type of instrument formerly available.
- Modern appearance—with concealed coils, full view scales, and attractive styling and finish.

TYPICAL USES: Shurite products, with their rugged design, and ability to duplicate readings, enjoy wide acceptance in the electronic and electrical fields. Applications include transmitters, receivers, TV antenna rotator controls, battery indicators, appliances, power sources, battery eliminators, electric fence controllers, and the very popular basic meters in radio test kits.

Shurite products are also specified for battery voltage indicators on emergency lighting, burglar and fire alarm systems, output meters on rectifiers (copper oxide, tungar or selenium types), rate-of-charge indicators, testers for hearing aid and batteries and their chargers, ammeters for plating sets, and polarity indicators for metals analysis.

Other uses range from automotive test equipment to pin-ball circuit testers, and well depth indicators. Shurite has long been the favorite brand for those who take their hobbies and experiments seriously.

RANGE	RESIST,#	MODI	EL 550*	MODE	I. 650*	MOD	3L 950	
Ma.	Approx. Ohms	Stock No.	Net Each	Stock No.	Net Each	Stock No.	Net Each	
0-31.**	500	5332	\$2,75	6332	\$2.85	9332	\$2,90	
0-3	4000	5301	2.15	6301	2.25	9301	2.30	
)5	2470	5302	1,95	6302	2.05	9302	2,10	
)-10	470	530 3	1.85	6303	1.95	9303	2.00	
D-15	296	5504	1.50	6304	1.60	9304	1.65	
0-25	87	5305	1.45	6307	1.55	9305	1.60	
) - 5()	24	5306	1.45	6306	1,55	9306	1,60	
)-100	6.2	5307	1.45	6307	1.55	9307	1.60	
1-150	4.2	5308	1.45	630 \	1.55	9308	1.60	
0-200	1.9	5309	1,45	6309	1.55	9309	1.60	
)-300	.65	5310	1.45	6310	1.55	9310	1.60	
0-100	.37	5311	1,40	6311	1.50	9311	1,55	
0-500	.26	5312	1,40	6312	1.50	9312	1.55	

- Low internal resistance, sensitive type, using steel case. Moving magnet construction, patent pending. Scalo arc, 75%.
 For zero adjusters add 35c to price and Z to stock number.
 No zero adjuster on Model 950 stock models.

RANGE	RESIST.	MODE	ZL 550	MODE	1. 650	MOD	EL 950
Ma.	Approx. Ohms	Stock No.	Net Each	Stock No.	Net Each	Stock No.	Net Each
0-10 0-25 0-50 0-100 0-250 0-500	4800 750 150 37 5.4 1,34	5607 5601 5602 5603 5604 5605	\$2.80 2.50 2.50 2.50 2.50 2.50 2.50	6607 6601 6602 6603 6604 6605	\$2.90 2.60 2.60 2.60 2.60 2.60	9601 9601 9602 9603 9604 9605	\$2.93 2.65 2.65 2.65 2.65 2.65

RANGE	RESIST.#	MODI	EL 550*	MODE	T 620.	MOD	EL 950
Amps.	Approx. Ohms	Stock No.	Net Each	Stock No.	Net Each	Stock No.	Net Eacl
0-1 0-3 0-5 0-8 0-10	.105 .02 Max .02 Max .02 Max .02 Max	5201 5202 5203 5204 5205	\$1.45 1.45 1.45 1.45 1.45	6201 6202 6203 6304 6205	\$1.55 1.55 1.55 1.55 1.55	9201 9202 9203 9204 9205	\$1.66 1.66 1.66 1.66
0-15 0-25 0-50 1-0-1 3-0-3	.02 Max .02 Max .02 Max .13 .02 Max	5206 5207 5208 5209 5210	1.55 1.85 2.15 1.55 1.55	6206 6207 6208 6209 6210	1.65 1.95 2.25 1.65 1.65	9206 9207 9208 9209 9210	1.70 2.00 2.30 1.70
5-0-5 6-0-6 10-0-10 20-0-20 30-0-30 50-0-50	.022 .02 Max .02 Max .02 Max .02 Max .02 Max .02 Max	5211 5212 5213 5214 5215 5216	1,55 1,55 1,70 1,75 1,85 2,00	6211 6212 6213 6214 6215 6216	1,65 1,65 1,80 1,85 1,95 2,10	9211 9212 9213 9214 9215 9216	1.70 1.70 1.85 1.90 2.00 2,15

For zero adjuster, add 35c to price and Z to stock number, No zero adjuster on Model 950 stock models.

			AC AM	METERS			
RANGE Amps.	RESIST.	MODE	ZL 550	MODE	L 650	MOD	EL 950
	Approx. Ohms	Stock No.	Net Each	Stock No.	Net Each	Stock No.	Net Each
0-1 0-3 0-5 0-5 0-10 0-30 0-50	.42 Max .072 Max .041 Max .02 Max .02 Max .02 Max	5502 5502 5503 5504 5505 5506	\$2.50 2.50 2.50 2.50 2.80 3.00	6501 6502 6503 6504 6505 6506	\$2.60 2.60 2.60 2.60 2.90 3.10	9501 9502 9503 9504 9505 9506	\$2.65 2.65 2.65 2.65 2.95 3.15

[#] Resistance may be adjusted to meet government requirements. If this factor is important in your circuit, request factory engineering forecast.

Prices NET, F.O.B. New Haven, Conn., domestic packing, effective January 25, 1951. Subject to change within ceilings.

RANGE	RES18T. =	MODI	IL 550*	MODE	L 650*	MOD	EL 950
Volts	Approx. Ohms	Stock No.	Net Each	Stock No.	Net Each	Stock No.	Net Each
Ma. 0-1	Ohms 17	No. 5101	Each \$1,40	No. 6101	Each \$1.50	No. 9101	Each \$1,55
0-3	205	5102	1.45	6102	1.55	9102	1.60
3-0-3	265 395	5103	1.45 1.45	6103 6101	1.55 1.55	9103 9101	1.60
0-5 0-6	570	5104 5105	1.45	6105	1.55	9105	1.60
0-8	970	5106	1,45	6106	1.55	9106	1,60
0-10	1920	5107	1.50	6107	1.60	9107	1.63
0-15	4000	5108	1.60	6108	1.70	9108	1.73
0-20	1920	5121	1.65	6121	1.75	9121	1.80
0-25	232	5109	1.60	6109 6110	1.70	9109 9110	2.4
0-25H** 0-50	$\frac{2340}{232}$	$\frac{5110}{5122}$	2.30 1.75	6122	2.40 1.85	9122	1.90
0-5011**	2340	5111	2.45	6111	2.55	9111	2,60
0-75	232	5112	1.80	6112	1.90	9112	1.95
0-100	232	5113	1.90	6113	2.00	9113	2,05
0-10011**	2340	5111	2.60	6114	2.70	9111	2.75
0-150	232	5115	2.00	6115	2.10	9115	2.15
0-150H**	2340	5116	2.70	6116	2.80	9116	2.8
0-30011***		5117	2.95	6117	3.05	9117	3.1
0-30011**†	2310	5118	3.90	6118	4.00	9118	4.0
0-75014**†		5119	4.65	6119	4.75	9119	4.8
0-8-160	† †	5120	2.40	6120	2.50	9120	2,5

^{*}For zero adjuster, add 35c to price and Z to stock number. No zero adjuster on No. 950 stock models.
**H denotes high resistance.
†Supplied with external resistors.
†*Approx, resistance 840 ohms at 8 volts, 17,340 ohms at 160 volts.

AC VOLTMETERS							
RANGE	RESIST.	MODI	SL 550	MODE	1, 650	Mob	EL 950
Volts	Approx. Ohms/Volts	Stock No.	Net Each	Stock No.	N et Each	Stock No.	Net Each
0-4	11	5401	\$2.50	6101	\$2.60	9401	\$2.65
0-6	15.8	5402	2.50	6102	2.60	9402	2.65
0-10	27	5403	2.50	6403	2.60	9403	2.65
0-15	32.3	5404	2.50	6401	2.60	9404	2.65
0-50	96	5405	3.00	6405	3.10	9405	3.15
0-150	135	5406	3.25	6406	3.35	9106	3.40
0-300*	100	5407	3.65	6407	3.75	9407	3.80
0-600*	100	5405	4.65	6408	4.75	9408	4.80
0-750*	100	5109	5.25	6409	5,35	9469	5.40

[&]quot;Supplied with external resistors.

		RE	SISTAN	E METE	RS	N Y	
RANGE		Mob	EL 550	MODE	IL 650	Mob	EL 950
Ohms	Volts	Stock No.	Net Each	Stock No.	Net Each	Stock No.	Net Each
10,000	4.5	5701	\$2.00	6701	\$2.10	9701	\$2.15

^{*}Requires 3 flashlight cells for resistance readings but does not require resistor

POCKET TYPE METERS

Various Shurite pocket meters using the Model 450 case are in production. Model 450 has bright plated case, with two or three terminals, depending on ranges. Ranges suitable for pre-war and post-war batteries, portable radio batteries and many other electrical applications, including polarity indication types have been made, although they are not regularly stocked.



Stock numbers begin with 4 as the first digit. For example, the 0-3 DC. Ammeter, as illustrated, is Stock No. 4202. The bulletin, "Shurite Pocket Types", available on request, is periodically revised to indicate pocket meters which are authorized for production. Dealer net price is obtained by adding \$0.40 to the price of 550 Model meters as shown in this catalog at \$1.70 or less, or by adding \$0.30 for meters at \$1.75 or above.

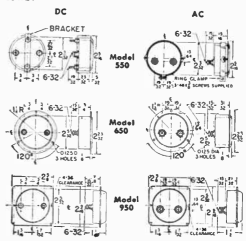
FLANGE ADAPTER RING

A sturdy flange ring for use with any Model 550 (round) Shurite meter where a flange mount is preferred. Makes appearance similar to Model 650. Wide flange, 2¾" dia. Telephone black finish. Screws, lockwashers and nuts included.

Model 5-A, Net.....\$0.18

MOUNTING DETAILS

All Shurite Panel Meters have flush cases and require 252" hole. Most standard ranges have 6-32 studs, and are mounted as follows:



IMPORTANT-HOW TO ORDER:

For all standard models, give: (1) Model Number, (2) Range, (3) Stock Number. If Model number and stock number are not stated, Model 550 will be supplied.

ZERO ADJUSTERS (Z)

Zero Adjusters are available only on Models 550-DC and 650-DC. No zero adjuster on models using 950 case. When ordering, add Z to stock number. Example: Stock number for Model 550-DC voltmeter, 0-1 volt range - without zero adjuster is 5101. With zero adjuster, it is 5101-Z.

PANEL CALIBRATION (S)

Meters are calibrated for non-magnetic panels. If for magnetic (steel) panel mounting, specify thickness and overall size of panel, and add -S to stock number when ordering, as 5101-S. If thickness of steel panel is not specified, meter will be supplied for .040 panel.

SEE YOUR DISTRIBUTOR

Besides stocking the most wanted types and being able to obtain your other needs on reasonable notice, your authorized Shurite distributor of electronic parts is qualified to help you find the right meter for your need.

(PRICES SHOWN ARE U.S.A. DEALER NET FOR INDIVIDUALLY BOXED METERS)

NEW HAVEN 8, CONNECTICUT

Prices NET, F.O.B. New Haven, Conn., domestic packing, effective January 25, 1951. Subject to change within ceilings.

F-57

for voltage readings.

Resistance may be adjusted to meet government requirements. If this factor is important in your circuit, request factory engineering forecast.

STERLING PANEL METERS



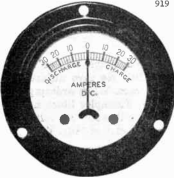
TYPE 80

Flush case, narrow flange, standard finish black enamel. Speed Nut Mounting, Dlam, flange $2 \frac{2}{35} \frac{\alpha}{\alpha}$, Speed Diam, case 2^{α} , Depth case $\frac{31}{32} \frac{\alpha}{\alpha}$ Requires hole $\frac{2}{32} \frac{1}{\alpha} \frac{\alpha}{\alpha}$ in diam. Length terminals $\frac{7}{16} \frac{\alpha}{\alpha}$.



TYPE 88

Flush case, narrow apron flange. Standard finish black enamel. Same dimensions as Type 80. Speed Nut Mounting.



TYPE 70

Flush case, wide flange, standard finish black enamel. Screw holes in flange for mounting. Diam. flange 25%". Diam. case 2". Depth case 7%". Requires hole 25%" in diam.



STERLING'S NEW SPEED NUT CLAMP



REGULAR BACK CLAMP

ALTERNATING CURRENT METERS

A.C. VOLTMETERS

,	A.C. VOLIMEI	LKJ
Number	Range	List Price
870	0-4 Volts	\$3.50
871	0-6 Volts	3.50
872	0-10 Volts	3.50
873	0-15 Volts	3.50
910	0-30 Volts	3.50
879	0-50 Volts	4.00
911	0-75 Volts	4.00
874	0-150 VHR†	5.25
912	0-250 Volts	5.75
875	0-300 Volts	6.00
913	O-5(H) Volts	7.00
876	0-600 Volts	7.00
877	0-750 Volts	8.50
878	0-10-140 Volts	5.25
+V11	R-Volts High Re	esistance

A.C. MILLIAMMETERS

Number	,	Range	List Price
880	0-25	Milliamperes	\$3.50
881	0-50	Milliamperes	3.50
882	0 - 100	Milliamperes	3.50
883	0-250	Milliamperes	3.50
914		Milliamperes	
884	0-500	Milliamperes	3.50
914	0-300		3.50 3.50 3.50

A.C. AMMETERS

Number	Range	List Price
886	0-1 Amperes	\$3.50
915	0-2 Amperes	3.50
887	0-3 Amperes	3.50
888	0-5 Amperes	
916	0-7 1/2 Amperes	
889	0-10 Amperes	3.50
917	0-15 Amperes	
890	0-20 Amperes	
918	0-25 Amperes	
892	0-30 Amperes	
891	0-60 Amperes	
893	0.60 Amperes	4.25
894	0-75 Amperes	4.25
895	0-100 Amperes	4.25
919	0 125 Amperes	2/2
	*Special Price	on
	apolication.	

DIRECT CURRENT METERS

D.C. VOLTMETERS

Num	ber Range	List Price
801	0-1 Volts	\$2.00
802		2.00
803	3-0-3 Volts 0-5 Volts	2.00
804	00. £0112	
805	0-6 Volts	
806	0-8 Volts	
807	0-10 Volts 0-15 Volts	2.00
808		
809	0-25 Volts	
810	0-25 Volts High	
811	0-50 Volts	
812	0.50 Volts High	
823	0-75 Volts	
813 814	0-100 Volts 0-100 Volts High	
815	0-100 Volts Figu 0-150 Volts	
816	0-150 Volts High	
817	0-300 Volts	4.00
	0-500 Volts	
819	0.750 Volts	
820	0-8-160 Valts	3.50
020	11-14-11144 111149	3.20

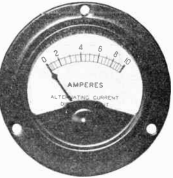
RESISTANCE METERS Direct Reading

901.....4.5 Volts, 10,000 thms 3 Flashlight cells required List Price \$3.50

902....2 M.A., 9 Volts, 100,000 Ohms, 6 Flashlight cells required List Price \$5.00

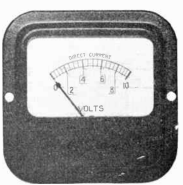
D.C. MILLIAMMETERS

D.C	. MILL	IAMM	ETER	≀5
Number	R	ange	List	Price
835	0.3	Milliam	ps. 3	4.50
836	0.5	Milliam	ps.	3.00
837	0-10	Milliam	ps.	2.50
838		Milliam		2.00
839		Milliam		2.00
840		Milliam		2.00
841	4)=100	Millian	µ8.	2.00
842	0-150	Milliam	ps.	2.00
843	0-200	Milliam	ps.	2.00
844	0-300	Milliam	D6.	2.00
845		Milliam		2.00
	-20-100			2.75
	-15-150			2.75
848	0.500	Milliam	ps.	2.00



TYPE 78

Flush case, wide flange with apoon. Standard finish black, serew holes in flange for mounting. Same dimensions as Type 70.

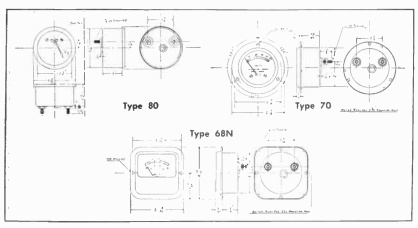


TYPE 68N

Flush case, square flange, standard finish black enamel. Serew holes in flange for mounting, width flange 2.5_8 ". Diam. case 2.1". Depth case 3_4 ".

D.C. AMMETERS

Number	Range	List Price	Number	Range	List Price
855	0-1-Amperes	\$2,00	868	0-20 Amperes	\$2.25
859	1-0-1 Amperes	2.00	863	20-0-20 Ampares	2.00
856	0-3 Amperes	2.00	865	0.30 Amperes	2.50
860	3-0-3 Amperes	2.00	867	30-0-30 Amperes	2.50
857	0-5 Amperes	2.00	869	0-40 Ampetes	3.25
861	6-0-6 Amperes	2.00	866	0-50 Amperes	3.25
858	0-10 Amperes	2.00	925	50-0-50 Amperes	3.50
862	10-0-10 Amperes	2.00	926	60 0-60 Ampères	3.50
864	0-15 Amperes	2.00	927	75 0-75 Amperes	3.75



TYPE 70 PRICES LISTED

Note: Specify if for magnetic steel panel mounting.

Type 80, 88, 78, and 68N square flange case furnished for any range of meter at an additional list price of 25c each.

No. 31A

Sirding

No. 10



No. 23 AMMETER

AMPERES 10

Sterling



Sterling Hearing Aid Battery Testers

NO. 32A DOUBLE VOLTMETER—for special 30 v. "B" batteries and 1½ v. "A" batteries, scale 0-35 v. 1 v. div. scale 0-2 v. 1/10 v. divisions. Equipped with new STERLING flexible plugs

Price \$4.00

NO. 10 DUAL CONTACT PROD METER in pocket or desk model. Marked "A" at one contact and "B" at the other, the prod is simply inserted into the corresponding battery for quick and easy reading. No. 10 is for earlier type hearing aid batteries. Scale 50-0-50 v., 2 v. div. and 2-0-2 v., 1/10 v. div. No. 10 has one cord and one plug.

Price \$4.75

Sterling Pocket Meters

Standard Line Direct Current Pocket Ammeters. Voltmeters and Voltammeters.

		Ammeters LIST PR	ICE
No.	24	for testing No. 6 dry cells. 0.35 ampere scale, 1 ampere divisions	2.50 2:25
No.	24A	for testing dry cells including the heavy-duty Ignition type of cell. 0-50 ampere scale, 1 ampere divisions \$2.50.	2.30
		Voltmeters	
No. No. No.	34 34A 34B	for ordinary single cells and Flashlight" cells, 0-3 v, scale 1/10 v, div, stor "Hot Shot" and Radio batteries, 0-10 volt scale, 1/5 volt, div, for 12 volt batteries, 0-16 volt scale, 1/2 volt divisions for ordinary 22 1/2 v, radio "B" batteries, 0-30 v, scale, 1 v, divisions for testing ordinary 45 v, radio "B" batteries, 0-50 v, scale, 1 v, div, \$5	2.30 2.50 2.50
		Voltammeters	
No.	44	for "Hot Shot" and Radio batteries and No. 6 dry cells, 0-35 ampere scale, 1 ampere divisions:	2. 7 5
No.	44A	for 12 volt batteries and No. 6 dry cells. 0-35 ampere scale, 1 ampere divisions; 0-16 volt	
No.	45	scale, ½ volt divisions for testing No. 6 dry cells and ordinary 45 volt radio "R" batteries. 0-35 ampere scale, 1	3.00
		ampere divisions: 0.50 volt scale; 1 volt divisions \$4	4.00
No.	45A	for testing dry cells including the heavy-duty Ignition type and ordinary 45 v. radio "B" batteries, 0-50 amp, scale, 1 amp, div.; 0-50 v. scale, 1 v. div.	4.25

SPECIAL PURPOSE POCKET METERS

Voltmeters

- No. 37A for 45 v, "B" butteries and 1.5 "A" batteries. Scale 0.50 v., 1 v. div. Scale 0.2 v., 1/10 v. div. Tests 45 v. "B" and $1\frac{1}{2}$ v. "A" batteries \$
- No. 38A for 90 v. "B" batteries and 1.5 v. "A" batteries. Scale 0.100 v., 5 v. div. Scale 0.2 v., 1/10 v. div. Tests 45 v. and 90 v. "B" batteries and 1½ v. "A" batteries \$3.7!
- No. 40A for 90 v. and 135 v. "B" batteries and 4.5 v., 6 v. and 7.5 v. "A" batteries. Scale 0-150 v., 5 v. div. Scale 0-10 v., 1/5 v. div. Tosts 90 v. and 135 v. "B" batteries and 4 ½ v., 6 v. and 7 ½ v. "A" batteries. \$4.00
- No. 42A Graphic General Tester, Red and Green color chart for all standard batteries including 45 v. and 90 v. "B" batteries and 1.5 v., 4.5 v., 6 v., and 7.5 v. "A" batteries, 0-100 v. scale for special sizes of "B" batteries, 5 v. div. Tests all Portable Radio batteries \$6.00

STANDARD LINE—Sterling's direct current pocket ammeters, voltmeters and voltammeters may be used in all kinds of battery testing, in railroad signal work, for photo flash purposes and in telephone and low-voltage electrical work generally. They are polarity indicators. Meters 2½" in diameter and 5%" thick. Nickel finish. Standard package, ten instruments. Shipping Weight 4 lbs.



No. 42A GENERAL TESTER



No. 45 VOLTAMMETER

F-59



Since 1933 we have been manufacturing a quality line of test equipment. For high accuracy and rugged dependability, Chicago Instruments are without compare in the service field. They represent the greatest test equipment values on the market!



PORTABLE BENCH-TYPE VOLT-OHM-MILLIAMMETER Exclusive Design Slanted Case for Better Visibility

Multiplex Model 458A. Volt-Ohm-Mils-Ammeter. Net \$26.00

Modernized brown hammerloid finished case with flexible leather strap handle, featuring broader coverage, 1000 ohms per volt.

Volts AC-DC: O-2.5/10/50/250/1000/5000

Milliamperes AC-DCi 0-1/10/100 Amperes: AC: 0-05/1/5/10

Amperes: DC: 0-1/10

Ohms Full Scale: 1000/200,000/2,000,000 Ohms Center Scale: 50/2250/22,500

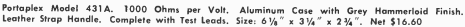
Size: 101/8" x 63/4" x 51/2"

Multiplex Model 458, Volt-Ohm-Miliammeter, 1000 Ohms per volt. Net \$21.00

Volts DC: 0-5/10/50/100/500/2000 Volts AC: 0-12.5/23/123/250/1250 Milliamperes DC: 0-1/10/100 Milliamperes AC: 0-2.5/25/250

Ohms Full Scale: 1000/200,000/2,000,000
Ohms Center Scale: 50/2250/22,500
Output: -5 to |-55 Decibels
Size: 101/8" x 61/4" x 51/2"

PORTABLE VOLT-OHM-MILLIAMMETERS



Volts AC-DC: 0-15/30-150/300/1500/3000

Ohms Center Scale: 60/600/6000

Amperes DC: 0-7.5
Ohms Full Scale: 0-10,000/100,000/1 meg.

Portaplex Model 421D. 5000 Ohms per Volt. Aluminum Case and Cover with Grey Hammerloid Finish. Size: $6\frac{1}{6}$ " x $3\frac{1}{4}$ " x $3\frac{1}{4}$ ". Net \$20.00

Volts AC-DC: 0-4/10/40/100/400/1000 Milliamperes DC: 0-4/40/100/400 Ohms Full Scale: 0-10,000/100,000/1 meg.
Ohms Center Scale: 60/600/6000

Portaplex Model 433. High sensitivity 20,000 Ohm per Volt. Steel Case with Black Finish. Size: $5-7/16'' \times 3-9/16'' \times 3''$. Net \$20,00

Volts DC: 0-3/30/300/600

Ohms Center Scale: 70/700/7000/70,000

Ohms Full Scale: 5000/50,000/500,000/5,000,000

FEATHERWEIGHT MINIATURE MODELS

These Famous Chicago Instruments are the most useful multitesters made. We are the pioneers of this type of pocket-size. Thousands are in daily use all over the world. Chicago "Featherweights" are built to the same high standard of accuracy as our bench type models. They are ideal for outside service work. All Models Size: 3-15/16" x $2\frac{7}{8}$ " x 2".

Featherweight Model 450. 1000 Ohms per Volt. Bakelite Case. Net \$12.00

Volts DC: 0-5/10/50/500/1000 Milliamperes: 0-1

Ohms Full Scale: 5000/50,000/500,000 Ohms Center Scale: 30/300/3000

Featherweight Model 453. 1000 Ohms per Volt. Bakelite Case. Net \$16.00

Volts AC: 0-15/30/150/300/1500/3000 Volts DC: 0-15/30/150/300/1500/3000 Milliamperes DC: 0-150

Ohms Full Scale: 5000/50,000/500,000

LOW COST SIMPLEX VOLT-OHM-MILLIAMMETERS

Inexpensive multitesters for low sensitivity requirements Ideal instruments for schools and beginners

Simplex Model 371. Iron Vane Type. Net \$5.25

Volts DC: 0-3/15/30/300 Milliamperes: 0-25

Ohms Full Scale: 10,000 Size: 17/8" x 23/4" x 37/8"

Simplex Model 312 AC-DC. Repulsion Type Movement. Net \$6.75

Volts AC and DC: 0-25/50/125/250 Milliamperes AC and DC: 0-50 Ohms Full Scale: 100,000

Ohms Center Scale: 2400 MFD: .05 to 15. Size: 1%" x 2¾" x 3%"



POLARIZED TEST LEADS

No. 1048 Polarized Test Leads for all Chicago Instruments. Net \$0.66 per pair. Low resistance red and black rubber insulated leads 48" long. Tenite insulated prods.

CHICAGO INDUSTRIAL INSTRUMENT CO.



Micago INSTRUMENTS

ELECTRONIC MULTITESTER

For TV and FM

The new Chicago Vacuum Tube Volt Meter is the Industry's Greatest Value! More Ranges — Greater Accuracy — Laboratory Quality — Exclusive Design.

30 RANGES

AC & DC Volts
 Output

Ohms

Capacitance

DC Milliamperes

Model 504 VTVM Electronic Multilester. Complete with DC Probe and Test Leads. Net \$39.00

Precision calibrated 1% multipliers, Capacitance and Milliampere ranges add versatility found only in instruments costing more than twice as much. Rotary Switching and one Zero adjustment for all ranges are designed for convenience. Exclusive slanted case front and big $5\frac{1}{2}$ meter offer new scale reading ease. Zero Center for TV and FM discriminator alignment. Size: $10^{\prime\prime}$ x $7^{\prime\prime}$ x $6^{\prime\prime}$, Shipping Weight: 10 lbs.

RANGES

DC VOLTS: (7 ranges)
0-5/10/50/1000/500/1000/5000
AC VOLTS: (7 ranges)
0-5/10/50/100/5000/1000/5000
DECIBELS: —20 to +16
OHMS: (6 ranges)
0-1000/10K/100K/1 Meg/100 Meg/1000 Meg
0hms readings at center scale
10/100/1000/10K/1 Meg/10 Meg

CAPACITANCE: (6 ranges)
50 mmf to 5000 mmf
.0005 mf to .05 mf
.05 mf to 5 mf
.5 mf to 50 mf
5 mf to 500 mf
50 mf to 5000 mf
DC MILLIAMPERES: (4 ranges)
0-1/10/100/500





MODEL 501 V.T.V.M. ACCESSORIES

Model P505 R.F. Probe: Extends AC range to 100 megacycles. Net \$5.00 Model P506 High Voltage Probe: Extends the DC Voltage range to 30,000 VDC. Net. \$9.00

SELECTOHM CALIBRATED POTENTIOMETER

Model 501 Selectohm. Net \$7.50

100,000 Ohm 25 watt precision wire-wound, Linear scale potentiometer is designed for a resistance substitute or for accurately calibrating resistance in a circuit. The Selectohm may be used as a decade box or in groups for quick set-ups as a divider network. It has many service and laboratory applications. Wire wound. Molded Bakelite. Protected windings. Precision laboratory construction throughout.





DRY BATTERY TESTER

A counter type merchandising tester that indicates the condition of dry cells at a glance. The customer can see for himself. Boosts battery sales.

Model 471. Dry Battery Tester. Complete with Test Leads. Net \$16.00. Tests 11/2 Volt-10 Volt and 10 Volt to 150 Volt batteries under specified load. Big easy-to-read 51/2'' rectangular meter.

CHICAGO INDUSTRIAL INSTRUMENT CO.

VIBRATING REED FREQUENCY METERS (PATENTED)

J-B-T Vibrating Reed Frequency Meters are used extensively in radio, telephone, and television service, on engine generator sets, in laboratories, in many types of electronic equipment, on panel and control boards in central stations and industrial plants—wherever constant or known frequency is important to efficient operation of equipment.

PRINCIPLE OF OPERATION:

Simple in design, the J-B-T Meter consists of a case, base, dial and central mounting frame, with a series of spring steel reeds screwed to a reed mounting bar, individual driving coil surrounding each bank of reeds, permanent magnet, series resistor and terminal studs.

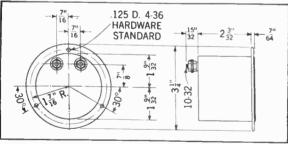
Each reed is adjusted to respond by resonance to but one frequency. As the alternating current (or interrupted direct current) excites the driving coil, the one reed "in tune" with the frequency in the coils will respond by vibrating rapidly because of permanent magnet polarization and induced magnetism from the coil. The instrument is adapted to specified operating voltage by a series resistor. Frequency of the current is read on the graduated face of the instrument.

ADVANTAGES:

Some standard models are available in either half cycle or full cycle steps, as shown below on two meters indicating a frequency of 60 cycles.

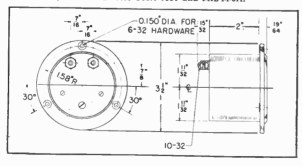






Above: Models 30-F, 31-F, 33-F, 34-F; 31/4" Metal Case

Below: Models 30-FX, 31-FX, 33-FX, and 34-FX; Molded Case Meets Mounting Dimensions of JAN-I-6 and ASA C39.1-1951 and MIL-M-6A.



Guaranteed accuracy at normal operating temperatures is $\pm 0.3\%$ or better of the frequency being measured, depending on the model. High fatigue safety factor for continuous operation. Temperature compensations are not required as temperature coefficient of reeds is only approximately 75 parts per million per degree F., negative.

All meters are permanently calibrated at the factory and do not require subsequent adjustment. Accuracy is not affected by wave form or external magnetic fields. Built with no pivoted parts and with lock washers at every critical point, these rugged meters can take rougher treatment than many instruments.

CAUTION:

If a meter plugged in on a 60 cycle AC power line does not indicate a frequency of exactly 60 cycles, trust the meteri Power supply may momentarily be off-frequency due to changing load conditions beyond the control of the Utility. All J-B-T Vibrating Reed Frequency Meters are accurately calibrated at the factory, entirely independent of frequency of power supply.



MODEL 30-F

MODEL 31-F

Used in standby power equipment. Handy for accurately measuring frequency of power source. Five reeds, 58-62 cycles 100-130 volts. Other characteristics same as Model 30-F. For details, Bulletin VF-43

31-F,	58-62	су.,	31/4"	Metal
Case		*************		. \$23.65
31-FX,	58-62	су.,	31/2''	Molded
Case,	JAN-I-	6 mtg	ſ	. \$23.65



MODEL 34-FX

MODEL 30-F

Range: 48-52 and 58-62 cycles. Double window for ease of reading frequency in either range. Often specified for export. 100-130 volts; 130 ohms per volt; ! watt power consumption. Accuracy ±0.3% at reference temperature. Flush panel mounting. For details, Bulletin VF-43.

30-F. 48-52 and 58-62 cy., 31/4" Metal Case \$27.50 30-FX, 48-52 and 58-62 cy., 3½" Molded Case, JAN-1-6 mtg. \$27.50



MODEL 31-F

MODEL 34-FX

Used where a broader frequency band is desirable. Nine reeds, 56-64 cycles, or in half-cycle steps (accuracy ±0.2%) 58-62 cycles. 100-130 volts; 130 ohms per volt; 1 watt power consumption. Flush panel mounting. For details, Bulletin VF-43.

	56-64			
Case	**************	**********	*************	\$27.25
34-FX	, 56-64	су.,	31/2"	Molded
	JAN-I-			
	58-62			
Case	*************	***********		\$28.90
34-FX	58-62	су.,	31/2"	Molded
Case,	JAN-I-6	5 mta	ſ	S28.90

Tal

161

MODEL 33-F

400-cycle. Used for measuring frequency of high-cycle power sources, including new heavy arcraft. Accuracy ±0.3%. Nine reeds, 380 to 420-cycle range. 100-130 volts; 70 ohms per volt; 1.75 watts power consumption. Flush panel mounting. For details, see Bulletin VF-43-1A. 33.F. 380-420 cv. 314" Metal. 33-F, 380-420 cy., 31/4" Metal Case S34.10

Case \$34.10 33-FX, 380-420 cy., 3½" Molded Case, JAN-I-6 mtg. \$34.10

MODEL 21-FX

Matches other 21½" panel instru-ments. Meets ASA C39.1-1951 ments. Meets ASA C39.1-1951 in depth of case as well as mounting dimensions and mounting hardware. Weighs only 4½ oz. 100-130 volts; 5 reeds; 58-62 cycles; 190 ohms per volt; 0.6 watt power consumption. Also 116 to 124 cy.; 180 ohms per volt; 0.7 watt power consumption. 390 to 410 cy.; 85 ohms per volt; 1.3 watts power consumption. Flush panel mounting. For details, see Bulletin VF-43-1B and Mounting Diagram MD-20. 21FX. 58-62 cy.; 2-11/16"

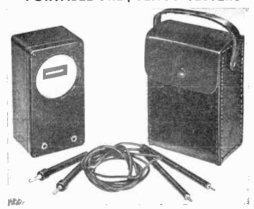
21-FX,		2-11/16"
Molded	Case	 \$22.55
21-FX,		2-11/16
Molded	Case .	 \$25.30
21-FX,	390-41	2-11/16"
Molded	Case	 \$27.50

11/2" SEALED METER

MODEL 15-FHAC, now used extensively on audio-oscillators as the frequency standard, the model illustrated operates 2 reeds, 60 and 400 cycles, at approximately 8-10 volts for cathode follower circuit. Other 1½" sealed meters having one bank 1½" sealed meters having one bank of 5 or 6 reeds and operating at 100-130 volts are in ide on special order, but not stocked. Bariel is 1½" drameter; detachable flanne 2.094" drameter; overall derth behind flange 1½"; there holes on 0.875" radius; solder terminals (see Print 2010). \$20.30 15-FHAC



PORTABLE FREQUENCY TESTERS



MODEL 33-FP-9L. Handy, compact, portable instrument of exceptional accuracy even under poor wave-form conditions, fluctuating voltage or external magnetic disturbances. Meets exacting test requirements of aviation, signal and communication equipment. Housed in sturdy molded case 57/8" x 31/4" x 25/8" with leather carrying case 64/8" x 41/4" x 23/4". 4" leads are supplied complete with sharp 5" insulated test picks and banan plugs. Electrical characteristics are identical with 60-cycle 34-FX.

33-FP-9L 380-470-x 100-130 volts.

33-FP-9L, 380-420 cy., 100-130 volts... 34-FP-9L, 56-64 cy., 100-130 volts..... \$40.70

NOTE ON METER VOLTAGE

J-B-T Vibrating Reed Frequency Meters of all sizes normally are made with two studs and are designed to be connected across one phase of a multi-phase line. The single phase voltage where the meter will be used thus becomes the voltage to be specified for the meter. Special meters with extra studs are made only for the purpose of reading two or more voltages, not additional phases.

31/2" SEALED METER

FHXX TYPE METERS, sealed instrument, glass-to-metal construction, with solder terminals now super-sede the FHX sealed meters (Print SK-24). While JAN-1-6 does not refer SK-24). While JAN-I-6 does not refer to frequency indicators, the FHXX series uses the front mounting dimensions, and meets or exceeds the sealing and electrical requirements including the 3000 volt breakdown. Maximum barrel diameter 2-11 16" (234" panel mounting hole recommended); 27%" overall depth behind flange, mounted by 3 flange holes for 6-32 screws on 1.58" radius; detachable flange. See Print SK-51. Standard voltage is 100-130. While not regularly stocked, these meters are in production



	Willie Hot regularly blocked, more motors and r	
duction.		
31-FHXX,	5 reeds, 58-62 cy).45
3-FHXX.	9 reeds. 380-420 cv	0.90
34-FHXX.	9 reeds 58-64 cv	1.05
34-FHXX-	11, 11 reeds, 55-65 cy	3.25
34-FHXX-	Z-11, illustrated, 11 reeds, 57.5-62.5 cy	7.90

ELAPSED TIME AND FREQUENCY METER

This unique panel instrument combines the elapsed time or running time meter with frequency reeds. It is widely used on motor generator sets and on electrical equipment sets and on electrical equipment where maintenance routine calls for periodic servicing. Reads 9,999.9 hours; 58-62 cycles at 110-130 volts. Self-starting. Tenths shown in red numerals, all others black. Meter panel 2-9/16" (25%" panel mounting hole recommended); Depth behind flange, 4-11/32". Front mounting same as Model 31-F. For variations with 7, 9 or 11 reeds on special order only, see Print SK-45.

31-FE, 31/4" metal case. \$33.00

31-FEX-1 (not stocked), 31/2" meter flange permanently attached. \$34.10



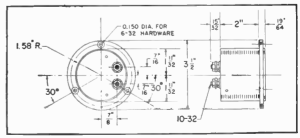
\$34.10

ELAPSED TIME METER

MODEL 31-EX. To record operating time of AC electrical and electronic equipment, this instrument registers in 1 10th hour steps to 9,999.9 hours, then automatically re-sets. Shows tenths in red numerals, all others in black. Molded case per diagram below and matching "X" 3½" frequency meters fully encloses all parts. Popular for tube life, TV equipment, punch presses, conveyors, oil burners, maintenance schedules etc



		volt	17.05

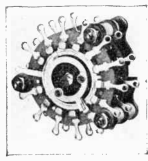


Model 31-EX Molded Case; meets flange dimensions of JAN-I-6 and ASA C39.1-1951 and MIL-M-6A.

Radio's Master 16th Edition Copyright by U. C. P., Inc. Ne

(LAMINATED) INSTRUMENT AND TESTER SWITCHES

Rotary Selector — Single and Multi-Gang — Non-Shorting and Shorting*

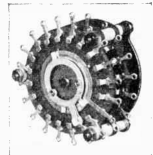


JBT Instrument-type Rotary Selector Switches are used widely instrument-type notary Selector Switches are used widely in quality test equipment, portable instruments, inspection setups and avionics where trouble-free, dependable performance is of major importance. Available in two basic types—14 and 20 position—the design gives extra contacts in minimum space. One to six decks.

FEATURES:

FEATURES:
Reliability- Rigid, 3-post deck suspension, instead of the usual 2; all current carrying parts are brass or phosphor bronze, nickel coated and then heavily plated with pure silver to meet 300 hour salt syray test; ball bearing action, beryllumicopper spring on SS-14; phosphor bronze on SS-20, and sharp detent assure positive indexing. Laminated plastic decks and rotors selected for maximum mechanical and dielectric strength. On special order, material of grade LTS-E-3 or better, per Government Specs. MLP-3114, vacuum impregnated with approved fungicide can be supplied at extra cost.

Exceptional Compactness—14-position switch takes 13 circuits and "off" in 2" circle; 20-position switch handles 19 circuits and "off" in 2-23/32" circle. Extra decks add only 5/16".



SS-20-2

SS-14-2

Low Contact Loss—Double-grip collector arms, and large-area contacts, silver to silver, result in on average contact resistance of .007 ohms or less during the useful life of the switch.

Ample Dielectric—AC or DC; normal carrying capacity (not make-and-break), 1 amp.; maximum momentary capacity (not

make-and-break), 5 amp.; maximum voltage between contacts and ground, 1000 volts R.M.S.; between decks and ground, 2000 volts R.M.S.

* Standard items, but not regularly stocked; check with your distributor

BASIC 14-POSITION: Knob supplied only on individually packed units—not on bulk orders unless specified. Collector arm placed directly opposite to flat of shaft, unless otherwise specified. Contact lugs and common lugs positioned as shown, 13 contacts per deck. One to six decks; for each additional deck (or gang) add 5/16" to depth. Continuous rotation type supplied unless otherwise specified. Adjustable Stop normally is supplied on standard cataloged switches. Panel locator positioned as shown unless otherwise specified. unless otherwise specified on bulk orders.

BASIC 20-POSITION: Knob supplied only on individually packed units—not on bulk orders unless specified. Collector arm placed directly opposite to flat on shaft, unless otherwise specified. Contact lugs and common lug positioned as shown, 19 contacts per deck, continuous rotation types. One to six decks; for each additional deck, add 5/16" to depth. Continuous rotation type supplied unless otherwise specified. Panel locator positioned as shown unless otherwise specified on bulk orders.

ETCHED DIAL PLATES

For SS-14 or MS-14 Series; and for SS-20 or MS-20 Series. Dull black finish—with raised bright metal numerals.

EP-13	off thru	13\$	0.21
EP-14	1 thru	14	.21
EP-19	off thru	19	.21
EP-20	1 thru	20	.21



LEVER ACTION SWITCHES

Excellent for test equipment and communications systems, these switches use the same high quality parts as the SS-14 series. Bracket mounting holes 15% apart; may be mounted in groups 5% between centers. Individually boxed with knobs. Positive indexing type. boxed

SS-14-1L3, 3 pos., no off; N-S	0.75
SS-14-1L3S, 3 pos., no off; Sh	
SS-14-1L4, 3 pos., & off; N-S, Illus	.85
SS-14-1L4S, 3 pos., & off; Sh	.85





LAMINATED SWITCHES, SS-14 TYPE

(14 positions; angular indexing 25° 43')

					Net Price, dividually
	Positions Per	Circuits	Decks or	Shorting, Non-	Boxed, Includ-
Model	Circuit	Per Deck	Gangs	Shorting	ing Knob
SS-14-1	14	1	1	N-S	\$1.50
SS-14-1A*	5†	2	1	N-S	1.55
SS-14-1S*	14	1	1	S	1.50
SS-14-1CS#	14	1	1	CS	1.85
SS-14-2	14	1	2	N-S	1.80
SS-14-2A*	5†	2	2	N-S	1.95
SS-14-2S	14	1	2	S	1.80
SS-14-2CS#	14	1	2	CS	2.55
SS-14-3	14	1	3	N-S	2.25
SS-14-3S*	14	1	3	S	2.25
SS-14-4	14	1	4	N-S	2.90
SS-14-6	14	1	6	N-S	4.25

*Standard items, but not regularly stocked; check with your dis-

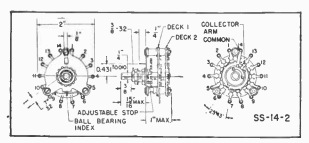
tributor.
†Denotes correction in former catalogs; 5 positions include 4
"live" and 1 "off".
‡Complete shorting — all contacts shorted except one in use.

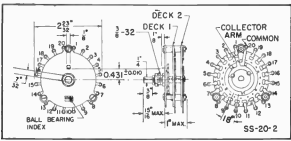
LAMINATED SWITCHES, SS-20 TYPE

	(ZU-positions;	angular	ındexi	ng, is')	
SS-20-1	20	1	1	N-S	\$1.95
SS-20-1A*	6§	2	1	N-S	2.00
SS-20-1S*	20	1	1	S	1.95
SS-20-2	20	1	2	N-S	2.40
SS-20-2S*	20	1	2	S	2.40
SS-20-3	20	1	3	N-S	3.25
SS-20-4	20	1	4	N-S	3.95
SS-20-6	20	1	6	N-S	5.60

*Standard items, but not regularly stocked; check with your dis-

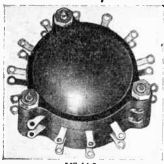
§Denotes correction in former catalogs; 6 positions include 5 "live" and 1 "off".





NEW-BUT PROVED-MOLDED ROTARY SELECTOR SWITCHES

Fully Enclosed — Single and Multi-Gang — Shorting and Non-Shorting



- All moving contacts enclosed minimizes dirt and corrosion.
- Contact lugs permanently integrated into switch assembly.
- Sturdy construction with 3-post deck suspension, double grip collector arms, and rectangular drive shaft through decks for precision indexing.
- Interchangeable, electrically and mechanically, with J-B-T 14- and 20-position laminated switches, widely used by industry and Armed Services.



MS-20-1

FEATURES:

For description of rigid 3-post construction; heavy pure silver plating to meet 200-hour salt-spray test; excep-

tional compactness; .007 ohm average contact resistance; current-carrying capacity and voltage breakdown, see adjoining page on SS-14 and SS-20 laminated switches. Besides fully enclosing all the moving contact parts, the molded switches differ from the laminated construction in the design of the detent mechanism, but both types provide the positive indexing which quickly identifies the superior quality of J-B-T switches.

quickly identifies the superior quality of J-B-T switches.

BASIC 14-POSITION MOLDED (MS-14): 13 circuits and "off" per deck in 2" circle for compactness. Molded end cover regularly supplied on MS-14 series. Knob included with individually boxed units — not on bulk orders unless specified. Collector arm placed directly opposite to flat of shaft, so that knob pointer points to live contact. Common or "off" contact lug is bent down for ready identification. Internal construction: double-grip collector arms hold contact lug on upper and lower surfaces; collector ring is self-wiping. One to six decks add \(\frac{h}{h} \) " per deck (or gang) to depth; for seven decks and over, add \(\frac{h}{h} \) " per deck (or gang) to depth; for seven decks and over, add \(\frac{h}{h} \) " be even decks and over, add \(\frac{h}{h} \) " be depth for double indexing mechanism; add \(\frac{h}{h} \) " to depth for double indexing. Continuous rotation type supplied unless adjustable stop (type MAS) is ordered or, on quantity orders, pre-set tixed stops are specified. Panel locator is available on quantity orders when specified; on MS-14-4 and MS-14-6, extra hex nut and longer screw are supplied for inverting supporting screw nearest common, thus converting into panel locator.

BASIC 20-POSITION MOLDED (MS-20): 19 circuits and "off" per

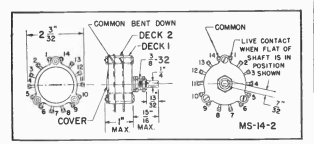
are supplied for inverting supporting screw nearest common, thus converting into panel locator.

BASIC 20-POSITION MOLDED (MS-20): 19 circuits and "off" per deck in 2;3" circle for compactness. Molded end cover regularly supplied. Knob included with individually boxed units — not on bulk orders unless specified. Collector arm placed directly opposite to flat of shaft, so that knob pointer points to live contact. Common or "off" contact lug is bent down for ready identification. Common or "off" contact lug is bent down for ready identification. Internal construction: double-grip collector arms and self-wiping collector ring are standard construction. One to six decks; add fe" per deck (or gang) to depth. Continuous rotation type supplied; on quantity orders, pre-set fixed stops are available. Panel locator available on quantity orders when specified; on MS-20-4 and MS-20-6, extra hex nut and longer screw are supplied for inverting supporting screw nearest common, thus converting into panel locator.

MOLDED SWITCHES, MS-14 TYPE (14 positions; angular indexing 25° 43')

Continuous rotation, no stops

Model	Positions Per Circuit	Circuits Per Deck	Decks or Gangs	Shorting, Non- Shorting	Depth Behind Panel	Individually Boxed Including Knob
MS-14-1	14	1	1	N-S	13"	\$1.50
MS-14-1S	14	1	1	S	16	1.50
MS-14-2	14	1	2	N-S	11/8"	1.80
MS-14-2S	14	1	2	S	11/8"	1.80
MS-14-3	14	1	3	N-S	1 76''	2.25
MS-14-4	14	1	4	N-S	13/4"	2.90
MS-14-6	14	1	6	N-S	23/8"	4.25



MOLDED SWITCHES, MS-20 TYPE

(20 positions; angular indexing 180)

Continuous rotation, no stops

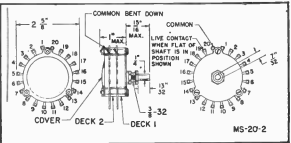
Model	Positions Per Circuit	Circuits Per Deck	Decks or Gangs	Shorting, Non- Shorting	Depth Behind Panel	Net Price, Individually Boxed Including Knob
MS-20-I	20	1	1	N-S	18"	\$1.95
MS-20-1S	20	1	1	S	13"	1.95
MS-20-2	20	1	2	N-S	11/8"	2.40
MS-20-2S	20	1	2	S	11/8"	2.40
MS-20-3	20	1	3	N-S	1,7 "	3.25
MS-20-4	20	1	4	N-S	13/4"	3.95
MS-20-6	20	1	6	N-S	23/8"	5.60

ADJUSTABLE STOP MOLDED SWITCHES, MAS-14 TYPE

(14 positions; angular indexing 25° 43')

IMPORTANT: Enclosed adjustable stop mechanism located on panel side of switch increases switch length $i k ^{1}$ behind panel; decreases effective bushing length by $i k ^{1}$; and shortens shaft extending from bushing by $i k ^{1}$.

I Model	Positions Per Circuit	Circuits Per Deck	Decks or Gangs	Shorting, Non- Shorting	Depth Behind Panel	Net Price, Individually Boxed Including Knob
MAS-14-1	14	1	1	N-S	31"	\$1.95
MAS-14-1S	14	1	1	S	31"	1.95
MAS-14-2	14	1	2	N-S	132"	2.25
MAS-14-2S	14	1	2	S	132"	2.25
MAS-14-3	14	1	3	N-S	133"	2.70
MAS-14-4	14	1	4	N-S	133"	3.35
MAS-14-6	14	1	6	N-S	233"	4.70



Instruments



APPLIANCE TEMPERATURE TESTERS

A NEW IDEA IN TESTERS — The need for scientific but sturdy portable test equipment in the appliance service field is met by this exclusive line. Here the user profits from Is met by this exclusive line. Here the user profits from JB-T's wide experience in building field test sets for many well-known manufacturers of ranges, irons, refrigerators, deep freeze units, and similar equipment. All JB-T testers include the principle of remote reading of temperature,—and temperature measures the real usefulness of the appliance

MODEL 32-JP-3. A very popular oven tester with all the features of Model 32-JP-4 except that no carrying strap is included, and the thermocouple supplied is attached permanently instead of to binding posts. This model is extensively used for service work, sales demonstrations and inspection. Range 0-b5U° Fahrenheit; 10° divisions readable to 2½°; automatically compensated for ambient temperature. For more details, see Bulletin JP-103. Complete with attached SA-116 5½′ calibrated the

tached 5½ cali calibrated thermocouple, clip and





IRON TESTER

MODEL 32-JIT. Self-contained bench type tester; checks all makes of Irons; measures thermostat temperatrons; measures thermostat temperatures; and shows open or short circuits. Automatically compensated for room temperature. Also indicates operating temperature of the sole plate (working surface) on non-electric or cordless irons. Black metal case; overall size 10" x 12" x 5½", scale 0—650°F, 15 amp. fuse, 6' cord, 110-volt, 50-60 cycles.......\$31.65

ALL-PURPOSE TESTER

MODEL 61-JRT. This 9 - in - 1 MODEL 61-JRT. This 9 - in • 1 tester speeds accurate temperature adjustment and current analysis of ranges, refrigerators, etc. Rapidly reads four cold zones, 100° F. to +60° F. up to 14′ distant; two heat zones 0-600° F. up to 5½′ distant; one voltage range 0-300 AC; and with transformer, two current ranges, 0-30 and 0-60 amps, AC. Sturdy, polished walnut case 15½″ x 10½″ x 43¼″ with handle and slip hinges. Two-color etched metal panel.



For more details, see Bulletin JRT-349.

MODEL 61-JRT (LESS TRANSFORMER). Same unit, same scales, except does not read in amperes; AS-TR-2 transformer assembly omitted \$93.50

ATTACHMENTS AND SPARE PARTS **THERMOCOUPLES**



with SHIELD and CLIP. Standard flexible No. 22 gauge iron constantan, asbestos insulated, 5½,

SA-188 (for AUTOMATIC WASHER TEMPERATURES, etc.) 78" diameter copper tube, 4" long, encloses thermocouple for insertion in pipe or sample of water. Has 6' leads for attachment to 32-JP-2 and 32-JP-4 oven testers, also 60-JRT and 61-JRT.....\$3.85

SA-199 with SHIELD and CLIP. Same as SA-116 above, except duplex, non-fraying glass braid construction; diameter .115"; recommended for frequent use with these testers at temperatures above 400°F



SA-300 (for SURFACE READINGS).

Spring-type iron constantan in Transite tip with handle and 5' No. 22 gauge lead for extremely rapid heat readings; for attachment to 32-JP-2, 32-JP-4, 60-JRT and 61-JRT appliance testers .. .\$5.50

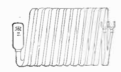
SA-301 (REPLACEMENT TIP FOR SA-300). Transite tip and thermal element only \$2.75



IRON TESTER THERMOCOUPLE, MODEL 1T-1. This attachment is identical with the 32-JIT, except there is no meter. It is easily connected to Models 32-JP-2, 32-JP-4, 60-JRT and 61-JRT. Shows open circuits and shorts, checks sole plate temperatures and thermostus on all times. shorts, checks sole plate temporatures and thermostats on all types \$16.25

SA-170 (REPLACEMENT THERMOCOUPLE for IRON TESTERS

RESISTANCE BULBS (FOR COLD TESTING)



SA-142. For use only with Model 60-IRT: calibration is not inter-60-JRT; calibration is not in changeable with SA-162; has inter embossed number .. \$5.50

CL-90 CLAMP. Metal clamp for holding SA-142 and SA-162 sistance bulbs in contact with surfaces up to 1/4''

TRANSFORMERS

AS-TR-2. Attachment for compartment of 61-JRT all-purpose tester,

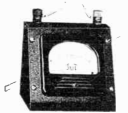
AS-TR-3. Attachment for increasing usefulness of 60-JRT all-purpose tester. Includes side rails for attaching inside compartment; fully housed. Reads 30 and 60 AC amp. by dividing volt scale by 10 to 10 t

INDICATORS TEMPERATURE

WHERE TO USE: To check heat rise of motors, transformers and coils: for laboratory furnaces, inspection set-ups, for remote indication of infra-red and other oven temperatures; and to maintain controlled industrial processes such as heat treating and annealing. When used with selector switch, permits centralized reading of one to ten thermocouples, as in Diesel exhaust manifold applications.

MODEL 32-J

MODEL 32-J PYROMETER IN SN-3 STAND. Mounted in sloping front black metal stand, 41/4" high x 43/8" deep x 41/8" wide. Compensated for ambient temperature. Medium resistance system, damped for quick reading on 2% scale, assures ruggedness and pointer stability. To retain the ±2% accuracy of the installation: use only the type and resistance of thermocouple and lead which are provided, do not cut extra lead—coil it—change in length changes calibration. required. Many users find couple and lead on hand. ambient temperature. Medium



A protection tube is not generally find it convenient to keep an extra

MODEL 32-I IN SN-3 STAND

0° 6	550° I	-	350°	C,	includes	SA-91	therm	ocoup	ole,	SA-84	
					nector bl						
0°12	200°	F—	650°	C.	includes	SA-87,	SA-82,	and	CB-1		30.25
n°20	nnn°	F	11000	C.	includes	SA-87.	SA-82.	and	CB-1	l	30.25

MODEL 32-J IN SN-5 STAND (not illustrated). With 3 binding posts to accommodate flexible extra lead and thermocouple for hard-to-reach locations.

0°-650° F with SA-91 thermocouple, SA-84 lead, CB-1 connector block, and SA-86 flexible lead and thermocouple.....

TEMPERATURE

LEAD WIRES. To bring the reference junction within the pyrometer, compensating or extension lead wires should always be used. See the instrument dial for (1) the kind of lead and (2) combined resistance of lead and thermocouple. Standard leads include:

SA-83 26' compensating lead for chromel-alumel as above

SA-84 6' extension lead for iron-constantan, 1938 calibration, duplex; moisture-proof and flame-proof; prepared as above \$1.55

SA-85 26' extension lead for iron-constantan, 1938 calibration similar to above... \$4.85

SA-86 7 iron-constantan thermocouple and lead combined; twisted patr No. 20 Ga., asbestos-insulated—for intermittent use on 600° F scales; terminals at instrument end; other end welded; (resistance is not interchangeable with SA-84 nor with S1.85 SA-85)



THERMOCOUPLES. For pyrometers and leads above, J-B-T thermocouples are carefully selected, standardized, and tested. SA-87 12" No. 14 Ga, chromel-alumel, 2-hole ceramic beads, fits 5/16" hole; welded tip
SA-88 same except 24" No. 14 Ga
SA-89 12" No. 8 Ga. chromel-alumel, 2-hole ceramic beads, fits 7/16" hole; welded tip
SA-90 same except 24" No. 8 Ga
SA-91 12" No. 14 Ga. iron-constantan, 1938 calibration; 2-hole ceramic beads, fits 5/16" hole; welded tip

MODEL 60-JPS

MODEL 60-JPS. This portable makes it easy to know temperatures at one to ten locations. Excellent for study of heat in various parts of the same of heat in various parts of the same equipment, or in a battery of units. Knife-edge pointer, 5.6" scale. Heavyduty thermocouple switch has average contact resistance of .00075 ohms or less. Automatically compensated for ambient temperature, indoors or outdoors. To retain accuracy of 1% full scale, use leads and thermocouples equal to resistance and e.m. f.vs-temperature characteristics for which instrument is calibrated. Medium resistance system assures portability. Housed in natural-finish wood case 11½" x 8½" x 4½" over rubber feet. A "must" for inspection, maintenance, and engineering.



60-IPS-0°-600° F with SA-86, 7' thermocouple and lead

60-JPS_0°_600° F with SA-86, 7' thermocouple and lead for small apertures.

5101.85
60-JPS_0°_1200° F with SA-88, SA-82, and CB-1.

104.50
60-JPS_0°_2000° F with SA-88, SA-82, and CB-1.

104.50
60-JPF_0°_2000° F with SA-88, SA-82, and CB-1.

104.50
60-JP_0°_1200° F with SA-88, SA-82, and CB-1.

574.35
60-JP_0°_1200° F, with SA-88, SA-82, and CB-1.

77.00
60-JP_0°_2000° F, with SA-88, SA-82, and CB-1.

77.00
80-JP_0°_2000° F, with SA-88, SA-82, and CB-1.

77.00

Note: When ordering additional thermocouples, specify couples and leads as above. Centigrade equivalent scales available on order.

Model 70-J

MODEL 70-J PYROMETER, for accurate reading at a distance, has full 6" scale and spade pointer, with accuracy of 1% of total scale deflection. Automatically compensated for ambient temperature. Molded case mounted in metal protecting shell 73%" x 81/g" x 11/2". Connections through bottom of case for wall or front-of-board mounting. When or-



ACCESSORIES

CONNECTOR BLOCK Model CB-1. Lava connector block, withstands high temperatures, accommodates all thermocouples up to No. 6 Ga. Heavy brass connectors keep contact resistance low. Can be









CONNECTOR HEAD Model CH-6. Encloses connector block and

No. 1 Wrought Iron—For temperatures to 1200° F in oil baths, brazing, and general intermittent duty.

TU-11 No. 1—12 inches \$1.65 TU-12 No. 1 24 inches \$2.20

No. 7 Alloy—27% chromium, iron; seamless drawn tube; for cyanide pots, salt baths with cyanide, open fire with sulphurous content; to 2300° F.
TU-5 No. 7—12 inches \$6.90

TU-6 No. 7—24 inches \$10.85

No. 9 Alloy—62% nickel 13% chromium; seamless drawn; for salt baths without cyanide; for gas and oil open fire furnaces and general use, except sulphurous atmospheres; to 2300° F. TU-2 No. 9—12 inches \$5.25 TU-3 No. 9—24 inches \$9.10 Note: Above 2300° F., "noble metal" couples are available.

RADIO CITY PRODUCTS CO., Inc. YORK



MODEL 488A DL All Coverage DE LUXE MULTITESTER

The one best multitester covering all requirements (41 ranges) in the TV - FM - AM and general radio and electrical service fields.

HIGH VOLTAGE—30,000 volts.
LOWEST VOLTAGE SCALE DIVISION—0.05 v.
HIGH FREQUENCY—300 megacycles.
DUAL SENSITIVITY—20,000 ohms per volt—8
voltage ranges; 1,000 ohms per volt—7 voltde ranges.

age ranges. A.C. Measu age ranges.
A.C. Measurements of CURRENT—by current transformer method—very low impedance so as not to change normal circuit current. Shunts and multipliers are matched for an accuracy within 1%.

OHMMETER—completely self-contained—no

Complete with High Voltage Multiplier Probe and High Frequency Probe-natural finish oak carrying case ready to use. Size 11 % x 9 1/4 x 6 1/8 inches. Weight 10 1/4 lbs. Only

soldering for battery replacement. Ranges— 0-3,000-300,000 ohms 0-30 megohms. DC VOLTMETER—20,000 ohms per volt—0-3-12-

DC YOLTMETER—20,000 ohms per volt—0-3-12-60-300-600-1200-6000-30,000 volts.

DC YOLTMETER—1000 ohms per volt—0-3-12-60-300-600-1200-6000 volts.

AC YOLTMETER—3-3-12-60-300-600-1200-6000.

DC MICROAMMETER—0-3-12-60-300-600-1200-6000.

DC MILLIAMMETER—0-3-20-120-600.

DC AMMETER—0-12.

AC AMMETER—0-12.

OUTPUT VOLTMETER-0-3-12-60-300-600-1200.





MODEL 807 COMBINATION TUBE, AND SET TESTER

This advance design combines all of the features of new Model 323 Free Point Dynoptimum Tube Tester with a complete modern multitester set and condenser tester.

Has unique advantage of burn out protection. Power Supply has fuse protection and meter has fuse protection.

RCP's reputation for value in combination tube and set testers is not only nation wide but world wide. Thousands and thousands of the 800 series testers are in use. New Model 807 is the best of all in performance and value.

Tube Tester-identical to Model 323.

Condenser tester tests paper-mica and electrolytic condensers for leakage.

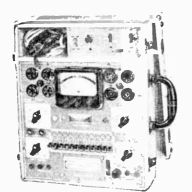
Housed in handsome hand-rubbed carrying case with test leads batteries, etc. — complete, ready to operate. Size 121/2 x 12 3/4 x 4 3/4 inches. Weight 12 1/4 lbs. Net Price

MULTITESTER RANGES:

DC VOLTN.ETER—0-10-50-500-1000-2500. AC VOLTMETER—0-10-50-500-1000-2500. DC MILLIAMMETER—0-10-100-1000. DC AMMETER—0-10.

DECIBEL METER—8 to + 15, 15 to 29, 29 to 49, 32 to 55.

OHMMETER—0-500-5000 ohms, 0-0.1-1-10



MODEL 8773 - SERVISHOP

EQUIVALENT TO A COMPLETE SERVICE SHOP

Tube Tester Condenser Tester

Set Tester

* AM Generator * FM Generator * AF Generator

* Fuse Protected Meter

Never before has there been available an up-to-date tube tester for testing madern, miniature, novel base and sub-miniature tubes with the new, speedy Rollindex Roll Chart -combined with a complete multitester measuring AC and DC volts-DC milliamperes and amperes—ohms and megohms, decibels and output volts and also a condenser tester, AM signal generator, FM signal generator and audio oscillator.

The amazing fine performance of this equipment is the result of the latest engineering design in the 807 combination tube and set tester combined with the all purpose Model 730 signal generator.

Model 8773-Complete with tubes, batteries and test leads, output leads, etc.-housed in beautiful natural finish oak case. Weight 18 lbs. Overall size 16 1/2" x 12 1/4" x 5 1/4". An outstanding value at all times at



MODEL 777A DYNATRACER Signal Tracer

Provides exceptionally high amplifications that gain measuremnts may be made for receivers. Accurate meter gives calibrated indications. Speediest type of trouble shooting for tracing any type of disturbance or circuit defect from an and any variation or distortion at any point in the circuits. Reads signal and any variation or distortion at any point in the circuit. Reads signal strength and you actually hear the signal are though each stage of r-i—i-i—a-i step by step without operating any switch. Negligible outside pickup of noise and hum and negligible disturbance to circuit under test as input capacity is only 3 micromicrofarads. Attenuation is 10,000 to by means of a ladder attenuator with vernier control. Sensitivity 10,000 microvolts for full scale or 200 microvolts per scale division. A jack is provided for testing microphones and pickups. Automatic control switch permits either speaker or meter to be used alone or tegether or standby. Tube Complement: 6AU6. 6AT6. 6AQ5 and 6X4. Crystal Rectifier IN34. Beautiful hammertone grey steel panel and case with new slenderized probe. Supplied complete, ready for operation on 105-130 volts. 50-60 cycles. Size 6% "x81/a" x11".

MODEL 730

Universal SIGNALIGNER

AF-AM (RF)-FM Signal Generator

The FM section is frequency modulated for use with ratio detectors. Simplified and speed is accomplished by fixed frequency points at which circuits are call brated. Attenuator provides smooth control from high signal level to a high pletely isolated from the line. Broadcast band alignment is provided by fixed frequencies of 1500 KC and 550 KC. Intermediate frequencies of 456 KC and 465 KC are also supplied. Calibration provides by fixed frequencies at 88 MC and 108 MC which are the ends of the band. Fixed frequencies of 10.7 MC and 108 MC which are the ends of the band. Fixed frequencies of 10.7 MC and 108 MC which are the ends of the band. Fixed frequencies of 10.7 MC and 108 MC which are the ends of the band. Fixed frequencies of 10.7 MC and 108 MC which are the ends of the band. Fixed frequencies of 10.7 MC and 108 MC which are the ends of the band. Fixed frequencies of 10.7 MC and 108 MC which are the ends of the band. Fixed frequencies of 10.7 MC and 108 MC which are the ends of the band. Fixed frequencies of 10.7 MC and 108 MC which are the ends of the band. Fixed frequencies of 10.7 MC and 108 MC which are the ends of the band. Fixed frequencies of 10.7 MC and 108 MC which are the ends of the band. Fixed frequencies with 10.5 MC with the second of the band. Fixed frequencies with 10.5 MC with the second of the band of the provided by the second of the band
ADIO CITY PRODUCTS CO., Inc.

MODELS 447B AND 447BP - AC-DC MULTITESTER

The exceptional value in the 447B Model is made possible by the tremendous quantities produced. The resulting very low price is responsible for its great popularity. These units are in a class with other makes of testers that sell for considerably more.

A 3" square D'Arsonvol meter is used, having an occurocy of 2%. Accuracy of AC voltage measurements are Improved by use of a new gold plated copper oxide rectifier.

DC VOLTMETER: 0-5-50-250-500-2500 Volts.
AC VOLTMETER: 0-10-100-500-1000 Volts.
OUTPUT VOLTMETER: 0-10-100-500-1000 Volts. DC MILLIAMMETER: 0-1-10-100-1000 MA.

MODEL 447B---Open face instruments supplied in hardwood case. Size 5"x8½"x3".

Weight 21 oz. Complete

with batteries, ready to operate. Net Price

\$17.95

RANGES

DC AMMETER: 0-1-10 Amperes.

OHMMETER: 0-10,000 Ohms—I Megohm—

olts.

10 Megohms Ext.

DECIBEL METER: —8 to +55 decibels.

MODEL 447BP-Portable type supplied in hardwood case with carrying handle, cover and test leads. Size 61/2" x 81/2" x 41/2" Weight 24 oz. Complete

with batteries, ready to operate. Net Price

\$21.95



MODEL 453 - NEW MASTER MULTITESTER

20,000 OHMS PER VOLT MULTITESTER 25,000 VOLTS WITH SAFETY—ON HIGH VOLTAGE 400 MEGACYCLES ON HIGH FREQUENCY WITH H.F. PROBE INCLUDED

To simplify measurements for Television, FM and AM, Model 453 was designed for direct metering—eliminating warm up time—grounding, etc. Included are regular probes, high voltage multiplier probe and high frequency probes. They are housed in a hondsome sturdy hinged cover ook case with compartment for leads. Multipliers and Shunts selected occurate within 1%.

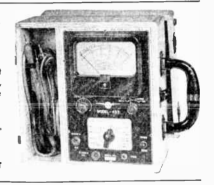
DC VOLTS: 0-2.5-10-50-250-500-1000-5000-25,000 at DECIBELS: -

20,000 ohms per volt.
AC VOLTS: 0-2.5-10-50-250-300-100020,000 ohms per volt.
AC VOLTS: 0-2.5-10-50-250-500-1000.
DC MICROAMPS: 0-100.
DC MILLIAMPS: 0-10-100-500.
OHMS: 0-2000-200,000.

MEGOHMS: 0-2 Meg.—20 Meg.

-12 to +3 to 15, 14 to 29, 28 to 43, 34 to 49, 40 to 55.

Size 101/4" x 11" x 43/4". Weight 61/4 lbs. Net Price



450 SERIES HI-MEGOHM MULTITESTER

OUTSTANDING FEATURES of these Multitesters are the desirable extremely high megohm range of 50 megohms available that can not be obtained with other direct reading meter instruments. No batteries nor tubes are used in these circuits. Long scale 41/2 meters accurate within 2%. Output ranges correspond to the AC voltage ranges. Bench type or open face models have dimensions $8\frac{7}{8}$ " x $5\frac{1}{2}$ " x $3\frac{3}{4}$ ". Weight 3 lbs. Portable models designated "P" are in attractive natural finish oak cases with leads. Case has hinged cover with latch and leather handle. Dimensions, 878" x 71/2" x 43/4". Weight 41/2 lbs.

MODEL 450A-1000 OHMS Per Volt Meter

Sensitivity.

OHMMETER: 0-5000-500,000 Ohms, 0-50 Meg.
DC YOLTS: 0-5-50-125-500-2500.
AC YOLTS: 0-10-100-250-1000.
DC MILLIAMPS: 0-2.5-10-100-1000.
DECIBELS: —9 to +55 D8.

\$23.95 Net Price

MODEL 450AP---(Portable) Net Price......

\$27.95



POCKET MULTITESTER MODEL 449A

5000 OHMS PER VOLT

Versatile multitester remarkably accurate. It's tops for general circuit testing and for speed in trouble-shooting. Uses a 3" square meter at 5000 ohms per volt with a basic movement of 200 microamperes. Batteries are mounted in special spring clips readily accessible for replacement — no wires to solder. Combines 6 instruments in one small

RANGES

DC VOLTS: 0-5-50-250-1000 Volts.
AC VOLTS: 0-5-50-250-1000 Volts.
DC MA: 5-10-100-1000 MA.
OHMS: 0-2000-20,000-0-2-2 Megohms.
DECIBELS: —6 to +52 DB In four ranges.
OUTPUT METER: 0-5-50-250-1000. Black metal case complete with self-contained batteries. Ready to operate. Size 51% "1331." 121%; Weight 1134, Ibs. Net Price (New Low Price)



NEW MODEL 654 V.T. VOLTMETER

A 17 range instrument—employs an elec-Trange instrument—employs an electronic balanced bridge type push pull circuit and draws negligible current from any circuit because of high impedance of 5 megohms. It is a V.T. voltmeter for A.C. measurements, as well as D.C.

A discriminator alignment scale with zero center permits operation in both directions. Ohmmeter measurements—0.2 ohm to 1000 megohms in 5 ranges.

DC VOLTS: 0-5-25-100-250-1000.

AC VOLTS: 0-5-25-100-250-1000.

DB: -20 to 16, -6 to 30, 6 to 42, 14 to 50, 26 to 62.

Complete with isolation probe and leads for operation on 105-130 volts, 50-60 cycles. Attractive grey and white finish in steel panel and case. Size 10"x6"x5". Weight 81/2 lbs. net. Net Price



Radio's Master - 16th Edition

RADIO CITY PRODUCTS CO., Inc.



MODEL TV-80 - SWEEP GENERATOR AND MARKER

Outstanding Unit of this type giving Top Performance and Quality at an economical price. The answer to TV and FM requirements in a high quality Sweep Generator combined with a TV marker. Sharp, clean-cut patterns with stability and sharp legible marking.

COMPREHENSIVE RANGE-Continuously variable 5-240 megacycles. SWEEP WIDTH—Variable 400 KC to 10 MC.

LINEARITY—As required for band pass checking with an oscilloscope.

High "Q" absorption marker 17 to 48 MC.

Future IFs of higher frequencies provided by direct calibration of marker dial.

MAKER CALIBRATION—Accurate to within

I per cent.

PLANETARY DRIVE.

Provision for use of external marker.

Special design permits retrace to be blanked out independently, regardless of type of oscilloscope used.

Controls for regulating sweep width-sweep amplitude - phasing - marker tuning - pilot light-power switch,

Handsomely finished steel panel, cabinet and chassis, ready to use-105-125 volts, 60 cycle. Size 15 x 9 x 7 inches. Weight 14 lbs. Price-Net



MODEL TV-90 - OSCILLOSCOPE & SWEEP GENERATOR

COMPLETE OSCILLOSCOPE COMPLETE SWEEP GENERATOR

Variable linear sweep 10 to 45,000 CPS, sensitivity 285 millivolts RMS per inch vertical and 320 millivolts RMS per inch. for horizontal deflection. Input resistance one megohm shunted by 20 mmfd. Sine wave response, uniform from 5 cycles to 200 KC, within ±2 db. Sinusoidal sweep with phasing control of 150 degree range is provided for use in conjunction with the internal RF sweep generator when testing band pass characteristics. Absolute locking of pattern with linear time base control (left to right) from 10 cycles to 45,000 cycles in six ranges with vernier control. Synchronization provision for either internal positive or line frequency or external. External jack provided for trace blanking. Requires 10 volts of negative pulse to blank a normal intensity level trace. Independent sweep generator has center frequency range of 1.5 to 45 megacycles giving choice of any IF frequency desired. Band width can be varied continuously from 0.5 KC to 7 MC. Attenuation of RF is continuously variable from 0 to 500 millivolts and output is applied through low loss coaxial cable. Traveling detector probe is included for observing signal at any point of the RF circuit under test. Supplied complete with tubes, probe, coaxial output cable and operating instructions ready to operate. 105-130 volts, 50-60 cycles—power consumption 40 watts. Weight 25 lbs. Size 14x8x12½ inches. Finished in attractive hammertone grey. Two instruments combined at actually the price of only one. Light and compact to easily take right out on the job—almost impossible with 2 separate units. Tube Complement

- 1 - 3BF1, 2 - 6X5, 1 - 6SA7GT/G, 1 - 7A4, 2 - 7G7, 1 - 884.



MODEL 323 - New Dynoptimum Free Point TUBE TESTER

Very latest design in an accurate, speedy tube tester that protects against obsolescence in the event of new tubes with more elements or different positioning of elements, etc.; includes new 8 prong subminiature socket. Extreme free point floxibility permits any socket terminal to be used for any tube element and allows detailed open short-leakage tests of each element as well as filament-heater continuity tests. Ten active lever switches take care of every receiving tube now on the market. Two more spare lever switches are provided (12 in all) for ample capacity for all future additions. Two extra socket blanks provide spares for possible future additions for tube base designs. TESTS modern tubes, miniatures, subminiature—mobile transmitting—hearing aid—ballasts—pilot lights—gaseous rectifiers—tuning indicators. New Rollindex—fast operating, smooth runing, roll chart with approximately 1000 tube listings. Neon lamp incator—quick checking of short-leakage on each individual tube element. Famous Dynoptimum Test for accuracy on 4½ inch meter, I milliampere sensitivity. A beautitul instrument that will enhance any test bench or store counter.

MODEL 323C—Open style metal case, easily portable. Size 121/8x117/8x411. \$54.95 Weight 91/2 lbs. Net Price

MODEL 323 P-C — Combination portable — counter model—in beautiful oak carrying case with slip hinge cover, Size 12½x12¾x4¾". Weight II lbs.

Net Price \$58.95

MODEL 323M - Tube merchandiser in large counter handsome steel case. \$87.95 Net Price ..



MODEL 706A - SIGNAL GENERATOR

NEW! "WIDE RANGE" SIGNAL GENERATOR

This new signal generator provides highly satisfactory performance in continuous coverage of 150 KC to 220 M.C. in 8 ranges. Six fundamental ranges cover up through 55 Megacycles. ACCURACY maintained within 1% of calibration adjustment and recalibration is readily available by air trimmers. STABILITY and Constancy of calibration is assured by special electron-coupled circuit design, permeability, adjusted coils and air trimmer capacitors. SHEELDING—Thorough shielding of all critical circuits and components either individually or in compartment or both. This includes oscillator tube, coil assembly, attenuator, switching circuit. Transformer is electrostatically shielded. UNMODULATED SIGNAL—Available if desired. MODULATION—400 cycle sine wave audio oscillator with per cent modulation continuously variable from 0% to 80%. Above 80% modulation has no practical application because tremendously variable from 0% to 80%. Above 80% modulation has no practical application because tremendously interest and 100 cycles available for external use—terminals on panel—at 50 ohms output impedance. ATTENUATION—Ladder type step attenuator consisting of a multiplier and fine attenuator control. DIA—Eight Scales distinctly calibrated—continuity of easy reading from 150 complete with 150 complete with tubes on decessories for operation on 105-130 volts

60 cycles. Net Price

60 cycles. Net Price

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RADIO CITY PRODUCTS CO., Inc.

you can get in kit form the best professional test equipment! Made by Radio City Products, one of the outstanding manufacturers of test instruments for 18 years. You get kits that are complete with all necessary parts and easy-to-follow assembly instructions. There is nothing else to buy! Yes, an RCP kit provides an enjoyable few hours in instruction and construction plus a finished test instrument at a tremendous savina!



MODEL 322AK - TUBE TESTER KIT

CHECK THESE FEATURES

- Fully engineered to test all recently developed tubes and Television types.
 This tube tester has provisions for checking individual sections of multi-purpose tubes as well as miniature and subminiature receiving tubes.
- Convenient jack is provided for head-phone noise test to check noisy swinging, or high resistance internal tube connections.
- · Neon lamp for rapid short and leakage tests between elements.
- · Compact, sturdy construction.
- . Operates on 100-130 volt, 50/60 cycle A.C. power supply.

Open-face in new hammertone grey finish steel cabinet with sloping panel. Size 51/4"x12;;; "X8"; Weight II lbs. MODEL 322AK Net Price

MODEL 322APK (Portoble)

\$32.50

SUPER VACUUM TUBE VOLTMETER MODEL 345K

Features long scale 41/2" meter in burn out proof meter circuit-electronic balanced bridge type push pull circuit-negligible current drawn due to high input impedance of 25 megohms-Isolation Probe-center of ohm scale 10 ohms—5 ohmmeter ranges reading from 2 ohms to 1 billion ohms (1000 megohms). 20 voltage ranges 0-1000 volts including AC and DC-Complete D.B. meter. Discriminator alignment scale with zero center permitting operation in both directions. Operates on 105-130 volts, 50-60 cycles. Extra heavy panel, case and chassis. Size 10x6x5". Weight 81/4 lbs. Shipping weight 11 lbs. **C** 95 0

MODEL 345K KIT COMPLETE

Complete Foctory Built and Wired

\$52.95

SUPER HIGH VOLTAGE MODEL HV345K-Includes high voltage multiplier probe and has extra DC voltage ranges - 0-5-25-100-250-500-1000-2500-10,000-25,000 volts with certified safety probe.

COMPLETE KIT Complete Factory Built and Wired \$32.50 \$62,95

SUPER MODEL HVHF345K-Both High Voltage multiplier Probe and High Frequency Probe which extends the frequency range of the 345K to 400 megocycles. This covers a complete Television and Citizens band.

COMPLETE KIT HVHF345K... \$36.95 Complete Foctory Built and Wired \$70.95



MODELS 447BK AND 447BPK MULTI-TESTER KIT

(See Photograph Page F-69)

3" square D'Arsonval meter, DC Voltmeter: 0-5-50-250-2500 Volts at 100 Ohm per Volt. AC Voltmeter: 0-10-100-500-1000 Volts. Output Voltmeter: 0-10-100-500-1000 Volts. DC Milliammeter; 0-1-10-1000 MA. DC Ammeter: 0-1-10 Amperes. Ohmmeter: 0-10,000 Ohms---1

Menohm-10 Menohms Ext. Decidel Meter: -8 to -55 decibels. Complete with batteries.

\$13.95

MODEL 4478K

MODEL 447BPK (Portable)

\$16.95

RCP HIGH VOLTAGE MULTIPLIER KIT



Permits multiplying all ranges X100 of Model 345 or any similar impedance V.T. voltmeter Special ceramic helical high voltage register certifled safe for all ranges up to 33.000 volts.

\$6.95 KIT MODEL HVMP-IK Only **HVMP-1** Complete Factory Built \$B.95

MODEL 777AK DYNATRACER

(See Photograph Page F-68)

New Model Signal Tracer—Ultra Modern-Circuit design provides exceptionally high amplification so that actual gain measurements may be made. Accurate meter gives calibrated indications. Provides the speediest type of trouble shooting tool for tracing any type of disturbance or circuit defect from the antenna to the speaker. Indicates noise pickup at the aerial—checks AVC—AFC, link and filter circuits. Tube Complement 6AUB—6ATG—6AQ5 and 6AV, Crystal Rectifier IN34. Speaker employs Alnico 5 magnet. Beautiful hammertone grey steel ganel and case with new slenderized probe. Kit supplied complete, 105-130 volts, 50-60 cycles. Size 6\% "x 81\% "x 11". Weight

MODEL 777AK KIT

\$35.95

RCP ULTRA HIGH FREQUENCY PROBE KIT



Uses germanium crystal with low impedance network permitting measurements up to $400\,$ megacycles.

KIT MODEL HFP-IK Only

\$4.25

HFP-I Complete Factory Built

\$7.95

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Net

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SON SERVICE ENGINEERED THE JACKSON ELECTRICAL INSTRUMENT CO., DAYTON 2, OHIO

TELEVISION SIGNAL GENERATOR

No other instrument has ever equaled the Model TVG-2 for quality, desirable and necessary TV alignment features. Just read these brief specifications and make comparisons.

Sweep Oscillator: Three convenient ranges, 2 MC thru 38 MC; 38 MC thru 108 MC; 174 MC thru 216 MC are all on fundamentals. Continuous tuning over all ranges, Large accurately cali-brated dial with the TV channels clearly indicated. Reversible direction of sweep.

Sweep Width: Provided by electromechanical sweep, Adjustable from .1 MC thru 18 MC in 7 steps for fast resetability. Provides that extra width for badly detuned circuits.

Marker Oscillator: Accurately calibrated dial gives complete marker coverage from 4 MC thru 216 MC with all the Television IF frequencies on highly stable fundamentals.

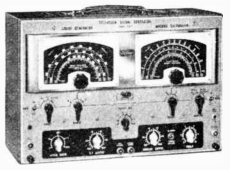
Crystal Oscillator: Separate crystal oscillator for use either as marker or calibrator. Stable circuit oscillates on any crystal fundamental from 4 MC to 20 MC. Output is controlled by selector

Model TVG-2

switch to provide variable marker, crystal marker or both for calibration purposes, A BEAT DETECTOR is also incorporated for audible or visual checking of beat between variable marker oscillator and crystal.

400 Cycle Modulation: Provided for use with either the variable or crystal marker so traps can be adjusted by either audible or meter method.

Oscilloscope Timing: A phased 60 cycle sine wave timing voltage is provided with PHASE CONTROL to provide adjustment of double pattern. BLANKING is also available for single pattern trace with reference base line for measurement.



insertion of video signal to modulate the external marker output making possible "rebroadcasting" of television signals on any channel. Also an audio signal may be used to produce horizontal or vertical lines for linearity checks.

RF Output: Completely controllable with output control and step attenuator. Output impedance 30 ohms, Complete flexibility right at your finger tips.

Size: Same height as other Jackson TV instruments, Dimensions 13" high, 8¼" deep, 1918" wide.

Finish and Weight: An all steel gray Ham-R-Tex cabinet - total net weight 30 pounds.

Vidco Modulation: Provision made for Dealer Net Price.....\$245.00

5-INCH OSCILLOSCOPE Model CRO-2

Wide Band Amplifier: Flat within 1.5 db from 20 cycles thru 4.5 megacycles dropping smoothly to a still useful value at 6 megacycles. This feature is absolutely essential for correct showing of TV sync, pulses.

Vertical Deflection Sensitivity: Two ranges with three positions for each range. Has fully compensated attenuators. Excellent transient response. Each unit completely tested for "tilt" and "overshoot."

Sensitivity Ranges: With a band width of 20 cycles thru 100 KC, the sensitivity ranges are .018, .18, 1.8 RMS volts per inch. The wide band position 20 cycles thru 4.5 MC has sensitivity ranges of .25, 2.5, 25 RMS volts per inch.

Horizontal Deflection Sensitivity: Push-pull horizontal amplifiers have a sensitivity for all applications of .55 RMS volts per inch.

Vertical Input Impedance: 1.5 megohms, shunted by 20 micromicrofarads. Direct to plates balanced 6 megohnis, shunted by 11 micromicrofarads.

Horizontal Input Impedance: 1.1 megohms.

Linear Sweep Oscillator: Saw tooth wave 20 cycles thru 50 Kilocycles per second in 5 steps. Sine wave sweep of

60 cycles also available. Provision for external sweep synchronization.

Input Calibration: A standard voltage is provided for use in determining unknown voltages. Permits peak-to-peak measurement of all waveforms.

Vertical Polarity Reversal: By merely flipping a switch you can reverse the polarity of the voltage being supplied to the vertical deflection plates, also provides a means for choosing either positive or negative sync, voltages.

Return Trace Blanking: A new amplifier-timer combination for blanking return traces, providing a clearer, sharper image at all times, Prevents confusion in waveform analysis.

Synchronizing Input Control: Four input control positions, Internal - External - 60 cycle - 120 cycle.

Deflection Plate Connections: Direct connections thru capacitors for AC only to deflection plates of CR tube by means of terminal block at back of instrument,

Intensity Modulation: Either 60 cycle internal intensity modulation or external intensity modulation through binding posts on front panel.

Removable Calibration Screen: Clear plastic screen marked in grids of 1/10 inch per division. Easily removable.



Accessory: Demodulation probe available for using scope as signal tracing

Size: Same height as other Jackson TV instruments, Dimensions 13" high, 10¼" wide, 15¼" deep.

Finish and Weight: An all steel grav Ham-R-Tex cabinet — total net weight 26 pounds.

Model CRO-2, Dealer Net....\$197.50 Model CR-P. Probe \$9.95





DYNAMIC TUBE TESTER

This tester incorporates the most important engineering advancements in 12 years of tube tester research, such as the Dynamic test method and sequence switching. The Jackson Dynamic test circuit applies separate element voltages to each tube element. Separate load circuits are also used. These voltages and loads have been carefully selected for each tube to meet most ideally the normal operating condition of the tube. The current flowing only in the plate circuit of the tube under test is indicated on the 4 inch meter in easy-to-read terms.

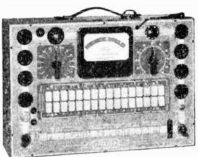
Sequence Switching makes possible SIMPLIFIED OPERATION, formerly unattainable in Dynamic test methods. There are actually only three control units to be set according to rotary chart listing for each tube. These are: Heater Voltage (upper left), Plate Control (upper right) and the Sequence Switch (center). The only other adjust-

Model 648

ments are line voltage control and shorts test.

Fast, Accurate Shorts Test lamp indicates only when tube is shorted. The shorts test control moves only through 4 positions—yet completely tests each tube element for possible shorts or leakage. The tube is tested under a heated cathode condition.

Correct Test Voltage and Load Circuits protect tubes under test against damage by overload. Even low voltage battery types are provided with suitably low operating potentials. The full GOOD-BAD scale of the meter is used for each test. The meter is sufficiently sensitive that special "Low scale" readings are not required (such as for diodes, etc.).



Life-line test shows you accurate forecast of end of tube life, Reduced output caused by over-age gives reduced reading on meter. Lets you catch bad tubes before they actually go bad.

Steel cases and panels finished in gray Ham-R-Tex—approximate net weight of each model 16 pounds.

	Only	. \$6.00
Model 648C		
(With Con	nter-Base)	.\$99.50
Model 648B	(Bench-type	
steel case)		\$94.50
Model 648P	(Portable Teste	r
in wood es		\$99.50

AUDIO OSCILLATOR Model 655

The model 655 provides an audio frequency voltage DEVELOPED AT ITS FUNDAMENTAL FREQUENCY. The basic design of this instrument is entirely different from the "beat frequency" type of Audio Oscillator.

FEATURES

Resistance Capacity Tuned Circuit Design, engineered for improved operating characteristics of audiomeasurements.

No Zero Adjustment — Tuned Fundamental Frequency method provides permanently locked calibration.

Output Characteristics — A choice of either transformer coupled or resistive output is available. The Model 655 meets the most exacting requirements as to

Waveform-Uniform Frequency Characteristics and Ontput Load Impedance Selection. A special feature of the output system is the 10 ohm tap for low impedance circuits such as speaker voice coils, etc, Variable Frequency Selection throughout the four bands, There are over 33 inches of scale length making Exact settings nossible.

Complete Stability — The stability of frequency calibration is constant throughout the entire range. The stabilized circuit permits large changes in line voltage to occur without affecting frequency or waveform and having negligible effect on output voltage.

Simplified Operation — It is only necessary to select desired Frequency and Output. There Are No Other



Controls — The possibility of errors in operation is therefore eliminated. High Output Power — More than Three Times the output usually available from ordinary audio oscillators.

Construction — Frequency dial is glass enclosed so that calibrations cannot become disfigured, Rugged mechanical features assure trouble free operation under service conditions.

SPECIFICATIONS-

Frequency Range — 20 cycles to 200,000 cycles in 4 ranges: 20-200 cycles/200-2000 cycles/2000 to 20.000 cycles/20,000 cycles to 200,000 cycles.

Calibration — Logarithmic variation of frequency over the scale provides constant percentage accuracy at all frequencies.

Scale Length - Over 33 inches.

Output Impedance — Five values of output impedance: 10 ohms/250 ohms/

500 ohms/S000 ohms/RESISTIVE, Controlled by selector switch.

Output Power — 500 Milliwatts (20 to 20,000 cycles transformer coupled).
Output Control — Continuously variable from zero to maximum.

Waveform — Less than 5% distortion at all frequencies between 30 and 15,000 cyclus

Frequency Characteristics — Plus or minus 1 DB 30-15,000 cycles using trans-

former coupled output.

Hum Level — Down more than 60 DB of maximum,

Accuracy — 3% or 1 cycle whichever is greater.

Tubes — 1-6G6C, 1-6SL7GT, 2-6V6GT, 1-5Y3GT furnished installed.

Dimensions = 13'' wide x $9^{1}2''$ high x $9^{1}2''$ deep.

Dealer Net Price.....\$135.00



CHALLENGER DYNAMIC TUBE TESTER



Model 115

Uses famous Jackson Dynamic Test Principle, Applies separate element voltages to each tube element, making tests under actual use conditions. High Voltage Power Supply is a feature of this tester. By testing tubes at higher plate voltages (over 200 volts for some types) more accurate results are obtained. The improved switching system provides spare circuits, switch and socket posi-tions for future use, Simplified operation, uses push-button and selector

switch controls. Large 4" square meter for better readability. Complete shorts test. Tests all tubes (over 700 types) including television amplifiers and rectifiers. Built-in roll chart. Finished in attractive Challenger Green, with harmonizing Ivory knobs, meter cover and push-buttons. Free one year chart service on new tube types. Net weight 11 lbs.

Dealer Net Price.....\$67.50



CHALLENGER **CONDENSER TESTER**

Model 112

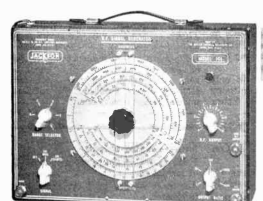
This new instrument is push-button controlled, providing fast positive range selection for capacity and leakage tests. Checks all type faulty condensers— Electrolytic, Paper, Mica, etc. Using a new method for leakage tests and elim-inating the counting of flashes on the ling Scale calibrated from 0 to 60%. new method for leakage tests and elim-

electron ray tube indicator. Six test voltages from 20 volts to 500 volts. Dial is glass-enclosed and equipped with the Jackson "Scale Expander" pointer which doubles effective scale length.



Ranges from .00001 to 1000 mfd, in four steps, Finished in beautiful Challenger Green Ham-R-Tex with ivory knobs and dial cover. Net weight 11 lbs.

Dealer Net Price......\$59.50





CHALLENGER TEST OSCILLATOR

Model 106

Standard AM Oscillator for testing AM and FM radios and using as auxiliary TV marker generator, Fundamental frequencies from 100 KC to 54 MC. Harmonics 54 MC to 216 MC. Two-circuit

attenuator for controlling signal strength. factory calibrated Signal Generator with Has 400 cycle andio modulation, or may be used for straight RF mmodulated signal. Accuracy is ½ of 1% on all weight 10 lbs. ranges. Compare this popular priced Dealer Net Price. \$59.50

any competitive make or so-called "kits." Attractive Challenger Green Finish, Net

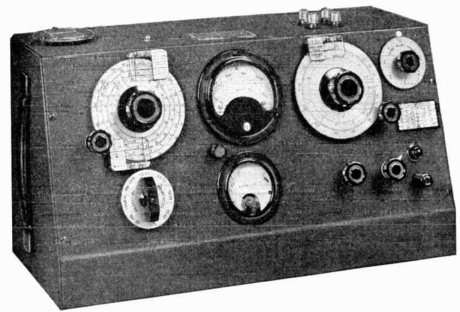
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INSTRUMENTS ELECTRONIC INDUSTRY



Q-METER

TYPE 160-A

Radio frequency circuit design often requires the accurate measurement of Q, inductance, and capacitance values, For this application, the 160-A Q-Meter has become the universal choice of radio and electronic engineers throughout the country.

Each component part and assembly used in the manufacture of this instrument is designed with the utmost care and exactness. Circuit tolerances are held to values attainable only in custom built instruments.

The 160-A Q-Meter is designed specifically for the accurate and rapid measurement of Q, inductance, and capacitance. The basic method of measurement consists of measuring the voltage developed across a variable air capacitor connected as an element in a series resonant circuit. Essentially the Q-Meter is comprised of an 8 range RF oscillator, a Q measuring circuit with a main and vernier section tuning condenser, a vacuum tube voltmeter of special design which reads the voltage across the tuning condenser, and a voltage injection circuit which applies an accurately known voltage to the terminals of the series resonant circuit. In operation the Q circuit is resonated by means of the variable Q tuning capacitor and the voltage developed across this capacitor is indicated by means of the vacuum tube voltmeter which is calibrated directly in terms of Q. This method of measuring Q is simple, accurate, and requires only a single operation—resonating the circuit—to measure Q. Variations of this basic method of measurement are employed to determine effective inductance and capacitance as well as the dielectric properties of insulating materials.

SPECIFICATIONS

Oscillator Frequency Range: Continuously variable from 50 kc. to 75 mc. in eight self-contained ranges. (In conjunction with an external oscillator the frequency range of the Type 160-A Q-Meter may be extended from 50 kc. to 1 kc. for coil measurements).

Oscillator Frequency Accuracy: Generally better than \pm 1 %, except the 50-75 mc. range which is approximately \pm 3 %. Range of Q Measurements: The Q voltmeter is calibrated directly

in Q, 20-250. The "Multiply-Q-By" meter, which measures the oscillator voltage Injected in the Q measuring circuit, is calibrated from x1 to x2 and also at x2.5. The reading of the Q voltmeter scale is multiplied by the setting of the "Multiply-Q-By" meter. Hence, the total range of circuit Q measurements is from 20 to 625. Condensers, dielectrics, etc., which are measured by placing these in parallel with the measuring circuit, may have Q's as high as 5,000.

Accuracy of Q Measurements: The accuracy of the direct reading measurement of circuit Q (for Q voltmeter readings between Q=50 and Q=250) is approximately 5% for all frequencies up to the region of 30 mc. and decreases with increasing frequency. Correction may be made for the error above 30 mc. as it is principally a frequency effect. The accuracy of the measurement of condensers, dielectrics, etc. is generally better than 10% for Q's below 5,000 and up to 30 mc.

Capacitance Calibration Range: Main Tuning condenser 30-450 mmf. calibrated in 1 mmf. divisions from 30 to 100 mmf. and in 5 mmf. divisions from 100 to 450 mmf. Vernier condenser, plus 3 mmf., zero, minus 3 mmf., calibrated in 0.1 mmf. divisions.

Accuracy of Capacitance Calibration: Main tuning condenser, generally better than 1 % or 1 mmf., whichever is the greater. Vernier tuning condenser, ± 0.1 mmf. The internal inductance of the tuning condenser at the binding posts is approximately .015 microhenry.

Voltmeter: The Q voltmeter is also calibrated in volts. A specially calibrated tube, Type BRC 105-A tube, is used. Replacements may be made without recalibration.

Power Supply: 105-120 volts, 50-60 cycles. Also 210-240 volts, 50-60 cycles. Power consumption 50 watts.

Dimensions: Height 12.5", length 20", depth 8.5".

Weight: 25 lbs.

Price: \$625.00, F.O.B. Boonton, N. J., U.S.A.



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Prices subject to change without notice

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INSTRUMENTS ELECTRONIC INDUSTRY

Q-METER

TYPE 170-A

The Type 170-A Q-Meter utilizes the same general operating principles and characteristics as the Type 160-A Q-Meter, but incorporates such structural modifications and design refinements as are required for accurate performance at the higher frequencies. This instrument is intended to supplement the low frequency Q-Meter by extending the range of measurement up to 200 mc.



SPECIFICATIONS

Oscillator Frequency Range: Continuously variable from 30 mc. to 200 mc. in three ranges—Calibration accuracy \pm 1 %.

Range of Q Measurements: The Q voltmeter is calibrated directly in circuit Q, from 80 to 300. The "Multiply-Q-By" meter is calibrated from x1 to x4, hence the range of circuit Q measurements is from 80 to 1200.

Accuracy of Q Measurements: The accuracy of the direct reading measurement of circuit Q is $\pm~10\,\%$ up to 100 megacycles and decreases with increasing frequency.

Capacitance Calibration of Q Capacitor: Range 11-60 mmfd. calibrated in unit mmfd. divisions. Accuracy: 1% or 0.5 mmfd., whichever is greater. Micrometer dial divided into 100 divisions.

Power Supply: 110-120 volts, 50-60 cycles. Also 220-240 volts, 50-60 cycles. Power consumption 50 watts.

Dimensions: 17" x 101/2" x 8 3/4".

Weight: 21 lbs.

Price: \$550.00, F.O.B. Boonton, N. J., U.S.A.

QX CHECKER TYPE 110-A

The QX-Checker is a production type test instrument specifically designed to compare reactance and relative Q of RF components with approved standards. The two factors, reactance and relative Q, are separately indicated, one on a meter and the other on a condenser dial, so that the deviation of either from established tolerances is immediately shown. Built to laboratory standards, the QX-Checker is a sturdy, fool-proof instrument for use in production work by factory personnel.

SPECIFICATIONS

Oscillator Frequency Range: 100 kc. to 25 mc. in 6 ranges using accessory plug-in coils (two coils furnished with each instrument).

Accuracy of Coil Checks: Coils may be checked against a standard to within about 0.2% with inductance values of 10 microhenries to 10 millihenries and Q of 100 or greater.





Capacitance Range: Capacitance values ranging between approximately 2-1000 mmf. may be checked against a standard to an accuracy of a few tenths of one mmf. if the Q of the capacitor is high.

Power Supply: 110-125 volts, 50-60 cycles, also 200-250 volts, 50 cycles.

Dimensions: Width 121/4", Depth 18", Height 8".

Weight: 26 lbs.

Price: \$340.00, F.O.B. Boonton, N. J., U.S.A.

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FM SIGNAL GENERATOR

TYPE 202-B

The type 202-B FM Signal Generator has been developed to meet the needs of engineers engaged in the design of FM and television receivers for operation within the frequency range of from 54 megacycles to 216 megacycles.

This instrument has been proportioned for maximum conservation of laboratory bench space, with frequency dial, modulation and output meters positioned at eyelevel for maximum readability. The unit is finished in grey wrinkle enamel with engraved panel and is supplied complete with tubes and standard output cable.

SPECIFICATIONS

RF Range: Frequencies from 54 mc. to 216 mc. are covered in two ranges, 54-108 mc. and 108-216 mc.

Main Frequency Dial: The two RF ranges are calibrated directly in megacycles to an accuracy of within \pm 0.5%. The dial is also divided in 24 equal divisions for use with the vernier frequency dial.

Vernier Frequency Dial: The vernier frequency dial is divided in 100 divisions and is geared to the main dial through a gear train having a 24:1 ratio. The approximate frequency change per vernier division is 26 kc. on the low range and 52 kc. on the high range.

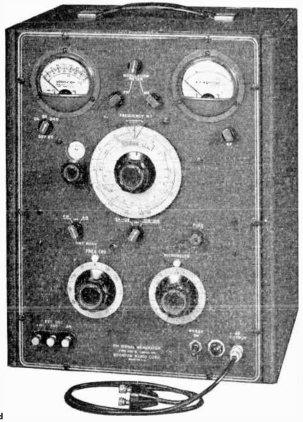
Frequency Modulation (Deviation): The FM deviation is continuously variable from zero to 240 kc. The modulation meter is calibrated in three FM ranges (1) zero to 24 kc., (2) zero to 80 kc. and (3) zero to 240 kc. deviation.

Amplitude Modulation: The modulation meter is calibrated at 30 % and 50 % amplitude modulation. AM is continuously variable from zero to 50 % .

Modulation Controls: Separate potentiometers are provided for continuous control of FM and AM levels.

Modulating Oscillator: The internal AF oscillator may be switched to provide either frequency or amplitude modulation; it may also be switched off. External binding posts permit the use of an external AF oscillator for either FM or AM. Both internal and external AF oscillators may be used simultaneously, thus providing either FM or AM at two modulation frequencies simultaneously or simultaneous FM and AM. The internal AF oscillator provides eight fixed frequencies which may be selected by a rotary type świtch—50, 100, 400 cycles and 1, 5, 7.5, 10 and 15 kilocycles, accurate to within 5%. The output voltage of the internal AF oscillator is available at the external binding posts for synchronizing or other purposes.

RF Output Voltage: The RF output voltage is continuously variable over a range from 0.1 microvolt to 0.2 volts at the terminals of the output cable. The impedance at the RF output jack, looking into the instrument, is 53 ohms resistive. The output cable has a 53 ohm resistance termination at the terminal end hence the output impedance of the unit with cable attached is 26.5 ohms.



Distortion: FM distortion at 75 kc. deviation is less than 2% when modulated with the internal AF oscillator or an external AF oscillator having 0.5% distortion or less. At 50% amplitude modulation the distortion is about 5% using the internal AF oscillator and decreases as the modulation percentage is reduced. An external AF oscillator may be employed for amplitude modulation if desired.

Spurious RF Output: All spurious RF output voltages are at least 30 db, below the desired fundamental. The RF leakage is very low.

Fidelity Characteristics: The deviation sensitivity of the FM modulation system as a function of frequency is constant from dc. to over 10 kc. At 15 kc. the deviation as indicated on the modulation meter is 0.5 db. higher than the true value. The amplitude modulation system is also flat from dc. to 10 kc., and departs from nominal by 1.0 db. at 15 kilocycles.

Power Supply: The power supply is self-contained in the instrument for use on 60 cycles, 110 volts.

Accessories: 203-A Frequency Converter (Frequency range 0.4 mc, to 25 mc.).

Dimensions: Height: 17"; Width: 131/2"; Depth: 111/2".

Weight: 35 lbs.

Price: \$975.00, F.O.B. Boonton, N. J., U.S.A.



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INSTRUMENTS ELECTRONIC INDUSTRY

UNIVERTER TYPE 207-A

The Type 207-A Univerter, a frequency converter accessory having unity gain, was designed for use with the Type 202-B FM-AM Signal Generator to provide frequency coverage from 0.1 mc. to 55 mc. Thus the Type 207-A Univerter when used with the Type 202-B Signal Generator will provide complete FM-AM Signal Generator coverage from 100 kc. to 216 mc. This instrument also enables the frequency and amplitude modulation features of the 202-B instrument, as well as the attenuator calibration, to be utilized at these lower frequencies without causing any appreciable distortion.

The 207-A Univerter matches the 202-B FM Signal Generator in styling and finish, and is supplied complete with tubes and instruction book.

SPECIFICATIONS

RF Range: The Univerter, in combination with the 202-B FM Signal Generator, covers a frequency spectrum from 0.1 mc, to 55 mc. (0.3 mc, to 55 mc, with 200 kc, carrier deviation.)

Frequency Increment Dial: This dial is calibrated in increments of 5 kc. from plus 300 kc. through zero to minus 300 kc.

X1 Output: The RF output voltage at the X1 output jack is continuously variable from 0.1 microvolt to 0.1 volt across a 53 ohm load by means of the 202-B Signal Generator attenuator. The gain is constant within ± 1 db over the frequency range of the instrument.

High Output: A front panel pin jack makes available an uncalibrated high voltage output. The voltage gain at this jack is approximately 7.5.

Output Impedance: The output impedance at the X1 jack is about 53 ohms, the impedance looking into a terminated 53 ohm cable connected to the jack is 26.5 ohms. The impedance at the high output pin jack is approximately 330 ohms.



Power Supply: The 207-A Univerter is designed for use on 50-60 cycles, 95-130 volts, 45 watts.

Dimensions: H: $11 \frac{1}{2}$ " W: $7 \frac{3}{8}$ " D: $10 \frac{1}{2}$ " Weight: 20 lbs.

Price: \$345.00 F.O.B. Boonton, New Jersey

TELEMETERING SIGNAL GENERATOR TYPE 202-D

The Type 202-D Signal Generator is a precise and reliable instrument well suited to the specialized requirements of telemetering engineers for rapidly analyzing and evaluating over-all system performance.

SPECIFICATIONS

RF Range: 175-250 megacycles in one range, accurate to \pm 0.5 %. Main frequency dial also calibrated in 24 equal divisions for use with vernier frequency dial.

Frequency Modulation (Deviation): The FM deviation is continuously variable from zero to 240 kc. The modulation meter is calibrated in three FM ranges: (1) 0-24 kc., (2) 0-80 kc., and (3) 0-240 kc. deviation.

Amplitude Modulation: Utilizing the internal audio oscillator amplitude modulation at any one of eight audio frequencies between 50 c. and 15 kc. may be obtained over the range of 0-50 %, with meter calibration points at 30 % and 50 %. By means of an external audio oscillator the RF carrier may be amplitude modulated to substantially 100 %. A front panel jack is provided which permits direct connection of an external modulating voltage source to the final stage for pulse and square wave modulation.

RF Output Voltage: The RF output voltage is continuously variable over a range from 0.1 microvolt to 0.2 volt at the terminals of the output cable. The impedance at the RF output jack, looking into the instrument, is 53 ohms resistive.





Distortion: FM: The over-all distortion at 75 kc. is less than 2% and at 240 kc. less than 10%. AM: The distortion present at the RF output for 30% amplitude modulation is less than 3% and for 50% AM less than 6.5. At 100% the distortion is 12% to 15% depending upon the modulating frequency. Outside Cabinet Dimensions: 17" H, $13\frac{1}{2}$ " W, $11\frac{1}{2}$ " D. Weight: 35 lbs.

Price: \$980.00, F.O.B. Boonton, N. J., U.S.A.

Radio's Master - 16th Edition

Prices subject to change without notice

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INSTRUMENTS ELECTRONIC INDUSTRY

SIGNAL GENERATOR

TYPE 211-A

The Type 211-A Signal Generator is specifically designed for the testing and calibrating of omni-range radio receiving equipment. It is also well suited for laboratory and development work where a precision type amplitude modulated R.F. signal source is required.

SPECIFICATIONS

Frequency Range: Master Oscillator: 88-140 megacycles in one range. Vernier frequency dial has 100 divisions and is coupled to the main tuning capacitor through a 120:1 gear drive. Each vernier division is equivalent to a 10 kc. change in frequency.

Crystal Controlled Frequencies: Either of two crystals 110.100 mc. and 114.900 mc., accurate to \pm 0.0035 %, may be selected by a switch for use individually or in combination with the master oscillator to standardize its output frequency.

Amplitude Modulation Characteristics: Two amplitude modulation ranges, 0-30 % and 0-100 %, are provided for use with the internal oscillator or a low distortion external oscillator. Distortion is 5% or less at 95% amplitude modulation.

Internal Audio Oscillator: Two modulating frequencies, 400 and 1000 cycles.

Modulation Amplifier: The internal modulating amplifier has the following characteristics:

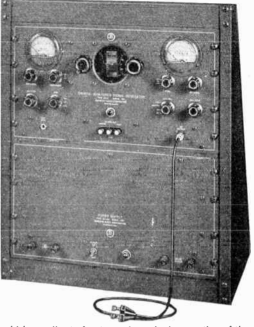
Uniform response within ± 0.5 db. 30 cycles to 11 kc.
Uniform response within ± 0.1 db. 90 cycles to 150 cycles.
Uniform response within ± 0.1 db. 9500 cycles to 10.5 kc.

Phase Distortion: (up to 60% amplitude modulation.)

Less than 0.25 degrees at 30 cycles.

Less than 10 degrees at 11 kc.

Audio Test Voltage: This instrument contains a demodulator or detector



which supplies to front panel terminals a portion of the demodulated carrier.

Spurious FM: Less than 1 kc. at 60% AM.

Output Attenuator: Single ended piston type, adjustable from 0.2 volt to 0.1 microvolt. Output impedance as seen looking in at terminals of output cable is 26.5 ohms. (Relay Rack not included.)

Price: \$1800.00, F.O.B. Boonton, N. J., U.S.A.

GLIDE SLOPE TEST SET TYPE 212-A

The Type 212-A Glide Slope Test Set has been developed for use with the Type 211-A VHF Signal Generator to provide additional frequency coverage from 329 mc. to 335 mc. for testing glide slope receivers. Three crystal spot frequencies are also provided for checking the intermediate frequency sections of these receivers.

Basically, the Type 212-A Test Set may be considered as having two separate systems, (A) a unity gain radio frequency converter (or Univerter) which adds 200 megacycles to the input frequency from the 211-A Signal Generator and (B) a crystal controlled I.F. Signal Generator.

SPECIFICATIONS

A-Univerter:

Frequency Range: 329 mc. to 335 mc.

Maximum Input Signal: 0.1 volt (0.05 volt modulated to 100 %). Input Impedance: 53 ohms, unbalanced.

Output Frequency: Input Frequency plus (200.000 mc. \pm 0.005 %).

Amplitude: The output into a 53 ohm load can be set equal to the input signal (± 1 db) in the frequency range 329 to 335 mc. RF Monitor Meter: A center scale type front panel meter indi-





cates the RF output voltage variations when the input is held

Envelope Distortion: Less than $5\,\%$ for an 0.05 volt signal modulated $95\,\%$.

Output Impedance: 53 ohms unbalanced.

B-IF Generator:

Output Frequencies: 20.700 mc. \pm .0035%; 20.400 mc. \pm .005%; 21.000 mc. \pm .005%.

RF Output: Continuously variable from 1 microvolt to 1 volt across a 53 ohm unbalanced load by means of a piston type attenuator.

RF Monitor: Continuous monitoring with the same set-to-line type meter used with the Univerter.

Amplitude Modulation Capabilities: A maximum of 30% modulation can be obtained by means of an external signal source capable of developing 2 volts across a 250.000-ohm load, or by means of the self-contained 1000 cycle source.

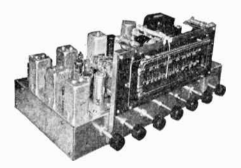
Power Requirement: 105-125 volts, 50-60 cycles, 40 watts. Weight 271/2 lbs.

Dimensions: Panel, 19" Wide x 7" High. Depth, $10\frac{1}{2}$ " over-all. Unit designed for rack mounting and supplied with dust cover. Price: \$875.00, F.O.B. Boonton, N. J., U.S.A.

Copyright by U. C. P., Inc.

Prices subject to change without notice

Radio's Master - 16th Edition



MECHANICAL FEATURES

- Edgelighted slide-rule dial with large tuning ratio.
- Height 7½"; width, 17"; depth, 9".
 Weight: RJ-20A, 18½ lbs. shipping 26 lbs.
 Model RJ-22A: Rack type with black leatherette panel,
 8¾" high, 19" wide and 9¾" deep; shipping 32 lbs.

BROWNING FM-AM TUNER — MODEL RJ-20A

Designed for high-fidelity receiving application in the AM broadcast and FM hands.

ELECTRICAL FEATURES

- For FM-88 to 108 MC, and AM-530 to 1650 KC. Armstrong FM circuit.
- 20 db quieting with 61/2 microvolts on FM; 5 microvolts sensitivity on AM.
- Separate RF and IF on both bands; no coil switching.
- Variable bandwidth AM IF gives full 9 KC band on broad and 4 KC on
- Selective AFC on FM.
- Drift-compensated.
- FM audio response flat from 15 to 15,000 cycles $\pm 11/2$ db.
- 100,000-ohm output impedance: 300 or 72 ohms input for FM provided.
- Tubes: five 6AU6; one 12AT7; two 6AL5; one 6SN7; one 6SK7: one 6SA7: one 6]6; one 6SG7; one 6AL7 tuning eye; one 5Y3 rectifier.

BROWNING FM-AM TUNER — MODEL RJ-12B

Engineered for high-fidelity reception in the FM band. The AM section provides high sensitivity and selectivity as well as quality reception in the broadcast band.

ELECTRICAL FEATURES

- For the FM band-88 to 108 MC, and broadcast band -530 to 1650 KC.
- Less than 10 microvolts needed to produce 30 db noise reduction in the FM band; sensitivity of 5 microvolts in the AM broadcast band.
- Separate RF and IF systems on both bands; no coil switching.
- · Drift compensated.
- · Selective AFC on FM.
- FM audio response flat from 15 cycles to 15000 cycles within \pm 1½ db
- AM audio response flat from 20 to 6600 cycles ± 3 db; IF's triple tuned.
- Miniature tubes used as FM RF and IF amplifiers assure maximum gain.
- High-impedance output for connection to any high-quality audio amplifier.
- Phono-TV-Recorder positions on channel selector switch to provide volume control directly on the tuner; input connections in back of tuner.
- FM-AM on one antenna with 300 ohms input with twin lead cables.
- Power supply, optional, requires 250 volts d-c at 65 MA and 6.3 volts a-c at 4 amperes.
- Major Armstrona's circuit on FM.
- · 6AL7 tuning eye for accurate tuning on both FM and AM.
- Operates on 115 volts, 60 cycles. 80 volt-amperes input when

used with Browning model P Tubes: three 6AU6; one 12AT one 6J6; one 6H6; one 6SA7; crystal detector.	F-12 power s 7: one 6SK7:	supply. one 6SG7: two 6S17:
Model	Weight	Shipping Weight
RJ-12B- FM-AM Tuner		
RJ-14BRack Panel Model .	26 lbs	34 lbs.

PF-12—Power Supply . . . 8 lbs. . . . 9 lbs.

00	Model RJ-12B

MECHANICAL FEATURES

- Easily mounted in book-cases, drawers, shelves and cabinets.
- D.al escutcheon supplied with unit. Edge lighted dial-slide
- Available with black leatherette finished panel for rack mounting (RI-14B).
- Model PF-12 power supply is small separate unit for mounting in confined spaces.
 - Dimensions: height 73%"; width 13½"; depth 9". Power supply: height 6"; width 3½"; depth 8". Rack type tuner; height 8¾"; width 19"; depth 9".

BROWNING FM TUNER — MODEL RV-10A

Designed for high-fidelity reception in the FM band.

- ELECTRICAL FEATURES
 Receives signals in the FM band extending from 88 to 108 megacycles. Less than 10 microvolts needed to produce complete limiting.
 Audio response flat from 15 cycles to 15,000 cycles within \pm 1½ db. Two-stage cascade limiter used to ensure freedom from noise.
 Tuned RF stage used to increase gain and reduce image interference.
- and reduce image interference.

 High impedance output to feed any highfidelity amplifier.
 Drift-compensated.
 Selective AFC.
- Phono-FM-TV-Recorder switch permits in-
- Proof No. 1 v-necoraer switch permits instant transfer of input signals.

 Power supply self contained.

 Employs Armstrong FM circuit.

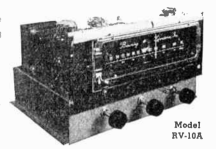
 Tuning eye indicates correct tuning.

 115 volt, 60 cycle AC operation. 65 voltamperes input.
- Tube complement: three Type 6AU6, one 12AT7; two 6SJ7; noe 6H6; one 6J6. Tuning eye indicator (6AL7). Type 5Y3 rectifier tube.

MECHANICAL FEATURES

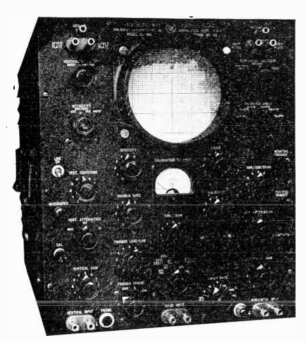
- Physically small. Can be easily mounted in cabinets, shelves, bookcases, drawers, and the like.
- Dial escutcheon, knobs, shielded interconnecting wire and connectors supplied with each unit.

 Attractive edgelighted dial calibrated in
- megacycles and channel numbers. Rugged construction, all components of
- Rugaed construction, all components of the highest quality.
 Also available with standard rack panel (Designation Model RV-11A).
 Dimensions: RV-10A—Height 61½", Width 11", Depth 834". RV-11A—Height 834", Width 19", Depth 834".



					S	hip	ping
Model					eight		
RV-10A				11	lbs.	16	lbs.
RV-11A	Rack	Panel	Mtg.	17	lbs.	25	lbs.

BROWNING OSCILLOSYNCHROSCOPE — MODEL OL-15B



MECHANICAL FEATURES

- Steel cabinet finished in black wrinkle with 1/8" aluminum
- Panel finished in black leatherette with all labels engraved directly on panel.
- Copper-plated steel chassis with lacquer finish.
- Controls grouped according to function for convenience of operation.
- Components arranged for electrical efficiency and ease of
- Dimension: Height 1534", Width 1234", Depth 1934".
- Weight: 95 lbs. Shipping weight: 150 lbs.

A laboratory instrument designed for the observation of wave forms and transient phenomena requiring a variety of time bases, triggers, phasing and delay circuits, and extended range amplifiers. It may be used for work on laboratory applications where extremely short pulses or phenomena of irregular occurrence rate must be studied. It is also designed for television, communication, radar, and facsimile work. The special features are combined with the functions of a standard oscilloscope with greater ease and convenience of operation as a result of improved design.

ELECTRICAL FEATURES

- Five-inch 5JP1A cathode-ray tube with 4000V accelerating potential for improved intensity and definition of images.
- Sawtooth sweep with range of 5 cycles per second to 500 kilocycles per second permitting observation of radio frequency wave forms.
- Single sweep triggered time base for observation of transient phenomena or phenomena of varying repetition rates.
- Internal trigger generator and built-in phasing circuit for use with single sweep time base.
- Extended range amplifiers. The vertical amplifier is flat within The horizontal amplifier is flat within 1 db. from 5 cycles per second to 1 megacycles per second. The horizontal amplifier is flat within 1 db. from 5 cycles per second to 1 megacycle per second. Maximum vertical deflection sensitivity is .05 R.M.S. volts per inch.
- Full screen deflection.
- The response curve of the vertical amplifier which is linear and without positive slope from 10 cycles to 6 megacycles has transient response such that a 100 kilocycle square wave with rates of rise and fall in the order of 500 volts per microsecond is faithfully reproduced.
- Low-capacitance, high-impedance probe for use with vertical amplifier. Voltage attenuation of probe is 10:1.
- Provisions for direct connection to all deflection plates.
- · Internal or external blanking of beam for timing purposes and for elimination of retrace.
- · Voltage regulation of all low-level stages for stability of operation under varying line voltage conditions.
- Built-in voltmeter and calibrating circuit for determining de-flection sensitivity at any setting of the gain controls.
- Tube complement: three 6C4, one 6AC7, one 6AG5, five 6AG7, two 8O7, five 6SN7, two 6SJ7, three 6SH7, three 6V6GT, one 884, two 2X2A, one 5R4GY, one 6X5GT, one VR-105, one 5JP1A.

Net Price \$1275.00 F.O.B. Winchester, Mass.

BROWNING SWEEP CALIBRATOR — MODEL GL-22A



MECHANICAL FEATURES

- Provided with steel cabinet finished in black wrinkle.
- Panel finished in black leatherette with labels engraved into surface.
- All output connections on front panel.
- Insulated universal binding posts used for output connections.
- Dimensions: Height 9", Width 201/2", Depth 12".
- Weight: 35 lbs. Shipping weight: 52 lbs.

Designed for use with oscilloscopes and synchroscopes as a source of timing markers for the measurement of sweep intervals.

ELECTRICAL FEATURES

- Provides markers of 0.1, 1.0, 10, 100 microseconds either positive or negative with variable amplitude to 50 volts.
- Generates variable width, variable amplitude gate for blanking or timing purposes.
- Contains own trigger generator with positive and negative trigger outputs.
- Markers may be initiated from external trigger or from internal generator. May be synchronized with triggers up to 100 KC. generator. May repetition rate.
- Voltage regulation to timing circuits.
- 115 volt, 60 cycle operation. 110 volt-amperes input.
- Tube complement: one Type 6BE6, one 6J6, three 6V6GT, one 6SN7, one 5Y3GT, one VR-105,one 6X5GT, two 12AU7, one 6H6, one 6SH7, one 6AG7, and one 2050.

Net Prices, F.O.B. Winchester, Mass. Cabinet Style \$295.00

Rack Panel \$285.00

BROWNING LABORATORIES, INC. 🚳 WINCHESTER, MASS., U.S.A.



BROWNING **MODEL TAA-16A AMPLIFIER**

High gain AC voltmeter for measurement of standing wave ratios with slotted lines.



ELECTRICAL FEATURES

- 500- to 5000-cycle range; broadband/selective controls on front panel.
- 15-microvolt sensitivity in broadband and 10 microvolts in selective position.
- Four-inch meter with illuminated scales calibrated in 0-10 as well as Standing Wave Voltage Ratio.
- Panel switch for bolometer voltage application.
- Master gain control switch provides attenuation factors of 1, 10 and 100.
- Power supply electronically regulated for stability.
- 60 volt-amperes input at 115 volts 60 cycles.
- Tubes: three 6SI7GT; one VR-105; two 6V6GT; one 6H6GT; one 5Y3GT.

MECHANICAL FEATURES

- Rack panel in black wrinkle steel cabinet, 9" x 20" x 12".
- Panel black leatherette finish with engraved characters.
- Input tube shock mounted for low microphonics.
- Weight 301/2 lbs. Shipping weight 45 lbs.

NET PRICE COMPLETE WITH TUBES (FOB Winchester, Mass.) \$415.00

BROWNING MODEL TVN-7 POWER SUPPLY AND SQUARE-WAVE MODULATOR

The basic unit of a signal generator in the super-high-frequency range. Square-wave modulator for low-powered velocity-modulated tubes such as the 417A, 2K28 and 2K25.

ELECTRICAL FEATURES

- Range of cathode voltage is 280 to 480 volts, continuously variable. Provision is made for 180 to 300 volt range.

 Range of reflector voltage is 15 to 150 volts controllable from panel.

 Provision is made for grid pulse modulation or reflector pulse modulation.

 Grid pulse amplitude 60 volts; reflector pulse 100 volts maximum.

 Square-wave modulation frequency is variable from 600 to 2500 cycles.

 Provisions are made for external modulation.

 110-115-volts, 60-cycle operation with 170 volt-amperes input.

 Tubes: one type 5Y3; two OD3/VR150; one 6SN7; one 6V6; one 6Y6G; one 5R4GY; one 6SJ7.

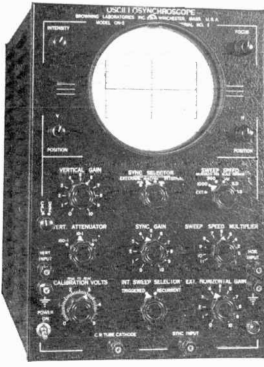
NET PRICE \$245.00 FOB Winchester, Mass.



MECHANICAL FEATURES

- Designed for rack mounting; cabinet extra.
- Black wrinkle, engraved-steel panel.
 8¾" x 19" x 11"; Wt. 33 lbs. Shipping Wt. 50 lbs.

BROWNING OSCILLOSYNCHROSCOPE MODEL ON-5A — MODEL ON-5X



NET PRICES: FOB WINCHESTER, MASS. ..\$485.00 This new, low-priced instrument is designed to satisfy the requirements for basic laboratory equipment to be used in pulse work. It provides exceptional flexibility with sweep writing rate continuously variable over a wide range, broad frequency coverage and high sensitivity; it is self-calibrating on both the X and the Y axis. All these advantages are provided at exceptionally low cost.

ELECTRICAL FEATURES

- Five-inch 5UPl cathode-ray tube operates at accelerating potential

- rive-inch SUP1 cathode-ray tube operates at accelerating potential of 2600 volts.
 Triggered sweep writing rate continuously variable from 1.0 to 25,000 microseconds per inch.
 Sweep speed controls directly calibrated, within ± 10%, in terms of microseconds per screen dirigion (horizontal deflection) for both triggered and sawtooth operation.
 Sawtooth recurrence rate: 10 cycles to 100 KC.
 Triggered sweep will operate at any rate from a ringle sweep up to a frequency determined by the desired sweep time; will also operate from regularly recurrent signals to display up to ten cycles of the phenomena for a single, triggered sweep.
 Sweep may be triggered (or synchronized when operated as recurrent sawtooth) by positive or negative sine-wave or pulse signals of 0.5 volts (external) or 0.75 inches deflection (from vertical amplifier).
 Vertical amplifier has flat frequency response, within 3 db., from 5 cycles to 5 megacycles per second with deflection sensitivity of 1.5 volts p.p.
 Model ON-SX contains a 45 microsecond vertical amplifier.

- cycles to 5 megacycles per second with democrate behaviory of 15 voltes p.p. Model ON-5X contains a .45 microsecond vertical amplifier delay line to permit triggering of the sweep by observed pulses for one-inch deflection, at maximum gain. Rise time of .08 microseconds. Three-step attenuator for gain control 1:1, 10:1, and 100:1 plus continuous adjustment over entire range. Horizontal amplifier operates from 500 KC down to d.c. thus allowing use of extremely slow sweeps; deflection sensitivity is 2.0 volts, RMS per inch

- per inch. Peak to-peak vertical calibration voltages of 0-2, 0 20, and 0-200 can be switch-selected; accuracy is \pm 10%. Cathode connection, brought out to front panel, allows external blanking and marker connection. Direct connection to all deflection plates at roar terminal board. Total power requirement is 180 volt-amperes at 115 volts, 60 cycles, 1ube complement; one 5UPI; two 6CG; eight 6BCS; two 6ALS; one 12AU7; two 6DG6G; one 5U4G; two 2X2A, two OA2; two 6SN7. Operates on 115 230 volts, 50-400 cycles.

MECHANICAL FEATURES

- Steel cabinet finished in black wrinkle.

 Steel panel finished in black leatherette.

 Copper-plated steel chassis with lacquer finish.

 Controls grouped by function for operating convenience.

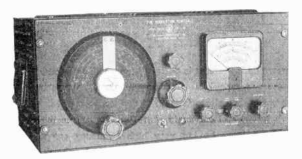
 Free-view screen has graduated X- and Y-axis scales.

 Dimensions: 10" wide, 14½" high, 16¾" deep.

 Weight: 50 lbs.; shipping weight: 60 lbs.

F-82

BROWNING UNIVERSAL FM MODULATION MONITOR — MODEL MD-25A



A single instrument for monitoring the modulation of all FM transmitters operating in the communications bands from 30 to 162 mc. Provides simple and inexpensive means for checking fixed or mobile transmitters for compliance with FCC limitations on carrier frequency swing due to modulation. Maintenance of frequency swing within the FCC plus-orminus 15 Kc limit is equally important for reduction of adjacent-channel interference. Peak flasher indicates excessive modulation

The Browning Universal Modulation Monitor checks any communications system working on 30-40, 40-50, 72-76, and 152-162 mc., a feature of special importance to engineers responsible for supervision of several systems, since a single institution to the ded to check all transmitters operating within the above bands.

ELECTRICAL FEATURES

• An outstanding feature of Model MD-25A is its extreme simplicity of operation. The multi-range bund-selector switch is set to the band to be monitored, and the unmodulated transmitter carrier is tuned in precisely. Then the carrier is modulated by voice or raudio oscillator, and the frequency swing is read directly from a 4-inch panel meter calibrated to 20 kc. A calibrated discriminator is used to determine modulation swin. The meter also determines precise tuning by indicating limiter voltage or total discriminator voltage. ● The meter can be read to better than 1 kc. The meter indicates peak swings of sustained sinuso, dal modulation or voice modulation peaks of 0.3 seconds duration or more. ● Aurul nonitoring is provided by means of an audio output which permits attrichment of an iudio amplifici or phones. Oscilloscope in the structure of the suffering peaks in the same point for analysis of demodulated signal. ● Me isurements may be made on signals generating less than 1 millivolt at the antenna input. If the instrument is mounted at the headquarters station, cars can be checked while they are on the orad. ● Tube complement: one 6AK5, four 6AU6, three 6SN7, one each 5Y3, 6C4, 6AL5, 6J6, VR-150.

MECHANICAL FEATURES

• Model MD-25A is mounted on a standard 894" rack panel. • Supplied with a portable case 20" wide, 9" high, and 12" deep. • Weight: 40 lbs. Shipping weight: 55 lbs. • Case is readily removable for rack mounting use.

Net Price, F.O.B. Winchester, Mass . \$345.00

BROWNING FREQUENCY METERS

Browning frequency meters are precision - built instruments designed to check frequencies in various ranges from 100 kilocycles to 500 megacycles. Custom-built and hand-calibrated, each of the meters listed below is equipped with a 100 KC CRYSTAL USED AS SECONDARY STANDARD WHICH IS EASILY COMPARED WITH WWV RADIATIONS ALLOWING EVERY FREQUENCY METER TO BE CHECKED IN THE FIELD. Some of the outstanding electrical fea-



MODEL S.7

MODEL S-4

- From 1 to 5 specified frequencies in 1.5-70 mc. range.
 Accuracy ± .0025% of the specified frequency.
 Stable electron-coupled oscillator used in special circuit.
 Visual detection of zero beat with cathode-ray indicator,
 110-115-volt ac/dc operation with 40 volt-amperes input.
 Telescoping antenna on side of case.
 Tubes: one 6SC7; one 6SA7; one 6J5; one 6SK7; one 6U5; one 25Z6 and one VR90 voltage regulator

MODEL S-6

- Range: 100 kilocycles to 50 megacycles, in 5 bands.
- Accuracy 0.025% of the frequency measured. Harmonic amplifiers permit use of harmonics up to 50 mc.

- Visual and audio detection of zero beat. 115 volt ac operation with 40 volt-amperes input. Telescoping antenna on side of case. Tubes: one 6SK7; one 6SL7; one 6SF5; one 6U5; one 5Y3GT; one VR90.

MODEL S-7

- Calibrated for One or Two frequencies in 72-76 and/or 152-174

- Calibrated for One or Two frequencies in 72-76 ana/or 152-174 mc. bands.
 Accuracy .0025% of the specified frequency.
 Deviation chart supplied for instant determination of deviation from assigned frequency.
 Cathode-ray indicator for accurate setting of ECO calibration. 115-volt ac do operation with 40 volt-amperes input. Telescoping antenna on side of case.
 Tubes: one 6SL7; one 6SA7; one 6J5; one 6SK7; one 25Z6; one VR-90; and one 6U5 tuning indicator.

MECHANICAL FEATURES OF ALL MODELS

- Rugged steel cabinet with V_8 " aluminum panel. Machined main dial graduated in 100 divisions over 180 degrees. Vernier allows reading of 1/10 of dial division. Panel (inished in black leatherette.

- All labels engraved in panel surface. Dimensions: 13½" high, 75%" wide, 67%" Weight: 15 lbs. Shipping weight 18½ lbs.

BROWNING FREQUENCY METER - MODEL S-5

Designed for checking the frequencies of police, fire department, railroad, marine and other special-service transmitters operating between 30 and 500 megacycles.



Prices Net (Complete with tubes) F.O.B. Winchester, Mass. 1 Band . \$340.00 2 Bands . \$380.00 3 Bands . \$420.00

ELECTRICAL FEATURES

 Custom-built and hand-colibrated for one, two, or three frequencies between 30 and 500 megacycles.
 Accuracy: .0025% of the specified frequency.
 Deviation chart supplied for determination of deviation from assigned frequency.
 100 KC crystal in temperature regulated oven is used as secondary standard with long time frequency stability. is used as secondary standard with long time frequency stability. Temperature compensated electron-coupled oscillator uses precision splistator variable condenser with no moving contacts. Voltage regulated supply for crystal and electron-coupled oscillators. 115 volt, 60 cycle AC operation. 65 volt-amperes input. Telescoping antenna for easy coupling to transmitter. Tube complement: one Type 6C4, two 9001, two 6S17, three 6J5, one 5Y3GT, one VR-90.

MECHANICAL FEATURES

• Ruasied steel cabinet and la" steel panel. • Electron-coupled oscillator built on 3 16" aluminum sub-chassis. • Worm drive to tuning condenses with dual indicators provides 5000 dial divisions for tuning range. • Panel finished in black leatherette. • Labels engraved into panel surface. • Standard rack panel used. Unit may be incorporated in a rack with other equipment if desired. • Dimensions: Height 8¾", Width 19", Depth 9". • Weight: 35 lbs. Shipping weight: 50 lbs.





BROWNING WIDE-BAND OSCILLOSYNCHROSCOPE MODEL 0J-17

This new Browning instrument is designed to meet the demand for an oscillosynchroscope capable of producing satisfactory traces in highspeed pulse work. The characteristics of this 'scope suit it to use in work involving pulses of extremely short duration and in the study of complex wave forms having very high frequency components. The individual elements — 'scope, synchronizer, high-voltage power supply, low-voltage power supply, and control panel — are mounted in a standard vertical rack cabinet on casters. Space is provided at the top of the cabinet for installation of a Fairchild Oscillorecord camera when photographic records of 'scope traces are desired.

CIRCUIT FEATURES

- · Band width of 16 mc. in vertical amplifier; deflection sensitivity of .05 volts/inch at maximum gain, video delay of 0.2 microsecond.
- Horizontal Amplifier: Band width of 2 mc., deflection sensitivity .25 volts/inch at maximum gain.
- Cathode Ray Tube: Type 5RP or 5XP with anode voltage variable from 10 to 20 KV. Supplied in any of the standard phosphors.
- Driven Sweep: Variable from .05 to 500 microseconds per inch, may be triggered from (1) external pulses of 0.1 volt or higher, (2) video amplifier signals, (3) scope trigger generator.
- Sawtooth Recurrent Sweep: 5 to 500,000 cycles per second.
- Trigger Generator: Positive and negative output of 100 volts from 500 ohms, running rate — 20-20,000 cps.
- Markers: Either internal blanking or deflection type: 0.1, 1.0, 10, 100 microsecond ranges.
- · Blanking: External connection to grid provided.
- · Variable Delay Circuit: Operates from internal trigger generator or external sync, and provides positive and negative delayed cutput triggers. May be used to delay sweep from external sync. or internal trigger generator. Delay continuously variable to 2000 microseconds. Adjustable by means of 41/2" directly calibrated dial.
- Voltage Calibration Circuit: Provides measurement of input signals by means of substitution voltages in the form of 1000 cycle square WITTER
- Size: 8138" x 2358" x 24".
- · Weight: 500 lbs.; shipping weight: 750 lbs.

NET PRICE, F.O.B. Winchester, Massachusetts . . . \$5000.00

Thank You!

When writing for additional information or when ordering from sources of supply listed in this book, please mention

RADIO'S MASTER

PRECISE MEASUREMENTS COMPANY

ONE HUNDRED THOUSAND VOLTS!

At Fifty Thousand Ohms/Volt KILOVOLTER Model 4000

- Shielded Polysterene Probe
- Choice of Ranges
- Simple Foolproof Circuits

Measures television and X-ray voltages with extra high input impedances. All voltage is dissipated in the shielded polysterene probe. "Normal-Reverse" key is provided so that probe may be used regardless of polarity of voltage under test, Indicator has large clear scale to easy reading.

Model	Range Kilovolts	Price
4000	0-25 50	\$67.50
4000-A	0-100	80.00
4000-B	0-50/100	85.00
4000-C	0-10/50/100	95.00



HIGH VOLTAGE PROBES - Up to 100,000 Volts!



Designed for direct measurements of potentials up to 100 Ky. Special insulation as well as long sparking paths assure long trouble free operation. Standard pin jack leads and ground clip supplied with each probe. Your choice of several standard resistors for operation in conjunction with VTVM or other high sensitivity instruments.

MODEL 5000-A Kiloother Probe, less resistor.

100 MODEL 5000-A Kiloother Probe complete with any of the following resistors: 800 megolins, 960 megolins, 1800 megolins, 1822 megolins, 2180 megolins, 2500 megolins. All rated at 6 watts each, 2% accuracy. Price \$37.00 MODEL 5000-A Kiloother Probe, less resistor. Price \$27.00

HIGH VOLTAGE POWER SUPPLIES



A precision, well constructed high voltage supply for television, meter testing and calibration, electrostatic painting, breakdown tests, nuclear physics and wherever high potentials at low currents are needed. Output is well filtered direct current. Adjustable by means of a contol on the front panel. Available with or without meter. Input voltage is 115 volts, 60 cycles.

Model		Maximum Voltage	Price
6000		2.500	\$40.00
6000-A	With Meter	2,500	60.00
6005		5,000	45.00
6005-A	With Mcter	5,000	65.00
6010		10,000	55.00
6010-A	With Meter	10,000	75.00
6015		15,000	70.00
6015-A	With Meter	15,000	90.00
6025		25,000	85.00
6025-A	With Meter	25,000	105.00

We Invite Your Inquiry for - - -

SNOOPERSCOPES • INFRA RED MATERIALS
• KERR CELLS • GOVERNMENT CONTRACT
& SUBCONTRACT WORK • HIGH VACUUM
AND GASEOUS TUBES MADE TO ORDER

Instruments Built to Specifications

LECTRO-GRAPHIC RECORDER

Features for the first time a recording instrument of small size and low cost. Built-in motor operates from the standard power lines. In spite of the small size the recording width has been enlarged so that 1 and $\frac{3}{4}$ inch wide paper is used. All writing is of a permanent nature which is fade-proof and readily permits photostats or blueprint copies to be made if necessary. No ink, chemicals or pens are used and all writing is smearproof. Standard models are of one millampere sensitivity, other ranges available on order. Mounta on panel as any standard meter.



Model 50 RECORDER 0.1 Mill.

Price \$85.00

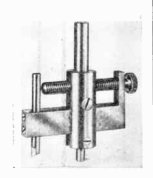
MICRO CIRCLE CUTTER

tuts holes in all types of metals from stainless steel to magnesium. Perfect for plastics and wood. Built in micrometer type size control for precise settings. Adjustable in an intinite number of hole sizes within its range. "Quickie" beam hocking noclamism for long trouble-free operation. Extra heavy construction of the main beam and body make it useful for production jobs as well as experimental work. All are equipped with a "4," high speed steel cutting bit.

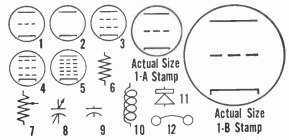
Model Type Size Price 1 Round Shank (** 55.00

1	Round Shank	1"	\$5.00
	(for drill press		
	or hand drill)		
1-A	Square Tapered	1"	5.00
	(for hand brace)	

1-A Square Tapered 4" 5.00 (for hand brace) 5 Round Shank 6" 7.50 10 Round Shank 14" 15.00



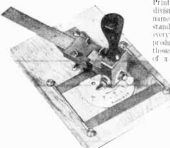
RUBBER CIRCUIT STAMPS



These handy rubber stamps provide clear sharp impressions of all the most widely used radio and electrical enemit symbols. Not only saves considerable drawing and drafting time but provides a neater-looking appearance as well. Available in two normlar sizes. Stamps may be nurchesed semantely or in complete sets. When ordering, specify stamp number and size.

conditions sers.	against or december where it) stamp number and size,	
SIZE A	CIRCUIT STAMP SET	f (12 stamps)	\$8.50
SIZE A	Individual Circuit Sta	mps cach	.85
SIZE B	CIRCUIT STAMP SET	(12 stamps)	10.00
SIZE B	Individual Circuit Sta	mps each	.95

SCALE PRINTING MACHINE



Prints lettering, numbers and divisions on meter scales, dials, name plates, labels, etc. Uses standard printers type obtainable exertwhere. Not intended for production work but rather for those special jobs which are one of a kind, Does a near printed both in a jiffy. The Model 1000 Junior machine (illustrated) finds the most use where the

bob in a jiff. The Model 1000 Jimior machine (illustrated) finds the most use where the divisions are already drawn in and the scale tequities mumbers and letters. The Model 1500 Standard machine provides in addition, disision printing features. Other models are avail-

"PRECISE" Test Equipment is sold through wholesale distributors. See your local distributor or write us for his address. — PRECISE MEASUREMENTS COMPANY



THE E M C MODEL 300 VACUUM TUBE VOLT-OHM-CAPACITY METER

The new Model 300 Vacuum Tube Volt-Ohm-Capacity Meter is an unusually stable, extremely compact instrument, with all of the inherent quality of design and manufacture that is always built into all E M C test instruments.

Its price — amazingly low — was made possible through the development of a new efficient circuit by E M C engineers, which enabled great economies. Its large, accurate meter, mounted on a clearly defined, modern panel, makes operation a pleasure rather than a chore.

Sturdily cased, this instrument will withstand rough usage, and will give complete satisfaction under all conditions. The Model 300 is supplied as an open-face bench model, or as a portable model in oak carrying case with cover.

SPECIFICATIONS

Uses 41/4" meter.

DC Volts — 6 ranges: 0-3-10-30-100-300-1000 volts.

Input resistance 1 meg per volt on 0-3 and 0-10 ranges. 30 megohms input resistance on 0-30-100-300 and 1000 volts ranges.

1 megohm isolating resistor in probe.

AC Volts — 5 ranges: 0-10-30-100-300-1000 volts.

Approximately 1000 ohms per volt. Full wave tube rectification used.

Resistance — 6 ranges from 2 ohms to 1000 megohms. Capacity — 4 ranges, from 25 micromicrofarads to 20 microfarads (.000025 mfd to 20 mfd).

Has zero center position available for lining up the discriminator of an FM radio.

DC volts and ohms pultipliers accurate to 1%.

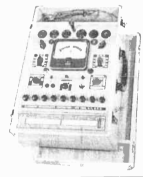
Open Face Model, complete with leads, Dealer Price	\$41.50
Above in Kit Form	24.95
Model 300P, above model, in portable case with cover. Dealer Price	46.50
High Frequency Probe for above models, Model HFP 30,000-Volt lead for above, Model HVL	6.95 10.75

EMC MUTUAL CONDUCTANCE TUBE TESTER - MODEL 201

Check These Features

- V Checks mutual conductance on a calibrated micrombo scale, as well as an a "Reject-Good" scale.
- V Checks 5 element tubes as pentodes.
- V Checks tubes for gas content.
- V Sufficient plate current to check both emission and mutual conductance.
- V Detects both shorted and open elements.
- V Complete switching flexibility allows all present and future tubes to be tested regardless of location of elements on tube base.
- V. Tests tubes for radio frequency and other noise.
- V Tests all tubes from .75 volts to 117 filament volts.
- V Tests all loctal, octal, and miniature tubes.
- Tests cold cathode, magic-eye, voltage regulator tubes, ballast resistors.
- V Instrument is fused, and fuse is easily replaceable from front of panel.
- V Individual sockets for each tube base type eliminates possible errors.
- V Checks individual sections of multi-purpose tubes.
- V Attractive four-color panel with plenty of eye-appeal. Hard wrinkle finish for durability.
- √ Checks sub-miniature tubes.

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E M C Series 201 Mutual Conductance TUBE TESTERS

Net Prices

Model R201 BC—4½" meter in sloping counter case with built-in chart.... \$69.50

Model R201 BP--4½" meter in handrubbed carrying case with built-in chart For 220 V, operation add \$8.00 to above unites.



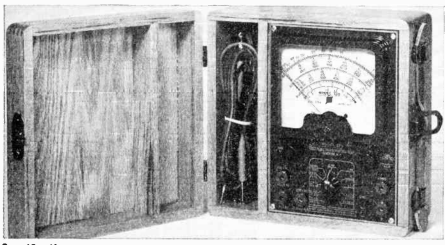
ELECTRONIC MEASUREMENTS CORPORATION

280 LAFAYETTE STREET NEW YORK 12, N. Y.

Radio's Master - 16th Edition

Net

Gives More Measurement Value Per Dollar



MODEL 120 20,000 ohms per voit

The ONLY 20,000 ohms per volt instrument that gives:

- 1. WIDEST resistance range (.2 ohm to 300 megs.).
- 2. HIGHEST AC voltage sensitivity (10,000 olims per volt).
- 8. LOWEST PRICE—\$29.95, open face model; \$34.95 for Model 120-P (portable).

Other Features Include:

- AC voltage frequency range 30 cycles to 1 megacycle.
- 2. Rectifier and battery replace-able without soldering iron.
- 3. No external source of power needed for AC voltage measurements.
- 4. Special precision voltage multi-pliers accurate to 1%.

Model 120 (Open Face) \$31.95

Model 120-P (Portable Oak Case) \$36.95

Resistance: 0-3000, 0-300,000, 0-3 megs, 0-300

Decibles: -4 to +11, +10 to +25, +22 to +37, +36 to +51, +50 to +65, +62 to +77.

Specifications:

- DC volts at 20,000 ohms per volt: 0.3v, 0.15v, 0.60v, 0.300v, 0.1500v, 0.6000v. AC volts at 10,000 ohms per volt: 0.6v, 0.30v, 0.120v, 0.6000v, 0.3000v, 0.6000v. DC current: 0.60 microamps, 0.6ma, 0.60ma, 0.600 ma, 0.6 amps.

MODEL 500 — R. F. Signal Generator Note These High Quality Features:

- 1. Employs electrostatically shielded transformer for $115\,\mathrm{V}$ 60 cycle operation.
- 2. ALL coils not in use are automatically shorted out.
- 3. Provision for external modulation.
- 4. Covers range from 150KC to 36 megacycles on fundamentals-over 100 megacyeles on har-
- 5. Attractive 2 color gray hammertone panel and case.
- 6. 400 cycle internal modulation available.
- 7. Uses a highly stable, Hartley-type oseillator circuit.

Model 500 \$29.75



MODEL 101A - 1000 ohms per voit

An unusually attractive, Exceptionally Low-Priced voltohm-milliameter. A rugged, flexible instrument, combining features not available in competitive models selling for more than double this price.

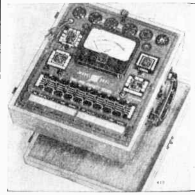
Just the instrument whenever the type of measurement does not justify the use of expensive, complicated, highly sensitive equipment.

Model 101A, Open Face, as shown at left. \$18.50

Model 101A, complete with test leads. Size: \$22.75

Specifications:

- 5 DC Voltage Ranges (approx. 1000 ohms per v.): 0 to 6.60-300-600-3000 volts.
- 4 AC Voltage Ranges: 0 to 12-120-600-1200 volts.
- 3 DC Current Ranges: 0 to 6-60-600 milliamperes.
- 4 Resistance Ranges: 0 to 200-2000-200,000 ohms; 20 megohms.



MODEL 203 Tube-Ohm-Capacity Tester

Tube Tester Features:

- Tests all tubes including the Noval and subminiatures!
- Standard emission method of testing for all tubes gives easy, direct reading. Completely flexible switching arrangement. Has panel light indicator. Individual sockets for each type of tube
- base. Tests all tubes from ,75 volts to 117 fila-

- Tests all tubes from .75 volts to 111 mament volts.
 Tests cold cathode, magic eye, voltage regulator and ballast tubes.
 Panel finished in 3 color hammertone.
 Line voltage central compensates for line variations between 105 and 135 volts.
 Built-in roll-chart protected by heavy, non-breakable, transparent plastic.
 Checks for shorts, condenser leakage to 1 meg. ohm., resistance up to 4 meg. ohms, capacity from .01 to 1 mfd.
 Sturdy, hand-rubbed, portable oak case; removable hinged cover with carrying handle.

 \$49.50 For 220V operation add \$8.00 to price.



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The EMC ECONOMY LINE!



MODEL 102 POCKET VOLOMETER*

(1000 OHMS PER VOLT METER)

Check these Features:

- 3" SQUARE METER—1 MIL D'ARSON-VAL TYPE METER. 2% ACCURATE.
- 3 AC CURRENT RANGES.
- ROUND CORNERED, BAKELITE, MOLDED CASE.
- SAME ZERO ADJUSTMENT FOR BOTH RESISTANCE RANGES.

Specifications:

- 5 AC Voltage Ranges: 0 to 12-120-600-1200-3000
- 5 DC Voltage Ranges: 0 to 6-60-300-600-3000 volts.
- 4 DC Current Ranges: 0 to 6-30-120 ma., 0-1.2
- 3 AC Current Ranges: 0 to 30-150-600 ma.
- 2 Resistance Ranges: 0 to 1000 ohms, 0-1 megohms. Weight: 1 lh. 5, oz. Size: 3 ¾ " x 6 ¼ " x 2" deep.

Model 102

\$14.90

MODEL 103 VOLOMETER*

(1000 OHMS PER VOLT METER)

Check these Features:

- 41/6" SQUARE METER 1 MIL D'ARSON-VAL TYPE METER. 2% ACCURATE.
- 3 AC CURRENT RANGES.
- ROUND CORNERED, BAKELITE, MOLDED CASE.
- SAME ZERO ADJUSTMENT FOR BOTH RESISTANCE RANGES.

Specifications:

- 5 DB Ranges: 4 to +64 db.
- 5 AC Voltage Ranges: 0 to 12-120-600-1200-3000 volts.
- 5 DC Voltage Ranges: 0 to 6-60-300-600-3000 volts.
- 4 DC Current Ranges: 0 to 6-30-120 ma., 0-1.2 amps.
- 3 AC Current Ranges: 0 to 30-150-600 ma.
- 2 Resistance Ranges: 0 to 1000 ohms, 0 1 megohms. Weight: 2 lbs. 3 oz. Size: 5 $^{1}4$ " x 6 $^{3}4$ " x 2 $^{7}8$ "



Model 103...\$18.75 Model 103-\$, same as above but with plastic carrying case \$19.25



Model 104

\$26.95

MODEL 104 VOLOMETER*

(20,000 OHMS PER VOLT METER)

Check these Features:

- 4½" SQUARE METER—50 MICROAM-PERES: ALNICO MAGNET.
- ROUND CORNERED, BAKELITE, MOLDED CASE WITH CARRYING STRAP.
- 3 AC CURRENT RANGES (to 3 amps.).
- 3 RESISTANCE RANGES (to 20 megohms).

Specifications:

- 5 DC Voltage Ranges (20,000 ohms/volt): 0 to 6-60-300-600-3000 volts.
- 5 AC Voltage Ranges (1,000 ohms'volt): 0 to 6-60-300-3000 volts.
- 3 Resistance Ranges: 0-20 K. 0-200 K, 0-20 megs.
- 3 AC Current Ranges: 0 to 30-300 ma., 0-3 amps.
- 3 DC Current Ranges: 0 to 6-60-600 ma.
- 5 DB Ranges: -- t to +67 db.

Weight: 2 lbs. 5 oz. Size: 5 1/4" x 6 3/4" x 2 3/8"

*Reg. Trade Mark for Volt-Ohm-Milliameter



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DYNAMIC MUTUAL CONDUCTANCE TUBE TESTERS

Engineer's Laboratory Models



RADIO, TELEVISION, LABORATORY, AVIATION and COMMUNICATION ENGINEERS' MODEL

Model 539-A, laboratory tube tester of highest accuracy. Dynamic Mutual Conductance with tube readings in micromhos. Tests all tubes normally encountered in all phases of electronic work including miniature and subminiature types.

Designed with professional accuracy for engineers and engineering technicians, in the radio, television, aviation, communication and industrial field.

Model 539-A, illustrated at the left. Strong portable carrying case with detachable cover. Most convenient to provide laboratory accuracy for the field engineer. Case is attractively covered with durable black leatherette. 1634" W., 1838" L., 7½" D. 30 lbs. net, 39 lbs. shipping wgt, 110-130 V.A.C. Price: \$271.50 Price: \$271.50

Also available at same price, Model 539-D in matched-set, attrac-Model 539-A tive steel bench model case.

SPECIFICATIONS:

Permits choice of 3 A.C. signals; 0.25, 0.5, and 2.5 volts. Vernier adjustment, with sensitive meter, permits accurate setting of grid voltage.

Built-in, optional self-bias arrangement.

Provision for insertion of plate milliammeter for measuring plate current.

Separate A.C. meter measures line voltage at all times. D.C. grid bias and D.C. plate and screen voltages. Provides the HICKOK Tube Life and Tube Gas tests for accurate matching of tubes.

Built with highest accuracy HICKOK meters. Separate voltmeter measures grid bias.

HIGHLY ACCURATE ALL-PURPOSE LABORATORY TUBE and SET TESTER for Radio, Television and Industrial Engineers

Model 538-A, professionals' Dynamic Mutual Conductance tube tester with built-in multimeter panel. Completely built to the highest quality standards. Provides Dynamic Mutual Conductance circuits for the most accurate tube tests. Contains the latest sockets for testing all tubes normally encountered in all phases of electronic work.

Permits choice of 2 A.C. grid signals in addition to D.C. grid bias and plate voltages.

Provides the HICKOK Tube Life Test and Tube Gas Test for accurate matching of tubes in electronic work.

A.C. meter accurately indicates line voltage at all times.

Has high-low signal to insure highest accuracy.

Built-in multimeter panel measures:

Ill-in multimeter panel measures:

Volts: 0-5000 A.C. — D.C.
20,000 ohms per volt D.C.
1,000 ohms per volt A.C.

Resistance: 0.1 ohm to 100 megohms
Capacitance: .0001 to 150 microfarads
Current: 0-200 MA D.C.
Decibels: almost unlimited with use of conversion table.
Excellent for leakage tests of electrolytics.
Checks for hum in any stage of receivers.

Model 538-A, illustrated at the right. Strong portable carrying case with detachable cover. Most convenient to provide laboratory accuracy for the servicing technician in the field. Case is attractively covered with durable black leatherette. 1634" W., 1838" L., 7½" D. 26 lbs. net, 35 lbs. shipping weight, 110-130 V.A.C.



Model 538-A Laboratory Model (All test leads supplied)

Model 538-A: \$265.00

Also available as Model 536 in same case, and with all features of Model 538-A excepting multimeter panel --- \$226.00.





RADIO and TELEVISION TECHNICIANS TUBE TESTER



Portable Model 533P

Model 533-P, radio, television and communication technicians' portable model with true Dynamic Mutual Conductance circuits pioneered by HICKOK. Acclaimed by the experts as the only true test of a tube. Model 533-P, illustrated at the left. Strong, portable carrying case with detachable cover. Designed for on-location or shop-bench servicing. Case is attractively covered with durable black leatherette. 16¾" W., 18¾" L., 7½" D. 24 lbs. net, 33 lbs. shipping weight. 110-130 V.A.C. Price: \$156.50

For those who prefer: also available, at same price, Model 533-D in attractive steel bench-model for matched set arrangement with other HICKOK test instruments.

SPECIFICATIONS:

Tube readings in micromhos.
Tests tubes under simulated operating conditions.
Contains the HICKOK Tube Gas Test.
Incorporates the new test feature that forecasts future life of a tube. Most valuable for accurate matching of tubes in television servicing.

Tests all the latest tubes including miniature and subminiature types.

Accurately tests and detects more weak, borderline tubes.

Completely built of highest quality components for lasting accuracy and dependability.

COMPLETE ALL-PURPOSE TUBE and SET TESTER with BUILT-IN ANALYZER

Model 534-B, radio, television and communication technicians' all purpose tube and set tester with built-in 20,000 olum per volt D.C. milliammeter. Built to the high HICKOK quality standard throughout. Provides Dynamic Mutual Conductance circuits for highly accurate tube tests. Contains latest sockets for testing the latest tubes including television and subminiature.

Tube readings in micromhos.

Contains the HICKOK Tube Gas Test.

Provides the new Tube Life Test that forecasts future life of a tube.

Checks tubes under simulated operating conditions for greater accuracy of test.

Detects more weak, ordinarily passable tubes.

Built-in multimeter panel measures:

Volts: 0-5000 A.C. — D.C.

Detects more weak, ordinarily passable tubes.

Built-in multimeter panel measures:
Volts: 0.5000 A.C. — D.C.
20,000 ohms per volt D.C.
1,000 ohms per volt A.C.
Resistance: 0.1 ohm to 100 megohms.
Capacitance: 0.001 to 150 microfarads.
Current: 0.200 MA D.C.
Decibels: almost unlimited with use of conversion table.
Ideal for leakage tests of electrolytics.
Checks for hum in any stage of a receiver.

Model 534-B, illustrated at the right. This tester identifies you as a top-grade servicing technician. Strong portable carrying case with detachable cover. Designed for on-location or shop-bench servicing. Case is attractively covered with durable black leatherette. 1634" W., 183%" L., 7½" D. 25 lbs. net, 34 lbs. shipping weight. 110-130 V.A.C. For those who prefer; optionally available, at same price. Model 534-BD in attractive steel bench model for matched set arrangement with other HICKOK test instruments. Test leads are supplied.



Model 534B

Also available in display type case at no additional cost.

Price: \$195.50





RADIO and TELEVISION TECHNICIANS' SMALL SIZE MODELS



Model 600

Price: \$146.95

DYNAMIC MUTUAL CONDUCTANCE IN A HANDIER, PORTABLE SIZE

Model 600, new lighter weight portable. True Dynamic Mutual Conductance in a radio and TV technicians' popularly priced model. Smaller, handier, but built to the high HICKOK standard for accuracy and dependability. A very popular model for on-location or shop-bench servicing.

Model 600, illustrated at the left. Strong portable carrying case with detachable cover. Case is attractively covered in durable, dark red leatherette. 16¾" W., 11¾" L., 7½" D. 15 lbs. net, 25 lbs. shipping weight. 110-130 V.A.C.

HICKOK testers remain up to date.... Periodically revised roll-charts, covering new tubes, are available to all registered owners of HICKOK Tube Testers.

SPECIFICATIONS:

Scale readings in micromhos for most accurate tube evaluation.

Contains the HICKOK Tube Gas Test.

Acclaimed by the experts as a must for accurate television servicing. Detects more weak tubes.
Tests tubes under simulated operating conditions.

Tests the latest tubes including miniature and subminiature types.

ALL-PURPOSE TUBE and SET TESTER IN A HANDIER, PORTABLE SIZE



Model 605

Price: \$167.60

Model 605, new, lighter weight portable, Radio and television technicians' popularly priced, all-purpose tube and set tester with built-in 20,000 ohm per volt D.C. multimeter panel.

Built to the high HICKOK quality standard throughout. Provides Dynamic Mutual Conductance circuits with tube readings in micromhos. A popular technicians model for on-location servicing. Smaller, lighter, but built entirely with highest quality components for accuracy and dependability.

Excellent for leakage tests of electrolytics, and checks for hum in any stage of receivers. Built with a minimum number of jacks. Ranges are selected with a rotary master switch. Test leads supplied.

Model 605, illustrated at the left. Same case as Model 600, above 17 lbs, net, 27 lbs, shipping weight, 110-130 V.A.C.

SPECIFICATIONS:

Contains all features of the Model 600 listed above, including the HICKOK standard built-in roll chart with complete tube information.

Accurate, built-in multimeter panel measures:

Volts: 0-1000 A.C. — D.C. Ohms: 20,000 per volt D.C. 1,000 per volt A.C. Resistance: 0.1 to 100 megohms, in 2 ranges.

Inductance: to 70 henries.

Capacitance: .0001 to 50 microfarads, in two

ranges.

Current: 0-200 MA D.C.

Decibels: -10 to +50.





Price: \$156.50

DYNAMIC MUTUAL CONDUCTANCE A SMALLER COUNTER MODEL



Model 533-C, a lower cost dealer's counter model. Attractively designed to set on the counter and increase your tube sales. Highly accurate Dynamic Mutual Conductance circuits. Encourages customers to bring their tubes in where they can see the actual test. If customers' tubes check "OK" you have an excellent opportunity to invite him to bring his receiver in for a thorough check of all its circuits. With the 533-C you will build customer confidence, increase tube seeks and promoter your complete radio and TV survices. tube sales and promote your complete radio and TV service.

Model 533-C, illustrated at the right. Satin finish aluminum panel. Beautifully styled, blue enameled steel case, 17½" W., 18½" L., 6" H. 24 lbs. net, 32 lbs. shipping weight, 110-130 V.A.C.

For those who prefer; optionally available, at same price, Model 533-1) in attractive steel bench model for matched set arrangement with other HICKOK test instruments. See the "D" case illustrated below, right.

Model 533C

SPECIFICATIONS:

Dual-scale meter provides readings in micromhos for the technician and "Good", "Bad", "Replace" scale for easy customer interpretation.

Quick, impressive, accurate, and dependable. Detects more weak, ordinarily passable tubes. Contains the HICKOK Tube Gas Test, and a circuit for accurate forecast of future tube life.

Contains all necessary tube information on a handy built-in roll chart.

Simple to operate.

l'ests tubes under simulated operating conditions. Tests all the latest tubes including television. Filament selector switch has a 20 volt tap.

DISPLAY MODELS ATTRACTIVE



Model 533DM

Price: \$170.00

MOST EFFECTIVE TUBE SALESMAN

Model 533-DM. Dealers who use this tube tester enthusiastically report that it is the best salesman they ever used.

ever used. Customer convincing, the 533-DM contains a huge, illuminated nine-inch meter that clearly and accurately shows condition of the tube under test. Dual-scale meter provides micrombo readings for the technician, and a multi-color "Good", "Replace", "Bad" scale for easy customer interpretation across the counter.

Contains the HICKOK Tube Gas Test, and a circuit for acc forcast of future tube life.

Detects more weak tubes.

Tests all the latest tubes including television.

Model 533-DM, illustrated at the neter case, satin finish aluminum panel. Strong, attractive, enameled steel case. 26½" H. 17" W., 11" D. 35 lbs. net. 44 lbs. shipping weight, 110-130 V.A.C.



TECHNICIAN'S MATCHED-SET DISPLAY CASE, BENCH MODEL Model D

Matched to the set, HICKOK "D" cases have been designed to make it easier for you to sell and safeguard your service.

HICKOK "D" cases dress up your bench and pack a most effective sales punch. They help to promote your service, make it possible for you to proudly display your test instruments where customers can see them, and out where they will do you more good.

Model 533-D shown above. Satin faith administration.

Model 533-D, shown above. Satin finish aluminum panel. Strong, attractive, enameled steel case, 17" W., 1804" H., 11" D. Optional, at same price, for all 533, 534, 536 and 539 tube testers.

CATHODE RAY TUBE ADAPTER Now available for all HICKOK Tube Testers. Provides for accurate test of any Cathode Ray Tube.





VACUUM TUBE VOLTMETER

Smaller Size Laboratory Model

INCLUDES: NEW, DUAL-PURPOSE AC-DC PROBE

A single unit with built-in switching arrangement, (Patent applied for)

- Combination RMS or Peak-to-Peak voltage measurements.

 New, guaranteed unbreakable, insulated and shockproof case.

 Modern lucite meter case with large 5" easy-to-read scale.

 Handier size for greater portability.

 Zero-Center for faster discriminator alignment and other galvanometer

applications. This new HICKOK Model 215 is truly a laboratory instrument of highest quality, accuracy and dependability. Though ideal for the radio-television manufacturer or service shop, this fine instrument will meet a greater number of applications in the electronic design or industrial laboratory. Exceptionally versatile, the 215 provides the sensitivity and ranges for quick and accurate measurements of sine or complex waves of TV or industrial devices.



108 125 V.AC. Insulated, shockproof, unbreakable case, 534" W., 834" H., 41/2" D. 41/2 lbs, net weight, 8 lbs, shipping.

Test leads included:

New combination AC-DC HICKOK Dual Probe, ohms lead and probe,



D. C. VOLTMETER
Volts: 0 to 1.5, 3, 12, 30, 120, 300, 1200
Input Resistance: 10 megolims with new HICKOK Dual Probe.
Accuracy: ±2% of full scale.
Zero-Center Scale: For discriminator alignment and other galvanometer modifications.

OHMMETER

Middle R. Design Center: 10 ohms. Ranges: x1 x10, x100, x1,000, x10,000, x100,000, x1 megohm. Readability: .2 ohms to 1000 megohms.

A. C. VOLTMETER

7 Ranges AC, RMS: 0 to 1.5, 3, 12, 120, 300, 1200,

7 Ranges AC, Peak-to-Peak: 0 to 4, 8, 32, 80, 320, 800, 3200,

Frequency Characteristics: Flat from 40 cps, to 3.5 MC, Crystal Probe available to extend frequency range to 250 MC.

Input Impedance: With new HICKOK Dual Probe, 30 megohns shunted by

Compact Portable . . . Unbreakable Case LARGE 5" METER

150 uuf. Accuracy: ±5% of full scale.

Model 215

Price: \$67.50

HIGH SENSITIVITY VOLT-OHM-MILLIAMMETER

RANGES:

20,000 ohms per volt DC, 5,000 ohms per volt AC. Volts AC and DC: 2.5, 10, 50, 250, 1,000, 5,000

Output: 2.5, 10, 50, 250, 1,000 Milliamperes, DC: 2.5, 10, 50, 250, 1,000

Microamperes, DC: 0 to 50

Decibels: -30 to +55, in 5 ranges

Ohms:

0 to 1,000, 5 ohm center scale

0 to 10,000, 50 ohm center scale

0 to I meg., 5,000 ohm center scale 0 to 100 meg., 500,000 ohm center

scale



attractive, high sensitivity volt-ohm-milliammeters.

The modern HICKOK lucite meter case provides increased readability. No glass-window chips to ruin meter movement.

Compact HICKOK design provides the thinnest instrument of its kind. Handier for the field engineer for on-location servicing.

The new HICKOK guaranteed unbreakable, shock-resistant case protects the high sensitivity and accuracy of this fine instrument.

Rugged and dependable, the HICKOK 450 provides for long, hard, day-in, day-out service on the bench or in the field.

Order the Model 450 from your jobber today.



Model 450 Price: \$46.50





OSCILLOGRAPH MODEL 640 NEW



Model 640

The new Model 640 Oscillograph is an outstanding, versatile instrument designed for General Purpose, Industrial Laboratory and Television applications for observation of transient or regular recurring phenomena.

Designed with outstanding range and sensitivity and completely built to the highest quality standards throughout. Rigidly field-tested and proved in the HICKOK laboratories.

SPECIFICATIONS:

SPECIFICATIONS:
WIDE BAND AMPLIFIER: Frequency response DC, 0 to 4.5 mc, (down 3 db).
VERTICAL DC AND AC AMPLIFIER: 10 M. V. per inch with sensitivity switch in high position. 25 M. V. per inch in low position.
FREQUENCY RESPONSE: 0 to 3,000,000 cycles (3 db point), in high position. 0 to 4,500,000 cycles (3 db point), in low position.
No jitter, even with high gain amplifiers.
Maximum Input Potential: 1000 volts peak.
Input Impedance: 2 megohms, 50 mmf.
Excellent stability and minimum microphonics and drift.
HORIZONTAL AMPLIFIER:
Deflection Factar —
Direct: 20 volts RMS per inch.
Frequency Response: 0 to 200,000 cycles, with 3 DB dawn at upper limit.
Maximum Input Potential: 1000 volts peak.
Input Impedance: 2 megohms, 50 mmf.
BUILT-IN CALIBRATING VOLTAGES:
Peak-to-Peak—100, 10, 1, .1 volts.
TEST SIGNALS: Line Frequency: 3 volts RMS per inch.
Sawtooth: Available from front panel.
Direct connection to both horizontal and vertical deflection plates.
SHOCK MOUNTED: Provides minimum microphonics due to external mechanical vibrations.

SMOCK MOUNTED: Provides minimum microphonics due to external mechanical vibrations.

SHELDED: Mu Metal magnetic shield gives maximum protection to the cathode ray tube against effects of external magnetic fields.

CALIBRATED SCALE: Provided for quantitative measurements and comparisons.

LINEAR TIME BASE: Recurrent and Driven Sweep: 2 cycles to 30,000 cycles. Provision for external capacities far slower frequency sweeps of 10 seconds and slower. Sweep Speeds: Faster than 0.75 inch per microsecond.

Television fixed frequencies; 30 and 7,875 for observing blanking and sync waveforms in the horizantal and vertical circuits of TV receivers.

Synchronization at line or 2-times line frequency.

EXPANDABLE SWEEP: 6 times expansion, or equivalent to 30 inches of screen diameter.

LINE FREQUENCY PHASING CONTROL: Zero, plus or minus 90° phase shift.

"2" AXIS MODULATION: Capacitively coupled ta the grid of the cathode ray tube.

15 volts will blank trace fully at normal intensity.

INTENSITY: Standard Model 64D includes SUP1 cathode ray tube with medium persistence screen. High accelerating potentials give excellent intensity for viewing transient waves and high frequencies.

Some engineers may prefer a SUP11 tube for short persistence, or a SUP7 tobe for long persistence. Either is available in the Model 64D at slight additional cost.

STABILIZED: Designed so that sweep lengths and synchronizations are maintained as signal level varies.

signal level varies.
DIMENSIONS: Portable steel case, 14"x11½"x19", approximately 35 lbs.
Cambination light shield and camera base provided.

Price: \$355.00



Model 195-B Price: \$169.50

Also available in matched set "D" case - \$178.70

5", HIGH SENSITIVITY OSCILLOGRAPH

With this oscillograph you can align I. F. transformers, trace trouble, analyze wave shape of signal, determine unknown frequencies, amplify and view very weak signals. Has big 5" screen, extra high gain vertical amplifiers, sinusoidal sweep circuit and phasing control for proper I, F., R. F. and discriminator alignment,

TECHNICAL CHARACTERISTICS

- 1. Power supply required: 105-125 V, 50-70 cycles A.C.
- 2. Power Consumption: 50 Watts at 115
- 3. Deflection Sensitivity:
 A. Vertical—015 Volt (rms) per inch
 B. Vertical, Direct—15 Volts (rms)
 per inch
 C. Hericottal, 15 Volt (rms)
 - C. Horizontal-.15 Volt (rms) per inch D. Horizontal, Direct - 20 Volts (rms) per inch
- 4. Input Impedance: A. Vertical—1 meg, 25 mmf
 B. Vertical, Direct—2.2 meg
 C. Horizontal—4 meg, 35 mmf
 D. Horizontal, Direct—2.2 meg
- 5. Frequency Range:

- Amplifier, Vertical—2 cycles to over 1.0 mc Amplifier, Horizontal—10 cycles to 50 kc
- 6. Tube Complement:

Tube Function Tube
1 6SJ7 — Horizontal Amplifier
1 884 — Sweep Circuit Oscillator
1 6AC7 — Vertical Amplifier
1 6SN7 — Vertical Amplifier and
Cathode Follower
1 6X5 — Low Voltage Rectifier -High Voltage Rectifier 5UP1 -Cathode Ray Tube

1 12AT7-Vertical Amplifier 7. Size: 8½" wide x 18½" deep x 13" high

Weight: 27 lbs. Ship. wgt. 38 lbs.





NEW MICROVOLT SIGNAL GENERATOR for AM, FM, TV and Mobile Bands



MODEL 292-X —

125 KC to 120 MC and 150 MC to 220 MC on fundamentals.

The Only Signal Generator with all These FEATURES

- Covers all AM, FM. TV and Mobile Frequencies in 7 ranges. Also ideal for industrial applications. Crystal controlled. Temperature compensated. Modulated and Unmodulated Output from .2 to 100,000
- microvolts May be externally modulated from 15 to 10.000 cycles per
- second
- second
 Decibel Meter for faster servicing to indicate reference level
 Self-contained Crystal Oscillator Circuit—Crystals from
 500 kc to 20 mc are available
 Negligible Change in Frequency due to output
 Most accurate Microvolt Generator available for practical
 radio servicing and communication's manufacturers final
 inspections. inspections

OPTIONAL

Crystal Oscillator for Accuracy to .0025% in 30-50 and 152-162 mc Mobile Ranges.

This new HICKOK Model 292 X is the only popularly priced Microvolt Generator available that covers both Upper Channel TV and Mobile frequencies —on fundamentals.

Model 292-X

Price \$266.00

TECHNICAL CHARACTERISTICS

Fundamental Frequency Coverage: Bands A through G = 125 ke to 120 mc; Band II = 150 to 220 mc. Output Calibrated: .2 to 100,000 microvolts, Output Impedance: X1, X10, and X100 microvolts = 5 ohms; X1K = 30 ohms, X10K = 0 to 100 ohms, Modulation Fixed: 400 cycles, AF Output: 0.2 volts. The Model 292-X is wired for plug-in type crystals (152-162, 30-50 mc), with accuracy to .00257. Self-Contained crystal oscillator circuit has crystal jack on front panel permitting crystal outputs at any

frequency from 250 ke to 20 me on fundamentals; and to over 250 me on harmonies. Type CCO-56 Crystal Oscillator unit available with frequency accuracy to .0025% for Mobile Band coverage. Self-Contained Decibel Meter: -10 to +38 DB in 3 ranges. Power Consumption: 35 watts at 115 volts. Meter Model: 50; 105-125 V., 50 70 cycles. A.C. 14"x16", "x8"; 29 lbs. Net; 38\pi Ship. Satin Chrome Panel. Blue hammertex steel case. Test leads included.

UNIVERSAL CRYSTAL CONTROLLED SIGNAL GENERATOR



Models 277, 277X and 288X

SPECIFICATIONS

Dimensions -13¹4" x 16¹4" x 7" Scale—over 100" Net Weight 25 lbs.—Ship, 36 lbs. Meter Model 31X, Model 288X Blue baked Hammertex finished only

TECHNICAL CHARACTERISTICS:

TECHNICAL CHARACTERISTICS:

105 125 V, 50-70 cycles, A C Power Consumption; 20 watts at 115 volts, Amplitude Modulated, Pure R-F Frequency Range; 100 kc-110 mc, Frequency Modulated R-F Frequency Ranges; Narrow Band (0-30 kc Sweep); 100 kc to 110 mc in 7 ranges; Wide Band (0-150-450 kc Sweep); 100 kc to 110 mc in 7 ranges, Modulation; Amplitude Modulation—400 cycles; Frequency Modulation—0-450 kc variable sweep, 50 mc, modulating frequency 60 cycles; 0-150 kc variable sweep, 50 mc, modulating frequency 60 cycles; external Modulation—Amplitude or frequency modulating frequency 60 cycles; External Modulation—Amplitude or frequency modulation, variable 0-15,000 cycles, A-F Range; Fixed at 400 cycles, variable from 0-15,000 cycles, Crystal Controlled Output (Models 277X and 288X only)—100 kc, Unmodulated; 100 kc-125 mc, utilizing harmonics; 100 kc, 400 cycle amplitude modulated; 100 kc-125 mc, utilizing harmonics; 1000 kc, 400 cycle amplitude modulated; 1000 kc-125 mc, utilizing harmonics. Output: R-F, continuously variable from 0 to maximum (with multipliers XI, XI0 and XI00); A-F, continuously variable from 0 to maximum faviam minear control, for both 400 cycle and variable frequency outputs. Synchronized Sweep Voltage; for horizontal deflection of oscillograph (60 cycles) DR Meter Range (Model 288X only); -10 to +6, 6 to +22, +22 to -38. Tube Complement -1 6C4, 2 68N7, 1 68J7, 1 6X5G.

Also available as Model 277X, Contains all features of 288X excepting decibel meter and crystal controlled oscillator, Price; \$165.00.





ALIGNMENT THE ACCEPTED GENERATOR



Model 610A

Price \$219.00

Power Supply: 105-125 V., 50-60 cycles, A.C.
Tube Complement: 616—Variable oscillator; 6AK6—Fixed oscillator; 616—Mixer;
6AK5—Cathode follower output; 6SN7—Crystal oscillator & marker oscillator;
615—Audia oscillator; 6/5—Rectifier.
Net 24 lbs. Shipping Weight: 31 lbs.
Size: 16/4"x13/4"x1"; 5atin chrome finish panel; Blue Hammertex finished case.
Also available in matched set "D" case at no additional cost.

More in use today than all others combined. Contains 3 most practical markers including Absorption. Marker Range: 19.5 to 48 m.c.—Covers all I.F. frequencies in TV receivers.

Contains linear sweep with unusual accuracy to 2%. Hickok iron modulator furnishes symmetrical pattern response curve for easier and more accurate readings.

THIS I INSTRUMENT DOES THIS

- Visually align a television receiver to any of the 12 present-day television channels from 44 mc to 216 mc.
- Visually align IF stages of any television receiver—including the old and current bands, and new bands. Marker range—20 to 40 mc.
- Align all traps with a calibrated signal—modulated or unmodulated,—19.5 48 mc.
- Insert a marker—accurate to .05 mc—at any point along the IF response curve. This marker frequency is directly calibrated on a dial 9½ inches long.
- Align IF or RF Sections by single stage method-with high output.
- Attenuate the output down to a very low signal in
- 7. Align a television receiver independent of any local tele-
- vision station. The generator is complete.

 Align channels 5 through 13 directly by the calibrated FM Oscillator without necessity of heterodyning the oscillator against a fixed oscillator.
- 9. Highly stable.
- Makes possible a crystal controlled frequency modulated or unmodulated for any frequency as low as 5 me to the upper television channel No. 13 at 216 me.

THIS IS ANOTHER OUTSTANDING HICKOK "FIRST" Hickok was first with Dynamic Mutual Conductance—first with the serviceman's FM sweep generator—first with the complete oscillograph including FM sweep oscillator. Now first again with the complete Television Alignment Generator—the latest in a line of fine test equipment that has lead the field for over 40 years.



Price: \$279.00

NEW TELEVISION VIDEOMETER

This fine new instrument is the first of its kind. Now available to rapidly and accurately solve your service problems.

rapidly and accurately solve your service problems.

The 650 has a new timer circuit which delivers video pulses of 60 cycles, 900 cycles, 15,750 cycles and 315 kc., singularly or in any combination, both positive and negative output. Pulses are all locked together and crystal controlled for greater accuracy.

Pulses can be used directly, metered in peak-to-peak volts or to modulate the self-contained RF oscillator.

RF oscillator covers all TV channels in two bands (2-6 and 7-13), all on fundamentals, RF output is metered at all times from 1 to 10,000 microvolts with calibrated attenuation and variable percentage modulation, RF can be externally modulated with video frequencies from 5 cycles to 4 MC with variable percentage modulation.

Self-contained, substitute external video amplifier, 5 cycles to 4 MC with a variable gain from 0 to 10, with high input impedance, low output impedance and metered peak-to-peak voltage output.

Includes horizontal and vertical sawtooth voltages which can be directly substituted for vertical and horizontal oscillator in a TV receiver. Both the vertical and horizontal sawtooth amplitude is sufficient to give full raster deflection and in the case of flyback type high voltage power supplies the horizontal sawtooth can be used to light up the picture tube.

The 650 also contains an AC line voltage scale for instantaneous check on line voltage fluctuation, a common source of TV trouble. This HICKOK Videometer is truly an all-purpose video generator, and a must for the income-minded, successful and aggressive TV service technician.

Quickly localizes and accurately identifies trouble in any section of a TV Provides electronically accurate bar or dot pattern on the screen of any

TV receiver — independent of station operation.

R.F. output, directly calibrated in micravolts for sensitivity measurements.

Substitute Video Amplifier with gain of 0 to 10.

Crystal controlled timer for greater accuracy.
Fast, accurate, the ideal instrument for fringe area TV servicing.
Increases TV maintenance profits — allows you to trouble shoot many more Built only by HICKOK. Contains highest quality camponents throughout for lasting accuracy and dependability.





VACUUM TUBE VOLT-OHM MILLIAMMETER



Model 209-A

POWER SUPPLY: 105-125 V, 50-70 cycles. Ronges: Volts, A-C and D-C 0-3, 12, 30, 120, 300, 1200. Mils (D-C): 0-3, 12, 30, 120, 300, 1200. Cap.: 0-10,000 mmf in 2 ranges, 0-1000 mf in 5 ranges. Ind.: 50 mh-100 henries. Ohms: 0.1 ohm to 10,000 megohms in 7 ranges. Frequency: A-C up to approximately 5 megacycles may be measured. Input Impedance: Volts D-C: 15 megohms, Volt A-C: 12 megohms. Tube Complement: 6X5GT A-C rectifiers, 65J7 cathode follower, 65N7GT vacuum tube voltmeter, OD3/VR150 voltage regulator.

LABORATORY SIZE . . . LARGE NINE-INCH METER WITH ZERO CENTER SCALE

A universal test instrument for all radio and electronic service work. Accurately and easily measures wide ranges of inductances, capacitances, resistances, currents and voltages, both A.C. and D.C.

This new giant size instrument matches the size and attractiveness of the Hickok complete line of test equipment. Large 9-inch meter improves ease of operation. Has a 1200 Volt scale, and a new Peak-to-Peak Voltmeter to measure peak to peak or RMS values of A.C.

The new Zero-Center scale on D.C. permits much faster alignment of discriminator and other galvanometer applications.

SPECIFICATIONS:

Dimensions—134"x1644"x7"

Meter—Hickok Model S-22

Weight—19 lhs. Net.—26 lbs. Ship.

Blue baked Hammertex finish

Also available in matched set "D" case at same price.

High input impedance prevents loading when making voltage tests. Measurement of inductances are possible with the use of a conversion chart supplied in the instruction book. Damage due to overload is impossible in all except current measurements. Regulated power supply incorporated permits normal operation and accuracy with wide line voltage fluctuation.

Price \$132.50

Including probe and all leads.

DOUBLE RANGE DC KILOVOLTMETER



Model 465

For measuring DC voltages as high as 30,000 volts. 10,000 ohm per volt sensitivity. Low current drain. Well insulated phenolic case for ample protection against the high voltages being measured. 7" x 6\[\frac{1}{8}\]" x 4\[\frac{1}{6}\]", 6 lbs, net; 8\[\frac{1}{2}\] lbs, shipping. \$51.35. Extra leads \$5.20. Top grain leather carrying case \$10.10.

PORTABLE TRUE WATTMETER



Model 900-B

Tests all AC electrical units under actual use conditions. Continuity test for shorts. Accurately tests even smallest units. 33/4" meter shows wattage, amperes and line voltage. Portable case complete with leads, 93%" x 614" x 314". 6 lbs. net; 10 lbs. shipping, \$69.95. C-105 external transformer for ranges to 10,000 watts and 130 amp. \$17,00. 9A and 9B leads for 220 volts, \$18.00. Strong, detachable-cover carrying case. \$10.20.

PROBES

Modet TUP-1 TELEVISION PROBE — Increases 'scope usefulness in servicing TV receivers. Enables technician to accurately duplicate manufacturer's pattern. Reduces loading effect. Phenolic, black and chrome probe, 4 ft. heavy-duty cord with spade connectors. 6 oz. net; 2 lbs. shipping. Light and easy to handle. \$12.60.

Model 34 CRYSTAL DEMODULATOR PROBE — Use with any 'scope to trace a modulated RF signal, at any frequency to 500 MC, through o radio or TV receiver from the antenna post to the detector or discriminator. 4 ft. long.

2 oz. net; 2 lbs. shipping. A quick and accurate aid to trouble-shooting with

2 oz. net; 2 lbs. shipping. A quick and accurate and to trouble-snooring with your 'scope. \$9.80.

Model PR-30 HIGH VOLTAGE DC PROBE — Extends range of your VTVM to 30,000 volts DC. Doubles use of any voltmeter, Ideal for use with HICKOK 203-PR or 209. Heavy-duty black phenolic, 4 ft. cord and cable type connector. 12 oz. net; 2 lbs. shipping. \$11.90. Also PR3D-A for use with HICKOK 209-A, \$11.90.

CRYSTALS

.005% or .0025% accuracy for 292-X\$18.80	Specified channels for 610-A 6.30
4.5 MC for 610-A	Special frequencies for 610-A

HICKOK... Sold By 1000 Jobbers Throughout The World

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For More Than Forty Years HICKOK Has Been Building The Finest in Electrical Indicating Instruments

Model 19



PORTABLE AC and DC INSTRUMENTS

MODEL 19 AC-DC ASTATIC MILLIAM-METERS, AMMETERS, VOLTMETERS, WATTMETERS and WATTLESS COMPONENT INDICATORS

ASTATIC Electrodynamometer Movements, Accuracy within J₂ of 1% on AC or DC. Not affected by external magnetic fields. Scale length is 5½ inches. Wattmeter scales are uniform, others uniformly squared. Pointer reflecting mirrors.

DIMENSIONS: 4" x 6½" x 7½", 4½ lbs. net. Case material is molded phenolic. Prices on application.

Model 14



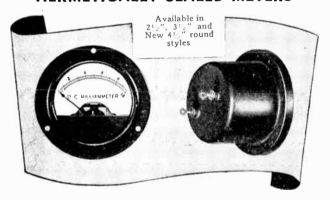
PORTABLE DC INSTRUMENTS

MODEL 14 DC AMMETERS, MILLIAMMETERS, MICROAMMETERS, VOLTMETERS, MILLI-VOLTMETERS, VOLT-AMMETERS and THERMO-METERS

D'ARSONVAL Movement. Accuracy within $\frac{1}{2}$ of 1%. Shielded from effect of external magnetic fields. Uniform scales provided with anti-parralax mirrors. Scale length is $5\frac{1}{2}$ ".

DIMENSIONS: 71/8" x 61/4" x 4", 61/2 lbs. net. Molded, polished phenolic cases. Prices on application.

HERMETICALLY SEALED METERS

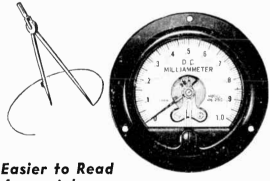


Voltmeters . . . Ammeters . . . Milliammeters . . . Microammeters . . . Wattmeters . . . Both AC and DC

Now, you can get HICKOK accuracy and dependability in hermetically sealed meters. Designed and manufactured to conform to J.A.N.-A.S.A. Specifications for Sealed Instruments.

Fully tested. Shielded for use on steel panels. Steel case, brass bezel, standard finish is satin black. Extra thick glass. Internal pivot construction in DC types to assure longer life. Also available with logarithmic deflection.

LONG SCALE METERS



Accurately

The improved HICKOK meter scale is 2½ times longer than conventional meters to provide faster, more positive readings.

Panel size 250° meters, pioneered by HICKOK, fit a smaller space and can be read more accurately with less eyestrain.

Accuracies to 1% of full scale reading!

Case widths and diameters, 2½" to 5½". In reply kindly give details of your requirements

PRECISION LABORATORY Test Instruments

"PRODUCTS OF EXTENSIVE RESEARCH"



No. 1410 HARMONIC DISTORTION METER



No. 1170 D.C. SUPPLY DIRECT CURRENT **UP TO 500**



No. 1060 VACUUM TUBE VOLTMETER 50 MEGOHMS



DECADE INDUCTORS 3 UNIT 30 CPS to 300 KC



No. 1360 FREQUENCY STANDARD



No. 1010 COMPARISON BRIDGE FAST, ACCURATE, RELIABLE



No. 1140 NULL DETECTOR COMPLETE WITH SELECTIVE CIRCUITS



No. 1020 MEGOHMETER 2,000,000 MEGOHMS DIRECT READING



No. 1270 SINGLE UNIT DECADE INDUCTOR



No. 1210 NULL DETECTOR AND VACUUM TUBE VOLTMETER



No. 1030 LOW FREQUENCY "Q" INDICATOR



No. 1110A INCREMENTAL INDUCTANCE BRIDGE A NECESSITY FOR EVERY LABORATORY

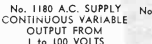




No. 1150 UNIVERSAL BRIDGE 5 AC BRIDGES IN ONE UNIT



OUTPUT FROM .I to 100 VOLTS



Instruments Division 1716 WEIRFIELD STREET

BROOKLYN (RIDGEWOOD) 27, N.Y.

Radio's Master-16th Edition F-100

Copyright by U. C. P., Inc.

PORTABLE PRECISION TV TESTING INSTRUMENTS by OAK RIDGE





New OAK RIDGE "CATHETTE" MODEL 106 CATHODE RAY TUBE TESTER

An exclusive OAK RIDGE development, the "Cathette" is designed to check Cathode Ray Tube in Set, under actual operating conditions!

- · Checks all magnetic focus and deflection type Cathode Ray Tubes.
- · Checks electron gun and hi-voltage anode.
- Checks leakage in gun or anode.
- Special inter-electrode conductance tube circuit.
- Easy to read calibrated D.C. Voltage scales (0-500V, 0-15KV).
- Easy to read tube test scales.
- · Supplied with duo-decal plug and socket. (Special adaptors available as accessories).
- Pocket size (5½" x 3%" x 2¼").

SUBSTITUTION TESTER MODEL 101

Indispensable for speedy on - the - job testing. Has test speaker with voice

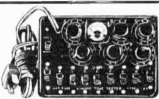
coil and transformer connections; range of resistors, papers, ceramicon, electrolytic condensers, variable potentiometer. Can also be used as audio signal tracer for Television and Radio! Bakelite

Case, 534 x 4 x 214".



"DYN-A-TUBE" Model 107 DYNAMIC TYPE **TUBE TESTER**

"Smallest in the World"



A Dynamic, not emission, type tester. Tests tubes under actual operating conditions. Versatile switching permits check of all types of radio, TV, etc., receiving tubes. Accommodates all octal, loktal 7 pin and 9 pin miniature tubes. Adaptors available for other bases. Pocket size: $(5\frac{1}{2}" \times 3\frac{3}{8}" \times 1)$ 21/4"). Complete with tube chart.



PRECISION SIGNAL GENERATOR MODEL 103

Miniature and rugged, with separate tuning bands, mod-

ulation output control and extreme dial accuracy. Locates trouble in minutes, from antenna to Cathode Ray Tube, and speaker. This marvelously compact instrument is packed with features to make Television servicing easier, faster and more profitable. It's a "must" for successful servicing of TV sets in the home. Bakelite Case, 5% x 4 x 21/4"



"SYNCHRO SWEEP" MODEL 104

A NEW INVENTION FOR TELEVISION TESTING, widely endorsed by leading Service

organizations, jobbers, technical schools, etc. It's the only instrument to supply own sync pulses and sweep saw tooth voltages for signal tracing sync and sweep circuits, right on the spot, with or without test pattern, scope, or bench equipment! Also provides bar pattern for linearity adjustments. (T.M. Reg. App. for. Pat. App. for.) Bakelite Case, 5 3/4 x 4 x 2 1/4 ".

COMPLETE PORTABLE TV TEST LABORATORIES



MODEL A-100 - Rugged mobile lesting outfit. Sturdily constructed, complete with table brackets. Concomplete with table brackers, ton-tains Model 101 Substitution Tester, Model 102 High Voltage Tester, Model 103 Signal Gener-ator, and Model 104 "Syncro-Sweep," Each Unit individually removable!

MODEL B-100—Similar to above but contains Model 101 Substitu-tion Tester, Model 103 Signal Generator, Model 104 "Synero-Sweep," and Model 105 Modi-tester.

20,000 OHMS PER VOLT MULTITESTER MODEL 105

Fully equal to any popular multitester in operating characteristics and performance, yet less than half the size! Rangos: DC Volts (20,000 ohms per volt) and AC Volts (1000 ohms per volt) 0-2.5, 10, 50, 250, 1000, 5000 volts. Output: 0-2.5, 10, 50, 250, 1000. DC Milliamps: 10, 100, 500. DC Microamps: 100. Decillels:—12 to +55 in 5 ranges. Ohms: 0-2000, 20,000, 20 Meg. Full size 3" Meter. Complete with tost loads and instructions Size: 54.2" x 37%, "x 3".

MODEL HV 105 Hi-Voltage probe to 25,000 Volts.

MODEL 102 HIGH VOLTAGE METER (n

25,000 Volts. MODEL 102 HIGH VOLTAGE METER (not illustrated) has 3 voltage ranges: 0.500 V, 0.15 KV, 0.30 KV, 10,000 ohms per volt sensitivity. Size: 5% " x 4" x 2%".

Mfg. Division of Video Television Inc. LONG ISLAND CITY, N. Y.

RIDGE PRODUCTS





WHEATSTONE BRIDGE

● A carefully engineered bridge made for all around use in lab., plant, or field. Both models contain own 4½-volt battery power supply and galvanometer. Provision for external batteries and galvanometer if desired. Both models have ratio dial settings of .001, .01, .1, 1, 10, 100, and 1000 as well as built-in resistance standards of 1, 10, 100, and 1000-ohm decades. Ratios are guaranteed to .05% tolerance. Resistance dial resistors to .1%. Self-cleaning, four-leaf phosphor bronze wiper switches with detent mechanism mounted below panel. Galvanometer of well-known moving-coil type. Separate binding posts for use of external galvanometer if desired, and for use of bridge as resistance decade. Hardwood case with removable cover. 9¼ x 7½ x 6¼ h. Wt. 9¼ lbs. net; 12¼ lbs. shipping.

MODEL RN-1. Standard Portable Wheatstone Bridge, complete with batteries...... Net Price \$121.00

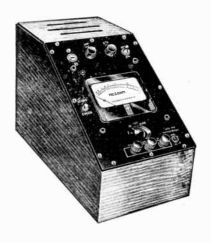
MEGOHM METER

● For high-speed testing of condenser leakage resistance, insulation resistance and insulation measurements in production and inspection of components. Terminals for charging capacitors prior to test. Self-contained power source up to 200 volts. Arranged for use of external battery voltage supply up to 1000 volts, Internal checking standard to check and adjust calibration. Broad scale meter. Accuracy within ±1% based on full scale current. Range of 1 megohm to 100.000 megohms on four multiplier ranges of 1, 10, 100, and 1000. Highest range can be extended to 500,000 megohms using external 1000 v. supply. Hardwood case. Sloping bakelite panel designed for production use. 15" x 8" x 10" h, Wt. 19 lbs. net; 23 lbs. shipping.

MODEL L-2A. Megohm Meter with tubes...... Net Price \$160.00

MODEL L-6. Megohm Meter having continuously variable source voltage 100-600 volts DC and built-in voltmeter to check voltage.

Net Price \$245.00





MEGOHM BRIDGE

● A fast, accurate instrument for routine inspection work. May be used by laboratory workers, or production workers. Very simple to operate. "Magic Eye" replaces costly and delicate galvanometer. Operates from AC power line. Self-contained DC source. Accuracy within 5% from 1 to 15 on scale; as close as readable on remainder of scale. Hardwood case with slip-hinge removable cover. 8″ x 5¾″ x 7″ h. Wt. 6¼ lbs. net; 8¼ lbs. shipping.

MODEL MB-11. 1 megohm to 1,000 megohms; 10 megohms to 10,000 megohms; 100 megohms to 100,000 megohms Net Price \$132.00

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VOLTAGE BREAKDOWN TESTER

● A simple, positive, safe and quick means of testing voltage breakdown of materials and components. Step-up transformer accurately controlled by Variac. Continuously variable over entire range, 0 to 4,000 v. DC. For safety, load is limited to 5 milliamperes over full range. Also safety switch if instrument is removed from case. Operates on AC line. Warning light indicates instrument is operative. Voltage breakdown indicated by red light.

MODEL P-1. Voltage Breakdown Tester with tubes. 15" x 8" x 10".

Hardwood case with fine grained crackle enamel sloping panel
Wt. 29 lbs. net; 32 lbs. shipping. (Not illustrated). Net Price \$165.00





RESISTANCE DECADES

Available in standard models with resistance ranges of .9 to 999,990 ohms total. Accuracy to $\pm 0.1\%$. Self-cleaning, four-leaf phosphor bronze wiper switches with detent mechanism mounted below the panel. Hardwood case. Models DR-1 to DR-4, $5\frac{3}{4}$ " x 8" x 4" h.; wt. 4 lbs. net; 6 lbs. shipping. Models DR-10 to DR-14, $4\frac{1}{4}$ " x 6" x 4" h.; wt. 3 lbs. net; 5 lbs. shipping. Models DR-50 to DR-52, $6\frac{1}{8}$ " x 9" x 4 $\frac{1}{4}$ " h.; wt. 5 lbs. net; 7 lbs. shipping.

88 1.1	Total Resistar	100		Net
Model		Decade Steps	Accuracy	Price
No.	Ohms	Decade Steps	$\pm 1\%$	\$ 55.00
DR-1	999,000	9x(1.000 + 10.000 + 100.000)		
DR-2	99,900	9x(100 + 1.000 + 10.000)	$\pm 1\%$	55.00
DR-3	9,990	9x(10+100+1.000)	$\pm .1\%$	50.00
			$\pm .1\%$	48.50
DR-4	999	9x(1+10+100)		
DR-10	.9	9x.1	$\pm .1\%$	22.00
_	9	9x1	$\pm .1 \%$	22.00
DR-11	•			22.00
DR-12	90	9x10	$\pm .1\%$	
DR-13	900	9x100	$\pm .1\%$	22.00
DR-14		9x1.000	$\pm .1\%$	25.00
			$\pm .1 \%$	72.00
DR-50	9,999.9	9x(.1+1+10+100+1,000)		
DR-51	99,999	9x(1+10+100+1,000+10,000)	$\pm .1\%$	77.00
DR-52	/_	9x(10+100+1.000+10.000+100.000)	$\pm .1\%$	100.00

CAPACITANCE DECADES

o Instrument calibrated directly in capacitance so that reading from left to right, the dial settings will give the exact value in microfarads. Progressive adjustment in .01, .001, or .0001 mfd. steps depending on model. .001 to 11.1 mfd. can be obtained by group assembly. All units employ paper or mica capacitors of highest quality and stability. Enclosed in hardwood case. DK-3, DK-4, DK-10 and DK-2A, 8″ x 5½″ x 7¼″H.; wt. 8 lbs.; 12 lbs. shipping. DK-11 11″ x x″ x 7¼″ H.; wt. 10 lbs. net; 12 lbs. shipping.

DK-11.	11" 2	(8" X	71/4" II.; Wt.	10 105	s. net;	14 105.	Surphine	•
,	Capac	itance			ectric		Peak	
Model	Mfd.		Accuracy		tlon	P.F.	Volts	Price
DK-3	11.1 i	n .01	1%	.01	Mica	.2%	700 DC	\$ 75.00
_				.1	paper	1%	400 DC	
				1.0	paper	1%	400 DC	
DK-4	1.11 i	n .001	1%	.001	mica	.2%	700 DC	60.00
			, ,	.01	mica	.2%	700 DC	
				. 1	paper	1%	400 DC	
DK-2A	1.11 i	n .001	1%	M	ica	.2%	700 DC	140.00
			, ,	thro	ughout		$500 \mathrm{AC}$	
							60 cycle	е
DK-10	111	in .000	.5%	M	ica	.2%	700 DC	100.00
D11 10			or 10 mmfd.	thro	ughout		$500 \mathrm{AC}$	
			0. 10				60 cycle	е
					201	2%)	(700 DC	
DK-11	11.11	in .01	.5 %	.01	Mica	20%	500 DC	150.00
			.5%	.1	mica	.2 /0)	60 cycl	
			1.07	1.0	nanar	1.01	400 DC	C
			1%	1.0	paper	1%	400 DC	



SUPERIOR TEST EQUIPMENT

The New Model TV-11

TUBE TESTER



Specifications:

- Tests all tubes including 4, 5, 6, 7, Octal, Lock-in, Peanut, Bantam, Hearing-aid, Thyratron, Miniatures, Sub-Miniatures, Novals, Sub-Minars, Proximity Fuse
- Thyratron, Miniatures, Sub-Miniatures, Novals, Sub-Minars, Proximity Fuse Types, etc.
 Tests for "shorts" and "leakages" up to 5 Megohms.
 Uses the new self-cleaning Lever Action Switches for individual element testing.
 Because all elements are numbered according to pin-number in the RMA base numbering system, the user can instantly identify which element is under test.
 Tubes having tapped filaments and tubes with filaments terminating in more than one pin are truly lested with the Model TV-II as any of the pins may be placed in the neutral position when necessary.
 The Model TV-II does not use any combination type sockets. Instead individual sockets are used for each type of tube. Thus it is impossible to damage a tube by inserting it in the wrong socket.
 Free-moving built-in roll chart provides complete data for all tubes.
 Newly designed Line Voltage Centrol compensales for variation of any line voltage between 105 Volts and 130 Volts.

EXTRA SERVICE

The Model TV-II may be used as an extremely sensitive Condenser Leakage Checker. A relaxation type oscillator incorporated in this model will detect leakage even when the frequency is one per minute.

. NOISE TEST

Phono Jack on front panel for plug-ging in either phones or external amplifier will detect microphonic tubes or noise due to faulty elements and loose external connec-

The Model TV-11 operates on 105-130 Volt 60 Cycles A.C. Comes housed in a heautiful hand-rubbed oak cabinet complete with portable cover. Size 111/2" x13"x6". Shipping Weight 15 lbs.

TELEVISION BAR GENERATOR



SPECIFICATIONS: Power Supply: 105-125 Volt 60 Cycles Power Consumption: 20 Watts Channels: 2-5 on panel, 7-13 by harmonics Horizontal lines: 4 to 12 (Variable) Vertical lines: 12 (Fixed)

Vertical sweep output: 60 Cycles Horizontal sweep output: 15,750 Cycles THROWS AN ACTUAL BAR PATTERN ON ANY TV RECEIVER SCREEN!!

Two Simple Steps

- Connect Bar Generator to Antenna Post of any TV Receiver.
- Plug Line Cord into A.C. Outlet and Throw Switch.

RESULT: A stable never-shifting vertical or horizontal pattern projected on the screen of the TV receiver under test.

Features:

- 1. Provides linear pattern to adjust VERTICAL linearity,

- Provides linear pattern to adjust VERTICAL linearity, height, contering.
 Provides linear pattern to adjust HORIZONTAL drive, width, peaking, linearity, centering.
 Provides vertical sweep signal for adjusting and synchronizing vertical scillator discharge and output tubes.
 Provides vertical signal to replace vertical oscillator to check vertical amplifier operation.
 Provides horizontal sweep signal for adjusting and synchronizing horizontal oscillator A.F.C. and output tubes.
 Provides horizontal sweep signal to check H.V. section of fly-back and pulse operating power supplies.
 Provides signal for testing video amplifiers,
 Can be used when no stations are on the air.

TV BAR GENERATOR COMES COMPLETE WITH SHIELDED LEADS AND DETAILED OPERATING INSTRUCTIONS. ONLY



— Manufactured by ———

SUPERIOR INSTRUMENTS CO. NEW YORK 7, N. Y.

SUPERIOR EQUIPMENT



The new model 770

AN ACCURATE POCKET-SIZE VOLT-OHM MILLIAMMETER

(SENSITIVITY: 1000 OHMS PER VOLT)

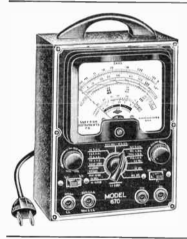
FFATURES

- ★ Compact-measures 31/8" x 57/8" x 21/4".
- ★ Uses latest design 2% accurate | Mil. D'Arsonval
- Same zero adjustment holds for both resistance ranges. It is not necessary to readjust when switching from one resistance range to another. This is an important time-saving feature never before included in a V.O.M. in this price range.
- ★ Housed in round-cornered, molded case.
- Beautiful black etched panel. Depressed letters filled with permanent white, insures long-life even with constant use.

The Model 770 comes complete with self-contained batteries, test leads and all operating instructions.

SPECIFICATIONS

- 6 A.C. VOLTAGE RANGES: 0-15/30/150/300/1500/3000 VOLTS
- 6 D.C. VOLTAGE RANGES: 0-7.5/15/75/150/750/1500 VOLTS
- 4 D.C. CURRENT RANGES: 0-1.5/15/150 MA. 0-1.5 AMPS.
- 2 RESISTANCE RANGES: 0-500 OHMS 0-1 MEGOHM



The new model 670

SUPER-METER

A COMBINATION VOLT-OHM MILLIAMMETER PLUS CAPACITY REACTANCE INDUCTANCE AND DECIBEL MEASUREMENTS

SPECIFICATIONS:

D.C. VOLTS: 0 to 7.5/15/75/150/750/1,500/7,500

A.C. VOLTS: 0 to 15/30/150/300/1,500/3,000 Volts OUTPUT VOLTS: 0 to 15/30/150/300/1,500/3,000 Volts

D.C. CURRENT: 0 to 1.5/15/150 Ma. 0 to 1.5 Amperes

RESISTANCE: 0 to 500/100,000 Ohms 0 to 10

CAPACITY: .001 to .2 Mfd. .I to 4 Mfd. (Quality test for electrolytics)

REACTANCE: 700 to 27,000 Ohms 13,000 Ohms to 3 Megohms

INDUCTANCE: 1.75 to 70 Henries 35 to 8,000 Henries

DECISELS: -10 to +18 +10 to +38 +30 to

ADDED FEATURE.

The Model 670 includes a special GOOD-BAD scale for checking the quality of electrolytic condensers at a test potential of 150 Volts.

The Model 670 comes housed in a rugged, crackle-finished steel cabinet complete with test leads and operating instruc-tions. Size $5\frac{1}{2}$ " x $7\frac{1}{2}$ " x 3".

The new model 660 — AN AC OPERATED

Provides Complete Coverage for A.M.-F.M. and TV Alignment

Generates Radio Frequencies from 100 Kilocycles to 60 Megacycles on fundamentals and from 60 Megacycles to 240 Megacycles on powerful harmonics.

Accuracy and stability assured by use of permeability trimmed Hi-Q coils.

R.F. available or modulated by the internal audio oscillator.

Built in 400 Cycle sine wave audio oscillator used to modulate the R.F. signal also available separately for audio testing of receivers, amplifiers, etc.

Oscillator Circuit: Uses a miniature high frequency type of acorn triode in a Hartley circuit to insure a high degree of stability. 8y using the same type of triode as a buffer amplifier, complete and positive isolation between the R.F. oscillator and the attenuator is attained.

attenuator is attained.

Attenuator: A 3 step ladder type of attenuator is used. Each step of the attenuator is controlled by a separate attenuator controlled by a separate attenuator control thus providing intermediate

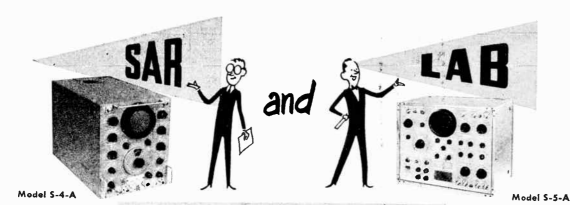
level steps. level steps. Tubes used: 955, as R.F. Oscillator, 955 as Modulated Buffer Amplifier, 6SN7 as Audio Oscillator and Power

The Model 660 comes complete with coaxial cable test lead



— Manufactured by -

SUPERIOR INSTRUMENTS NEW YORK 7. N. Y.



WATERMAN PIONEERING

WATERMAN INTRODUCES TWO NEW CATHODE OSCILLOSCOPES

Compact, Portable Instruments For Precision Pulse Measurement Adaptable To All Electronic Work, Including TV...

The PULSESCOPE

TO PORTRAY THE ATTRIBUTES OF THE PULSE: SHAPE, AMPLITUDE, DURATION AND TIME DISPLACEMENT

Video Amplifier up to 11 MC \cdot Video Delay 0.55 μ s Pulse Rise and Fall Time Better Than 0.07 μ s

S-4-A SAR PULSESCOPE

Video Sensitivity 0.5 v p to p/in. • S Sweep 80 cycles to 800kc, either trigger or repetitive • A Sweep 1.2 μ s to 12,000 μ s • R Delay 3 μ s to 10,000 μ s, directly calibrated on precision dial • R Pedestal or Sweep 2.4 μ s to 24 μ s • Internal Crystal Markers 10 μ s and 50 μ s • Size: 9½ x 11½ x 10½ • Weight; Less than 32 pounds.

S-5-A LAB PULSESCOPE

Video Sensitivity 0.1 v p to p/in. • Sweep 1.2 µs to 120,000 µs with 10 to 1 expansion • Sweep either trigger or repetitive • Internal Markers synchronized with sweep from 0.2 µs to 500 µs • Trigger Generator and built-in precision amplitude calibrator • Completely cased • Size: 161/2 x 141/2 × 171/2 • Weight: Less than 60 pounds.

CABLE ADDRESS:
POKETSCOPE, PHILA.





WATERMAN LINE-UP

HI, WIDE and HANDSOME POCKETSCOPES are characterized by small size, light weight, and outstanding electrical performance. All units have frequency compensated attenuators as well as nonfrequency discriminating gain controls. All units have both periodic and trigger sweeps from 1/2 cycle to 50KC. The amplifiers are direct coupled thus frequency response starts from 0 cycles. No peaking coils are used, thus, the transient response is good. Full expansion of trace, both vertical and horizontal, is built in.

Combination filter and graph screens are used for better visibility, thus traces can be observed even under high ambient light condition. Binding posts for & convenience of connections, with effective shield, are used. S-14-A has sensitivity of 10 mv/inch with pass of band above 200KC. S-14-B has sensitivity of 50 mv/inch with pass band above 1 megacycle. S-15-A is similar to S-14-A except that it has two independent CR Tubes for multi-trace oscilloscope work. Accessories such as carrying cases and probes are available.











S-13-A



S-21-A

S-10-B

POCKETSCOPES and RAKSCOPES have achieved a reputation for dependability and accuracy. The LINEAR

TIME BASE can be used with the S-11-A POCKETSCOPE or with any other oscilloscope to convert the scope to trigger operation from 1/2 cycle per second.



3SP

Since the intraduction of Waterman RAYONIC 3MP1 tube for miniaturized ascilloscopes, Waterman has developed a rectangular tube far multi-trace oscilloscopy. Identified as the Waterman RAYONIC 3SP, it is available in P1, P2, P7 and P11 screen phasphars. The face of the tube is 1½" x 3" and the over-all length is 914". Its unique design permits two 3SP tubes to accupy the same space as a single 3" round tube, a feature which is utilized in the S-15-A TWIN-TUBE POCKETSCOPE. On a standard 19" relay rack, it is passible to mount up to ten 3SP tubes with sufficient clearances for rack requirements. Photographic means of recording are under development and will be available shartly.

WATERMAN RAYONIC TUBE DEVELOPMENTS



			TYPI	CALO	PERAT	ION			
TUBE	VOLTS ANODE #2	VOLTS ANODE #1	VOLTS GRID =1	V 1N D1, D2	V/IN D3, D4	MAX. VOLT ANODE ≠2	MAX. VOLT ANODE ≠1	VOLTS HEATER	CURRENT HEATER
3SP	1000 2000	165 to 310 330 to 620	-28 to -67 -58 to -135	73 to 99 146 to 198	52 to 70 104 to 140	2750	1100	6.3	.6 Amp.
3MP	1000 2000	200 to 350 400 to 700	0 to 68	140 to 190 280 to 380	130 to 180 260 to 360	2500	1000	6.3	.6 Amp.

WATERMAN PRODUCTS CO., INC.

PENNSYLVANIA • U.S.A. PHILADELPHIA

Manufacturers of POCKETSCOPES® • RAKSCOPES® • PULSESCOPES® and RAYONIC TUBES®

COSSOR OSCILLOGRAPHS THRU BEAM INSTRUMENTS



Double Beam Industrial Oscillograph Model 1049

This Instrument is presented to meet the requirements of Industrial concerns and Research Laboratories who require to measure phenomena of zero or very low frequency and to make photographic records of transicults requiring a high photographic writing speed.

Two independent Y axis amplifiers are osset; one for each beam, Y1 and Y2 gain 900 and 25 respectively, with response D.C.—100 Kes.

Y1 D.C. AMPLIFIER

Y2 D.C. AMPLIFIER

Gain—25, One Tube.
Frequency response, D.C. to 100 Kes, plus or minus 15%.
Frequency response, D.C. to 100 Kes, plus or minus 15%.
Fitted with switch attenuator calibrated in the following range of Y2
sensitivity:—

Volts per mm. 10.0, 5.0, 2.0, 1.0, 0.5, 0.2, 0.1.
Max, input, 1,000 V.D.C., or Peak A.C.
Input Impedance, 0.5 to 1 megohin, 70 pF (Miller effect).

TIME BASE

Repetitive, Triggered or Single Stroke operation,
Positive or Negative sync, and Trigger by continuously variable control.
Directly calibrated time scale with 9 ranges from 150 microseconds to 1.5

SYNCHRONIZATION AND TRIGGER

Switch selection for External sync. or Internal sync, from Y1 or Y2 signals. Sync, input Impedance, 2 megohus 20 $\rm pF$

BEAM TRIGGER

- P. circuit giving the following facilities:—
 Heam Trigger off.

 Flectrical Beam Trigger, enabling beam to be switched on and off by application of D.C. to trigger terminal, and giving beam switching for time marking from A.C. signal.

 Mechanical Beam Trigger enabling beam to be switched by shorting "Heam Trigger" and "Common terminals".

 Line Frequency Beam Trigger glving blackout plps at Line Frequency.

 Push-button to facilitate photography and to inspect the trace.

CATHODE RAY TUBE

Type 89 Double Beam 1" diam, "If" (blue) Screen:
The output of the Amplither and Time Base and direct access to the Tube
Plates and Anode, and "Ground" available at the side of the instrument.

POWER RATING
Voltage—110, 125, 207, 225 and 245, Stabilized for variations of up to plus frequency—40-160 cycles, Consumption—130 watts.
Stabilized 1).C. voltages:—
Tube—2KV and 4KV. Amplifiers, Time Base, etc.—650 volts.



Cossor Portable Twin-Beam Oscilloscope Model 1037C

Uscilloscope model 103/C.

The instrument uses the unique Cossor Double Beam
Type 89 Cathode Ray Tube (green screen). C.R.T.
has a flat 4" diameter face, facilitating accurate
measurements and avoids optical focussing troubles
when photographing traces. Signals to the tubes
normally pass through the amplifiers but direct connection to the CRT electrodes is provided. Time fase
is an extremely linear Miller Transitrom with
cathode follower coupling, synchronized via a limiter stage, dispensing with front panel synch, control.
YI AMPLIFIER—is direct coupled, Gain is 25,
sensitivity 1.0 r.m.s. volt/Inch. Input impedance is
5 megohin and 30 uuf, Maximum input 1000 voits
DC. Response from D.C., i.e. 0 to 100,000 cycles
within 15% or I db., approximately, 3 stages. Gain
levels in preser calificated stems. Voltage imputs read
directly off vertical shift control.

Y2 AMPLIFIER—Is A.C. compled, single stage, Gain is 10 and sensitivity 2.7 r.m.s, volts inch. Input impedance 1 magahm. 30 and, Gain levels in preset steps. Frequency response from 20 eveles, in 500,000 eyeles within 1.6% or 1. db, approximately. An A.C. connection from a front panel terminal direct to the Y2 plate is provided when the A2 volts switch is set to 60, Calibration synchronism are maintained.

Sensitivity of either beam direct is 15 volts r.m.s./Inch. With amplifiers in cascade, 0.1 r.m.s, volts/inch.

X AXIS No X axis amplifier is used. Durect sensitivity is 12.5 r.m.s. volts/inch. The Miller Transitron system generates recurrent sweeps from 2 - 50,000 cycles/sec, calibrated in milliseconds and interoseconds on the X shift control for direct reading of time intervals within 10°, accuracy, Synchronization is automatic, Front panel switch selects sync, from YI or Y2 amplifier outputs or from mains frequency. Flyback is blanked out at all speeds. Time base voltage is available at high impedance at XI terminal at rear panel.

TEST SIGNAL

50 volts peak to peak at power frequency available at front panel

POWER RATING
70 watts approximately at input voltages of 80, 105, 110, 115, 180 and 230 volts, at any frequency from 25 to 2400 cycles/sec, Tube supply 1000 volts, General D.C. voltage supply 350 volts.

Send for full descriptive literature to:

Double Beam Oscillograph Model 1035

Model 1935 Oscillograph is designed to meet the exacting needs of the modern Research Laboratory and Industrial Plant whose requirements demand a simply operated and versatile instrument for quantitative measurements and waveform analyses.

Two Independent Y axis amplifiers are used, one for each beam. The mechanical presentation of this Oscillograph combines functional simplicity with robustness and attractive appearance.

Calibrated controls enable direct measurement of Time and Voltage and thus provide a valuable facility of equal appeal to Laboratory, Production or Service Engineers.

The traces are presented over the full diameter of a 4" double beam flat-screen and special screens with a long afterglow can be supplied for special work.



YI AMPLIFIER

Directly calibrated voltage	scale	with	7	range	·s—(Accuracy	plus	0 r	minus
15%) 7 Mes. to 20 C.P.S. VOLTS		G	AL	N.	FREQUENCY			
RANGE					15% Down			Down

RA	NGE														15%	Down		Down
50	volts						 						 		3 7.0	Mcs.	10.0	
15 1	olts						 			ŀ		 			10 3,0	Mes.		Mes.
5 1	colts						 					 	 		30 2.2	Mcs.		Mes.
1.50	0 mil														100 1.6	Mcs.		Mes.
- 50																Mes.		Mcs.
1.7	50	1.4				÷	 	i	÷	ì	ì	 			1,000 150	Kes.	500	
	60	* *				i	 			ì	·			i	3,000 60	Kes.	250	Kes.
L.F.	Resnot	186	· d	03														

I. F. Response down to 20 c.p.s. Maximum Input Volts, 500 D.C. Input Impedance, 2 megohms, Input Capacity 20 pF.

Y2 AMPLIFIER

One tube.

1. Y2 AMPLIFIER

1. Directly calibrated voltage scale with 5 ranges.

1. (Accuracy plus or minus 15%), 509, 159, 50, 15, and 5 volts.

1. Frequency Response 20 c.p.s. to 100 Kes, plus or minus 15%.

1. Output available at terminal on front panel.

1. Cathode Follower facilities for external use.

1. A.C. connection to tube plate via terminal on front panel.

1. Maximum input volts, 500 D.4.C.

1. Input impedance, 0.2 megohins.

1. Input capacity, 35 p.F.

TEST WAVEFORM VOLTAGE ("CAL.")

50 volts peak to peak.

TIME BASE

Repetitive, Triggered and Single Stroke Operation, Positive or Negative syne, and Trigger by switch control. Directly calibrated time seal which controls are supported by the seal of the

SYNCHRONIZATION AND TRIGGER
Switch selection for positive or negative sync, and trigger from external source or internally from YI Amplifier.

Casthode Ray Tube
Cossor double beam, 4" dia, flat face,
Output of both Amplifiers, Time Base and direct connections to tube plates
and modulator circuits are available at the side of the instrument.

POWER RATING
Voltage—105 to 235 in 10 steps. Frequency—50 to 100 cycle
Consumption—170 watts (approx.) C.R.T. supply—2,000 vol



Cossor Oscillograph Camera Model 1428

CAMERA SPECIFICATIONS

SHUTTER Single-bladed, push button operated.

FILM DRIVE Sproket feed.

LENS REDUCTION RATIO.2.6:1.

MAZ. SIZE OF RECORD On Tube screen—6.5 cms. On film—25 mm.

SHUTTER SWITCH Switch contacts close during shutter opening period for fleam or Event triggering. Maximum switch rating 50 volts. 100 mA non-inductive load.

FITTING Camera is located with Oscillograph tube hexel by two register plus and clamped by four captive thumb-screws.

FOCUSSING Fours is set at Works but is adjustable.

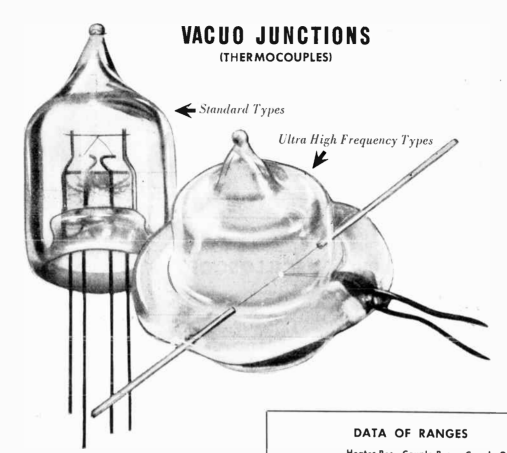
RECORDS Single frame or continuous film with Motor Attachment.

WEIGHT, camera only 51/2 lbs., approx

Cossor Camera Motor Drive Attachment Model 1429

BEAM INSTRUMENTS CORPORATION 350 Fifth Avenue, New York 1, N. Y.

BEST PRODUCTS THRU BEAM INSTRUMENTS



GENERAL INFORMATION.

Insulation.

Vacuo Junctions are electrically insulated from the heaters, and tested to 100 volts D.C.

Resistance Tolerances. Resistance tolerances for Heater or Thermo-Couple are plus or minus 10% .

Sensitivity Tolerances.

The nominal output of 7 millivolts is subject to a variation of plus or minus 12%.

Current Overload.

The current ratings can be exceeded by a 50% overload without risk of damage to the Thermo-Couple for continuous running. The millivolts output at any overload within this limit can be calculated by relating it to the square of the current approximately.

The Heater will withstand transient overloads of 100%, there is a risk of burning out if this overload is maintained.

Owing to the extremely fine gauges employed it is not possible to guarantee any closer tolerances.

Temperature Co-efficient.

Iemperature Co-efficient. The over-all temperature co-efficient of the Thermo-Couple does not exceed 0.2% per degree centigrade. This temperature co-efficient, generally speaking, is of no value because the Thermo-Couples, heing used invariably with indicating galvanometers, it is the over-all temperature co-efficient of couple and galvanometer which is important, and this can only be ascertained experimentally, the interacting factors being too numerous for estimation or calculation.

		Heater Res.	Couple Res.	Couple	1uatuO
Range	e	Ohms.	Ohms.		
Stand	l. Type	s			
1.25	M.A.	1600	13	7MV ±	12%
2.5	MA.	400	8	"	"
Stand Types	l. and	U.H.F.			
5	MA.	90	8	"	"
10	"	25	8	"	"
15	"	20	4	"	"
25	"	10	4	"	"
50	"	3	4	"	"
100	"	1.5	4	"	"
200	"	0.7	4	"	"
500	11	0.3	4	"	"
1000	**	0.15	4	11	"

The above range is available in ULTRA HIGH FRE-QUENCY type, from 5 MA. upwards.

All joints are spot welded. Couple is insulated from heater. Special ranges and outputs can be made to suit customers' individual requirements. Quotations on request.

Send for full descriptive literature to:

BEAM INSTRUMENTS CORPORATION

350 Fifth Avenue, New York 1, N. Y.



Laboratory Precision Instruments and KITS

NEW VACUUM TUBE VOLTMETER

Laboratory-precision VTVM for trigger-fast operation and lifetime service. 15 different ranges. large 4½" meter, can't-burn-out circuit. New zero center for TV & FM discriminator alignment. Electronic AC & DC ranges: 0-5, 10, 100, 500, 1000 v. (30,000 volts & 200 MC with HVP-1 & P-75 probes). Ohmmeter ranges, .2 ohms to 1000 megs. DB scale. New stable doubletriode balanced bridge circuit — extreme accuracy. 26 megs DC input Impedance. 3-color etched rub-proof panel; rugged steel case. 115 v., 60 cycle AC. $9\frac{7}{16}$ "x 6"x 5". Ship. wt. 10 lbs.

Model 221-K, KIT, only	\$25.95
Model 221, factory wired	\$49.95



PUSH-PULL OSCILLOSCOPE NEW

All-new laboratory-precision scope with all the extra sensitivity and response for precise servicing of TV, FM & AM sets. Push-pull undistorted vertical and horizontal amplifiers. Boosted sensitivity, .05 to .1 rms volts/inch. Useful to 2.5 MC. TV-type multivibrator sweep circuits, 15 cps - 75 KC. Z-axis intensity modulation feature. Dual positioning controls move trace anywhere on screen. Complete with 2-615, 3-6SN7, 2-5Y3, and 5" C.R. Tube. 3-color etched rub-proof panel; rugged steel case. 115 v., 60 cycle AC. 81/2"x 17"x 13". Ship. wt. 29 lbs.

Model	425-K, KIT, only	\$44.95
Model	425, foctory wired	\$79.95





TUBE TESTER NEW

Brand new professional tube tester and merchandiser EICO Service-Engineered for unbeatable value! Large 41/2" full-vision meter. Tests conventional and TV tubes including 9-pin miniatures. New leveraction switches — tests every tube element. Illuminated "Speed Roll-Chart". 2 grid caps. Short and open-element tests. Spare socket for new tubes. Protective overload bulb. Electronic rectifier. 3-color etched panel; rugged steel case. 115 v., 60 cycle AC. 121/2"x 91/2"x 41/4". Ship. wt. 12 lbs.

Model 625-K, KIT, only	\$34.95
Model 625, factory wired	\$49.95



NEW SIGNAL GENERATOR

For FM-AM precision alignment and TV marker frequencies. Vernier Tuning Condenser. Highly stable RF oscillator, range: 150 KC - 102 MC with fundamentals to 34 MC. Separate audio oscillator supplies 400-cycle pure sine wave voltage. Pure RF, modulated RF or pure AF for external testing. 3-color etched panel; rugged steel case. Ship. wt. 10 lbs.

Model	320-K, KIT, only	\$19.95
Model	320, factory wired	\$29.95



NEW SWEEP GENERATOR

Covers all TV-FM alignment frequencies, 500 KC - 228 MC. Vernier-driven dial: center of each of 13 TV channels marked on front panel. Sweepwidth variable 0-30 MC with mechanical inductive sweep permits gain comparison of adjacent RF TV channels. Crystal marker oscillator, variable amplitude. Provides for injection of external marker, Phasing control, Complete with HF tubes. Less Crystal. 10"x 8"x634". 5 MC Crystal, ea. \$3.95. Ship. wt 12 lbs.

Model	360-K, KIT, only	\$34.95
Model	360, factory wired	\$49.95

Prices 5% higher on West Coast. Due to unstable conditions, all prices and specifications are subject to change without notice.

BROOKLYN 12, N. Y. ELECTRONIC INSTRUMENT COMPANY, INC.



Laboratory Precision Instruments and KITS

NEW DELUXE SIGNAL GENERATOR



Laboratory precision generator EICO Service-Engineered with 1% accuracy. Extremely stable, frequency 75 kc 150 mc in 7 calibrated ranges. Illuminated hairline vernier tuning. VR stabilized line supply. 400-cycle pure sine wave with less than 5% distortion. Tube complement: 6X5, 7F7, 6C4, VR-150. 3-color etched panel; rugged steel case. 115 v., 60 cycle AC. 12"x 13"x 7". Ship, wt. 21 lbs.

Model	315-K,	KIT,	only	\$39.95
Model	315, fa	ctory	wired	\$59.95

NEW RESISTANCE-CAPACITANCE BRIDGE & R-C-L COMPARATOR



This brand new professional resistance-capacitance hridge is especially EICO Service-Engineered for extremely wide usefulness. Measures and tests all resistors from 0.5 ohms to 500 megahms. Measures and tests every type condenser, 10 mmfd to 5000 mfd. Special built-in Precision Comparator Range gives instant, easy comparison

measurement of resistance, capacitance and inductance with a complementary component as a standard: exceptional wide range of 400:1. Self-contained continuously variable 0-500 DC voltage source, tests for leakage, polarization, power factor. Latest bridge-type circuit. 110 v. 60-cycle transformer and rectifier. All ranges calibrated on front panel. Large magic-eye indicator. 3-color etched rub-proof panel; rügged steel case. 10"x8"x434".

Model 950-K, KIT, only	\$19.95
Model 950, factory wired	\$29.95



RADIO FREQUENCY PROBE

Sensitive Germanium crystal probe for signal träcing and measurements to over 200 mc. Extends range of VTVMs and scopes.

P-75K, KIT, for VTVM; P-76K for Scope; ea	\$3.75
P-75 or P-76, factory wired, ea.	\$5.95

NEW Battery Eliminator, Charger and Booster

For all auto radio testing. Latesttype full-wave Bridge circuit. 4stack manganese copper-sulfide rectifiers. Specially designed transformer, continuously variable from 0 to 15 volts. Continuous aperation: 5-8 v., 10



amps. Intermittent: 20 amps. 10,000 mfd filter condenser. Meter measures current and voltage output. Fused primary and an automatic reset overload device for secondary. Rugged hammertone steel case. 115 v., 60 cycle AC. 10½"x7¾"x8¾". Ship. wt. 15 lbs.

Madel 1040-K, KIT, only	\$25.95
Model 1040, factory wired	\$34.95

MULTI-SIGNAL TRACER

Highest gain and flexibility in low-cost field! Audibly traces all IF, RF, Videa & Audio from ANT to SPKR or CRT without switching. Response well over 200 mc. Integral test speaker. Provision for visual tracing with VTVM. Camplete with 6SJ7, 6K6, 6X5. Germ-



anium crystal diode probe. 3-color etched panel; rugged steel case. 115 v., 60 cycle AC. 10"x8"x434". Ship. wt. 9 lbs.

Model 145-K, KIT,	only	\$19.95
Model 145, factory	wired	\$28.95



HIGH VOLTAGE PROBE

New professional EICO-engineered HV probe carefully designed and insulated for extra safety and versatility. Extends range of VTVMs and voltmeters up to 30,000 v. Lucite head. Large flashguards. Multilayer processed handle. Complete with interchangeable ceramic Multiplier to match your instrument.

5 MC CRYSTAL

EICO-designed for all generators and oscillators, this highest quality crystal accommodates all standard sockets and circuits. Gives excellent performance with EICO Model 360 Sweep Generator.



Prices 5% higher on West Coast. Due to unstable conditions, all prices and specifications are subject to change without notice.

ELECTRONIC INSTRUMENT COMPANY, INC. . BI

BROOKLYN 12, N. Y.

Foremost Manufacturer of Pilot Lights

PILOT LIGHT ASSEMBLIES

for

NE-51

T-31/4 NEON LAMP • NE-51

11/16" MOUNTING HOLE

RUILT-IN RESISTOR

(Patent No. 2,421,321)



All of these assemblies listed by Under-ters' Laboratories, writers'

For 110 and 220 volts

The new NE-51 lamp is especially useful for pilot lights to be operated on commercial voltages. It has a distinctive orange-red glow and consumes very little current.

Equipped with BINDING SCREWS

Fig. 1

Multivue caps

MULTI-VUE CAP

In addition to the advantages given by the provision of the built-in resistor, these assemblies offer another feature that is especially important in obtaining effective indication with the NE-51 lamp. The "Multi-vue" cap shown at the right gives a high degree of visibility by directing an increased amount of light toward the eye when the indicator is viewed from any angle. When it is desirable to view the electrodes directly, the clear caps shown below are very effective. For concentrating the light into a beam the metal lens holders are equipped with convex lenses as shown.

CATALOGUE NUMBERS

Multivue cap, Screw terminals (Fig. 1) 521308-991 Multivue cap, Screw terminals (Fig. 2) 531308-991 Long clear cap, Soldering terminals (Fig. 4) Clear cap, Soldering terminals (Fig. 3) 91408-931 95408-931 Screw-in cap, Convex lens, Soldering terminals (Fig. 20) 81408-111

Screw cap, Dome plastic lens, Soldering terminals (Fig. 21) 80408-831 Screw cap, Dome plastic lens, Screw terminals 801308-831

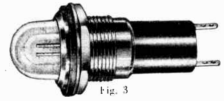
Screw cap, Convex lens, Soldering terminals (Fig. 22) Screw cap, Convex lens, Screw terminals 51408-111 511308-111

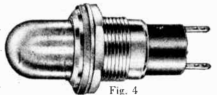
COLOR-The final figure 1 in the listed numbers indicates RED LENS COLOR. If other color is desired, change final figure to one from table below:

Blue-4*. White-5, Yellow-6, Amber-3. *not recommended with neon lamps.

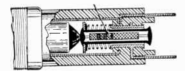
Equipped with SOLDERING TERMINALS

Fig. 2





BUILT-IN RESISTOR



PATENTED No. 2,421,321

External resistors will be furnished which will permit use of these pilot lights on voktages higher than 220 volts.

This series of pilot light assemblies is unique and has several exclusive features. The resistors are permanently built into the high quality DIALCO designed socket.

This socket is constructed with heavy molded bakelite insulation in which the terminals are securely anchored. The insulated socket is mounted in a threaded bushing equipped with nut and shakeproof washer for mounting on a panel of any usual thickness.

The DIAL LIGHT COMPANY of AMERICA

Clear-7

Foremost Manufacturer of Pilot Lights NEW YORK 3, N. Y.

Green-2*,

Foremost Manufacturer of Pilot Lights NEW YORK 3, N. Y.

CAPS

All illustrations are approximately actual size

FRICTION

Convex lens



Fig. 5

BAYONET

Convex lens



Fig. 6

SCREW



Fig. 7



Fig. 8

SCREW

Dome plastic lens



Fig. 9

Faceted lens



Fig. 10 ...

Convex lens



Fig. 11

Large torpedo lens



Fig. 12

ASSEMBLIES FOR 1 INCH MOUNTING HOLE

DOUBLE CONTACT BAYONET



Screw terminals Fig. 15

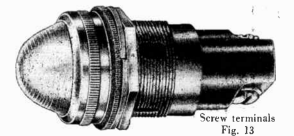


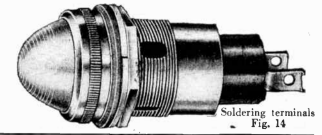
Soldering terminals Fig. 17



Screw terminals Fig. 16

CANDELABRA SCREW





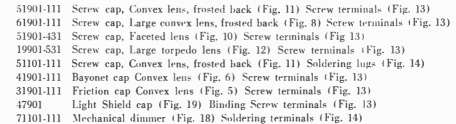
Foremost Manufacturer of Pilot Lights NEW YORK 3, N. Y.

78101-111 Polaroid dimmer (Fig. 18) Soldering terminals (Fig. 14)

CATALOG NUMBERS FOR ENCLOSED ASSEMBLIES

Mount in one inch clearance hole UNDERWRITERS' LISTED

For S-6 Lamp with Candelabra Screw Base



For S-6 Lamp with Double Contact Bayonet Base

513202-111	Screw cap, Convex lens, frosted back (Fig. 11) Screw terminals (Fig. 16)
613202-111	Screw cap, Large convex lens, frosted back (Fig. 8) Screw terminals (Fig. 16)
513202-111	Screw cap, Faceted lens (Fig. 10) Screw terminals (Fig. 16)
803202-531	Screw cap, Torpedo lens (Fig. 7) Screw terminals (Fig. 16)
413202-111	Bayonet cap Convex lens, frosted back (Fig. 6) Screw terminals (Fig. 16)
313202-111	Friction cap Convex lens, frosted back (Fig. 5) Screw terminals (Fig. 16)

For G-6 Lamp with Double Contact Bayonet Base

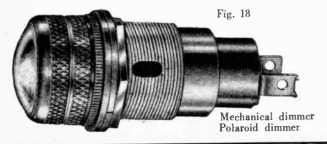
51704-111	Screw cap, Convex lens, frosted back (Fig. 11) Screw terminals (Fig. 15)
51704-431	Screw cap, Faceted lens (Fig. 10) Screw terminals (Fig. 15)
80704-531	Screw cap, Torpedo lens (Fig. 7) Screw terminals (Fig. 15)
80704-841	Screw cap, Dome plasfie lens, matted back (Fig. 9) Screw terminals (Fig. 15)
51204-111	Screw cap, Convex lens, frosted back (Fig. 11) Soldering terminals (Fig. 17)
41204-111	Bayonet cap Convex lens (Fig. 6) Soldering terminals (Fig. 17)
3120.1.111	Friction can Convex lens (Fig. 5) Soldering terminals (Fig. 17)

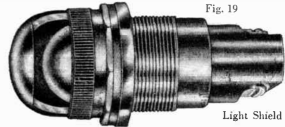
For NE-15 Neon Glow Lamp, Candelabra Screw Base

51914-131	Screw cap, Convex lens (Fig. 11) Binding screw terminals (Fig. 13)
	Screw cap, Dome lens (Fig. 9) Binding screw terminals (Fig. 13)
	Bayonet cap Convex lens (Fig 6) Binding screw terminals (Fig. 13)
	Friction cap Convex lens (Fig. 5) Binding screw terminals (Fig. 13)
51114-131	Screw cap, Convex lens (Fig. 11) Soldering terminals (Fig. 14)
80114-531	Screw cap, Torpedo lens (Fig. 7) Soldering terminals (Fig. 14)

COLOR—The final figure 1 in the above number indicates RED LENS COLOR. If other color is desired, change final figure to one from table below.

Green-2, Amber-3, Blue-4, White-5, Yellow-6, Clear-7





Foremost Manufacturer of Pilot Lights NEW YORK 3, N. Y.

PILOT LIGHT ASSEMBLIES

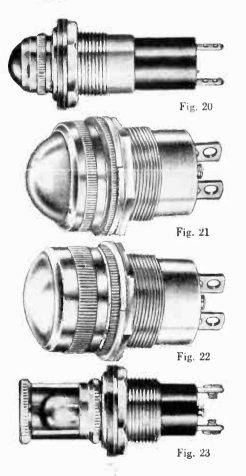


ASSEMBLIES FOR T-31/4 LAMPS

MINIATURE BAYONET BASE

(for low voltages)





CATALOGUE NUMBERS

521310-991 Multivue cap. Screw terminals (Fig. 1) Multivue cap, Screw terminals (Fig. 2) 531310-991 Long clear cap. Soldering terminals (Fig. 4) 91110-931 Clear cap, Soldering terminals (Fig. 3) 95110-931 Screw-in cap, Convex lens, Soldering terminals (Fig. 20) 81410-111 Screw cap. Dome plastic lens, Soldering terminals (Fig. 21) 80110-831 801310 831 Screw cap, Dome plastic lens, Screw terminals Screw cap, Convex lens, Soldering terminals (Fig. 22) 51410-111 511310-111 Screw cap, Convex lens, Screw terminals Light shield cap Screw terminals (Fig. 23) 211310 Polaroid dimmer cap. Convex lens. Soldering terminals 93410-111 (Fig. 25) Dimmer cap. Convex lens. Soldering terminals (Fig. 24) 98410-111

COLOR—The final figure 1 in the listed numbers indicates RED LENS COLOR. If other color is desired, change final figure to one from table below:

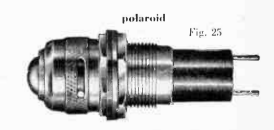
Green-2, Amber-3, Blue-4, White-5, Yellow-6, Clear-7

Smaller assemblies as illustrated in Figs. 20, 23, 24 and 25 mount in 11/16" clearance hole. Figs. 21 and 22 require 1" clearance hole.

MECHANICAL and POLAROID DIMMERS



Any of the mechanical dimmers can be supplied in either the "Complete Blackout" or the regulation type.



Foremost Manufacturer of Pilot Lights NEW YORK 3, N. Y.

PILOT LIGHT ASSEMBLIES

A SELECTION OF OPEN TYPES

For T-31/4 Low voltage Incandescent Lamps



Miniature Screw Base

FIG. 27



FIG. 26

Typical assemblies for bayonet base lamp. Available also for screw type, see listing below.





Miniature Bayonet Base



FIG. 28



CATALOGUE NUMBERS

Assemblies for T-31/4 miniature bayonet base lamps

No. 810B-431 No. 710-121	Faceted ½" lens.	For 116" mounting hole. For 76" mounting hole.	Fig. 26
No. 755-621	Convex 11/32" lens.	For \%2" mounting hole.	Fig. 28
		For 11/16" mounting hole. For 13/16" mounting hole.	



FIG. 29

Assemblies for T-31/4 miniature screw base lamps

No. 810M-431	Faceted 1/2" lens.	For 11/16" mounting hale.	Similar to Fig. 26
No. 510-121	Convex 1/2" lens.	For 746" mounting hole.	Similar to Fig. 27
No. 555-621	Convex 11/32" lens.	For %2" mounting hole.	Similar to Fig. 28
No. 855-431	Faceted 1/2" lens.	For 1/16" mounting hole.	Similar to Fig. 29
No. 66M-111	Convex 3/4" lens.	For 13/16" mounting hole.	Similar to Fig. 30

COLOR—The final figure 1 in the listed numbers indicates RED LENS COLOR. If other color is desired, change final figure to one from table below:

Green-2,

Amber-3,

Blue-4,

White-5,

Yellow-6,

Clear-7

FIG. 30



Foremost Manufacturer of Pilot Lights NEW YORK 3, N. Y.

PILOT LIGHT ASSEMBLIES

A SELECTION OF OPEN TYPES

For Candelabra Screw Base Lamps

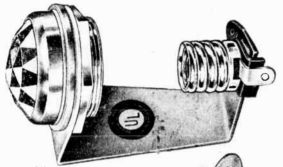


FIG. 31



FIG. 32

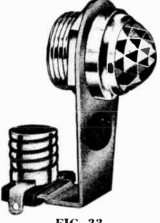


FIG. 33





For S-6 Incandescent Lamps, candelabra screw base

No. 10-18-14-431 Faceted $\frac{1}{2}$ " Lens (for 7/16" mounting hole) (Fig. 32) No. 25-18-15-431 Faceted 3/8" Lens (for 11/16" mounting hole) (Fig. 33) No. 31-18-16-431 Faceted 1" Lens (for 1" mounting hole) (Fig. 31)

All of the above assemblies are listed by Underwriters' Laboratories, Inc.

COLOR-The final figure 1 in the listed numbers indicates RED LENS COLOR. If other color is desired, change final figure to one from table below:

Green-2, Amber-3, Blue-4, White-5, Yellow-6, Clear-7



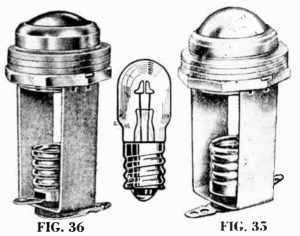


FIG. 34

For G-6 Low voltage lamps, candelabra screw base

No. 610-121 Convex 1/2" lens Fig. 34 (for 7/16" mounting hole)

Octagon lock nut and bracket on these two units welded into one-piece construction.



For NE-15 Neon Glow Lamps, candelabra screw base

No. 67BN-831 Dome Plastic Lens (3/4" diam.) Fig. 35 No. 66N-131 Convex Glass Lens (3/4" diam.) Fig. 36 (Both mount in 13/16" hole. Cap removable)

Foremost Manufacturer of Pilot Lights NEW YORK 3, N. Y.

Lens Holders with Lenses for Panel Mounting Screw Types Are Complete With Nut for Shank



5006-111 9/32"-27 thread



7005-111 3/8"-24 thread



10006-111 7/16ⁿ-27 thread



25006-111 11/16"-27 thread



34-431 GLASS LENS



34-841 PLASTIC LENS



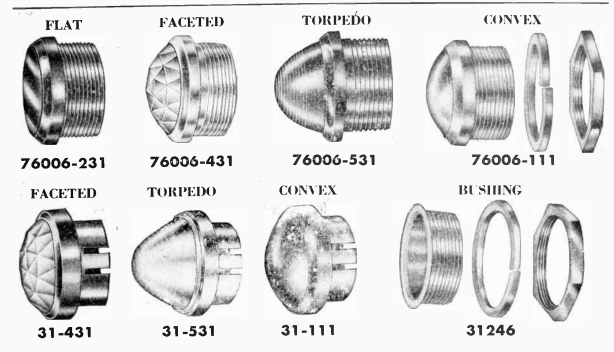
6004-111 9/32" hole



38-111 3%" hole

PUSH-IN TYPES

These holders snap into 1½" hole



The above two groups mount in 1" clearance hole. The upper series lock to the panel and are tamper proof. The lower series permit lamp replacement from the front of the panel.

LENS COLOR—The final figure 1 in the disted numbers indicates RED LENS COLOR. If other color is desired, change final figure to one from table below:

Green-2, Amber-3, Bluc-4, White-5, Yellow-6, Clear-7

Foremost Manufacturer of Pilot Lights NEW YORK 3. N. Y.

CONNECTORS FOR SINGLE CONDUCTOR CABLE FOR MICROPHONES - SPEAKERS - PICK-UPS - JACKS

(using cable shield for second conductor)

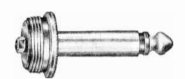
The fittings shown here are designed for use with standard metal shielded single conductor cable up to ¼" diameter. These connectors are heavily constructed from solid brass and all exposed parts are chrome plated and highly polished.

The cable end connectors are provided with rugged wire spring protectors which prevent sharp bends at the connection. The protector is soldered to the cable sheath and secured in the connector by a set screw so that all strain is relieved from the conductor.



No. 101 MALE CONNECTOR FOR CABLE

With spring protector to prevent sharp bending of cable. Solders to cable sheath — secured by set screw.



No. 102 PLUG WITH MALE CONNECTOR

Fits standard jacks



No. 103 CAP AND CHAIN

To protect unused male connectors. Chain secured by screw prevents loss when removed to make connection.



No. 100 FEMALE CONNECTOR FOR CABLE

With spring protector to prevent sharp bending of cable. Solders to cable sheath — secured by set screw.



MALE CONNECTOR FOR CHASSIS

Has sprung center contact which grounds before cable connection is broken preventing open circuit howls.



No. 50

MALE CONNECTOR FOR CHASSIS

Shell grounds to panel — or may be insulated by washers. Fit $\frac{3}{8}$ " — 24 threaded hole or may be secured by nut.

No. 50 P

MALE CONNECTOR FOR CHASSIS (Similar to No. 50 above)

Designed for force fit in hole in panel. Requires no nut to secure in place.

SOCKETS

BRACKET MOUNTED

Wire Leads



MINIATURE BAYONET



No. 7 Series

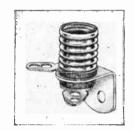


No. 2 Series FIBRE TUBE



No. 3 Series MOLDED BAKELITE

MINIATURE SCREW

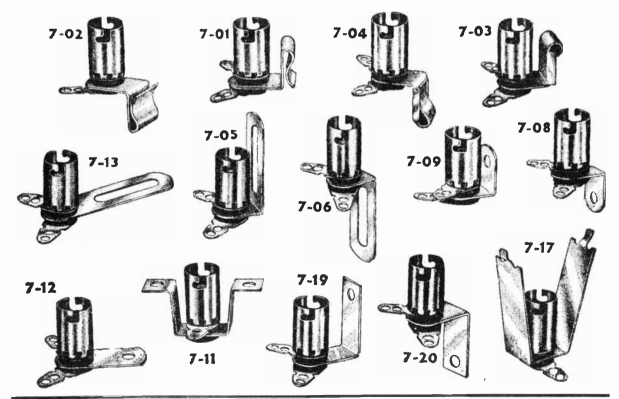


No. 5 Series

Socket		Bracket	Description	
	20.0	1.	1	

- -01-Plain clip, upturned -02-Plain clip, downturned
- -03-Clip with ears, upturned
- -04-Clip with ears, downturned
- __05-Right angle, upturned, slotted, Slot-3/8" x 3/16"
- —06—Right angle, downturned, slotted. Slot—¾" x 3/16" —07—Plain socket, no bracket
- -08-Right angle, downturned, short. Hole Size-5/32"
- -09-Right angle, upturned, short. Hole Size-5/32"

Socket Bracket Description suffix -11-Square U-shaped, Hole Size-5/32" ---11—Square U-shaped. Hole Size—5/32"
---12—Horizontal (no bend), short. Hole Size—5/32"
---13—Horizontal (no bend), slotted. Slot—¾" x 3/16"
---14—Vee with locking tongue, short—1"
----15—Vee with locking tongue, short—114"
----16—Vee with locking tongue, intermediate—1-5/16" -17 - Vee with locking tongue, long-1\%"
-18 - Vee with locking tongue, long-1\%"
-19 - Right angle, upturned, long. Hole Size-9/64" -20 Right angle, downturned, long. Hole Size-9/64"





SOCKETS

BRACKET MOUNTED 75 Watts, 125 Volts



Insulated with heavy molded Bakelite. Square shoulder locks into square hole in bracket—all securely held by large tubular rivet.



UNDERWRITERS'

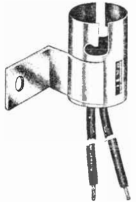


IDEAL FOR S-6 and C-7 LAMPS

No. 18 Series



Soldering Terminals (locked in position)



No. 12 Series CERAMIC DISK

No. 12 Series — Double Contact Bayonet Ceramic Insulating Disk

The new "12" series socket is constructed with a high quality ceramic disk supporting the socket contacts. Recesses in the disk receive the lead wires so that no live metal is exposed.

Wire Leads

The standard flexible leads are of plastic insulated approved wire. 18 gauge. Usual length is 8 inches; longer leads will be supplied when specified.

Many Bracket Types

NAVY SPECIFICATION SOCKETS



Candelabra screw 982036 Candelabra screw 985038 (not illustrated)



Double Contact bayonet 9S4634



Miniature bayonet 9S4931

LAMP INSTALLER

The DIALCO lamp installer shown below is a useful tool in installing lamps and in servicing pilot lights.



No. L-73

No. L-45 For NE-45 Neon

BUSS Fuses

FUSETRON DUAL- Fuses and **Fuse Holders**

for Protection of Radios, Instruments and Electronic Equipment

FAST ACTING FUSES for PROTECTION OF INSTRUMENTS, Etc.



Formerly called 8AG.

Dimension 1/4 x 1 inch, Glass tube.

Provide high speed action necessary to protect sensitive instruments.

Test enecification—carry 100% onen at 200% in 5 seconds

T ear of criticarie	JII CUIL, 100/01	open at zee /6 m s secon	1-101
Voltage	Symbol	Amperes	List Price
250 or less	MJB	1/500	\$0.70
1.6	MJB	1200	.30
6.6	MJB	1/100 or 1/32	.23



Formerly called 8AG

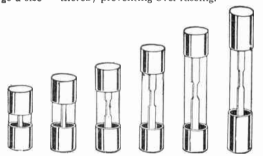
Dimension 1/4 x 1 inch, Glass tube. Provide high speed action necessary to protect instruments. Test specification—carry 100%, open at 200% in 5 seconds.

AGX are listed as approved by Underwriters' Laboratories.

Voltage	Symbol	Amperes	List Price
250 or less	MJW	1/16 or 1/8	\$0.15
6.6	AGX	1/8	.15
44	AGX	14, 38 or 1/2	.12
125 or less	AGX	34	.12
6.6	AGX	1, 1½ or 2	.10
The MJW fuses a	re special low t		

BUSS FUSES — SFE STANDARD

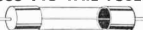
All cuts actual size. Fuses of different amperages are of different lengths — to make it impossible to insert too large a size — thereby preventing over-fuseing.



SFE 6 SFE 9 SFE 14 SFE 20 SFE 30 Glass tube — diameter 14 inch. Length as per table below. Test specification—carry 100%, open at 125% in 1/2 hour. Listed as approved by Underwriters' Laboratories. Made according to specifications of Society of Automotive

	Symbol &	Length	Pounds	List
Voltage	Amperes	Inches	per 100	Price
32 or less	SFE4	5/8	.70	\$0.05
44	SFE 6	3/4	.71	.05
66	SFE 9	7/8	.72	.04
66	SFE 14	11/16	.77	.04
4.6	SFE20	11/4	.83	.035
66	SFE 30	17/16	1.05	.06

BUSS PIG-TAIL FUSES



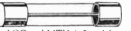
 $\frac{1}{4} \times \frac{1}{4}$ inch Glass tube fuse with $\frac{1}{4}$ inch leads of No. 20 tinned copper wire. Symbol GJV.

1/4 x 11/8 inch Paper tube fuse with 13/4 inch leads of No.

20 tinned copper wire. Symbol GJC.
Test specifications — carry 110%, open at 135% in 1 hour.
Listed as approved by Underwriters' Laboratories.

Voltage	Symbol Amperes	List Price
250 or less	GJV $\frac{1}{8}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$ or $\frac{3}{4}$	\$0.20
4.6	GJV 1, 112, 2 or 3	.15
6 £	GJC $-\frac{1}{3}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$ or $\frac{3}{4}$.20
6.6	GIC 1. 116. 2 or 3	15

BUSS GLASS TUBE FUSES, 1/4 x 11/4 inch





Formerly called 3AG Test specification—carry 110%, open at 135% in 1 hour. Listed as approved by Underwriters' Laboratories.

Voltage	Symbol	Amperes	List Price
250 or less	AGC	1/8, 1/4, 3/8, 1/2 or 3/4	\$0.15
4.6	AGC	1, 1½, 2 or 3	.07
	MTH	4, 5 or 6	.10
44	MTH	8	.15



Formerly called 3AG

Test specification	on-carry 110%,	open at 135% in I hour,	
Voltage	Symbol	Amperes	List Price
32 or less	AGC	5, 6 or 7½,	\$0.05
44	AGC	10 or 15,	.04
6.6	AGC	25 or 30	.05
20	and the same CCC	20.6	

20 ampere size is an SFE 20 fuse. Sizes larger than 30 ampere are not recommended as clips or fuse holders would not permit fuse to carry such high currents. If surges or starting currents make heavier fuse necessary, use MDL Fusetron dual-element fuses.

BUSS CERAMIC TUBE FUSES $\frac{1}{4} \times \frac{1}{4}$ inch



Formerly called 3AB

Test specification—carry 110%, open ar 135% in 1 hour. Listed as approved by Underwriters' Laboratories, 15 amps

250 or less

Symbol ABC

Amperes 10, 12, 15 or 20 List Price \$0.15

FUSETRON FUSES, $\frac{1}{4}$ x $\frac{1}{4}$ inch



Glass tube -Dual-Element type

A FUSE WITH A LONG TIME-LAG

These fuses avoid needless blows from starting currents or surges. They have a fuse link which operates only on very high overloads or short-circuits - they have a thermal cutout which functions on low overloads - the thermal cutout cannot operate quickly at any load, hence long time-lag is obtained. Yet protection is afforded against

Short-circuits or continued overloads.

Test specification—carry 110%, open at 135% in 1 hour.

Approximate blowing time: at 200% load 25 seconds at 300% "8" "8" at 500% "3" "3"

125 and 250 volt sizes listed as approved by Underwriters' Laboratories.

Voltage	Symbol	Amperes	List Price
250 or less	MDL	$\frac{1}{100}$, $\frac{1}{32}$, $\frac{1}{16}$, $\frac{1}{10}$, $\frac{15}{100}$, $\frac{2}{10}$, $\frac{3}{10}$, $\frac{4}{10}$, $\frac{1}{2}$, $\frac{6}{10}$, $\frac{1}{2}$, $\frac{1}{2}$ 0 or 1	
		$\frac{3}{10}, \frac{4}{10}, \frac{1}{2}, \frac{6}{10}, \frac{8}{10}$ or 1	\$0.25
125 or less	MDL	$1\frac{1}{4}$, $16\frac{1}{10}$, 2 , $2\frac{1}{2}$, $2\frac{9}{10}$ or $3\frac{9}{10}$.20
32 or less	MDL	4, 5, 6½, 8, 10, 15, 20, 25 or 30	.20

FUSETRON PIG-TAIL FUSES

These are MDL fuses with 11/2 inch tinned copper wire leads. 0 to 8 amp have No. 20 wire, 10 to 15 amp. have No. 16 wire and 20 to 30 amp. have No. 14 wire.

Symbol MDV

For sizes and all other information see MDL fuses above.

Amperes	List Price
$\frac{1}{100}$ to 1	\$0.30
114 to 2	.25
2½ to 30	.23
, -	

BUSS Fuses

FUSETRON DUAL- Fuses and Fuse Holders

for Protection of Radios, Instruments and Electronic Equipment

BUSS FUSE CLIPS for 1/4 inch Fuses

(SFE4, 6, 9, 14, 20, AGX, AGC, ABC, MDL, MJB, MTH fuses)

Spring bronze clips are made of Herculoy a bronze of distinctly superior quality for spring clips. This metal gives clips great gripping strength and ability to retain spring under adverse conditions.

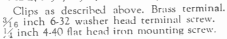
Beryllium copper clips combine low electrical resistance with great gripping strength. This means maximum electrical conductivity and results in cooler operation of clips and fuse.

Size of mounting hole; .130 to .135 inch. Center of hole to back-stop; .125 to .135 inch. Min. length of contact surface; 8/32 inch Maximum height; 1432 inch Maximum width; 1132 inch

4548 Spring bronze clip, Nickel plated. 4592 Beryllium copper clip, Silver plated. List Price \$0.02 .05

BUSS CLIP ASSEMBLIES for 1/4 inch Fuses

(SFE4, 6, 9, 14, 20, AGX, AGC, ABC, MDL, MJB, MJW, MTH fuses)



4431 includes No. 4548 spring bronze clip, terminal screw List Price \$0.10 terminal and mounting screw.

4432 includes No. 4592 beryllium copper clip, terminal screw, terminal and mounting screw. List Price \$0.13

BUSS FUSE BLOCKS

Bakelite base blocks 3/16 inch thick. Countersunk mounting holes for No. 6 flat head screws. Brass No. 6 terminal screws. No. 4548 spring bronze clips.



Full base, Screw terminal Blocks

For Fuses	One	List	Two	List	Three	List
	Pole	Price	Pole	Price	Pole	Price
SFE4	4511	\$0.35	4521	\$0.70	4531	\$1.00
SFE6	4516	.35	4526	.70	4536	1.00
SFE9	4517	.35	4527	.70	4537	1.00
SFE14, AGX, MJB	4514	. 3 5	4524	.70	4534	
SFE20, ABC, AGC,	4512	.35	4522	:70	4532	1.00



Small base, Solder Terminal Blocks

Price 0 \$0.15	Two Pole 4485 4408	List Price \$0.30	Three Pole 4403 4411	List Price \$0.45
	Price 0 \$0.15	Price Pole 0 \$0.15 4485	e Price Pole Price 0 \$0.15 4485 \$0.30	Pole Price Pole Price Pole Pole Pole Pole Pole Pole Pole Pol

Other standard and special fuses, fuse blocks and fuse holders

If the fuses, blocks and holders shown do not fit your requirements ask for information on other types.

Fuses and fuse mountings to meet JAN and Military specifications also are available.

If you have a special problem in protection send description or sketch giving number of circuits, type of fuse, terminals, etc., desired We welcome such inquiries.

BUSS FUSE HOLDERS

Make it convenient to mount fuse on any equipment. Changing or inspection of fuse is easy and quick.

Holder has removable knob. Fuse projects beyond body of holder and is not held tight on other end when knob is removed.

Fuse and contacts are protected from dirt and fumes.

Good contact on fuse is made certain by strong coil spring pressure. Poor contact heating that often causes fuse to blow needlessly is eliminated.

Holder bodies are made of black bakelite. All current carrying parts are of brass or copper, Terminals and all contact parts are bright alloy plated.

PANEL MOUNTED HOLDERS for 1/4 inch Fuses



Holders are inserted through hole in panel and are locked in place by nut on holder. They can

be used on panels up to 516 inch thick.

Bayonet type knob requires only quarter turn to remove fuse. No screw driver is needed.

Side terminal is held mechanically as well as by solder. Heat of soldering wire to it will not cause it to loosen or

Vibration will not cause failure of terminals as they are designed to stand severe service.

Neoprene washer and steel locking nut (zinc plated, chromate dipped) furnished with each holder.

Wire hole in terminals; .115 inch.

Normal current carrying capacity; 15 amperes. Listed as approved by Underwriters' Laboratories.

List Price

HJM for ¼ x linch fuses (AGX, MJB, MJW, SFE 14) \$0.40 HKP for ¼ x 1¼ inch fuses (ABC, AGC, SFE20, MDL, MTH) .40

IN-THE-LINE HOLDERS for 1/4 inch fuses

These holders are for mounting fuse in wire. Holders



consist of body and bayonet type knob - two contacts ready to be staked on ends of wire pressure spring that is used under

contact in base of holder-

Holders can also be mounted in panel up to 5/16 inch thick by means of a No. 9969 Spring nut (Nut not furnished). Flat spot on holder permits it to be locked against rotation.

Normal current carrying capacity: 15 amperes.

Symbol for 1/4 x 1 inch fuses (AGX, MJB, MJW, SFE 14) \$0.20 HDI Takes No. 18 or smaller wires.

HDJ-A for ½ x 1½ inch fuses (ABC, AGC, MDL, MTH, SFE 20)

Takes No. 18 or smaller wires. HDJ-B for $\frac{1}{4} \times 1\frac{1}{4}$ inch fuses (as above) .20 Takes No. 14 or 16 wires.

No. 9969 Spring nut for panel mounting above holders. .04 Holder-and-Fuse Assemblies

Assembly consists of holder, fuse and 19 inch loop of No. 14 wire already staked and soldered to terminals.



Offer simplest way to install protection. Wire can be cut to give leads of desired length. A spring mit, furnished with holder, can be used to mount holder on panel up to 3/32 inch List Price

THICK	•	
HRJ	Complete with SFE 20 fuse	\$0.40
HRI	Complete with SFE 14 fuse	.40
HRH	Complete with SFE 9 fuse	.40

.20

LITTELFUSE "Quicker than a Short Circuit"

3 AG "LITTELFUSES"



1/4" x 11/4"

Standard Package-100

Blow Time

Percentage of rating	Blow Time
110%	Life
110% 135% 200%	0-1 hour
200%	0-2 minutes

311000 Series Littelfuses—Quick to medium-blowing fuses—for use in radios, auto-radios, amplifiers, etc. Straight-type fuse element—positioned to center of fuse—makes open link always in the visible portion of fuse.

Catalog No.	Amp. rating	Max. volt	Ohms res.	List Price each
311005.	5	32	,028	\$0.05
31107.5	71/2	32	.02	.05
311010.	10	32	.011	.04
311015.	15	32	.008	.04
311020.	20	32	.006	.035
311030.	30	32	.005	.05

312000 Series Littelfuses—Quick-acting fuses—for low time-lag applications similar to the 311000 fuse series above. Protective-coated elements, on fuses to 3 amperes, prevent oxidation and promote clean break on fusion. Diagonal element alignment of this fuse assures accurate alignment and calibration, even when the fuse element is expanded by heat.

Catalog No.	Amp. rating	Max. volt.	Ohms res.	List Price each
312.062	1/16	250	5,400	\$0.15
312.125	1/8	250	6.35	.15
312.250	1/4	250	3.275	.15
312.375	3/8	250	2.38	.15
312.500	1/2	250	1.39	.15
312.750	34	250	.89	.15
312001.	1 1 1	250	.23	.07
31201.5	11/2	250	.146	.07
312002.		250	.073	.07
312003.	3	250	.052	.07
312004.	4	250	.049	.10
312005.	5	250	.029	.10
312006.	6	250	.025	.10
312008.	8	125	.020	.15

Approved by Underwriters' Laboratories.

3 AG "SLO-BLO" "LITTELFUSES"



1/4 x" 11/4

Standard package-100

Blow time

P	ercentage of rating	Blow Time
	110% 135% 200	Life 0-1 hour 60 seconds max.

313000 Series Littelfuses—Slo-Blo fuses with high time-lag to withstand heavy surges—quick on shorts. Designed for circuits with equipment having high inductive or capacitative surges, such as magnets, solenoids, etc., and for circuits with heavy starting currents, such as motors and lamp circuits. Anti-fatigue construction (compound element, with spring and resistor) makes these fuses ideal for intermittent-duty circuits on vibrators, control circuits, hi-tension electric fences, small magnets, coils, etc. "Pioneered by Littelfuse."

Catalog	Former	Amp.	Max.	List Price,
No.	No.	rating	volt.	each
313.010 313.032 313.062 313.100 313.150 313.250 313.250 313.300 313.400 313.500 313.600 313.600 313.600 313.800 313.800 313.800 313.901 313.25 313004 313005	1259 1261 1262 1262 1264 1268 1268 1042-C 1080-C	$\begin{array}{c} 1\ 100 \\ 1\ 32 \\ 1\ 16 \\ 1\ 10 \\ 15\ 100 \\ 2\ 10 \\ 1\ 4\ 3\ 10 \\ 4\ 10 \\ 1\ 2\ 6\ 10 \\ 8\ 10 \\ 1\ 14 \\ 1\ 6\ 10 \\ 2\ 2\ 2\ 2 \\ 3\ 2\ 10 \\ 4\ 5 \\ 6\ 4\ 8 \\ 10 \\ 15 \\ 20 \\ \end{array}$	125 125 126 127 128 129 129 129 125 125 125 125 125 125 125 125 125 125	\$0.25 .25 .25 .25 .25 .25 .25 .25 .25 .25 .25 .25 .25 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20

Approved by Underwriters' Laboratories through 5 amps.

3 AB "TINY MIGHTY" "LITTELFUSES"



1/4" x 11/4"

Standard package-100.

Blow Time	Percentage of rating	Blow Time	
	110% 135% 200%	Life 0-1 hour 0-2 minutes	

314000 Series Littelfuses—The smallest Underwriters' Laboratory approved fuses in ratings this high. Steatite enclosed, arcquenching, powder filled fuses. Shatterproofed against quick shorts. Medium time lag. Recommended for use with amplifiers, rectifiers, battery charging equipment, small generators, control panels, amusement devices, communication and electronic equipment, radios, signal apparatus, small motor circuits, etc. Take less space than N.E.C. fuses—"Pioneered by Littelfuse."

Catalog No.	Amp.	Max, volt.	Ohms res.	List Price, each
314008.	8	250	.021	\$0.15
314010.	10	250	.014	.15
314012.	12	250	.013	.15
314015.	15	250	.012	.15
314020.	20	250	.0007	.15

Approved by Underwriters' Laboratories through 15 amps.

LITTELFUSE "Quicker than, a Short Circuit"







Bakelite-enclosed 4 AB Fuse

AIRCRAFT LITTELFUSES-ANTI-VIBRATION TYPE

Especially designed for Aircraft Service. Characteristics: High Mechanical Strength—

Resistance to Fatigue—Long Vibration Life

CONSTRUCTION: Glass-enclosed. Littelfuse Locked Cap Assembly (no cements) prevents loosening of caps. High visibility transparent label for amperage. Elements mechanically depolarized by twisting at 90° (see illustrations) are braced against extreme vibration. "Gooseneck" non-crystallizing fuse element takes up expansion and contraction. Ratings 5 amps. or less use Spring and Link. Service life six times simple wire. The 4 AG and 5 AG sizes are supplied for Aircraft Services for their strength and greater carrying capacity than 3 AG fuses.

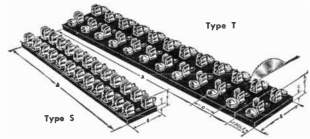
BAKELITE-ENCLOSED: 4 AB and 5 AB fuses recommended where severe overloads might shatter glass.

CURRENT RATING: Rated to NEC specifications to carry 10% overload indefinitely, to blow on 35% overload within 1 hr., and 100% overload within 2 min.

VOLTAGE RATING: Voltage at which fuses will break without arcing over, or bursting under short circuit conditions.

VIBRATION FACTOR: Minimum hours these fuses endure our Magnetic Vibrator operating 120 cycles a second, while carrying the rated current. Acceleration is 10 tinues the worst field conditions.

ibra-					4AB "LITTELFUSES" 1½" x ½" Dia. Unit Wt.—3.75 Gms.			5AG "LITTELFUSES" 1½" x ¹³ ⁄2" Dia. Unit Wt.—8.5 Gms.										
tion Factor	Cat. No.	Former No.	Amp. Rating	Max. Volt.	Ohms Res.	Price, Each	Cat. No.	Former No.	Amp. Rating	Max. Volt.	Ohms Res.	Price , Each	Cat. No.	Former No.	Amp. Rating	Max. Volt.	Ohms Res.	Price Each
100+ 100+ 100+ 500+ 500+ 500+ 500+ 500+	"Slo-Blo" 413001. 413002. 413003. 413005. Aircraft 411010. 411015. 411025. 411025. 411030. 411035. 411040.	1091C 1092C 1093C 1094C 1095 1096 1097 1098 1099 1100	1 2 3 5 10 15 20 25 30 35 40	250 250 250 32 32 32 32 32 32 32 32 32	.71 .094 .059 .023 .016 .010 .008 .007 .007	\$0.25 .25 .25 .25 .13 .13 .13 .13 .13 .18 .20	414001. 414002. 414003. 414010. 414015. 414015. 414020. 414025. 414030. 414035. 414040. * Good 400 cycles	1091B 1092B 1093B 1094B 1095B 1096B 1097B 1098B 1099B 1100B	1 2 3 5 10 15 20 25 30 35 40 supplies	250 250 250 250 115* 115* 32 32 32 32 32 32 32	.39 .16 .055 .041 .016 .012 .008 .007 .007 .006 .003	\$0.25 .25 .25 .25 .25 .25 .25 .25 .25 .25	"Slo-Blo" 513001. 513002. 513003. 513005. Aircraft 511010. 511025. 511030. 511035. 511040. 511050. 511060.	1160C 1161C 1162C 1163C 1164 1165 1166 1442 1167 1472 1168 1169 1222	1 2 3 5 10 15 20 25 30 35 40 50	250 250 250 32 32 32 32 32 32 32 32 32 32 32 32	.88 .24 .18 .05 .039 .013 .030 .013 .008 .010 .009	\$0.25 .25 .25 .25 .15 .15 .15 .15 .15 .15



NEW FUSE MOUNTING PANELS

Open type fuse panels, stocked in 12-pole units as shown—we cut them to 1, 2, 3, 4 or more poles as ordered, or you may cut them in your plant (1/8" allowance for saw cut).

Fuse Type	Mtg. Type	Dim. "B"	Dim. "C"	Dim. "D"	Dim. "E"
8AG 3AG 3AG 4AG 5AG	S S T T	13/8 15/8 23/8 23/8 23/8 23/8	3 16 3 16 7 32 7 32 9 52	5/8 5/8 5/8 29/12 29/12	21/52 31/52 11/16 13/16 35/52

Mountings with Soid. Terminals—Type "S". Phosphor-Bronze, bright-dipped finish "Lug-Clips" are firmly anchored to black Bakelite base—have non-turning anchors. For 8AG and 3AG size fuses.

Mountings with Screw Terminals—Type "T". Spaced to U/L requirements for equipment circuit protection. Nickel plated brass screw terminals, nickel plated fuse clips. Type 356 (3AG) and type 556 (5AG or Midget) have cupped wire-retaining washers under terminal screws as required by U/L. Type 456 (4AG) has lock washers or terminals.

FOR 3AG FUSES-TYPE "T"

Catalog No.	No. Poles	Dim.	List Price, Each
356001	1	25/2	\$0.35
356002	2	111/16	0.70
356003	2 3	219/2	1.05
356004	4	31/2	1.40
356005	5	418	1.75
356006	6	55/16	2.10
356007	7	67,52	2.45
356008	8	71/8	2.80
356009	9	816	3.15
356010	10	815/16	3.50
356011	11	927,6	3.85
356012	12	10%	4-20

FOR 4AG FUSES-TYPE "T"

Catalog No.	No. Poles	Dim.	List Price, Each
456001	1	25/32	\$0.40
456002	2	111/16	.75
456003	$\frac{2}{3}$	219/2	1.10
456004	4 5	31/2	1.45
456005	5	413	1.80
456006	6	55/6	2.15
456007	6	67/2	2.50
456008	8	71/8	2.85
456009	9	81/2	3.20
456010	10	815/2	3.55
456011	11	927/12	3.90
456012	12	103/4	4.25

FOR	SAG	FUSES-TYPE	"T"

556001	1	27/32	\$0.50
556002	2	113/16	.95
556003	3	225/32	1.40
556004	4	33/4	1.85
556005	5	424	2.30
556006	6	511/16	2.75
556007	7	621/2	3.20
556008	8	75/8	3.65
556009	9	81%	4.10
556010	10	98/16	4.55
556 011	11	1011/2	5.00
556 012	12	111/2	5.45

FOR 3AG FUSES-TYPE "S"

Catalog No.	No. Poles	Dim.	List Price, Each
357001	1	1/2	\$0.15
357002	2	11/8	-30
35 7003	3	1 3/4	.45
357004	4	23/8 3	.60
357005	5		•75
357 006	6	35/8	.90
357007	7	41/4	1.05
357008	8	4 1/8	1.20
35 7009	9	51/2	1.35
357010	10	61/8	1.50
357011	11	63/4	1.65
357012	12	73/8	1.80

FOR 8AG FUSES-TYPE "S"

387001	1	1/2	\$0.15
387002	2	11/8	-30
387003	3	13/4	.45
387004	4	23/8	-60
387005	5	3	.75
387006	6	35/8	.90
387007	7	434	1.05
387008	8	4 1/8	1.20
387009	9	51/2	1.35
387010	10	61/8	1.50
387011	11	684	1.65
387012	12	73/8	1.80

Radio's Master-16th Edition

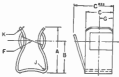
LITTE°LFUSE "Quicker than a Short Circuit"

LITTELFUSE BERYLLIUM COPPER AND PHOSPHOR BRONZE FUSE CLIPS



Littelfuse fuse clips are available in three standard styles: "X," with "ears" or fuse stops; "XX," earless; and "XXX." "Lug-Clips," a new Littelfuse clip having a lug or solder terminal made as an integral part of the clip. All styles are furnished in either Phosphor-Bronze or Beryllium Copper.





Catalog	Former					DIN	JENSI	ONS			Unit Wt.	Std, Pkg.	List Price
Number	Number	Fuse Adaptation	Туре	Α	В	C	E	F	G	н	grams	Wt.—lbs.	Each
		BE	RYLLIU	IM C	OPPE	R CLI	PS						,
			PLATED	WITH	FUSE	STOP	"EARS	"					
121001 123001 125001 127001 129001	1216B 1217B 1218B 1219 1221	SFE, 3AG & 8AG Fuses. 4AG & 4AB Fuses. 5AG, Hi-Voltage-Midget. N.E.C30 Fuses Standard Hi-Voltage.	XX	29 84 3 4 13 16 1 7 16 1 7 12	1 4 3 8 1 2 9 16 13 16	13 16 13 32 7 16 19 32 .7 50	385 385 11 32 5 8 7 ,	1 4 3 32 1 3 32 1 6 1 3 16	5 52 3 16 32 14 5 16	.131 .171 .196 .203 .265	1 1.6 3 5.5 14.5	1 1 2 2 4	\$0.05 .08 .15 .18
		SI	LVER PL	ATED-	-EARL	ESS TYI	PE .						
121002 123002 125002 127002 129002	1417 1437 1475 1476	SFE, 3AG & AB, & 8AG 4AG & 4AB 5AG, Hi-Voltage-Midget N.E.C30 Fuses Standard Hi-Voltage	XX XX XX	29 54 9 16 8 4 13 16 1 22	3 8 1 2 9 16 13 16	5 16 18 32 19 32 .7 50	11/42 .385 15/32 5/8 7/8	32 13 32 16 13 16	5 53 3 16 32 14 5 16	.131 .171 .196 .203 .265	1.6 3 5.5	1 1 2 2 2 4	.05 .08 .15
12,0002	1410	SILVER PLATED-							- 10	.200	14.5	nt nt	.40
121004	New	SFE, 3AG, AB, & 8AG	. XXX	²³ 84		37 64	11 32		3 12	.131	1.2	1 1	.08
123004 125004	New New	4AG Fuses 5AG & Midget Fuse	XXX	9 16 84	3 8 1/2	19 32 5 8	.385 13 ₃₂	1 4 32 13 32	3 16 7 32	.171	1.7 3.5	1 2	.12
		PH BURNISHED N	OSPHO					FARS"					
101001	1011B	SFE, 3AG & AB, & 8AG	1 X	29 64	1/4	5 16	11 99		1 5/2	.131	1	1 1	.02
103001 105001 107001 109001	1319 2048 5048 1463	4AG & 4AB 5AG, Hi-Voltage-Midget N.E.C-30 Fuses Standard Hi-Voltage	X	3/4 13/16 17/32	1 2 9 16 13 16	13 s2 16 17 32 .7.5()	.385 1 32 5 8 7 8	13 32 13 32 14 16 13 16	3 16 7 32 1/4 5 16	.173 .196 .203 .265	1.7 3.2 5.8 15.6	1 2 2 4	.04 .05 .06
		BURNIS	HED NIC	KEL PI	ATE-	EARLES	S TYPE						
101002 104002 105002 107002	125-2 2049B SP-178	1AG, 3AG & AB, 7AG & 8 AG 4AG & 4AB 5AG, Hi-Voltage-Midget N.E.C. Bantam Fuses	XX XX	2 164 9 16 3 4 13 16	3/8 1/2 9 16	13 32 7 16 19 32	.385 15 % 5/8	1 4 3 32 1 3 32 9 16	3 32 3 16 7 32 14	,131 ,173 ,196 ,203	1 1.7 3.2 5.8	1 1 2 2	.02 .01 .05
		BRIGHT-DIP PHOSPHOR E	RONZE-	"LUG	CLIP"	SOLDE	R TER	MINAL	ATTA	CHED			
101003 103003 105003		1AG, 3AG & AB, 7AG & 8AG 4AG & 4AB	XXX .	29 64 9 16 8 4	1/4 3 /8 1/2	37 61 19 32 5 8	.385 .385	1 4 9 32 13 32	5 32 3 16 5 32	.131 .171 .196	1.2 1.7 3.5	1 1 2	.03 .05 .08







"LITTELFUSE" FUSE EXTRACTOR POSTS

Quicker, safer method for mounting and changing fuses. Held in end of removable knob, fuse is easily replaced by unscrewing knob. Available with finger-operated knob, screw driver slot knob, and finger operated with keep chain.

Catalog No.	Former No.	Descr.—Knob, How Operated	Mtg. Hole	Length Under Panel	Wt. Grams	List Price Each
341001 342001 371001 372001	1075S 1075F 1087S 1087F	3AG—Screw Driver 3AG — Finger 8AG — Screw Driver 8AG — Finger	.495" dia.* .495" dia.*	23 32 27 32 23 32 23 32 27 32	15.0 14.3 15.3 14.3	\$0.45 .45 .45

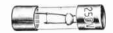
*With flat .224" from C.L.

†With flat .250" from C.L.

"Quicker than a Short Circuit"

8AG INSTRUMENT high speed LITTELFUSES

Locked Cap Assembly and other exclusive Littelfuse features for protection of delicate test equipment, galvanometers, micro-ammeters, milliammeters, voltmeters, etc. Glass-enclosed: 1 x ½" dia., accurately rated, high speed action, short time lag. Voltage ratings up to 250 V., AC or DC. For higher voltages use fuses in series.



				Ohms		APPLICATION	NS	
Catalog No.	Former No.	Amp. Rating	Max. Volt.	Res.	Volt- meters Ohms P.V.	All Magnetic Movement Milliammeters	Thermo- couples	List Price Ea.
361,002		1/500	250	3,470,	Over 1000	Galvanometers	0-0.1 to 0-0.5	\$0.70
361.005	1000	1/200	250	430.	Over 1000	Galvanometers	Up to 0.5	0.30
361.010	1001	1/100	250	263.4	1000	l'p to 0-1	0-5 to 0-10	.20
361.031	1002	132	250	40.0	500-100	0-1 to 0-10	0-10 to 0-25	.20
361.062	1003	1 16	250	5.0	100-500	0-10 to 0-25	0-25 to 0 60	.15
361 ,125	1004	18	250	2.0	20-100	0-25 to 0-75	0-75 to 0 150	.15
361 ,250	1005	14	250	3.5	10-20	0-75 to 0-150	0-115 to 0-200	.15
361,375	1006	3 h	250	3.0	5-10	0-150 to 0-250	0-200 to 0-300	.15
361 .500	1007	1 6	250	2.0	3-5	0-250 to 0-350	0-300 to 0 400	.15
361 .750	1007-A	3/4	250	2.0		0-350 to 0-500	0-400 to 0-600	.15
361 001.	1008	1	250	.24		0-500 to 0-750	0-600 to 0-1000	.10
361 01.5	1008-A	112	250	.13		0-750 to 0-1000	0-1000 to 0-1500	.10
36 1002.	1009	2	250	.10		0-1000 to 0-1500	0-1500 to 0-2000 0-2000 to 0-3000	.10
361 003.		3	32	.043		0-1500 to 0-2000	0-3000 to 0-5000	.10
361 005.		5	32	.030		0-2000 to 0-4000	0-auto to 0-auto	1 .10

BAKELITE IN-LINE FUSE RETAINER

Designed to hang in the cable or mount in the chassis, the inline fuse retainer molded of high impact bakelite is primarily for lowvoltage applications; car radios, heaters, spot lights, clocks, etc.

More compact, better insulated than old metal types. Spring locked, bayonet type knob opens with a push and twist of the finger tips. Double wall thicknesses of high impact bakelite at critical body angles give orack resistance strength.



Circuit breaks when knob is removed. Shock safe fuse examination and replacement. Body is tapered for ease in installing push-on nuts when mounting in panel. This permits tight locked chassis installation through panel. Simpler construction and assembly makes for greater ease and economy in installation and service.

The following engineering features are of particular interest when considering advantages of this unit at critical points: 155000 Series—For all low-voltage applications, particularly car radios, heaters, light circuits, etc.

155004 For 4-amp SFE and 1AG fuses 155006 For 6-amp SFE fuses 155009 For 9-amp SFE and 7AG fuses 155014 For 14-amp SFE and 8AG fuses 155020 For 20-amp SFE and 3AG fuses

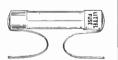
.18 ea.

The disassembled unit consists of the bakelite body receptacle, bakelite knob with metal insert, one spring, two knife-edge rivet contacts.

155000 Series—Assembled with an 8' loop of wire lead: 155006 A For 4-amp SFE and 1AG fuses 155006 A For 6-amp SFE fuses 155009 A For 9-amp SFE and 7 AG fuses 155014 A For 14-amp SFE and 8 AG fuses 155020 A For 20-amp SFE and 3 AG fuses

List Prices .30 ea.

Catalog Number	Description	List Price Each
	3AG SLO-BLO PIGTAIL FUSES	
315,150	15/100 amp. (125 volt)	\$.30
315.200	2 10 amp. (125 volt)	
315.250*	1/2 amp. (125 volt)	
315.500	½ amp. (125 volt)	
315.002.	2 amp. (125 volt)	
315002.	3 amp. (125 volt)	
315004.	4 amp. (32 volt)	
	5 amp. (32 volt)	
315005.		23
	3AG PIGTAIL FUSES	
318.125	1/8 amp. (250 volts)	
318.250*	14 amp. (250 volt)	
318.375	3% amp. (250 volt)	20
318,500	16 amp. (250 volt)	20
	8AG T.V. FUSES (No Pigtail)	
362 250*	4 amn (250 volt)	15
362.375*	3/2 amp. (250 volt)	
905919.	70	
	SFE PIGTAIL FUSES	005
310131.	20 amp. (32 volt)	
*Most cor All above	nmonly used by large volume set manufact trusts approved by Underwriters' La except 310131, 315004 and 315005.	turers. boratories



Fuses listed to the left are the pigtail fuses which are being used by original set manufacturers as of March, 1950. Pigtail fuses in other amperages will be made available on demand.

METER BACK MOUNTING



Cat. No. 383002 (1059)-Mounts directly on meter binding post. Will not touch other posts on smallest standard meter. Linen bake-

lite base, 1" x 118". Length

over screw terminal, 11/2". Std. Pkg. 20. Wgt, 1/2 lb. List Price Each\$0.20

FUSE MOUNTINGS (3AG)

Hinged Cover Type

(Meets Underwriters' Requirements)

Cover fibre-lined, Metal shielded cover hinged to bakelite base. Terminal mounting extends through insulated base. Nut lightly staked to cover to prevent loss. Requires 15/8" x 11 8"5 knockout hole in panel.



Two 6-32 | x $\frac{3}{16}$ mounting studs at 24 s " centers. Base 212" x 114". 34" high above panel. Std. Pkg. 20.

Eacn	Price	List) .	Cat. No
\$0.75		Pole .	(1237A)—Double	351009
.50		ole	(1379)—Single I	351005

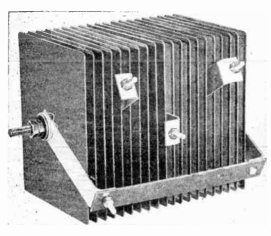
TV SNAP ON FUSE HOLDER



Time saver for pigtail replacement. Snap on blown pigtail, then use regular fuse in other side. No soldering.

In order to provide TV service mon with their demand for a larger, more compact unit of TV Snap On Fuse Holders, Littelfuse has produced a package of 10 of the holders in a hard, longwearing, plastic box.

> No. 094025 List Price, per box, \$3.00





POWER RECTIFIERS

SINGLE PHASE — FULL WAVE RECTIFIER STACKS

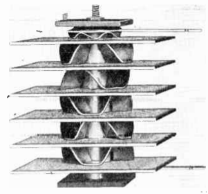
				,					
DC OL		CIRCUIT	Mox. AC Input	DIM	APPROXIM ENSIONS—		Figure	Cotolog	CIRCUITS AND DIMENSIONAL DIAGRAMS
Volts	Mox. Amps.	Refer to Diagram	Volts	A	В	С		No.	
6-10	2	C.T.	13	3''	21/4"	3"	2	D-10	GENTER TAP (C.T.)
6-10	4	C.T.	13	4"	21/4"	4"	2	D-11	1
6-10	6	C.T.	13	4"	21/2"	4"	2	D-12	EAC
6-10	8	C.T.	13	5"	21/4"	6"	2	D-12	1 2 1000
6-10	12	C.T.	13	5"	21/2"	6	2	D-13	
6-10	15	C.T.	13	41/4"	21/4"	12"	3	D-14	EAC
6-10	22.5	C.T.	13	41/4"	21/2"	12"	3	D-16	
6-20	2	BR.	26	3"	3"	3''	2	D-17	
6-20	4	BR.	26	4"	3"	4"	2	D-18	BRIDGE (BR,)
6-20	6	BR.	26	4"	33/4"	4"	2	D-19	
6-20	8	BR.	26	5"	3"	6"	2	D-20	
6-20	12	BR.	26	5''	33/4"	6"	2	D-21	
6-20	15	BR.	26	41/4"	31/7	12"	3	D-22	SEAC LOAD
6-20	22.5	BR.	26	41/4"	33/4"	12"	3	D-23	
20-40	2	BR.	52	3''	41/2"	3''	2	D-24	
20-40	4	BR.	52	4"	41/5"	4"	2	D-25	
20-40	6	BR.	52	4"	6112	4"	-	D-26	8 or 10-32 THD
20-40	8	BR.	52	5"	41/2"	6"	2	D-27	772000
20-40	12	BR.	52	5"	6//2	6"	2	D-28	
20-40	15	BR.	52	41/4"	41/2"	12"	3	D-29	A == O
20-40	22.5	BR.	52	41/4"	6"	12"	3	D-30	
40-60	2	BR.	78	3"	53/4"	3.1	2	D-31	
40-60	4	BR.	78	4''	53/4"	4"	2	D-32	
40-60	6	BR.	78	4"	81/4"	4"	2	D-33	FIGURE-1
40-60	8	BR.	78	5"	5¾"	6"	2	D-34	5/16-18 THD
40-60	12	BR.	78	5"	81/4"	6"	2	D-35	7/8
40-60	15	BR.	78	41/4"	5¾"	12"	3	D-36	A TIME STATE
40-60	22.5	BR.	78	41/4"	81/4"	12"	3	D-37	
60-100	.5	BR.	130	1.6"	5''	1.6"		D-38	┧
60-100	1	BR.	130	2"	5"	2''	- i I	D-39	
90100	2	BR.	130	3"	85/8"	3"	2	D-40	' ' ' '
60-100	4	BR.	130	4"	85/8"	4"	2	D-41	FIGURE-2
60-100	6	BR,	130	4"	121/8"	4"	2	D-42	5/16-18 THD
60-100	8	BR.	130	5"	85/6"	6"	2	D-43	220
60-100	12	BR.	130	5"	121/8"	6"	2	D-44	00
100-120	.5	BR.	156	1.6"	57/8"	1.6"	-	D-45	
100-120	1	BR.	156	2"	578"	2"	- i l	D-46	5 5 1
100-120	2	BR.	156	3''	10"	3"	2	D-47	
100-120	4	BR.	156	4"	10"	4"	2	D-48	FIGURE-3
100-120	6	BR.	156	4"	151/4"	4"	2	D-49	FIGURE-3
100-120	8	BR.	156	5"	10"	6	2	D-50	ALL DIMENSIONS
100-120	12	BR.	156	5"	151/4"	6"	2	D-51	ARE APPROXIMATE
								2-91	

SARKES TARZIAN, INC., RECTIFIER DIVISION

Dept. O, 415 North College Ave., Bloomington, Ind.



SELENIUM RECTIFIERS



For All DC Power Requirements





Modei No.	Max. DC Current	Max. RMS Input Voltage	Max. RMS Current (MA)	Max. Inverse Peak Voltage	Max. Peak Current (MA)	Dimensions	Application
				200	050	13/32"\1"x1"x11/16"	B+ Supply—Portable & AC-DC Radio
65 75	65 75	130 130	162 187	380 380	650 750	13/32 X1 X1 X11/16 13/32 "x1"x1"x13/16"	B+ Supply—Portable Radio
100	100	130	250	380	1000	13 32"	B+ Supply-AM-FM Radio
100	100	150	2.50	9011	1000	x1 ¼ "x1 ¼ "x13 /16"	17 1 1/11/12/20 11/11 11/11
100A	100	130	250	380	1000	13/32"x1"x1"x1"	B+ Radio
150	150	130	375	380	1500	13 32"	B+ Supply—Radio-Television
	10				_	x1 14 "x1 14 "x13 /16"	
200	200	130	500	380	2000	13 32"x1.6"x1.6"x1"	B+ Supply—Television
250	250	130	625	380	2500	13/32"	B+ Supply—Television
						x1.6"x1.6"x15_16"	B+ Supply—Television
300	300	130	750	380	3000	13 32″x1.6″x1.6″x1.6″x1.5 13 32″x2″x2″x15 16″	B+ Supply—Television
350	350	130	875	380	4500	13 32"x2"x2"x1%"	B + Supply - Radio-Television
450 108	150 100	130 160	1125 250	440	1000	13/32"	B+ Supply-1: Wave, Mobile Radio-TV
108	100	100	2.30	4 111	10000	x1 14 "x1 14 "x31 /32"	72 ************************************
78D	7.5	160	187	440	750	13 32"x1"x1"x1 %"	B+ Supply-Doubler
1017	1.0	1007	1				Radio-Television
108D	100	160	250	410	1000	13 32"	B+—Doubler
	1			_		x114"x114"x158"	Radio-Television
208D	200	160	500	440	2000	13 32"	B+-Doubler Radio-Television
					4.3.1.3	x1.6"x1.6"x1.5 ₈ "	Filament — Relay Supply
154B	150	25	270	3.5	1800	13 32"v1"x1"x11/16" 13 32"	r mament — Keray Buppiy
20.10			540	35	3400	x1 ¹⁴ "x1 ¹⁴ "x11/16"	Filament—Relay Supply
30 IB	300	25	9.40	0.0	2100	13/32"	t trains or to any
604B	600	25	1080	35	4000	x1.6"x1.6"x11/16"	Filament-Relay Supply
0.0412	000	4.7	1.77.117	.,,,,			



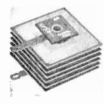


in photo-flash supplies, cathode ray oscilloscopes, television receivers, high potential test equipment, and electronic equipments used by military forces.

used by military forces.

Designated as Type 0 for current ranges to 5 milliamperes and as Type 1 for current ranges to 25 milliamperes, the units are available in half wave, full wave bridge, and center tap stacks. Both types are available with voltage ratings to 4000 in a single unit and hundreds of thousands of volts by using multiple units in series. In center tap and bridge circuits the maximum allowable D.C. current is 10 MA for Type 0 and 50 MA for Type 1 assemblies. The Type 0, in a glass enclosure is hermetically sealed for high humidity operation (Half Wave units only) and mounting is by means of silver plated ferrules. The bakelite enclosed Type 0 rectifiers are designed for normal commercial use and electrical connection is made by means of axial pigtail leads. For inverse voltage ratings to 208 volts A.C. the unit is self supporting; longer assemblies require a mounting clip.







The Type 1 rectifier is available only in square bakelite enclosures. The unit, normally supplied, is not hermetically sealed; however, it is possible to "capsulize" the Type 1 rectifier for high humidity applications.

For complete information or engineering assistance-write, phone or wire. No obligations

Handbook Available

The Sarkes Tarzian 64 page Selenium Rectifier Handbook containing the most complete rectifier information ever published is now available, (Price 25 cents).

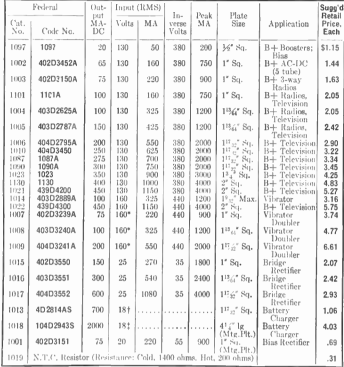
SARKES TARZIAN, INC., RECTIFIER

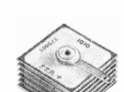
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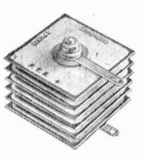
Federal Miniature Selenium Rectifiers

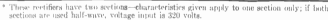
The revolutionary rectifier with unlimited

use in radio · television · electronics









† The characteristics given for this rectifier are based on its use in a half-wave rectifier circuit with a 3-cell battery load.

 \ddag The characteristics given for this rectifier are based on its use in a full-wave rectifier circuit with a 3-cell battery load



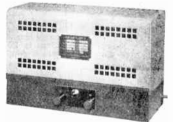
Federal's Miniature Selenium Rectifier Handbook— 48 pages of valuable design and application data on America's most complete line of miniature selenium rectifiers.

Price, 25

Federal Selenium Rectifier Equipment

Sficient, Economical Conversion of AC to DC or Battery Charging, Shop and Laboratory Use

Federal Type	Volts	t (DC) Amps.	Input	Application	Suggested Retail Price, Each
FTR 3246-BS	6	10	115 volts, 60 eyeles single phase	"A" Eliminator	\$74.50
FTR 3377-AS	115	.77	115 volts, 60 cycles single phase	Power Supply	18.15



FTR 3246-BS



FTR 3377-AS

Federal Telephone and Radio Corporation



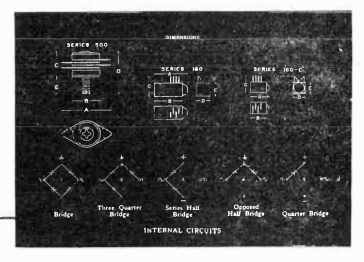


America's Oldest and Largest Manufacturer

Topy of Selenium Rectifiers

Conant Instrument Rectifiers

"STANDARD SINCE 1933"



		Body	Internal		Number of	Weight		Dim	ensions (Inc	hes)		Net
	Type	Color	Circuit	Mounting	Terminats	(Grams)	A	В	С	D	E	Price
	CM	YELLOW	1	6-32 STUD	4	12.718	.890	.500	.185	,800	.315	\$2.10
	TH	BROWN	2	6-32 STUD	4	11.833	.890	.500	.479	,800	21	1.86
SERIES	J iis	BLACK	9	6-32 STUD	3	10.631	.890	.500	.115	,800	.315.5	1.53
500) T	RED	14	6-32 STUD	3	10.631	.890	.500	. 115	80.0	.855	1.53
	(ii	GREEN	5	6-32 STUD	2	9.072	.890	.500	.100	.675	.275	1.20
	r B	YELLOW	1	#2 SCREW	4	2.531	.690	,590	.375	.250	,250	2.10
	Bru	BROWN	2	=2 SCREW		2,183	.690	,540	.375	.250	.250	1.86
SERIES	BHS	BLACK	8	=2 SCREW	3	1.824	,690	,590	.373	.250	. 250	1.53
160	l irr	RED	1	=2 SCREW	3	1.824	,690	,590	.375	.250	.250	1.53
	Liii	GREEN	5	#2 SCREW	2	1.477	.690	, 590	.875	.250	.250	1.20
	CB C	YELLOW	1	FUSE CLIP	4	1.743	.345	.297	.310	.220	.200	2.10
	BTH-C	BROWN	2	FUSE CLIP		1.650	.315	.297	310	.220	,200	1.86
SERIES	BUS C	BLACK	3	FUSE CLIP	3	1.285	0.15	297	310	2.20	,200	1.53
160-C	Bre	RED	4	FUSE CLIP	3	1.385	.34.	.297	10	2.20	. 24) 0	1.53
	BH-C	GREEN	5	FUSE CLIP	2	1.293	.315	.297	0.10	.220	.200	1.20

- ★ Highest rectification efficiency for greatest instrument sensitivity
- Exceptional stability insures permanent instrument calibration.
- Exclusive Conant Complete Color Code simplifies identification of type and terminal polarity.
- * Lead wires WELDED to terminals.
- * Scaled against moisture to insure permanent characteristics.
- The only rectifiers with a NO-TIME LIMIT guarantee-
- ★ Manufactured by the exclusive Conant process from domestically produced materials only
- ★ Life tests in continuous operation since June 1, 1934 prove Conant rectifiers do not deteriorate with age or continued normal service.
- ★ Sold by leading radio jobbers everywhere. Consult your local jobber, or your nearest Conant Representative.

SERIES 500 UNITS are for general applications requiring greater output current for meters, relays or other apparatus requiring more than 1 milliampere. Recommended for all such applications at commercial and the lower audio frequencies. Will also operate up to 1.000, 000 c.p.s. in special applications wherein accuracy of readings is not essential.

SERIES 160 and 160-C are for applications requiring good frequency response over the entire commercial and audio range and especially when the meter, relay or other apparatus requires less than 1 milliampere for operation. In some special applications these units may be operated at frequencies up to 75,000,000 c.p.s. with special circuit treatment. cuit treatment.

SPECIAL TYPES—are available in both series 500 and 160-C. When requesting a quotation on a special type include a sketch of the rectifier required or a circut dia-

gram showing source and trequency of the input voltage, resistance and kind of load, required load current and the

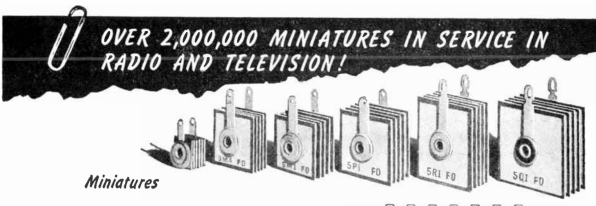
SERIES 500 Disc diameter .500 inch. Area each disc .15 square inch. Furnished with 3" braided, tinned copper leads. Finished in synthetic lacquer enamel.

SERIES 160 Disc diameter .160 inch. Area each disc .02 square inch. Furnished with 3" stranded, tinned thermoplastic covered copper leads. Molded phenolic case. Assembly scaled with specially developed moisture-proof compound.

SERIES 160-C Disc diameter .160 inch. Disc area, lead with and length and moisture-proof seal are identical with Series 160. Dimensions of the case have been reduced to the most compact size. These units may be mounted in a standard midget fuse clip.

Instrument Reclifiers LABORATORIES

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MINIATURE SELETRON SELENIUM RECTIFIERS

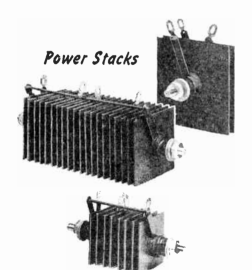
MDDEL ND.	PLATE SIZE	STACK	MAX. INPUT VOLTAGE R.M.S.	FEAR	MAX. D.C. OUTPUT CURRENT	LIST PRICE
1M1	1" sq.	3/8"	25	75	100 MA	\$0.83
8Y1	1/2" sq.	9/16"	130	380	20 MA*	1.15
16Y1	1/2" sq.	15/16"	260	760	20 MA*	2.28
BJ1	11/16" sq.	9/16"	130	380	65 MA	1.38
5M4	1" sq.	11/16"	130	380	75 MA	1.65
5M1	1" sq.	7/8"	130	380	100 MA	2.00
5P1	1 3/16" sq.	7/8"	130	380	150 MA	2.45
6P2	1 3/16" sq.	1 3/16"	156	456	150 MA	2.60
5R1	1 1/2"x1 1/4		130	380	200 MA	2.85
501	1 1/2" sq.	1 1/8"	130	380	250 MA	3.22
60,1	1 1/2" sq.	1 1/8"	156	456	250 MA	3.28
602	1 1/2" sq.	1 3/8"	156	456	250 MA	3.28
604(†)	1 1/2" sq.		130	380	300 MA	3.55
5QS1	1 1/2"x2"	1 1/8"	130	380	350 MA	3,80
6QS2	1 1/2"x2"	1 1/4"	156	456	350 MA	4.05
551	2" sq.	1 1/8"	130	380	500 MA	4.35
6S2	2" sq.	1 3/8"	156	456	500 MA	5.20

- This rectifier is rated at 25 MA when used with a 47 ohm series resistor.
- (†) Stud mounted-overall: 2".



SELENIUM RECTIFIERS

SELETRON Selenium Rectifiers are finding use in wider and wider fields of application ranging from half wave stacks for bias supply such as 8Y1 listed at the left, to multiple assemblies capable of delivering many kilowatts. Typical examples of such SELETRON power use are installations operating elevators in more than 100 office buildings in New York and Chicago; an assembly of 48 volts, 10,000 amps for electrolysis of water, and the spectacular Eveready searchlight on New York's Great White Way.



INDUSTRIAL TYPE SELENIUM RECTIFIERS STOCKED BY JOBBERS Single Phase - Full Wave Bridge - Resistive-Inductive Load

	D.C.	@ TU9TU0	35°C	MAX. INPUT	SELETRON	DESTIFIES	BRACKETS	
	MAX.	APPRO	K. VOLTS	R.M.S.	RECTIFIER	RECTIFIER	LIST	ı
	AMPS.	NEW	AGED	VOLTS	CODE NO.	LIST PRICE	EACH	
I	0.9	18	17	24	Q1B1S1B	\$2.40	.17	ı
	1.4	19	18	24	S1B1S1B	4.16	.22	ı
- 1	3.2	18	17	24	U1B1S1B	6.34	.22	ı
	5.2	18	17	24	F181S1B	8.82	.28	Ĺ
	10.0	18	17	24	H1B1S1B	12.38	.44	Ĺ
	20.0	18	17	24	H1B2S1B	23.43	.44	ı
	30.0	19	18	24	WHIB3SIB	35.26	.44	
	0.45	37	35	48	P2B1S1B	5.00	.17	L
- 1	0.9	37	35	48	Q2B1S1B	5.64	.17	
	1.4	37	35	48	S2B1S1B	7.60	.22	
- 1	3.2	37	35	48	U2B1S1B	11,25	.22	
- 1	5.2	37	34	48	F2B1S1B	16.08	.28	
- 1	10.0	37	34	48	H2B1S1B	22.71	.44	
- 1	16.0	37	35	48	H2B2S1B	42.73	.44	
	24.0	37	35	48	H2B3S1B	61.95	.44	
1	0.9	112	105	144	WQ6B1S1B	14.65	.17	
	1.4	114	108	144	WS6B1S1B	21.32	.22	
	2.4	112	106	144	U6B1S1B	27.53	.22	
	5.2	110	103	144	WF6B1S1B	44.46	.28	
	0.9	130	122	168	WQ781S1B	16.57	.17	
- 1	1.4	133	126	168	WS7B1S1B	24.56	.22	
	2.4	131	123	168	U7B1S1B	31.29	.22	
	5.2	129	120	168	WF7B1S1B	50.97	.28	

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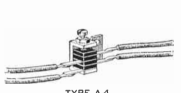
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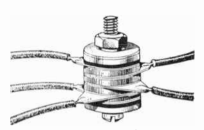
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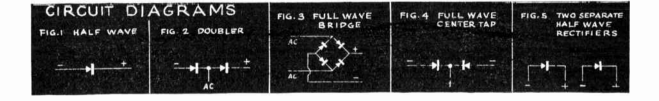


TYPE C.4 CAT. No. 5017

Max	. Continuou	s Rating							
D.C. M.A.	D.C. Volts	A.C. Rms. Volts	Circuit Diagram Fig.	Element Diam. Inches	No. of Elements	Connections	Lead Length Inches	Туре	Cat. No
ı	1	1.5	3	1/8	4	4 leads	4	AA-4	5064
5	3	4	3	3/16+	4	4 leads	3	A-4	5020
13		3	1	7/16	1	2 leads	3	B-1	5048
13		4	4	7.16	2	3 leads	3	B-2	5047
13		3*	2	7/16	2	3 leads	3	B-2	5049
20	3	-4	3	7/16	4	5 leads	3	B-4	5016
32		3	1	3/4	1	2 lugs		C-1	5011
32		3*	2	3/4	2	3 leads		C-2	5057
32		3*	5	3/4	2	4 lugs		C-2	5010
64	3	4.1	3	3/4	4	5 lugs		C-4	5014
64	3	4.1	3	3/4	4	5 leads	3	C-4	5017

^{*3} volts A.C. per element.

^{†3 16&}quot; square.



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G-23

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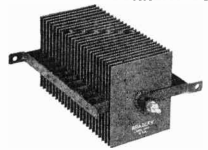
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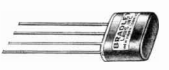


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Type No.	R\$300	RS3	50 RS4	100 RS	5500 1	R\$1000

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D 513	0-15	14.0	61/4" x 71/4"
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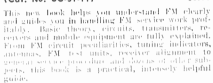
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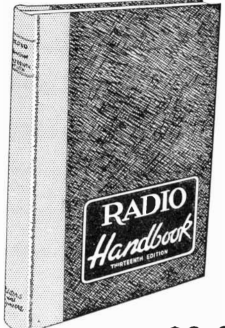
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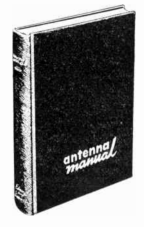
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Gives a basic understanding of television — description and operation of modern receivers, and transmitters.

SECTION 11 — SOUND SYSTEMS
Planning, selection of equipment,—installation, operation and servicing public address systems,—microphones, amplifiers, controls and speakers. — Acoustics, power determination, and placement.

SECTION 12 — RECORDING
Design, selection, construction and operation of recording equipment. Recording techniques and reproduction.

SECTION 13 — POWER SUPPLIES
Rectification, filtering and regulation, Practical design, con-

SECTION 13—POWER SUPPLIES
Rectification, filtering and regulation. Practical design, construction and operation detail.

SECTION 14—ANTENNAS AND TRANSMISSION LINES
Principles and detailed descriptions of all types—characteristics, purpose, and practical use. Selection, installation and

operation.

SECTION 15 — METERS AND TEST EQUIPMENT
Descriptions of all types — design, construction, purpose, theory of operation, function and use.

SECTION 16 — TESTING, MEASURING AND ALIGNING
How to use every type of meter and test equipment in radio and electronics. Principles of measurement, test set-ups, connections, reading and interpretation. How to operate the oscillograph, signal generator — tracing, aligning and performance testing — trouble location.

SECTION 17 — RADIO AND ELECTRONIC DATA SECTION
Contains 100 pages of all the important color codes, coaxial cable charts, wire tables, screw sizes, mounting dimensions, symbols, abbreviations, mathematical tables, formulas, charts, graphs and standards.

graphs and standards.

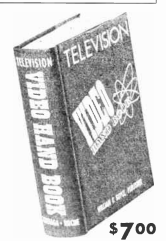
SECTION 18 — VACUUM TUBE CHARACTERISTICS AND PIN DESIGNATION CHARTS

Each tube is listed with hase diagram on same page. Cathode Ray Tubes, (including TV) Transmitting tubes, Receiving tubes, Rectifier tubes and Regulator tubes,

VIDEO HANDBOOK

TEACHES TELEVISION

and gives expert methods of design, construction, production, installation, operation and servicing in plain language, fully illus. trated.



Contents:

SECTION 1 - TELEVISION PAST, PRESENT AND FUTURE

An introduction to television. History, opportunity, comparison to the human eye, a simple television system.

SECTION 2 - FUNDAMENTALS OF TELEVISION

Simplified explanation of the complete television system. Theory, description of equipment and operation.

SECTION 3 - THE TELEVISION RECEIVER

The signal is followed from the antenna through every stage of the receiver. The six sections of the receiver are described and related. Each stage and section is individually studied and its function completely described as a unit and in relation to all the other stages.

SECTION 4 - THE TELEVISION STATION

The camera, control room, transmitter. Transformation of an image into a signal, transmission, explained and illus-trated. Description of all gear, operation and maintenance.

SECTION 5 - TELEVISION ANTENNAS

Descriptions and illustrations of all types, theory of operation, selection, installation and elimination of interference, reflections, ghosts, etc. Transmission lines.

SECTION 6 --- SHOW PRODUCTION

How to produce a television show, technical aspects, color problems, reflections, characteristics and limitations of tele-

SECTION 7 — DESCRIPTIONS OF MODERN RECEIVERS

Tuners, stage lineups, discussions and pictures of each type, comprehensive treatment of modern television receivers

SECTION 8 - INSTALLING TELEVISION RECEIVERS

Safety precautions, pre-installation surveys, locating and erecting the antenna, pointing, guying, laying lines, locating the receiver,—installation procedure, receiver adjustment.

SECTION 9 - SERVICING PROCEDURES FOR TELEVISION RECEIVERS

Troubleshooting, tracing, 100 pattern pictures and wave forms and their causes, repair, safety, how to align the receiver, trouble location charts, repair, maintenance.

SECTION 10 - TELEVISION TEST FOUIPMENT

Descriptions of available equipments, how to select, operate

SECTION 11 - BUILDING A TELEVISION RECEIVER

Complete plans, diagrams, parts lists and pictures.

SECTION 12 - DATA SECTION

Contracts, Channel assignments, picture tubes, etc.

SECTION 13 - TELEVISION TERMS

Definitions of words, terms, phrases and titles used in

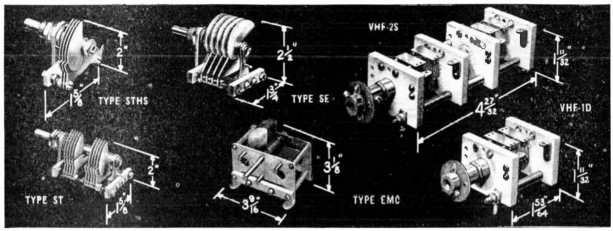
SECTION 14 - BIBLIOGRAPHY

Most complete list of literature on television available.

BOYCE-ROCHE BOOK COMPANY • CALDWELL, N. J.



COMPONENTS



TYPE ST (180° Rotation) STRAIGHT-LINE WAVELENGTH

The ST Type condenser has Straight-Line Wavelength plates. All double-bearing models have the front bearing insulated to prevent noise. On special order a shaft extension at each end is available, for ganging. On double-bearing single shaft models, the rotor contact is through a constant impedance pigtad Steatite insulation.

 $\label{eq:NOTE-Type-SS-Condensers} NOTE-Type SS-Condensers, having straight-line capacity plates but otherwise similar to the Type ST, are available. Capacities and Prices same as Type ST.$

Capacity	Minimum Capacity	No. of Plates	Air Gap	Length	Catalog Symbol	Net
	112	IGLE BE	ARING	MODEL	.s	
15 Mmf. 25 50	3 Mmf. 3.25 3.5	3 4 7	.018" .018" .018"	13 16" 13 16"	STHS- 15 STHS- 25 STHS- 50	s
	SPLIT STAT	OR DO	UBLE BI	ARING	MODEL\$	
50-50 100-100	5-5 5.5-5.5	11 11 14-14	026'' .018''	2 ³ ₄ " 2 ³ ₄ "	\$TD- 50 \$THD-100	\$
	DC	UBLE BE	ARING	MODE	LS	,
35 Mmf. 50 75 100 140	6 Mmf. 7 8 9	8 11 15 20 27	.026" .026" .026" .026"	211" 211" 214" 234"	ST- 35 ST- 50 ST- 75 ST-100 ST-140	s
150 200 250 300 335	10.5 12.0 13.5 15.0 17.0	29 27 32 39 43	.026" .018" .018" .018" .018"	234" 214" 234" 234"	\$T-150 \$TH-200 \$TH-250 \$TH-300 \$TH-335	

TYPE SE (270° Rotation) STRAIGHT-LINE FREQUENCY

TYPE SE—All models have two rotor bearings, the front bearing being insulated to prevent noise. A shaft extension at each end, for ganging, is available on special order. On models with single shaft extension, the rotor contact is through a constant improduce pigital. The SEU models (illustrated) are suitable for high voltages as their plates are thick polished aluminum with rounded edges. Other SE condensers do not have polished edges on the plates. Steatite insulation.

15 Mmf. 20 25	7 Mmf. 7.5 8	6 7 9	.055" .055" .055"	21/" 21/" 21/"	SEU- 15 SEU- 20 SEU- 25	\$
50 75 100 1 50	9 10 11.5 13	11 15 20 29	.026" .026" .026" .026"	211" 211" 211"	SE- 50 SE- 75 SE-100 SE-150	
200 250 300 335	1Ω 14 16 17	27 32 39 43	.018" .018" .018" 018"	234" 234" 234"	SEH-200 SEH-250 SEH-300 SEH-335	

TYPE EMC (180° Rotation) STRAIGHT-LINE WAVELENGTH

TYPE EMC — A general purpose condenser available in large sizes and having Straight-Line wavelength plates. They are similar in construction to the TMC Transmitting condenser, and have high efficiency and rugged frame Insulation is Steatite, and Peak Voltage Rating is 1000 volts. Same sizes available with straight line capacity plates, type DXC condenser.

Capacity	Minimum Capacity	No. of Plates	Length	Catalog Symbol	Net
150 Mmf.	9 Mmf.	9	215 16"	EMC- 150	\$
250	11	15	21 16"	EMC- 250	
350	12	20	21 16"	EMC- 350	
500	16	29	43 8"	EMC- 500	
1000	22	56	63 4"	EMC-1000	

VHF CONDENSERS

• Shaft extension at rear for ganging purposes. Dual condensers ideal for miser-oscillator unit. • Ball bearings front and back for smooth rotation and freedom from back-lash. • Brackets for mounting 7-pin miniature tube sockets, i.e., National XOA for very short leads from tube to condenser essential for VHF efficiency, and rigid compact unit-assembly that produces better stability. • Wide low-inductance stator strap connections raise frequency limit of condensers. Coil or strap tank can be connected directly to stator straps allowing maximum inductance in tank and a minimum of inductance between tank and stator. • Stators, rotors and stator strap connections silver-plated for best efficiency. • Rigid square construction, heavy isolantite end plates. • Spade bolts allow solid connections to chassis for extreme rigidity. • Flexible insulating coupling available to connect condenser shaft to 147 dial shaft. • Flexible insulating coupling available to connect two or more condensers together as ganged units. • High capacity single spaced units for general coverage. • Low capacity double spaced units for bandspread, suitable for ham use, particularly in the VHF and UHF ham bands. • Stators solder construction can be removed and replaced by strap tanks for special VHF and UHF application.

DOUBLE SPACED MODELS

Two section VHF-2D, price \$ Maximum capacity per section stator to stator Minimum capacity per section stator to stator Net change	6.75 mmf. 3.0 mmf. 3.75 mmf.
Single section VHF-1D, price \$ Maximum capacity stator to stator	
SINGLE SPACED MODELS	
Two section VHF-2S, price \$ Maximum capacity per section stator to stator Minimum capacity per section stator to stator Net change	22.5 mmf. 3.0 mmf. 19.5 mmf.
Single section VHF-1S, price \$ Maximum capacity stator to stator. Minimum capacity stator to stator.	22.5 mmf. 3.0 mmf.

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HR0-50



Latest and Finest Version of the World-Famous HRO Series!

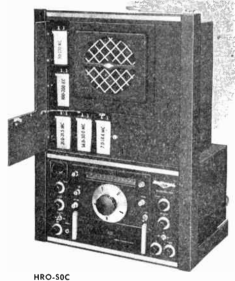
ompare the characteristics and features of the new HRO-50 and see why, once again, the HRO sets the standard of receiver performance! You'll appreciate the convenience of the new HRO-50, too — the new edge-lighted, direct reading dial and the insulated, heavy-duty, built-in power supply section. For thrilling performance, be sure to see and try the new HRO-50!

COVERAGE: 50-430 kc., 480 kc.-35 mc. Voice, CW, NFM (with adaptor).

FEATURES: Sensitivity of 1 mv. or better at 6 db. sig. /noise. Selectivity voriable from 13 kc. averall to app. 1200 cps. at 40 db. Negligible drift after warm-up. Micrometer dial for logging. Provision for crystal calibrator unit. Variable ant. trimmer, Lively S-meter. Min. tubes in front end and high freq. osc. Osc. circuits not disabled when receiver in send position. High-fidelity push-pull audio with phono jack. BFO switch separated from BFO freq. control. Dimmer illumination control. Accessory socket for Select-O-Ject.

CONTROLS: Bandswitch, Oscillator, Tone, Ant. Trimmer, Dimmer, AVC, Limiter, AF Gain, Calibration, CWO, Phasing, Selectivity, On-Off, RF Gain, AM-NFM-PHONO.

TUBE COMPLEMENT: 6BA6, 1st r.f.; 6BA6 2nd r.f.; 6BE6, mixer; 6C4 h.f. oscillator; 6K7, 1st i.f.; 6K7 2nd i.f.; 6H6 det. & a.v.c.; 6H6, a.n.l.; 6SJ7, 1st audio; 6SN7, phase



(HRO-50 receiver with rack, speaker and 10-coil compartment. Coils A, B, C, D

included.)
splitter and S-meter amp.; 6V6GT (2) p.p. audio; 5V4G,

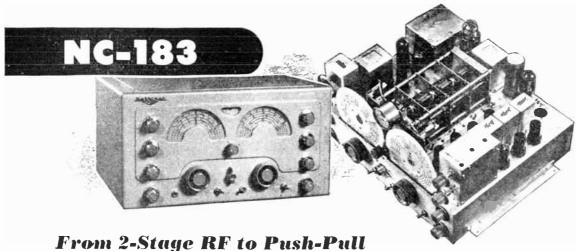
rect.; 6J7, b.f.o.; OB2, volt. reg. Accessories: Crystal Colibrator, 6AK6; NFM Adaptor, 6SK7, i.f. amp., 6H6, ratio det.; Select-O-Ject, 12AT7 (2).

SIZE: Table 1934'' wide x 101/8'' high x 161/2'' deep. Rack: 19'' wide x 101/2'' high x 177/6'' from rear of front panel incl. 11/8'' handle.

Write for list of accessories.

NATIONAL COMPANY, Inc.





Audio . . . Designed to Out-Perform!

Also available in rack model at same price.

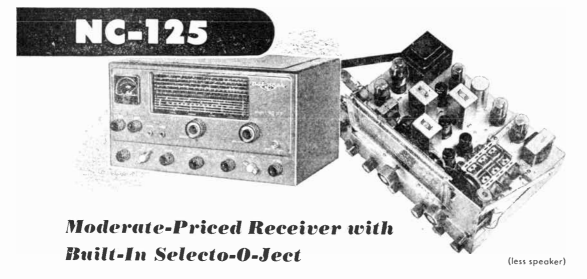
COVERAGE: Continuous from 540 kcs. to 31 mcs. plus 48 to 56 mcs. for 6-meter reception.

FEATURES: Two tuned R.F. stages. Voltage regulated osc. and BFO. Main tuning dial covers range in five bands. Bandspread dial calibrated for amateur 80, 40, 20, 11-10 and 6-meter bands. Bandspread usable over entire range. Six-position crystal filter. New-type noise limiter. High fidelity push-pull audio. Accessory socket for NFM adaptor or other unit, such as crystal calibrator.

CONTROLS: CWO Switch, CWO pitch, Tone, AF Gain, Main Tuning, Bandspread, Ant. Trimmer, Bandswitch, Send-Receive, Phono-Radio, Selectivity, Phasing, Limiter, RF Gain.

TUBE COMPLEMENT: Uses 2-6SG7 R.F.; 16SA7 1st det.; 1-6J5 osc.; 2-6SG7 I.F.; 1-6H6 2nd det.; 1-6SJ7 B.F.O.; 1-6AC7 A.V.C.; 1-6H6 noise limiter; 1-6SJ7 A.F.; 1-6J5 phase inv.; 2-6V6GT aud. out.; 1-VR-150 volt. reg.; 1-5U4G rect.

NC-183TS or RS Speaker Extra



COVERAGE: 560 kcs. to 35 mc. in 4 bands. Voice or CW. FEATURES: Edge-lighted direct-reading scale with amateur, police, foreign, ship frequencies clearly marked. Sensational National Select-O-Ject built-in. Exceptional sensitivity on all bands. Lively S-meter reads S9 to 50 mv. signal. AVC, ANL, jack for phono or NFM adaptor, volt. reg., stabilized osc., audio essentially flat to 10,000 c.p.s.

CONTROLS: Main Tuning, Bandspread, Freq. (SOJ).

Boost (SOJ), Send-Receive, Pitch, CWO-MVC-AVC-ANL, AF Gain, Tone, Trimmer, Bandswitch, RF Gain.

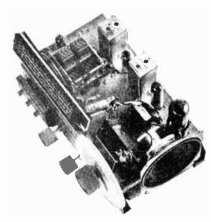
TUBE COMPLEMENT: 6SG7 RF amp, 6SB7-Y osc.-mixer, 6SG7 1st IF, 6SG7 2nd IF, 6H6 2nd det-AVC-ANL, 6SL7GT phase shifter, 6SL7GT boost-reject aud. amp., 6SL7GT 1st aud.-CWO, 6V6GT aud. output, OD3/VR-150 volt. reg., 5Y3GT rect.

NC-125 TS Speaker Extra

MALDEN, MASS.



Sleek Low-Priced Beauty is Most Compact General Coverage Receiver Ever Built!



USES MINIATURE TUBES AND UNIQUE BANDSPREAD DIAL

New miniature tubes moke possible new sensitivity and performance. Unique plastic bandspread dial is adjustable to ossure complete logging occurocy.

Here is National's latest engineering triumph! A complete superheterodyne receiver covering all major broadcast and shortwave bands that is smaller than the average table radio! New design makes possible a standard of performance never before achieved in so compact a receiver!

COVERAGE: Entire frequency ronge from 540 kc. to 30 mc. Voice, music or code.

FEATURES: Sensitive and selective superhet circuit. Slide rule general coverage dial with police, foreign, amoteur and ship bonds clearly marked. Separate bondspread and logging scale usable over entire range.

CONTROLS: Moin tuning, Bandspread, On-Off and Volume, Receive-Stondby, Bandswitch, AM-CW, Speoker-Phones.

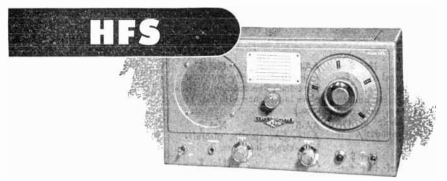
TUBE COMPLEMENT: 12BE6, converter; 12BA6, CW osc. — IF omp.; 12AV6, 2nd det.-1st oud. — A.V.C.; 50C5, audio output; 35Z5, rectifier.

SIZE: 11" wide, 7" high, 7" deep.

(Complete with built-in speaker and power supply)

NATIONAL COMPANY, Inc.





Most popular and versatile VIIF design in the field!

Here is the perfect answer to the need for compact, dependable and versatile VHF reception. Can be used as a complete receiver in itself or as a VHF converter with any receiver tuning to 10.7 mcs. As converter, makes features of connected receiver usable on VHF. Covers entire high frequency spectrum from 27 mcs to 250 mcs — receives AM, FM and CW with amazing selectivity and sensitivity.

Two-gang Main Tuning Capacitor, panel-controlled Antenna Trimmer Capacitor and 6 sets of plug-in coils tune the receiver in six bands. Power furnished by separate unit. Power supply listed below is excellent where 115-230 V, 50-60 cycle AC is available. Also operates with combination of "B," and storage botteries or 6 volt vibrator-type supply. Wt. 25 lbs. Power Supply, 15 lbs. Complete with built in speaker. Power supply extra.



Boosts or Rejects Any Selected Frequency 38db!

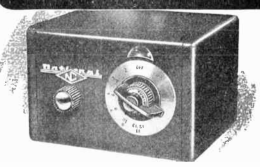
Set SELECT-O-JECT for REJECT, tune by ear and — presto! — an annoying heterodyne or other unwanted signal practically disappears without materially affecting the wanted signal! Set SELECT-O-JECT for BOOST, tune — and presto! — a selected signal rises above background noise and interfering signals! Can also be used as audio oscillator having over 100 to 1 frequency range with a single rotation of the tuning knob! Excellent as a code practice oscillator! Effective on any frequency from 80 c.p.s. to 9,000 c.p.s.!

Makes the Difference Between A Picture and No Picture!

Adds a stage of RF amplification to average TV set. If signal is low, but perceptible, this booster will aid materially in increasing brightness and definition. Utilizes turret tuner for exceptionally high gain and uniform bandwidth on all channels. Housed in smart metal cabinet finished in special wear-resistant mahogany enamel.

Model TVB-2B



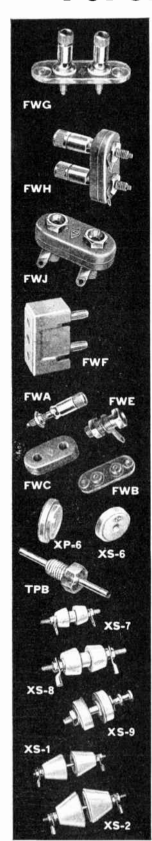








COMPONENTS



FWG Net \$
A Victron terminal strip for high frequency use. The binding posts take banana plugs at the top, and grip wires through hole at the bottom, simultaneously, if desired

WH Net \$

The insulators of this terminal assembly are moulded R-39 and have serrated bosses that allow the thinnest panel to be gripped firmly, and yet have ample shoulders. Binding posts same as FWG above.

FWJ Net \$

This assembly uses the same insulators as the FWH above, but has jacks. When used with the FWF plug (below), there is no exposed metal when the plug is in place.

FWF
This moulded R-39 plug has two banana plugs on 3/4" centers and fits FWG, FWH or FWJ above. Leads may be brought out through the top or side.

FWA, Post Net, each \$
Brass Nickel Plated
FWE, Jack Net, each \$
Brass Nickel Plated

FWC, Insulator
Net, per pair \$

R-39 Insulation.

FWB, Insulator
Net, each \$

Polystyrene insulation.

X5-6

Net, each \$
A low-loss steatite bushing

for 1/2" holes. Passes 6-32 screw.

XP-6 Net. box of ten \$

XP-6 Net, box of ten \$ Same as above but polystyrene.

TPB Net, per dozen \$
A threaded polystyrene bushing with removable .093 conductor moulded in. 1/4" diam., 32 thread.

XS-7, (3/8" Hole) Net \$
XS-8, (1/2" Hole) Net \$
XS-1, (1" Hole) Net \$
XS-2, (11/2" Hole) Net \$

Prices listed are per pair, including metal fittings and steatite insulators.

KS-9 Net \$
Feed-through insulator. Hole size 13/64". Insulators are adjustable on silver-plated terminal stud for different partition thicknesses. Ceramic insulators are of high grade materials designed for high frequency equipment.

AA-3 Net \$
A low-loss steatite spreader for 6 inch line spacing. (600 ohms impedance with No. 12 wire.)

AA-5 Net \$
A low-loss steatite aircrafttype strain insulator.

AA-6 Net \$
A general purpose strain insulator of low-loss steatite.

GS-1, ½" x 13%" Net \$
GS-2, ½" x 2½" Net \$
GS-3, ¾" x 2½" Net \$
GS-4, ¾" x 4½" Net \$

GS-4A, 3/4" x 67/8"

Net \$
Cylindrical low-loss steatite standoff insulators with nickel plated caps and bases.

GSJ, (not illustrated)

A special nickel plated jack top threaded to fit the 3/4" diameter insulators GS-3, GS-4 & GS-4A.

GS-10, 3/4" high Net, box of ten \$

GS-10S (not illustrated) but same as GS-10 except includes threaded stud in top end. Net, box of ten \$

GS-5, 11/4" high GS-6, 2" high GS-7, 3" high Net \$

These cone type standoff insulators are of low loss steatite. They are molded with a tapped hole in each end for mounting as follows:

GS-5, 8-32 tap 7/16" deep; GS-6 & GS-7, 10-24 tap 11/16" deep; GS-10, 6-32 tap 1/4" deep and GS 10S as noted above.

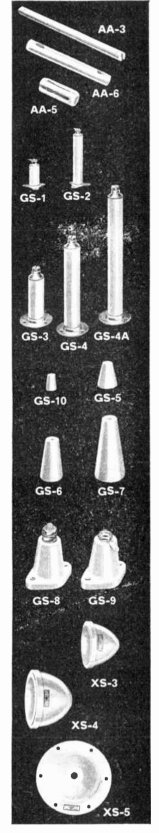
GS-8, with terminal Net \$GS-9, with jack Net \$These low-loss steatite standoff Insulators are also useful as lead-through bushings.

XS-3, (2¾" hole) Net \$
XS-4, (3¾" hole) Net \$
Prices are per pair and include nickel plated spindles, lugs and hardware. These low-loss steatite bowls are ideal for lead-in purposes at high voltages.

XS-5, Without Fittings Net, each \$

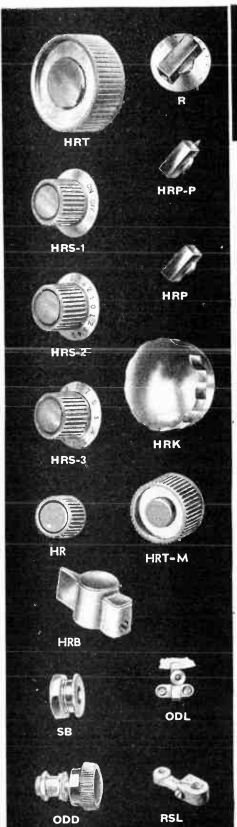
XS-5F, With Fittings Net, per pair \$

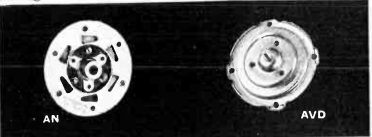
These big low-loss bowls have an extremely long leakage path and a 51/4" flange for bolting in place. Insulation steatite. Fittings include nickel plated brass spindles, lugs, nuts and washers.





COMPONENTS





HRT (gray or black) Net \$

The HRT knob is $2\frac{1}{8}$ " in dia. and fits $\frac{1}{4}$ " shafts. This knob has a chrome appearance circle and combined with the HRS series shown below gives the new look to panel layouts.

HRS (gray or black) Net \$

The HRS' series knobs are a popular easy to grip knob. They are molded of high quality plastic and have 13%" dia. chrome plated bevel skirts fit 1/4" shafts available in the following scales:

HRS-1ON-OFFthrough30°HRS-25-0-5through180°HRS-30-10through300°HRS-4Single etched lineHRS-50-10through180°

HR (gray or black) Net \$

An HRS type knob without the chrome plated skirt but with a white dot for spotting relative control settings.

HRB Net \$

Ideal for bandswitching or other applications where a switch is turned to several index positions, the new HRB lever knob has just the right feel — a bright zinc alloy die casting.

SB Net \$

A nickel plated brass bushing $\frac{1}{2}$ dia. (Fits $\frac{1}{4}$ shaft).

ODL Net \$

A locking device which clamps the rim of O, K, L and M Dials. Brass, nickel plated.

ODD Net \$

Vernier pinch drive for O, L, or other plain dials.

RSL (fits 1/4" shaft) Net \$
Rotor shaft lock for TMA, TMC
and similar condensers.

AN Vernier Mechanism Net \$

A vernier mechanism ratio 5-1 has an insulated output shaft coupling for 1/4" shafts. Drive Shaft fits 3/16" knob.

AVD Vernier Mechanism Net \$

Similar to AN-Output shaft coupling is non insulated.

For commercial uses many variations available. Write for further particulars.

Net \$

This small dial has a 15%" dia. scale calibrated 0-10 in 180° for increased reading with clockwise rotation. Black bakelite knob. Fits 1/4" shaft.

HRP-P Net \$

Black bakelite knob 11/4" long and 1/2" wide. Equipped with pointer. Especially suitable for use on wafer and other rotary switches on laboratory equipment and the like. (Fits 1/4" shaft).

HRP Net \$

The type HRP knob has no pointer but is otherwise the same as the knob above. Recommended for uncalibrated or hard-tuning controls. (Fits 1/4" shaft).

HRK Net \$

Black bakelite knob 23%" dial — extremely rugged. This is the knob used on National type O and type L dials.

HRT-M Net \$

This is a smaller version of the HRT and was designed originally for use on the NC-57 Receiver — now available in choice of gray or black — is 1-7/16" in diameter.

Radio's Master-16th Edition



COMPONENTS

N Dial AD Dial

The four-inch N and AD Dials have engine divided and die stamped scales respectively. The N D'al has a decimal vernier; the AD Dial employs a pointer. The planetary drive has a ratio of 5 to 1, and is contained within the body of the dial. 2. 3. 4, 5 or blank scale. Fits 1/4 shaft. Specify scale.

B Dial

Net \$

"Velvet Vernier" Dial, Type B, has a compact veriable ratio 6 to 1 min., 20 to I max. drive that is smooth and trouble free. The case is black bakelite. I or 5 scale. 4" dia. Fits 1/4" shaft. Specify scale.

Net \$ The BM Dial is a smaller version of the B for use where space is limited. The drive ratio is fixed. Although small in size, the BM Dial has the same smooth action as the larger units. I or 5 scale. 3" dia. Fits 1/4" shaft. Specify scale.

AM Dial

The original "Velvet Vernier" mechanism in a metal skirted dial 3" in dia. ratio 5 to 1. It is available with 2, 3, 4, 5 or 6 scale and fits 1/4" shaft.

P Dial

AM

Net \$

The new P dial is the same as the AM except direct drive.

Type O, 3½ dia., scale 2, with HRK knob, fits ¼ stats. Net \$

Type L, same as O except 5 dia., scale 2 only. Net \$

Type K, same as O except less knob, complete with ODD vernier drive, scale 2 only. Net \$

Type M. same as K except 5" dia., scale 2 only. Net \$

The dials at the right are for individual calibration: all four employ the noted 5:1 drive ratio Velvet Vernier mechanism and are of excellent quality.

MCN Dial

Net \$

The MCN dial has been scaled down to lend itself ideally to mobile installations and small converters and tuners. It may also be mounted on the standard 31/2" rack panel where such mounting may be desirable. The dial provides three calibrating scales and a 0-100 logging scale. On the rear side of the dial, the mechanism extends 1/4" below the dial frame. 23/4" H. x 37/8" W.

SCN Dial

Net \$

The SCN dial provides the same dial scales as the ACN dial but in a reduced size. It is used where economy of panel-mounting space is desirable and where a smaller dial would be out of proportion with the size of the panel. 4-7/16" H x $6\frac{1}{4}$ " W.

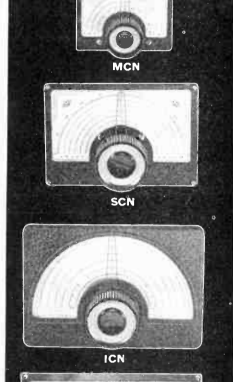
ICN Dial Net \$

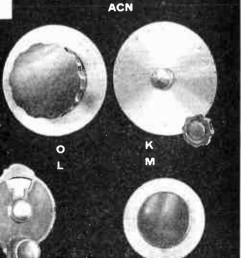
The ICN dial meets those hundreds of requests from amateurs the world over for an illuminated ACN dial. Two dial lights mounted on the top corners of the dial provide efficient and even illumination on all bands. The dial window has been blanked out in semi-circular shape to prevent shadow casting. Dial scales are the same as those used on the ACN dial. $5\frac{1}{8}$ H. x $7\frac{1}{4}$ W.

ACN Dial

DIAL SCALES Rotation

The ACN is the original of this type dial, a National design for the benefit of experimenters who "build their own" and desire direct calibration 5" H. x 71/4" W.





Ρ

BM



COMPONENTS



XLA Net \$
A low-loss socket for the 6F4 and 950 series acorn tubes for frequencies as high as 600 Mc. Conventional by-pass condensers may be compactly mounted between the contact terminals and the chassis. Low contact resistance, short and direct leads and low and constant inductance are features.

TURRET SOCKET ASSEMBLIES

TSA-1, TSA-2 Designed for our 7-pin and 9-pin miniature tube sockets. Permits compact sub-assembly wiring at base of socket. Cadmium-plated brass center support has a standard length of two inches. Silver - plated brass terminal studs. Available either with holes through which leads can be drawn, or with solid studs. Center supports of varying lengths and other types of terminals can be supplied to manufacturers in guantity.

XOA-7 (micarfilled bakelite)

XOA-C-7 (ceramic) Net \$
XOR-7 (mica-filled bakelite)
Net \$

XOR-7 (mica-filled bakelife)
Net \$

XOR-C-7 (ceramic) Net \$

These high quality sockets for

These high quality sockets for the 7 pin miniature tubes have silver plated beryllium copper contacts that correctly grip the tube pins close to the base of the tube to provide the short leads and low inductance so necessary in ultrahigh frequency design.

A novel feature of these new sockets is the interchangeability of the contacts, which are easily removed for replacement. This permits the use of a mixture of axial (XOA) and radial (XOR) type contacts in the same socket to obtain the shortest possible leads, or minimum size in tight places. The above sockets all mount with two 4-40 screws on .875" centers. Chassis cutout should be 3/4" dia. Shields for use with these sockets are on page 21.

XOA-C-9 (ceramic) Net \$
XOR-C-9 (ceramic) Net \$
These sockets are for the new
9-pin miniature tubes. The
XOR C-9 (not illustrated) has

radial contacts. Both have all

of the features described

above for the 7-pin types

and they also mount with 4-40 screws. Mounting center dimension is $1\frac{1}{8}$ ", the chassis cutout should be 13/16" dia.

CIR SERIES SOCKETS

Any Type
Always a popular National component, type CIR Sockets feature low-loss steatite insulation, a contact that grips the tube prong for its entire length, and a metal ring for six position mounting.

XC-4, 5, 6, 7S, 7L and CIR-4, 5, 6, 7S and 7L all have 1-27/32" mounting centers. CIR-8E has slotted holes in plate but will mount on 1-27/32" center. CIR-8 and XC-8 have 1½" mounting centers.

XC SERIES SOCKETS

XC-4	Net	\$
XC-5	Net	\$
XC-6	Net	\$
XC-7S	Net	\$
XC-7L	Net	\$
XC-8	Net	\$

National wafer sockets have exceptionally good contacts with high current capacity together with low loss steatite insulation. All types have a locating groove to make tube insertion easy. The XC-6 is ideal for use with AR-17 coils shown on page 24.

HX-29 Net \$
A low-loss wafer socket with steatite insulation for the popular 829 and 832 tubes.

IX-51 Net \$

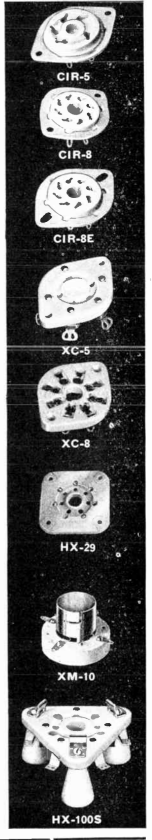
A low loss steatite wafer socket for the 813 and other tubes having the Giant 7-pin base. (not illustrated)

XM-10 Net \$
A heavy duty metal shell socket for tubes having the XU 4-pin base.
XM-50 Net \$

(see XM-10 for style)
A heavy duty metal shell socket for tubes having the Jumbo 4-pin base ("fifty watters").

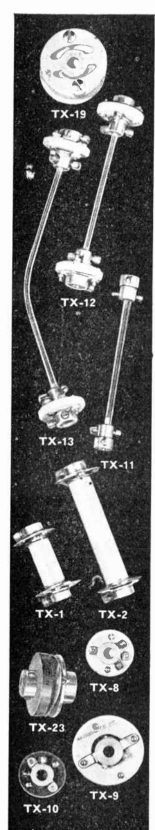
HX-100 Net \$
A low loss wafer socket suitable for the type 4-125-A
-250-A and other tubes using the Giant 5-pin base. Shield grounding clips are supplied which mount on the chassis with the socket mounting screws to ground the tube shield at three points. Air holes are provided in the socket to permit forced air cooling.

HX-100S Net \$ Same as above with standoff insulators as illustrated.





COMPONENTS



SHAFT COUPLINGS

Not \$

TX-19 Net \$
A steatite insulated flexible coupling for 1/4" shafts. Conservatively rated at 5000 volts peak. Diameter 11/6", length 1". Length and flashover voltage can be increased by turning collars outbaard.

Net

1X-11 Net The Rexible shaft of this coupling connects shafts at angles up to 90 de-grees, and eliminates misalignment problems. Fits 1/4" shafts. Length 4/4".

TX-12, Length 4½" Net \$
TX-13, Length ½" Net \$
These couplings use flexible shafting like the TX-11 above, but are also provided with steatite insulators at each end

TX-1, Leakage path 1" Net \$ TX-2, Leakage path 2½" Net \$ Flexible couplings with glazed steatute insulation which fit ½" shafts.

TX-23 Net \$
A deluxe insulated flexible coupling designed for coupling ¼" shafts. Will hondle a maximum radial misalignment of 1/16" also 2 degrees maximum angular misalignment.

TX-24 Net \$ Same as TX-23, shaft size 5/32 TX-25 Net S Same as TX 23, non insulated.

Nat \$

A non-flexible rigid coupling with steatite insulation. 1" diam. Fits 1\(\lambda'\)" shaft.

TX-10 Net \$
A very compact insulated coupling free from backlash. Insulation is canyas bakelite. 1.1/16" diam. Fits 1/4" shaft.

TX-10F(Not illustrated) Net \$
A new version of the TX-10 which employs thin canvas bakelite strips for flexibility

TX-22 (Not illustrated) A non-insulated coupling identical to TX-10 except of all metal construction. Makes good electrical connection between coupled shafts. TX-9
This small insulated flexible coupling provides high electrical efficiency when used to isolate circuits. Insulation is steatite. 11%" diam. Fits

TX-21 (Not illustrated) Net \$ Similar to TX-10 except 13/16" long and couples 1/4" shaft to 5/32" shaft.

SAFETY GRID AND PLATE CAPS

1/4" shaft.

Ceramic insulation. Fits 9/16 ameter.

SPP-3 Net \$
Ceramic insulation. Fits 3/8" diameter.
National Safety Grid and Plare Caps
have a ceramic body which offers
protection against accidental contact with high voltage caps on tubes.

GRID AND PLATE GRIPS

Type 12, for 9/16" Caps Net \$ Type 24, for 3/4" Caps Net \$ Type 8, for 1/4" Caps

National Grid and Plate Grips provide a secure and positive contact with the tube cap and yet are released easily by a slight pressure on

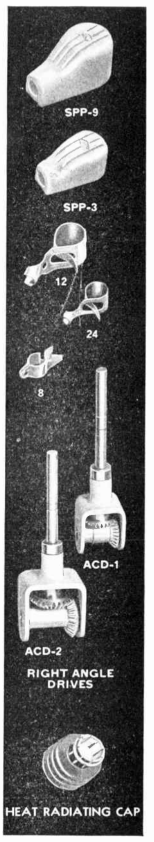
RIGHT ANGLE DRIVES

ACD-1									Net	\$
ACD-2	٠								Net	\$
ACD-3									Net	S

These sturdy drives were developed for use with the new National AMT condensers (see page 26). They are as compact as the torque requirements will allow and have nickel plated cast frames and bronze gears which operate smoothly without chatter or binding. The ACD-1 has 32 pitch gears and 4½" dia. dial shaft and drives ½" shafts. ACD-2 has 24 pitch gears (for heavier service) and ½" dia. shaft driving ½" shafts. ACD-3 is the same as ACD-2 except that it drives ½s" diameter shafts.

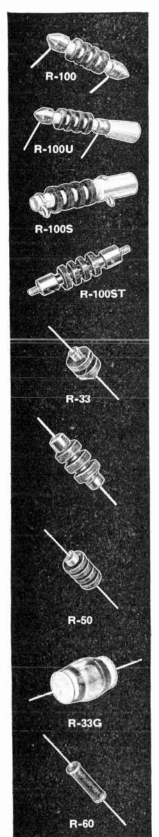
HEAT RADIATING CAPS. Designed to government specifications. Aluminum contact fingers are integral with radiating fins. Tension on fingers maintained by an encircling steel spring. 6/32" tapped center hole for attaching grid ribbon or other lead. Crimped beryllium copper, silver-plated grid ribbon 31/4" long, supplied with each cap. Special lengths can be supplied to manufacturers in quantities

Type No.	Price	Hole Size For Lead or Cap		Heat Radiating Connectors To Fit the Following Tubes
HC-26		Max. .051	Min. .045	3C24, HK24, 24G, 25T
HC-27		.062	.058	UH50, 304B, 829B, 832A, 834
HC-28		.072	.062	35T, 35TG, 75TH, 8001
HC-29		.126	.120	152 T H
HC-30		.365	.350	4-125A, 250R, 250 T H, 25TL, 802, 804, 807, 814, 815, 828
HC-31		.128	.116	304TH, 304TL
HC-32		.573		100R, 450TH, 803, 805, 806, 808, 809, 810, 811, 812, 813, 833A, 866, 1500T, 2000T, 8000, 80003, 80005, HF100, Z860, HF60, 111H, 211H, 203H, HF175, 5311, 5332
HC-33		.807	.793	WL460, WL463, WL468, HF200, HF201, HF300





COMPONENTS



R-100 .	 Net \$
R-100U	 Net \$
R-100S	 Net \$
R-100ST	 Net \$

These RF chokes are identical electrically, but differ in mounting provisions. The R-100 employs pigtail leads; the R-100U has pigtail leads and a removable stand-off insulator; the R-100S has cotter-pin lug terminals and a non-removable stand-off insulator; the R-100ST has a 6-32 threaded stud at each end. These chokes are available in 2.5, 5 and 10 millihenry sizes and are rated at 125 milliamperes.

R-33 Net \$

The R-33 series chokes are 2-section RF chokes available in 10, 50, 100 and 750 microhenry sizes. Also available in this series is a single layer solenoid choke of 1 microhenry inductance. All are rated at 33 milliamperes. The chokes are wound on a 5% long form and range in diameter up to 5/16" maximum.

R-50 Net \$ R-50-1 Net \$

The R-50 series chokes are 3 and 4-section RF chokes and available in 0.5, 1, 2.5, and 10 millihenry sizes. They are rated at 50 milliamperes. The chokes are wound on a 1" long form and have a maximum diameter of 15/32". The 10 millihenry R, -50-1 choke is wound on an iron core.

R-33G Net \$

The R-33G choke is a 2-section 750 microhenry RF choke hermetically sealed in glass with a current rating of 33 milliamperes. The choke hody is 1" long by 5%" diameter.

R-60 Net \$

The R-60 choke is a high current RF choke (500 milliamperes) available in 2 and 4 microhenry sizes. The choke is $1\frac{1}{8}$ " long by 5/16" diameter.

R-300	Ne+	\$
R-300U	Net	\$
R-300S	Net	\$
R-300ST	Net	\$

These RF chokes are similar in size to R-100 series but have higher current capacity. The R-300U is provided with a removable stand-off insulator at one end. The R-300S has a non-removable stand-off insulator and cotter-pin lug terminals. The R-300ST has a 6-32 threaded stud at each end. Inductance values of 0.5, 1.0, 2.5 and 5.0 millihenries are available with a current rating of 300 milliamperes. R-300, R-300U, R-300S and R 300ST are identical electrically.

R-152 Net \$

For use in the range between 2 and 4 Mc. Ideal for high power transmitter stages operated in the 80 meter amateur band. Inductance 4 m.h., DC resistance 10 ohms, DC current 600 ma. Coils honeycomb wound on steatite core.

R-154 Net \$ R-154U Net \$

For the 20, 40 and 80 meter bands, Inductance I m.h., DC resistance 6 ohms, DC current 600 ma. Coils honeycomb wound on steatite core. The R-154U does not have the third mounting foot and the small insulator, but is otherwise the same as R-154. See illustration.

R-175 Net \$

The R-175 Choke is suitable for parallel-feed as well as series-feed in transmitters with plate supply up to 3000 volts modulated or 4000 volts unmodulated. Unlike conventional chokes, the reactance of the R-175 is high throughout the 10 and 20 meter bands as well as the 40 and 80 meter bands. Inductance 225 µh, distributed capacity 0.6 mmf., DC resistance 6 ohms, DC current 800 ma., voltage breakdown to base 12,500 volts.

Manufacturers: We have facilities for quantity production of RF chokes of practically any type. Send us your specifications,



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IFC

IFL

IFM

IFN

IFO

OSR

IFCO



COMPONENTS

I. F. TRANSFORMERS



Net \$
IFM IF Transformer Net \$
IFN IF Transformer Net \$
IFO FM Ratio Discriminator
Net \$

IFL, IFM, IFN and IFO transformers operate at 10.7 Mc. and are designed for use in FM Superheterodyne receivers. Coils are precision wound on grooved polystyrene forms and tuning is accomplished by movable iron cores. Bandwidth is not affected by tuning slug position. The transformer cans are 13%" square and stand 31%" above the chassis. Two 6-32 spade bolts are provided for mounting. The IFL transformer is a 10.7 Mc. FM discriminator trans-

ventional FM receiver discriminator circuit and is linear over a band of ± 100 Kc. The IFM transformer is a 10.7 Mc. IF transformer with a 150 Kc. bandwidth at 1.5 db attenuation. Approximate stage gain of 30 is obtained with IFM Transformer and

former suitable for use in con-

The IFN transformer is a 10.7 Mc. IF transformer with a 100 Kc. pass band at 1.5 db attenuation. Approximate stage gain of 30 is obtained with IFN Transformer and 6SG7 tube.

The IFO transformer is a 10.7 Mc. FM discriminator transformer of the ratio type and is linear over a band of ± 100 Kc.

IFJ, with variable coupling Net \$

IFK, with fixed coupling
Net \$

15 Mc. IF transformers suitable for ultra high frequency superheterodynes. They are made in two models with and without variable coupling. Approximate stage gain of 10 is obtained with IFJ or IFK Transformer and 6AB7 tube.

SA:4842 Net 5

A 456 kc. discriminator transformer for narrow band frequency modulation. This unit is the nucleus of the NFM adapter described by Harrington and Bartell in November 1947 QST. Two slug-tuned secondaries are employed and discrimination is accomplished by resonating one at approximately 10 kc. above, the other at approximately 10 kc. below the center frequency of the i.f. channel.

CD-1, 1/4 pint can Net \$
Liquid Polystyrene Cement —
is ideal for windings as it will
not spoil the properties of
the best coil form.



AR-2 H.F. Coil Net \$
AR-5 H.F. Coil Net \$

6SG7 tube.

The AR-2 and AR-5 coils are high Q permeability tuned RF coils on low loss mica-filled bakelite forms. The AR-2 coil tunes from 75 Mc. to 220 Mc. with capacities from 100 to 10 mmfd. The AR-5 coil tunes from 37 Mc. to 110 Mc. with capacities from 100 to 10 mmfd. The inductive windings supplied may be replaced by other windings as desired to modify the tuning range.

XR-50 Net \$
These mica-filled bakelite coil forms may be wound as desired to provide a permeability tuned coil. The form winding length is 11/16" and the

form winding diameter is ½ inch. The iron slug is ¾ "dia. by ½" long.

XR-51 same but with brass slug

OSR Net \$
A shielded oscillator coil which tunes to 100 kc. with .00041 mfd. Two separate inductances, closely coupled. Excellent for interruption-frequency oscillator in superregenerative receivers.

CERAMIC SLUG-TUNED COIL FORMS

XR-70 (grooved for #19 wire, with iron slug)

XR-71 (same, brass slug)

XR-72 (not grooved, winding length

1", with iron slug)

XR-60 (grooved for #26 wire, with iron slug)

XR-61 (same, brass slug)

XR-62 (not grooved, winding length

1", with iron slug)

XR-63 (same, brass slug)

XR-63 (same, brass slug)

XR-63 (same, brass slug)

XR-63 (same, brass slug)

XR-63 (same, brass slug)

XR-63 (same, brass slug)

XR-63 (same, brass slug)

XR-63 (same, brass slug)

XR-63 (same, brass slug)

XR-63 (same, brass slug)

XR-63 (same, brass slug)

XR-63 (same, brass slug)

XR-63 (same, brass slug)

XR-63 (same, brass slug)

XR-63 (same, brass slug)

High-grade ceramic coil forms conforming to JAN specifications. May be wound as desired to provide a permeability-tuned coil. Extra lugs provided.

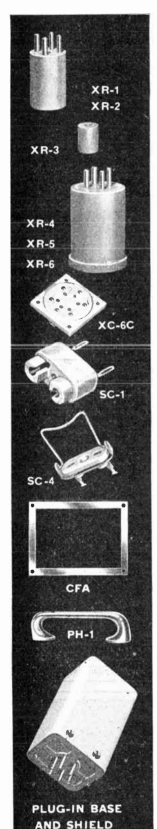


Radio's Master-16th Edition

XR-50



COMPONENTS



Coil Forms molded of R-39 micafilled bakelite permitting them to be grooved and drilled. Coil Form diameter 1", length 1½".

XR-1, Four Prong Net \$

XR-9, Without Prongs Net .\$

XR-3, molded of R-39 Diameter 9/16", length 3/4" without prongs.

Net \$

XR-4, Four Prong Net \$

XR-5, Five Prong Net \$

XR-6, Six Prong Net \$
Molded of R-39 permitting them
to be grooved and drilled. Coil
Form Diameter 11/2", length 21/4".
A special socket is required for the
XP-6.

National type XC-6C Net \$

SC, Crystal Sockets Net \$
The SC-1, SC-2, and SC-3 are crystal mounting sockets for crystal holders with mounting pins spaced 0.5000", 0.494" and 750" respectively and pin diameters of 1/8" and 3/32" and 1/8" respectively, steatite insulation. Single 4-36 or 4-40 screw mounting for SC-1 and SC-2, single 6-32 screw mounting for SC-3

SC-4 Ceramic crystal socket with clamp. Pin spacing .500". Pin dia. 1/32". Net \$

CFA Net 1

The National chart frame is supplied with a celluloid sheet to cover he chart size $2\frac{1}{4}'' \times 3\frac{1}{4}'''$ with sides $\frac{1}{4}''$ wide. Durable finish.

PH-1 An attractive and rugged pull handle of cast zinc alloy chrome plated, with 10-32 Tapped Holes on 3¾" mounting centers.

Net \$.

PH-2 Same as PH-1 but with black or gray finish. Net \$
The plug in base and shield includes the low late R 30 bare which is ideal for mounting condensers and coils when it is desirable to have them shielded and easily remov-

PB-10-5 Net \$ 5 Prong base and shield

able. Shield is 2" x 21/8" x 41/2".

PB-10-6 Net \$
6 Prong base and shield

PB-10-A-5
5 Prong base anly

PB-10-A-6 6 Prong base only RZ Coil Shield Net \$
13/8" square x 4" high.
RS Coil Shield Net \$
1-7/16" x 13/8" x 31/2" high.

RO Coil Shield Net \$ $2'' \times 2^3/\alpha'' \times 4^3/\alpha''$ high. National Coil Shields are formed from a single piece of pure aluminum. They are mechanically strong and have ample thickness to mount small parts on the walls, and include spade belts, for chassis mounting.

T-78 Tube Shield Net S.
National Tube Shield type T-78
Is a three-piece pure aluminum shield suitable for shielding glass tubes with ST-12 bulb, such as the 6C6 and 6D6 tubes.

JS-1 Jack Shield Net \$
For shielding small standard jacks mounted behind a panel, or on the ends of extension coils. Indispensable for reducing hum pickup.

XOSTube Shields Net \$
The AOS tube shield is a two-place shield for the miniature Button 7 and 9 pin base tubes. The shield is available in three sizes corresponding to the tube body height XOS-1 for 1.5 '16", XOS-2 for 1½", XOS-3 for 2".

The shield contains a spring which centers tube in shield and holds tube and shield firmly in place.

SHIELDS 7-pin SOCKETS

XOS-1 fit 1-5'16" tube body \$
XOS-2 ht 11/2" tube body
XOS-3 fit 2" tube body

SHIELDS 9-pin SOCKETS

XOS-4 fit 1-5 16" body **XOS-5** fit 1½" tube body **XOS-6** fit 2" tube body

FXT Fixed tuned exciter tank similar in general construction to National I.F. transformers, this unit has two 25 mmf., 2000 volt air condensers and an unwound XR-2 Cail form

FXT (Without plug-in base)

Net \$

FXTB-5 (With 5 prong base)
Net \$

FXTB-6 (With 6 prong base)

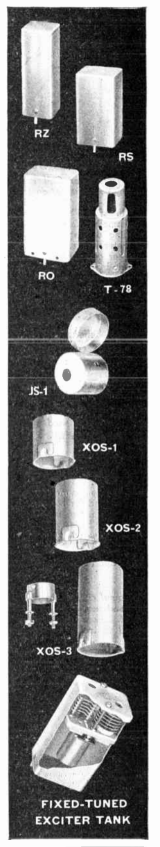
Net 1

Paint (not illustrated)

CP-1, dark gray

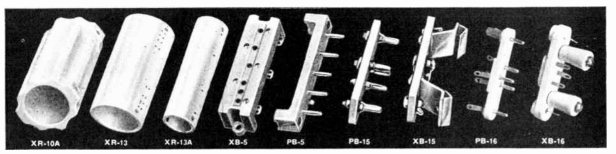
CP-2, black Net \$
A high quality air-drying paint that may be applied with a brush.

CP-3, light gray, matches newest National receivers—for spraying and baking.





COMPONENTS



TRANSMITTER COIL FORMS

The Transmitter Coil Forms and Mounting are designed as a group, and mount conveniently on the bars of a TMA condenser. The larger coil form, Type XR-14A, (not illustrated) has a winding diameter of 5", a winding length of $3\frac{3}{4}$ " (30 turns total) and is intended for the 80 meter band. The smaller form, Type XR-10A, has a winding length of $3\frac{3}{4}$ " and a winding diameter of $2\frac{1}{2}$ " (26 turns total). It is intended for the 20 and 40 meter bands.

Either coil form fits the PB-15 plug. For higher frequencies, the plug may be used with a self-supporting coil of copper tubing. The XB-15 Socket may be mounted on breadboards or chassis, as well as on the TMA Condenser.

SINGLE UNITS

XR-10A, Coil Form only	Net \$
XR-14A, Coil Form only	Net \$
PB-15, Plug only	Net \$
XB-15 Socket only	Net \$

ASSEMBLIES

UR-10A, Assembly (including small		
Coil Form, Plug and Socket)	Net	\$
UR-14A, Assembly (including large		
Coil Form, Plug and Socket)	Net	\$

BUFFER COIL FORMS

National Buffer Coil Forms are designed to mount directly on the tie bars of a TMC condenser using the PB-5 Plug and XB-5 Socket. Plug and Socket are of molded R-39.

The two coil forms are of steatite, left unglazed to provide a tooth for coil dope. The larger form, Type XR-13, is $1\frac{3}{4}$ " in diameter and has a winding length of $2\frac{3}{4}$ ". The smaller form, Type XR-13A, is 1" in diameter and provides a winding length of $2\frac{3}{4}$ ". Both forms have holes for mounting and for leads.

SINGLE UNITS

XR-13. Coil Form only	Ne	ıŧ.
XR-13A, Coil Form only	. Net	- \$
P8-5, Plug only	Net	- \$
XB-5, Socket only	Net	- \$
ASSEMBLIES		
UR-13A, Assembly (including small Coi	il .	
Form, Plug and Socket)	Net	\$
UR-13, Assembly (including large Coi	1	
Form, Plug and Socket)	Net	\$

EXCITER COILS

There is a National exciter coil for every application. AR-15 coils are mounted on 5 pin bases which fit any standard 5 contact tube socket. AR-16 coils are mounted on the well known National PB-16 plug which fits the National XB-16 socket. The AR-17 coils have 6 pin bases which fit standard 6 contact tube sockets and the link windings of this series have center taps which may be grounded for harmonic reduction. All center link models are center tapped for use in balanced circuits. Insulation polystyrene and steatite. For use where plate power input does not exceed 50 watts. Available with fixed or swinging end or center links for all amateur bands, 6 through 80 meters.

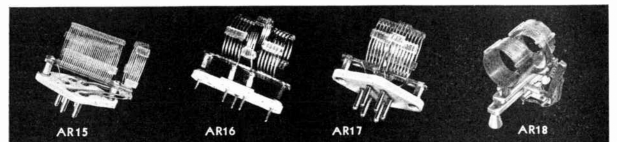
500 WATT COILS

Air-wound coils designed to mount on the split stator models of National AMT condensers. The ARI8-C coils have fixed center links and require the XBI8-C socket. The ARI8-S coils are designed to accommodate the swinging link furnished with the XBI8-S socket. Link winding of the XBI8-S has a center tap which may be grounded for harmonic reduction. Plugs and jacks are silver plated to insure low contact resistance. Insulation, steatite. The sockets (not illustrated) are 71/4" in length.

AR-18- 6C	\$	AR-1880C	
	***************************************	AR-18 6S	***************************************

AR-18-40C		AR-1820S	

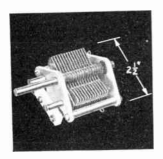
AR-18-40S	
AR-18-80S	
XB185	
XR-LRC	



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TYPE TMS TRANSMITTING CONDENSERS

This is a condenser designed for transmitter use in low power stages. It is compact, rigid, and dependable. Provision has been made for mounting either on the panel, on the chassis, or on two stand-off insulators. Insulation is steatite. Voltage ratings listed are conservative.

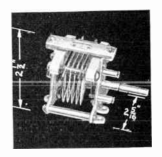


Capacity	Minimum Capacity	Length	Air Gap	Peak Voltage	No. of Plates	Catalog Symbol	Net
		S	NGLE STAT	OR MODEL	.S		
100 Mmf. 150 250 300 35 50	9.5 11 13.5 15 8 11	3" 3" 3" 3" 3"	.026" .026" .026" .026" .026" .065"	1000v. 1000v. 1000v. 1000v. 2000v. 2000v.	9 14 22 27 7 7	TMS-100 TMS-150 TMS-250 TMS-300 TMSA-35 TMSA-50	S
		D	OUBLE STA	TOR MODE	LS		
50-50 Mmf. 100-100 50-50	6-6 7-7 10.5-10.5	3" 3" 3"	.026" .026" .065"	1000v. 1000v. 2000v.	5-5 9-9 11-11	TMS-50D TMS-100D TMSA-50D	\$

TYPE TMK TRANSMITTING CONDENSERS

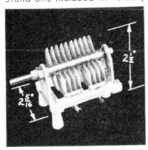
This is a new condenser for exciters and low power transmitters. Special provision has been made for mounting AR-16 coils in a swivel plug-in mount on either the top or rear of the condenser. For stand-off or panel mounting-steatite insulation.

Capacity	Minimum Capacity	1 ength	Air Gap	Peak Voltage	No. of Plates	Catalog Symbol	Net
		S	INGLE STAT	OR MODEL	.S		
35 Mmf. 50 75 100 150 200	7.5 8 9 10 10.5 11 11.5	212" 23"" 2116" 3" 414" 478"	.047" .047" .047" .047" .047" .047"	1500v. 1500v. 1500v. 1500v. 1500v. 1500v.	7 9 13 17 25 33 41	TMK-35 TMK-50 TMK-75 TMK-100 TMK-150 IMK-200 TMK-250	\$
		D	OUBLE STA	TOR MODE	LS		
35-35 Mmf. 50-50 100-100	7.5-7.5 8-9 10-10	3" 35/4" 41/4"	.047" .047" .047"	1500v. 1500v. 1500v.	7-1 9-9 17-17	TMK-35D TMK-50D TMK-100D	\$
	Swivel Moun	ting Hardwi	re for AR 16	Coils		SMH	\$



TYPE TMH TRANSMITTING CONDENSERS

A condenser that features very compact construction. Excellent power factor, and aluminum plates .0400" thick with polished edges. It mounts on the panel or on removable stand-off insulators. Steatite insulators have long leakage path. Stand-offs included in listed price.

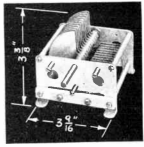


Capacity	Minimum Capacity	Length	Air Gap	Peak Voltage	No. of Plates	Catalog Symbol	Net
		S	INGLE STA	TOR MODEL	.S		
50 Mmf. 75 100 150 35	9 11 12.5 18 11	334" 334" 518" 612" 518"	.085" .085" .085" .085" .180"	3500v. 3500v. 3500v. 3500v. 6500v.	15 19 2 5 37 17	TMH-50 TMH-75 TMH-100 TMH-150 TMH-35A	S
		D	OUBLE STA	TOR MODE	LS		
35-35 Mmf. 50-50 75-75	66 8-8 1111	334" 518" 613"	.085" .085"	3500v. 3500v. 3500v.	9-9 13-13 19-19	TMH-35D TMH-50D TMH-75D	S

TYPE TMC TRANSMITTING CONDENSERS

A condenser designed for use in the power stages of transmitters where peak voltages do not exceed 3000 volts. The frame is extremely rigid and arranged for mounting on panel, chassis or stand-off insulators. The plates are aluminum with buffed edges. Insulation is steatite. The stator in the split stator models is supported at both ends.

Capacity	Minimum Capacity	Length	Air Gap	Peak Voltage	No. of Plates	Catalog Symbol	Ne
		S	INGLE STAT	OR MODEL	.S		
50 Mmf. 100 150 250 300	10 13 17 23 25	3" 312" 458" 6" 634"	.077" .077" .077" .077"	3000v, 3000v, 3000v, 3000v,	7 13 21 32 39	TMC-50 TMC-100 TMC-150 TMC-250 TMC-300	\$
		D	OUBLE STA	TOR MODE	LS		
50-50 Mmf. 100-100 200-200	9-9 11-11 18.5-18.5	45/8" 634" 914"	.077" .077"	3000v. 3000v. 3000v.	7-7 13-13 25-25	TMC-50D TMC-100D TMC-200D	\$

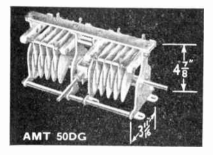


Radio's Master-16th Edition



COMPONENTS

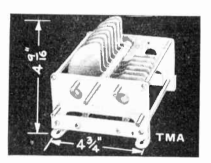
TYPE AMT



A larger and sturdier model of the TMK condenser. The frame is extremely rigid, with mounting feet a part of the end plates. Heavy steatite insulation.

The solid aluminum tie bar across the top of the condenser acts as a mounting for AR-18 series coils in the double stator models.

The double stator models are available in either standard end drive (D series) or center-drive (DG series) with 1/4" dia. shaft extension.



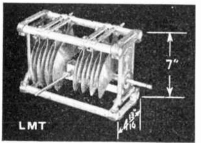
TYPE TMA

This is a larger model of the popular TMC. The frame is extremely rigid and arranged for mounting on panel, chassis or stand-off insulators. The plates are of heavy aluminum with rounded and buffed edges, insulation is steatite located outside of the concentrated field.

Maximum Capacity	Minimum Capacity	Length	Air Gap	Peak Voltage	No. of Plates	Catalog Symbol	Net
			SINGLE STA	TOR MODELS			
50 Mmf. 100	13 20	43 ₄ ** 63 ₄ **	.177° .177°	6000 v. 6000 v.	17	AMT-50 AMT-100	\$
300 50 100 150 230 100 150 50	19.5 15 19.5 22.5 33 30 40.5 21 37.5	49 16" 49 16" 67 8 8 • 95 16" 91 44 • 121 2 • 127 8 •	.077* .171* .171* .171* .171* .171* .265* .265* .359* .359*	3000 v. 6000 v. 6000 v. 6000 v. 6000 v. 9000 v. 9000 v. 12 000 v.	23 7 15 21 33 23 33 13 25	TMA-300 TMA-50A TMA-100A TMA-150A TMA-230A TMA-100B TMA-150B TMA-50C TMA-100C	
75 150 100 50 245 150 100 75 500 350 250	25 60 45 22 54 45 32 23.5 45 35	181 16" 187 16" 135 16" 181 16" 135 16" 1015 16" 181 16" 135 16" 1015 16"	.719" .469" .469" .469" .344" .344" .344" .219" .219"	20,000 v. 15,000 v. 15,000 v. 15,000 v. 10,000 v. 10,000 v. 10,000 v. 10,000 v. 7,500 v. 7,500 v.	17 27 19 9 35 21 15 11 49 33	TML-75E TML-150D TML-100D TML-50D TML-245B TML-150B TML-100B TML-75B TML-75B TML-350A TML-350A	
	DO	UBLE STATOR	MODELS D	- End drive DC	G - Center drive		
50 50 100 -100 50 -50 100-100	13-13 20-20 13-13 20-20	93 (*** 133 (*** 93 (**** 133 (***	.177" .177" .177" .177"	6000 v. 6000 v. 6000 v. 6000 v.	18 34 18 34	AMT-50D AMT-100D AMT-50DG AMT-100DG	
200-200 180-180 50-50 100-100 60-60 40-40	15-15 10-10 12.5-12.5 17-17 19 5-19.5 18-18	678" 1231" 678" 9516" 1212" 1278"	.077" .140" .155" .155" .249" .343"	3000 v. 4000 v. 6000 v. 6000 v. 9000 v. 12,000 v.	16-16 24-24 8-8 14-14 15-15 11-11	TMA-200D TMA-180D TMA-50DA TMA-100DA TMA-60DB TMA-40DC	
30-30 60-60 100-100 60-60 200-200 100-100	12-12 26 -26 27 -27 20 20 30-30 17-17	181 16" 181 16" 181 16" 135 5 " 181 16" 1015 16"	.719" .469" .344" .344" .219" .219"	20,000 v. 15,000 v. 10,000 v. 10,000 v. 7,500 v. 7,500 v.	7-7 11-11 15-15 9-9 21-21 11-11	TML-30DE TML-60DD TML-100DB TML-60DB TML-200DA TML-100DA	

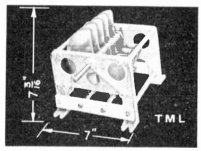
TYPE LMT

A heavy duty transmitting condenser that completely eliminates troublesome closed loops, vastly simplifying the problem of unwanted harmonics. The rotor shaft is completely insulated from the end plates. Long leakage path (higher safety factor). Plates and parts are extra heavy with highly polished rounded edges to prevent flash-over. Adjustable stator plate mounting and end bearings. Available in single-stator, double-stator, or double-stator right angle center drive models. Same capacities and prices as National TML Condenser.



TYPE TML

is a heavy duty job throughout. The frame structure (rugged aluminum castings with dural tie bars) and precision bearings assure permanent rotor alignment. All plates are extra thick with rounded and polished edges. This, plus specially treated steatite insulators and a husky self-cleaning rotor contact, provides high flashover, current and voltage ratings.



Radio's Master-16th Edition



COMPONENTS



MINIATURE CONDENSERS:

Type PS variable condensers are compact silver plated units of soldered construction for use as semi-fixed bandsets or padders. Base is steatite—bearing is "snug" but smooth. PSR models are screw-driver adjust type; PSE have 1¼" diameter shafts both ends; PSI, are similar to PSR but include rotor shaft lock.

Type M-30 Net \$
The M-30 is a tiny (13/16" x 9/16" x 1/2") mica trimmer — 30 mmf. max.
— steatite base.

Type W-75, 75 mmf. Net \$

Type W-100, 100 mmf. Net \$ Small air-dielectric padding condensers having a very low temperature coefficient. They are mounted in 11½" diameter aluminum shields and have ½" hex heads for socketwrench adjustment.

The UM condensers are low-loss, aluminum plate staked construction miniature variables designed for UHF converters, VFOs and the like — minimum capacity is exceptionally low. The UMs can be mounted in PB-10 or RO shield cans and have 1½" dia. shafts front and rear for ganging (see pages 21, 23 and 24 for shield cans and couplings). Plates: straight linecap., 180° rotation. Dimensions: Base 1" x 2½", mtg. holes on ½" x 1-23/32" centers, 2-5/16" max. length.

The UMB-25 and UMB-50 are differential (balanced stator) models. UM 10D and UMA-25 are double-spaced and the latter is bolted construction for experimental capacity reduction. Hardware for panel or chassis mounting is supplied with all UM condensers.

Capacity	eacity Catalog Symbol						
25 mmf.	PSR-25	PSE-25	PSL-25	S			
50	PSR-50	PSE-50	PSL-50				
75	PSR-75	PSE-75	PSL-75				
100	PSR-100	PSE-100	PSL-100				

Capacity	Minimum Capacity	No. of Plates	Air Gap	Catalog Symbol	Net
15 mmf. 35 50 75 100 10 25	1.5 2.5 3 3.5 4.5 1 3.4	0 12 16 22 28 28 14	.017" .017" .017" .017" .017" .042" .042"	UM-15 UM-35 UM-50 UM-75 UM-100 UM-10D UMA-25	\$
	BALAI	NCED ST	ATOR M	ODEL	
25 50	<u>δ</u> 5	4-4-4 8-8-8	.017"	UMB-25 UMB-50	\$

NEUTRALIZING CONDENSERS:

NC-600U Net \$

With standoff insulator

C-600 Net \$

Without insulator

For neutralizing low power beam tubes requiring from .5 to 4 mmf., and 1500 max. total volts such as the 6L6. The NC-600U is supplied with a GS-10 standoff insulator screwed on one end, which may be removed for pigtail mounting.

"TU BY" CONDENSERS

Tubular condensers providing short r.f. path between plate and cathode for tubes having the plate connection at the top. Design reduces harmonics and helps eliminate parasitics. 3,000 volts or 1,500 volts. 15 mmfd. Net \$

STN Net

The Type STN has a maximum capacity of 18 mmf. (3000 V), making it suitable for such tubos as the 809. It is supplied with two standoff insulators.

NC-800A Net \$

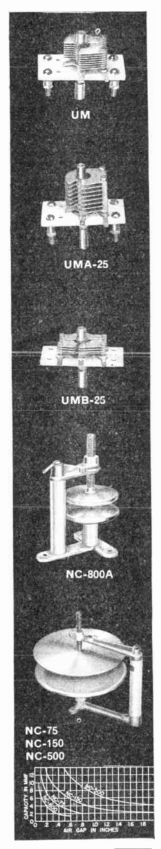
The NC-800A disk-type neutralizing condenser is suitable for the T40, 35TG, 808 and similar tubes. It is equipped with a clamp for locking. The chart below gives capacity and air gap for different settings.

NC-75 Net \$ For 812, 75TH and similar tubes.

NC-150 Net \$ For RK36, 100TH, HK354, 250TH,

etc.

NC-500 Net \$
For WE-251, 304TH, 833A and the like. These large disk-type neutralizing condensers are for the higher powered tubes. Disks are aluminum, insulation steatite.



Radio's Master-16th Edition



COMPONENTS

PRECISION CONDENSERS

Originally developed for the famous HRO and NC-100 receivers, National PW and NPW condensers and drive units are well known to professional and amateur radio men throughout the world. Sturdily constructed of the finest materials and carefully adjusted by skilled hands, they have become "standard specifications" for applications requiring smooth, precise control and high re-set accuracy.

The Micrometer Dial reads direct to one part in 500. Division lines are approximately 1/4" apart. The drive, at the mid-point of the rotor, is through an enclosed preloaded worm gear with 20 to 1 ratio. Each rotor is individually insulated from the frame, and each has its own individual rotor contact. Stator insulation is steatite. Plate shape is straight-line frequency when the frequency range is 2:1.

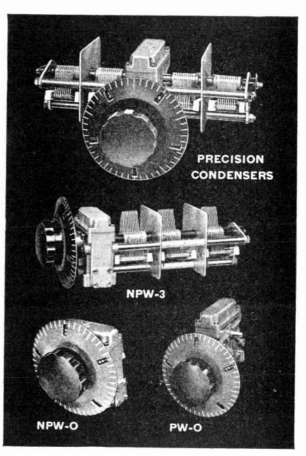
PW Condensers are available in 1, 2, 3 or 4 sections, in either 160 or 225 mmf per section. Larger capacities cannot be supplied.

PW-IR	Single section right	Net \$
PW-IL	Single section left	Net \$
PW-2R		Net \$
PW-2L	Double section left	Net \$
PW-2S	Single section each side	Net \$
PW-3R	Double section right; single left	Net \$
PW-3L	Double section left; single right	Net \$
	Double section each side	Net \$
NPW-3	Three sections, each 225 mmf.	Net \$
Similar	to PW models, except that rotor shaft is	perpendicu-
lar to p	anel.	
NIDVAL O		

NPW-O

Net \$ Uses parts similar to the NPW condenser. Drive shaft perpendicular to panel. One TX-9 coupling supplied.

Uses parts similar to the PW condenser. Drive shaft parallel to panel. Two TX-9 couplings supplied.



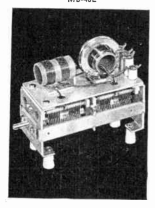
PW-D Net \$

The Micrometer Dial used on the condensers and drives above is available separately. It revolves ten times in covering the complete range and as there is no gear reduction unit furnished, the driven shaft will revolve ten times, also. The PW-D dial fits a shaft 5/16" in diameter.

MULTI-BAND TANK ASSEMBLIES

The unique MB-150 Multi-Band Tank tunes all amateur bands from 80 through 10 meters with 180° rotation of the shaft; the coils are never changed. The unit is built around a circuit which tunes to two harmonically unrelated frequencies at the same time. Thus, it becomes possible to cover a wide frequency range and yet maintain a reasonably constant L/C ratio. 3" wide $x 8 \frac{1}{4}$ " high (including the GS-10 standoffs) x 9" long overall including the $\frac{1}{4}$ " dia. shaft and output terminals.

M B-40L



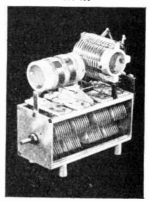
Features of the MB-150:

- (1) For use as the all-band plate tank in push-pull or single-ended stages running up to 150-watts input (1500 volts peak). It is ideal for a pair of 807s or 809s or a single 829B.
- (2) Separate link coupling coil has special clips which adjust to match impedances up to 600 ohms directly. Output couples into a higher powered amplifier, an antenna or an antenna tuning network.
- (3) Fast band changing is accomplished without handling coils, thus removing one of the danger points in the amateur station. MB-150 Multi-Band Tank Assembly

MB 40L LOW-POWER MULTI-BAND TANK

Same principle as the famous MB-150. Logical application as grid circuit for tubes having MB-150 in plate circuit. Will handle 40 watts input if link kept loaded

MB-150



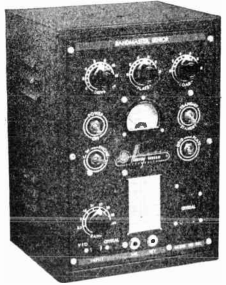
Radio's Master-16th Edition J-18

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AWOY - WELLS ELECTRONICS, INC.

SOUTHBRIDGE, MASS.

BANDMASTER TRANSMITTERS



The World's Most Versatile Transmitter

40 to 50 Watts - 8 Bands - Phone or CW — No Plug-In Coils 80, 40, 20, 15, 11, 10, 6 and 2 Meters (completely wired and tested—not a kit)

100% BREAK-IN OPERATION FOR MOBILE OR FIXED OPERATION FOR NOVICE OR EXPERT BANDMASTER Sr. \$11150

A complete ready to go transmitter including the new crystal-oscillator-vfo switching circuit. Phone or CW — Eight bands — 80, 40, 20, 15, 11, 10, 6 and 2 Meters. Ideal for either mobile or fixed station use. Will operate from A.C. power packs up to 450 volts at 275 ma., vibrator supply or dynamotor supply for

portable mobile operation. Employs Pi antenna matching network. Power input to final is 50 watts with 450 volt power supply on Bands 1 through 7, 30 watts on Band 8. No tuning adjustments are necessary except those required to resonate the final output to the antenna. May be mounted on rack panel with power supply. For use with carbon microphone. No plug in coils.

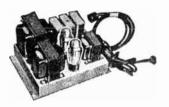
CONTROLS: Band Switch, Excitation Control, Antenna Loading, Amplifier Tuning, Power-on Switch. Carrier-on Switch, Meter Switch. Antenna network will match non-reactive feeder of approximately 50-500 ohms. Frequency calibration chart on front panel as well as two scale grid and plate DC milliammeter.

TUBES: 6AQ5 Crystal Oscillator, 6AQ5 Buffer-Multiplier, 807 Final Amplifier, 2-6L6G Class B Modulators. In sturdy steel cabinet, 8" wide by 12" high by 8" deep.

BANDMASTER DELUXE \$137⁵⁰

The last word in a versatile small transmitter for ham or commercial use. Used extensively in foreign countries for important commercial applications. Has built-in three tube preamplifier for use with crystal mike, and ALL the features of the Bandmaster Sr.

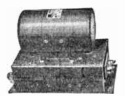
POWER SUPPLIES AND ACCESSORIES



APS-50

Delivers 425 v. at 275. ma. and 6.3 v. at 4 amps. May be mounted on rack panel. For 110 Volt A.C. 50-60 cycles.

\$39.50



DPS-50

A dynamotor supply for portable operation Delivers 300 Volts 250 ma.

For 6 Volt operation \$87.50 For 12 Volt operation 54.50 (400 Volts 250 ma.)

Radio's Master - 16th_Edition

New SX-71 Communications Receiver



From the Hams at Hallicrafters to Hams everywhere comes this top-performing receiver in the medium price class. A new type of receiver—the first of its kind on the market—value-packed with features specifically asked for by the Hams. Extra sensitivity, selectivity, and stability, definitely superior image rejection with double superheterodyne circuit, plus built-in Narrow Band FM reception. Extra wide dials for main and bandspread tuning. Surpasses in Ham performance many receivers priced much higher,

PERFORMANCE: Continuous AM reception from 538 ke to 35 Mc, and 46 to 56 Mc. Built-in limiter and balanced detector stages for hiss-free NBFM reception. Double conversion (2075 and 455 kc i-f chan-

nels) gives image rejection of better than 150 to 1 at 28 Mc. Temperature compensated, voltage regulated. One rf. two conversion, and 3 if stages yield high gain for sensitivity in the order of .7 microvoits with 50 milliwatts output. Audio peaked for communications frequencies, with 3 watt output.

CONTROLS: Band Sclector 538-1650 kc, 1600-4800 kc, 4.6-13.5 Mc, 12.5-35 Mc, 46-56 Mc. Separate Main and Bandspread tuning controls; bandspread dial calibrated for 80, 40, 20, 10, and 6 Meter Bands. BFO Pitch. 3-position Selectivity, Crystal Phasing, Tone, AF Gain, and RF Gain controls. ANL, BFO, and Receive/Send switches. "S" meter adjustment on rear.

PHYSICAL DATA: Gray steel cabinet with satin chrome trim. Piano hinge top. Size 18½ in. wide by 8½ in. high by 12 in. deep.

EXTERNAL CONNECTIONS: Use doublet or single wire antenna, 500 ohm output for separate speaker. Phone jack. Socket for external power supply. Connections for remote control. Power cord. For 105-125 volts 50/60 cycle AC.

11 TUBES PLUS VOLTAGE REGULATOR AND RECTIFIER: 6BA6 r-f Amp., 6C4 Osc., 6AU6 Mixer, 6BE6 2nd Conv., three 6SK7 i-f Amps., 6H6 ANL, and delayed AVC, 6SC7 BFO and a-f Amp., 6AL5 Det., 6K6GT Output, VR-150 Reg., and 5Y3GT Rect.

SX-71. Ship wt. approx. 33 lbs, Net \$199.50

R-46 Speaker. Matches SX-71, 500-ohm input 10-in, PM type, 15 in, wide, 10% in, high, by 10% in, deep.

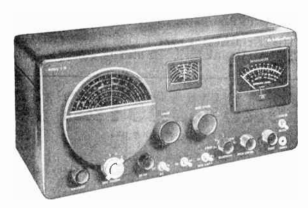
New S-76 Communications Receiver

A new double conversion receiver just introduced as the lower-priced running mate to the already famous SX-71. The only double superhet with 50 kc second if and the only set now known with a giant sized 4-inch "S" Meter. Another new Hallicrafters engineering triumph . . . a special value leader in the moderate price range.

PERFORMANCE: Continuous coverage 538-1580 kc and 1.72-32 Mc. Double conversion almost completely eliminates images. 50 kc second i-f gives excellent "skirt" selectivity with "nose" selectivity variable from 5.6 kc down to 500 cycles. Temperature compensated, voltage regulated. One r-f, two conversion, and two i-f stages. 2½ watts output, with audio peaked for communications frequencies.

CONTROLS: Band Selector 538-1580 kc, 1.72-4.9 Mc, 4.6-13 Mc, 12-32 Mc; Separate Main and Bandspread tuning; bandspread calibrated for 80, 40, 20, 11, 10 meters; five-position Selectivity with phono switch built-in; BFO Pitch; full range Tone; AVC, BFO, ANL, Rec./Standby switches. "S" Meter adjustment on rear, PHYSICAL DATA: Satin black steel cabinet with chrome trim. Piano hinge top. Size 18½" wide, 8%" high, 9" deep.

EXTERNAL CONNECTIONS: Use doublet or single wire antenna, $500\,$ or $3.2\,$ ohm outputs. Phone jack,



Phono input jack. Connections external power and for remote control. Mounting holes provided for coax connector. For 105-125 volts 50/60 cycle AC.

9 TUBES PLUS REGULATOR AND RECTIFIER: 6CB6 r-f Amp., 6AU6 1st Conv., 6C4 Osc., 6BA6 1st i-f, 6BE6 2nd Conv., 6BA6 2nd i-f, 6AL5 Det., ANL, 6SC7 BFO, 6K6GT Output, VR-150 Reg., 5Y3GT Rect.

S-76. Ship. wt. approx. 46 lbs. . . . Net \$169.50

S-40B and S-77 Communications Receiver

Offers superior performance in the medium price range, born of Hallicrafters long experience in high-quality communications equipment. Complete in itself, with built-in PM speaker.

PERFORMANCE: AM reception 540 kc to 43 Mc. Temperature compensated oscillator. One RF and two IF stages. Audio response to 10,000 cycles.

CONTROLS: Band Switch 540-1700 kc, 1700-5300 kc, 5.3-15.7 Mc, 15.7-43.0 Mc Main tuning Mc band-spread dial has arbitrary scale. AF and RF Gain controls; AVC, BFO, and Noise Limiter switches; three-position Tone, BFO Pitch, and Receive/Standby controls. Settings for Broadcast Band marked in color for simplified use by others in your family.

PHYSICAL DATA: Satin black steel cabinet with chrome trim. Top opens on piano hinge. Size 18½ in, wide by 8% in, high by 9½ in, deep.

EXTERNAL CONNECTIONS: Doublet or single wire antenna. Phone jack. Socket for external power supply. Remote control connections. S-40B uses 105-125 v. 50/60 cycle AC only. S-77 uses 105-125 v. DC or 50/60 cycle AC.

7 TUBES PLUS RECTIFIER: (in S-40B) 6SG7 RF Amp., 6SA7 Conv., two 6SK7 IF Amps., 6H6 ANL and



S-53A Communications Receiver

Unquestionably the finest small communications receiver built. Several steps better than the S-38B, but not as good as the S-40B. Complete in itself, with built-in PM speaker.

PERFORMANCE: Coverage 540-1600 kc, 2.6-31 Mc plus 48-54.5 Mc. Two stages IF amplification.

CONTROLS: Main tuning in Mc; separate band-spread dial with logging scale plus Mc calibration for 48-54.5 Mc band: Receive/Standby switch, band switch 540-1630 Kc, 2.5-6.3 Mc, 6.3-16 Mc, 14-31 Mc, and 48-54.5 Mc; AM/CW; RF Gain, Noise Limiter, AF Gain, Two-position Tone; Speaker/Phones switch on rear

PHYSICAL DATA: Satin black steel cabinet with brushed chrome trim. Top opens on piano hinge. Size 12% in. wide by 7 in. high by 7% in. deep.

EXTERNAL CONNECTIONS: Doublet or single wire antenna. Phone tip jacks. Phonograph input jack. 105-125 v. 50/60 cycle AC line.

7 TUBES PLUS RECTIFIER: 6C4 Osc., 6BA6 Mixer, two 6BA6 IF Amps., 6H6 Det. AVC and ANL. 6SC7 BFO and FM Amps., 6K6GT Output, 5V3GT Rectifier. UNIVERSAL MODEL S-53AU: Same as above, only for 115/250 volts, 25/60 cycle AC.

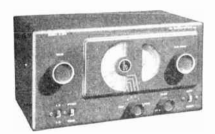
S-53A Ship, wt. 19 lbs. ... Amateur Net **\$79.95** S-53AU Ship, wt. Amateur Net **\$88.95**



AVC, 6SL7 BFO and Det., 6F6G Output, 5Y3GT Rectifier. Comparable AC/DC type tubes used in S-77.

UNIVERSAL MODEL S-40BU: Same as above, only for 115/250 volts, 25/60 cycle AC.

S-40B	Ship.	wt. 3	2 lbs.	Amateur	Net	\$99.95
S-40BU	Ship.	wŧ.		${\bf Amateur}$	Net	\$109.95
S-77	Ship.	wt.		Amateur	Net	\$99.95



S-38B Communications Receiver

The lowest priced communications receiver on the market . . . with many features found in much higher priced sets, Standard Broadcast plus three Short-Wave bands. Built-in PM speaker.

PERFORMANCE: Continuous AM reception 540 Fc to 32 Mc. Maximum sensitivity and selectivity from expertly engineered chassis.

CONTROLS: Main Tuning in Mc; separate bandspread dial with arbitary scale: Speaker/Phones, AM/CW switches: Band Switch 540-1650 kc, 1.65-5 Mc, 5-14.5 Mc, 13.5-32 Mc; AF Gain, Receive/Standby.

PHYSICAL DATA: Steel cabinet in black wrinkle finish with brushed chrome trim. Size 12% in, wide by 7 in, high by 7% in, deep.

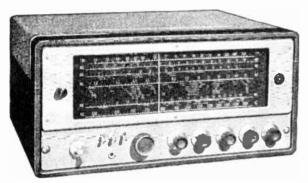
EXTERNAL CONNECTIONS: Doublet or single wire antenna. Phone tip jacks. 105-125 v, DC or 50/60 cycle AC.

4 TUBES PLUS RECTIFIER: 12SA7 Conv., 12SK7 IF Amp. and BFO, 12SQ7 Det. and AVC, 35L6GT Output, 35Z5GT Rectifier.

220-VOLT LINE CORD: Available separately. Works for AC or DC.

S-38B Ship. wt. 14 lbs. . . . Amateur Net \$49.50

SX-62 FM/AM All-Wave Radio



SWL VERSION OF FAMOUS SX-42 . . . COVERAGE 540 KC — 109 MC INCLUDING FM . . . BUILT-IN CRYSTAL CALIBRATOR.

Having basically the same chassis as Hallicrafters best communications receiver, the SX-62 provides communications-receiver performance in simplified form. A single tuning control covers the wide-vision dial. Only one band lights up at a time — you always know just where you are tuning.

In addition a crystal calibration oscillator is built in. A flip of the switch at any time will put test signals at 500 KC intervals across the dial. You just tune in the nearest one of these signals and then use the calibration-reset control to adjust the dial pointer to the exact frequency.

Continuous AM reception from 540 KC to 109 MC; FM reception 27-109 MC. Temperature-compensated oscillator with voltage regulator. Two RF and three IF stages; dual IF channels (455 KC and 10.7 MC). Audio flat 60-15,000 cycles; 8-watt push-pull output. CONTROLS: Band Selector — #1 540-1620 KC, #2 1.62-4.9 MC, #3 4.9-15 MC; #4 15-32 MC, #5 27-56 MC, #6 54-109 MC; Receive/Standby, Crystal calibration On/Off, Noise Limiter, Tuning, AF Gain, Phono/FM/AM/CW, six-position Selectivity, four-position Tone, RF Gain, and Calibration Reset.

PHYSICAL DATA: Gray steel cabinet with satin chrome trim. Top opens on piano hinge. Size 20 in. wide by 10 ¼ in. high by 16 in. deep.

EXTERNAL CONNECTIONS: Doublet or single wire antenna. 500 and 5000 ohm outputs. Phone jacks. Phonograph jack. Socket for external power. Remote standby connections. 105-125 volt 50-60 cycle AC line. 14 TUBES PLUS VOLTAGE REGULATOR AND RECTIFIER: two 6AG5's RF amps., 7F8 Conv., 6SK7 IF Amp., 6SG7 IF Amp., 7117 IF Amp., 7117 Limiter and AM Det., 6116 Discriminator, 7A4 BFO, 6H6 ANL, 6SL7 AF Amp., two 6V6's Push-pull Output, 6C4 Calibration Osc., VR-150 Regulator, 5U4G Rectifier.

SX-62. Ship. wt. 65 lbs. Amateur Net \$289.50

New S-72 Portable Communications Receiver



You'll always be in touch with the outside world wherever you go with this Hallicrafters extra-sensitive all-wave portable receiver. Super-powered for superb performance with latest circuits and devices for maximum efficiency on AC, DC or battery operation. Designed both for the person who wants better than average reception even in weak signal areas and for the Radio Amateur.

PERFORMANCE: Covers standard broadcast band and three short-wave bands—540 kc to 30.5 Mc. One stage of tuned r-f amplification. Operates from built-in antennas—loop for broadcast and 27 in. whip for short-wave. Automatic Noise limiter. Image ratio 140 to 1 at 11 Mc, 18 to 1 at 30 Mc. Overall sensitivity

1.8 microvolts at 30 Mc, ranging to 6 microvolts at 1.7 Mc. Broadcast Band sensitivity with loop antenna 16 microvolts per meter.

CONTROLS: Band selector switch gives four tuning ranges: 540-1600 kc, 1500-4400 kc, 4.3—13 Mc, and 12—31 Mc. Sensitivity control. Turns on AVC when advanced to full "On" position, at the same time turning off BFO. Volume control combined with main OM/Off switch. Main tuning knob; separate bandspread control. Tone control combined with fine tuning control.

PHYSICAL DATA: Sturdy plywood cabinet, finished in handsome brown leatherette. Space for headphones. Size 14 in. wide, 12¼ in. high, by 7¼ in. deep. Carrying weight approx. 15 lbs., incl. batteries.

EXTERNAL CONNECTIONS: Phone jack on panel, Provision for attaching supplementary antenna if desired. Power cord for 105-125 volts DC or 60 cycle AC fits inside set when not in use. Automatic change-over from battery to electric power protects batteries. Power consumption on battery operation 100 ma. at 7.5 V. and 30 ma. at 90 V. Average battery pack lasts 50 to 100 hours depending upon length of continued use. Takes RCA VS018, Burgess G6M60, General 60B6F65 and similar battery packs.

8 TUBES PLUS RECTIFIER: 1T4 r-f Amp., 1R5 Osc., 1U4 Mixer, two 1U4 i-f Amps., 1U5 Det. and a-f Amp., 1U5 BFO and Automatic Noise Limiter, 3V4 Output, plus long-life Selenium Rectifier.

S-72. Less Battery. Ship. wt. 16 lbs......Net \$109.95

HT-18 Variable Frequency Oscillator



Modernize your present transmitter with this famous Hallicrafters exciter. Crystal or VBO, NBFM or CW on 5 Bands with all coils, speech amplifier, and power supply built in Features never before available in one low-priced unit. Low frequency drift, low FM

distortion, low hum level, excellent keying. Output 2.5 ta 4.5 watts. Consists of an oscillator (crystal controlled or VFO), a frequency modulator with speech amplifier, and a buffer-output tube.

CONTROLS: Operation Switch has three crystal positions plus VBO and NBFM; Band Selector switch —80, 40, 20, 15, 10 Meters; Check switch turns on oscillator for spotting signals on receiver, Plate switch controls all "B" power and makes connections for remote control. Power switch is in 115-volt line, Deviation Control adjusts for 0.4 ratio on all bands, Tuning control operates osc. gang and calibrated dial.

PHYSICAL DATA AND CONNECTIONS: Satin black steel cabinet with brushed chrome trim; size 12%" wide, 7" high by 7%" deep. Connections for microphone, keying (osc. keying), remote control, and 72-ohm output. Line Cord for 115 v, 50/60 cycle AC.

TUBES: Three 6BA6-Osc., Freq. Modulator, Speech Amp., 6L6 Buffer, VR-105 Voltage Reg., 5Y3GT Rectifier.

HT-18 Ship. wt. 24 lbs......Amateur Net \$110.00

SR-75 Transceiver

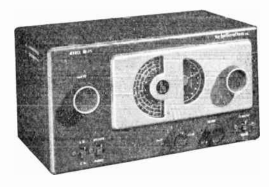
A completely new type of unit—a small transceiver for the novice class and/or beginning amateur; can also be used later as exciter unit. Receives on 540 kc through 32 Mc, transmits on 10, 11, 20, 40, or 80 meter bands. 10 watts input to final amp.

Receiving section is substantially same as our S-38B. Bandspread tuning. Speaker/phones switch, BFO switch, Rec./Standby switch; four tubes plus rectifier.

Transmitting section uses electron coupled Xtal oscillator plus output tube of receiver. Oscillator keying, through relay, so completely isolated. Voltage doubler rectifior to increase plate voltage.

CONTROLS: Main Tuning in Mc; separate electrical bandspread; AM/CW, Speaker/phones, and Receive/Standby switches; Volume control with power switch. Xmtr controls on rear; tuning, coupling adj., doubler coil switch (10 meters) and adjustment power switch with interlock.

PHYSICAL DATA AND CONNECTIONS: Satin black steel cabinet with brushed chrome trim; size 12% wide, 7" high by 734" deep. Connections for keying,



headphone tip jacks, tuning meter or bulb, and output. Line cord for 115 volts 50/60 cycle AC or DC. Shipped with coils, less crystals.

SR-75 Ship, wt. 16 lbs. Amateur Net \$89.95

Hallicrafters Precision-Built Television

with the dynamic tuner

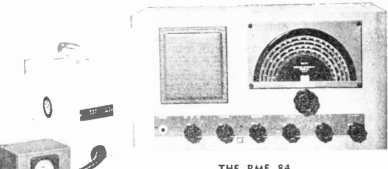
The Dynamic Tuner — a rotary-type tuner — uses flat tuning coils that are precision-printed by a special photo-etch process. Because wire stretches as it is wound, and because coil forms vary, NO OTHER TUNING SYSTEM can even approach the absolute accuracy of precision photo-printed coils.

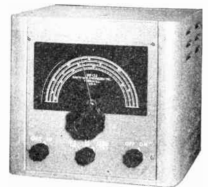
The heart of the Dynamic Tuner lies in the 12 channel strips. Each strip has been prepared by photographically printing the desired pattern on copper and then

etching away the unwanted metal. Every chassis coming off the line is "hot" in sensitivity; variations in tuning alignment are practically eliminated.

Only Hallicrafters has the Dynamic Tuner, to bring you the clearest picture in television. "City Clear," even in weak signal areas.

See your Classified Telephone Directory for your nearest Hallicrafters TV dealer.





THE RME 84 -PORTABLE OR MOBILE OPERATION FOR HOME-

RME 84 at right, VP-2-6 volt power pack with cable attached, optional for RME 84 in center, CM-1—Carrier Level "S" Meter with cord and plug, optional for RME 84 at left.

The Coverage Is Complete .540 to 44 Megacycles

An important feature is the continuous coverage ranging from 540 kc to 44 megacycles. This coverage, in addition to providing for the regular broadcast band, takes in the 80, 40, 20, 15 and 10 meter amateur bands. The calibration is made on a 7 inch diameter scale. In addition, a smooth-running vernier dial gives band spread on any setting of the main scale. The vernier scale makes five complete revolutions for the 180 degree rotation of the tuning condenser.

Seven Tubes Have Been Chosen For The RME 84

- A 7B7 loctal radio resquency amplifier is ahead of the first detector, 2, A 787 loctal is used as a first detector and radio frequency oscillator, 3, A 787 serves as the first IP operating at 4.5.5 kc. 4, A 787 second IP infther amplifies the signal, 5, A 7K7 loctal acts as second detector and first andio amplifier. 6, Another 7K7 provides the beat frequency and acts as noise limiter, 7. The 6GGG provides the final andio frequency output, 8, A 5Y3GT is the power rectifier tube.

Portability Built Into The RME 84

Conscious of the fact that many thousands of amateurs want a receiver for portable operation, the new RME 84 is equipped with a special socket connection making possible connections to either a B battery and an A battery supply or a similar source of power such as an external vibropack, 135 volts of B and 6 volts of A battery will operate the RME 84 at full power. The drain on the B battery is only 32 milliamperes at 135 volts and the 6 volt A battery provides 1.5 amps, including the two dial lights.

The new noise limiter, of the series type, performs exceptionally well. Also made available for future use with the RME 84 is a signal strength meter to be connected through the special socket located on the rear of the chassis apron.

SENSITIVITY: The average sensitivity of the RME 84 is of the order of 2 microvolts over the entire range of the instrument.

RME 84, CODE HANDY, complete for 115 volt, 60 cycle operation and for use with external battery supply. May also be had for 230 volt. 25 cycle operation at additional cost, f.o.b. Peoria, Illinois, Net Selling Price \$110.00

VP-2, CODE HOMER, A 6 volt power pack with cable attached, optional equipment for RME 84. f.o.b. Peoria, Illinois, Net Selling Price \$32.00

CM-1, CODE HURST, Carrier Level "S" Meter with cord and plug, optional equipment for RME 84, f.o.b. Peoria, Illinois, Net Selling Price \$16.00

VHF-152A 3 BAND CONVERTER

Reception on the new high frequencies, 50 to 54 me, and 144 to 148 mc, bands, and better reception on the 26.95 to 29.7 mc band, using the double detection system, image free, at a cost which any amateur can afford—that is what the new VIIF-152 is designed to give. . . . Every owner of a communications receiver can, with the acquisition of this new converter, do a much better job of working high frequency signals than is possible with most any higher priced, specially designed receiver.

This converter provides an order of stability at 50 mc, much higher than most communications receivers have when operating at 5 mc. New engineering design and construction make this possible,

Miniature tubes are used, a 6AK5 rf amplifier and a 6J6 mixer and oscillator complete the converter proper. The built-in power supply uses a 5Y3GT rectifier tube and a VR150 voltage regulator. The three bands are calibrated to cover the full sweep of a seven-inch diameter scale, indirectly illuminated. . . . The tuning mechanism is of the same sturdy, positive construction characteristic of all RME units. Smooth, velvety operation of the large knob makes operation a pleasure.

The sensitivity of the VHF-152 is of the order of microvolts. Its output frequency is 7000 kc.

Separate connections are provided for the 10, 6 and 2 meter antennas and for the antenna used with the receiver. Each band has its own especially designed antenna input circuit of approximately 300 ohms impedance. The input of the receiver is changed from the VHF-152 output to the receiver antenna by a front panel switch. Another front panel switch selects the 10, 6 or 2 meter band for VHF-152 operation.

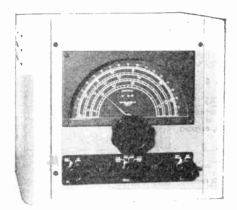
Interconnecting plug and cord are also furnished, which permanently connect the VHF-152 direct to the input terminals of the receiver.

The cabinet is designed to match the RME-45 and 50 communications receivers, both in streamlined appearance and in two tone gray and black crinkle finish.

Dimensions are as follows: 11" high, 12" wide, 11" deep, with hinged lid. Standard operation is for 115 volt, 50-60 cycle power source.

Complete with tubes, interconnecting plug and cord. CODE: HAMPY, f.o.b. Peoria, Illinois, Net Selling Price \$97.00

VHF-152A CONVERTER, same as above, but designated as TYPE S, housed in two tone gray cabinet to match the RME-84 receiver, cabinet size 104" wide, 1014" deep, 914" high. CODE: HARMS \$97.00



THE HF 10-20 CONVERTER For 10-11-15 and 20 Meters

Because of the double conversion system, the HF 10-20 provides outstanding and imageless reception on 10-11-15 and 20 meters. And it's an especially vital adjunct to those receivers that tune only up to 18 mc. or possess inadequate bandspread. The HF 10-20 provides an average of 7.8 linear inches of calibrated bandspread on each of the three bands. Images are non-existent. The output (I. F. frequency) of the HF 10-20 is 7 mc. It can be used with any all wave or amateur receiver. Features include provision for separate antennae, self-contained power supply, antenna selector switch, band selector and high gain. The increase in gain, depending on the receiver and receiving conditions, is approximately 30 DB over the entire range of frequencies covered.

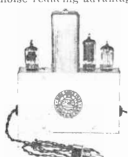
Tubes used are a 6BA6 RF amplifier and a 6J6 twin triode mixer. Built-in power supply uses a 5Y3GT rectifier and a VR150 voltage regulator.

Model HF 10-20 Converter, Standard Model, CODE HORN, in cabinet to match RME 45 and 50 Receivers in appearance. Dimensions: 11" high, 12" wide, 11"

Model HF 10-20 Type "S" Converter, CODE HILL, in cabinet to match RME 84 in appearance, Dimensions: 91/8" high, 1014" wide, 1014" deep.

THE NEW RATIO DETECTOR (NBF4) For Optimum Narrow Band FM Performance

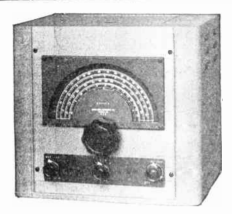
With this plug-in unit and an RME 45 receiver, the noise reducing advantages of NFM are fully realized.



NFM Signals that can't be heard with good AM communications receivers come in loud and clear against a noiseless background.

Equal sensitivity can be enjoyed on AM or NFM. It employs a highly efficient ratio-type detector and a limiter for noiseless reception of NFM signals. Only RME 45 and 50 receivers can employ the unit.

Net Price \$24.50



THE DB22A PRESELECTOR Coverage .54 to 44 Mc. — Average Gain 30 DB

Here's the new DB22A completely redesigned for greater efficiency and higher signal to noise ratio. It uses new 6BA6 miniatures. Image ratio is better than 50 DB with a communications receiver having a single stage of RF. It's calibrated, has smooth planetary tuning, self-contained power supply, antenna by-pass switch, gain control and many other features. Model DB22A Preselector, Standard Model, CODE BONET, in cabinet to match RME 45 and 50 Receivers in appearance. Dimensions: 11" high, 12" wide, 11" deen

Net Price \$86.00

Model DB22A—Type "S" Preselector, CODE CLEAR, in cabinet to match RME 84 Receiver in appearance. Dimensions: 91/8" high, 101/4" wide, 101/4" deep,

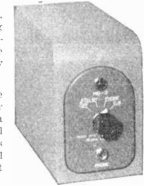
Net Price \$86.00

THE BOOMERANG (MB-3)

A Break-In & Monitoring Device for CW & Fone The "Boomerang" is the solution to rapid and efficient break-in, and the avoidance of needless QRM. Dots and dashes are heard in the headphones or the speaker while sending—a great help in perfecting the fist and avoiding errors.

When the key is down, any signal normally going through the receiver is automatically suppressed. Raise the key and instantaneously the receiver functions,

The "Boomerang" can be used as a handy monitor for phone operation, as a code practice oscillator and a tone modulator. Tubes include a 7K7, a 6SL7 and a 6x4 rectifier. Cabinet is two-tone grey finish.

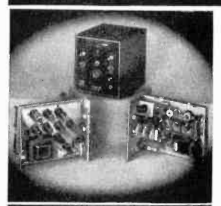


SP-5 Special 3" speaker with amplifier enclosed in housing for MB-3 "BOOMERANG," CODE: HIGH,

Net Price \$15.50

ILIEN

CHU



SECONDARY FREQUENCY STANDARD

A precision frequency standard for both laboratory A precision frequency standard for both laboratory and production uses, adjustable autiput, provided at intervals of 10, 25, 100 and 1000 kc, with magnitude useful to 50 mc. Harmonic amplifier with tuned plate circuit and panel range switch. 800 cycle madulator with panel control switch. In addition to oscillators, multivibrators, modulators and amplifiers, a built-in detector with phone jack and gain control is incorporated. Self-cantained power

Model 90505, with tubes.....\$



The 90600 series of absorption wavemeters are available in several styles and many different ranges. Most popular is kit of four units, covering range of 3.0 to 140 mc.

Model 90600 \$



90902

90651

GRID DIP METER

The No. 90651 MILLEN GRID DIP METER is compact and completely self contained. The AC power supply is of the "transformer" type. The drum dial has seven calibrated uniform length scales from 1.5 MC to 300 MC with generous over laps plus an arbitrary scale for use with special application inductors, Internal terminal strip permits battery operation for antenna measurement.

No. 90651, with tube.....\$

Additional Indu	tors fo	r Lower	Fr	е	q	U	en	cies
No. 46702-925 to	2000	KC						\$
Na. 46703—500 ta	1050	KC				i	٠	
No. 46704-325 to								
No. 46705-220 to	350	KC						

LABORATORY SYNCHROSCOPES

The 5" laboratory synchroscopes are available with and without detector-video strips. Model P-4-2, with tubes \$
Model P-4E-2, with tubes

MINIATURE SYNCHROSCOPE

The compact design of the No. 90952, measuring only $71_2^{\prime\prime\prime} \times 53_4^{\prime\prime} \times 13^{\prime\prime\prime}$, and weighling only 17 lbs., makes available for the first time a truly DESIGNED FOR APPLICATION "field service"

No. 90952, with tubes.....\$



CATHODE RAY OSCILLOSCOPES

The No. 90902, No. 90903 and No. 90905 Rack Panel Oscilloscopes, for twa, three and five inch tubes, respectively, are inexpensive basic units camprising power supply, brilliancy and centering controls, safety features, magnetic shielding, switches, etc. As a transmitter monitor, no additional equipment or accessories are required. The well-known transmidal monitoring additional tional equipment ar accessories are required. The well-known trapezaidal monitoring patterns are secured by feeding modulated carrier voltage from a pickup loop directly to vertical plates of the cathode ray tube and audio modulating voltage to horizontal plates. By the addition of such units as sweeps, pulse generators, amplifiers, servo sweeps, etc., all of which can be conveniently and neatly constructed on companion rack panels, the original basic 'scope unit may be exponded to serve any conceivable industrial or laboratory application.

No.	90902,	less	tubes			٠					٠			\$
No.	90903,	less	tubes								٠			
Nα.	90905,	less	tubes	·	,	,	۰	,	٠					

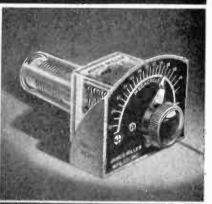
SCOPE AMPLIFIER-SWEEP UNIT

Vertical and horizontal amplifiers along with hardtube, saw tooth sweep generator. Camplete with power supply mounted on a standard 5½" rack panel.

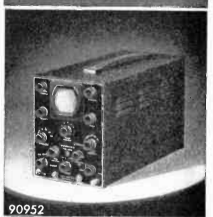
No. 90921, with tubes.....\$



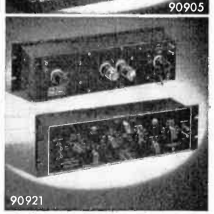
A compact, uncased, regulated power supply, either for table use in the laboratory or for incorporation as an integral part of larger equipments. 50 watts, with regulated voltage from 0 to 200 volts.









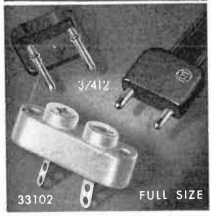


Radio's Master-16th Edition









R9'er MATCHING PREAMPLIFIER

The Millen 92101 is an electronic impedance matching device and a broad-band preamplifier combined into a single unit, designed primarily for aperation on 6 and 10 meters. Coils for 20 meter band also available.

No. 92101, less tubes \$

STANDING WAVE RATIO BRIDGE

The Millen S.W.R. bridge pravides easy and in-expensive measurement of standing wave ratio on antennas using co-ax cable. As assembled the bridge is set up for 52 ahm line. A calibrated 75 ahm resistar is mounted inside the case far sub-stitution in the circuit when 75 ahm line is used.

No. 90671.....\$

FREQUENCY SHIFTER

A favorite frequency shifter, plugs in, in place of crystal, for instant finger-tip cantrol of carrier frequency. Low drift, chirpless keying, vibratlan immune, big hand spread, accurate calibratian. Model 90700, with tubes \$

VARIABLE FREQUENCY OSCILLATOR

The Na. 90711 is a complete transmitter control unit with 6SK7 temperature-compensated, electron

Na. 90711, with tubes......\$

50 WATT TRANSMITTER

Based on an original Handbaok design, this flexible unit is ideal far either law pawer amateur band transmitter use ar as an exciter for high pawer PA stages.

Model 90800, less tubes \$

OCTAL BASE AND SHIELD

law lass phenolic base with actal sacket plug and aluminum shield can $1\frac{n}{6} \times 1\frac{n}{8} \times 31\frac{n}{16}$.

TRANSMISSION LINE PLUG

An inexpensive, campact, and efficient palyethylene unit for use with the 300 ahm ribban type palyethylene Iransmissian lines. Fits Inta standard Millen Na. 33102 (crystal) socket. Pin spacing 1/2", diameter .095".

Na. 37412.... \$

PERMEABILITY TUNED CERAMIC FORMS

In addition to the popular shielded plug-in permeability funed farms, 74000 series, the 69040 series of ceramic permeability funed unshielded farms are available as standard stack items. Winding diameters and lengths of winding space are 1½ x 2½ far 69041-2; ¼ x ½ far 69043-7-8; ½ x 1½ for 69045-6; ½ x ½ far 69044.

No. 69041—(Capper	r Slug)							
Na. 69042—(Iran Ca								
Na. 69043—(Iron Ca	re)			0	٠	٠		
No. 69044—(Cappe								
Na. 69045—(Copper								
No. 69046-(Iron Co	re)		٠				*	
No. 69047—(Coppe	r Slug)			٠	٠			
No 69048-Uron Co	re)							

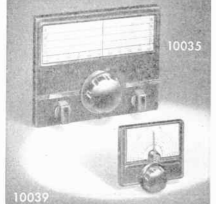


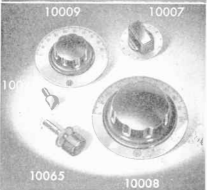






Radio's Master-16th Edition









INSTRUMENT DIALS

The No. 10030 is an extremely sturdy instrument type indicotor. Control shoft has 1 to 1 rotio. Veeder type counter is direct reading in 99 revolutions and vernier scole permits readings to 1 part in 100 af a single revolution. Has built-in dial lock and ½" drive shaft coupling. May be used with nulti-revolution transmitter controls, etc., or through gear reduction mechanism for control of fractional revolution capacitors, etc., in receivers or laboratory instruments. instruments.

The No. 10035 illuminated panel dial has 12 to 1 ratio; size, $8J_2^{\prime\prime\prime}$ x $6J_2^{\prime\prime\prime}$. Small No. 10039 has 8 to 1 ratio; size, $4^{\prime\prime}$ x $3J_4^{\prime\prime\prime}$. Both are of compact mechanical design, easy to mount and have totally self-controlled segge, easy to mount and have forally self-controlled mechanism, thus eliminating bock of panel interference. Provision for mounting and marking auxiliary controls, such as switches, potentiometers, etc., provided on the No. 10035. Standard finish, either size, flot black art metal.

No.	10039					,											,			\$
No.	10035.		٠	,	,	,	,	,	,	,	,			,	,					
No.	10030.			,	,	,	,			,	٠			٠	,	,	,	٠	٠	

DIALS AND KNOBS

Just o few of the mony stock types of small dials and knobs are illustrated herewith. 10007 is 11/4" diameter, 10009 is 21/2" and 10008 is 31/2".

	10007																				\$
No.	10008		 ,				,														
No.	10009			٠	٠	٠		٠	٠	٠		٠	٠	٠	٠	٠		٠	,		
No.	10021	,									٠	٠		٠						,	
No.	10065																		٠	٠	

PANEL MARKING TRANSFERS

The ponel morking transfers have $V_{\rm M}{}^{\prime\prime}$ block letters. Special solution furnished. Must not be used with water. Equally satisfactory on smooth or wrinkle finished panels or chossis. Ample supply of every popular word or marking required for amateur or commercial equipment.

No. 59001, white letters..... \$

HIGH FREQUENCY TRANSMITTER

The No. 90810 crystal control transmitter provides 75 watt output (higher output may be obtained by the use of forced cooling) on the 20, 10–11, 6 and 2 meter omateur bands. Provisions are made for quick band shift by means of the new 48000 series high frequency plug-in coils.

No. 90810, less tubes and crystals..... \$

HIGH FREQUENCY RF AMPLIFIER

A physically small unit copable of a power output of 70 to 85 waits an 'phone or 87 to 110 wotts on C-W on 20, 15, 11, 10, 6 or 2 meter omateur bands, Provision is mode for quick band shift by means of the new No. 48000 series VHF plug-in coils. The No. 90811 unit uses either an 829-8 or 3E29.

No. 90811 with 10 meter bond coils, less tube.....

HIGH VOLTAGE POWER SUPPLY

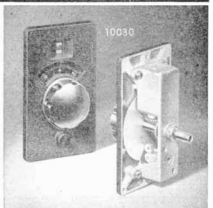
HIGH VOLTAGE POWER SUPPLY
The No. 90281 high voltage power supply hos o
d.c. output of 700 volts, with moximum current of
250 mo. In addition, o.c. filoment power of 6.3 volts
ot 4 amperes is olso available so that this power
supply is an ideal unit for use with transmitters, such
os the Millen No. 90800, os well as general laboratory purposes. The power supply uses two No.
816 rectifiers and has a two section pi filter with
10 henry General Electric chokes and o 2-2-10
mfd. bank of 1000 volt General Electric Pyranal
capacitors. The panel is standard 8¼" x 19" rack
mounting. mounting.

No. 90281, less tubes.....\$

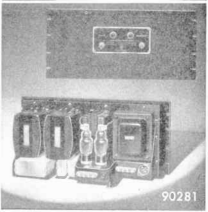
RF POWER AMPLIFIER

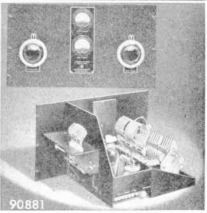
This 500 wott amplifier may be used as the basis of This 500 wott amplifier may be used as the basis of a high power amateur transmitter or as a means for increasing the power output of an existing transmitter. As shipped from the factory, the No. 90881 RF power amplifier is wired for use with the popular RCA or G.E. "812" type tubes, but adequate instructions are furnished for readjusting for aperation with such other popular amateur style transmitting tubes as Taylor TZ40, Eimac 35T, etc. The amplifier is of unusually sturdy mechanical construction, an 10½" relay rack panel. Plug-in inductors are furnished for aperation on 10, 20, 40 or 80 meter amateur bands. The standard Millen No. 90800 exciter unit is an ideal driver for the new No. exciter unit is an ideal driver far the new No. 90881 RF power omplifier.

No. 90881, with one set of coils, but less tubes.....\$



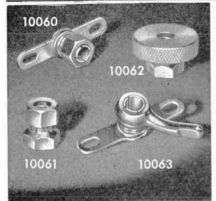


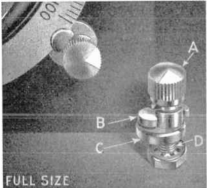


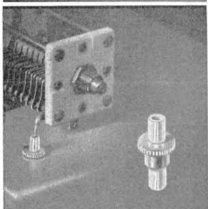


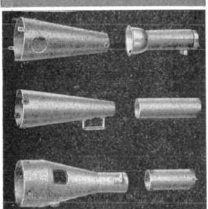
Copyright by U. C. P., Inc.

JAMES MILLEN









SHAFT LOCKS

In addition to the original No. 10060 and No. 10061 "DESIGNED FOR APPLICATION" shaft locks, we can also furnish such variations as the No. 10062 and No. 10063 for easy thumb operation as illustrated above. The No. 10061 Instantly converts any plain "¼ shaft" valume control, condenser, etc. from "plain" to "shaft locked" type. Each to mount in place of regular mounting nut.

411 Pa			-	~	-			-	-			U		-									
No.	10060	÷	÷		٠					ķ	÷	è	ç	è	÷	+		ä		+	٠	\$	
No.	10061		į.							,	*				٠		,						
No.	10062	ì		į.																	۰		
MI-	10062																						

TRANSMITTING TANK COILS

A full line—all popular wattages for all bands. Send for special catalog.

DIAL LOCK

RIGHT ANGLE DRIVE

Extremely compact, with pravisions for many methods of mounting, Ideal for operating potentiometers, switches, etc., that must be located, for short leads, in remote parts of chassis.

No. 10012.....\$

THRU-BUSHING

Efficient, compoct, easy to use and neat appearing. Fits '%" hole in chassis. Held in place with a drop of solder or a "nick" from a crimping tool.

FLEXIBLE COUPLINGS

The No. 39000 series of Millen "Designed for Application" flexible coupling units include, in addition to impraved versions of the conventional types, also such exclusive original designs as the No. 39001 insulated universal joint and the No. 39006 "slideaction" coupling (in both steatite and bakelite insulation).

The No. 39006 "slide-action" coupling permits longitudinal shaft mation, eccentric shaft motion and out-af-line operation, as well as angular drive without backlosh.

without backlosh.

The No. 39005 is similar to the No. 39001, but is not insulated and is designed for applications where relatively high torque is required. The steatite insulated No. 39001 has a special anti-backlash pivot and socket grip feature. All of the above illustrated units are for ½" shaft and are standard praduction type units.

	24411411																	
	39001																	\$
No.	39002		۰				٠						٠	٠	٠	۰		
	39003																	
	39005																	
No.	39006														÷			

TUBE SHIELDS

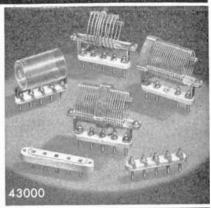
For many years we have specialized in the design and manufacture of magnetic metal shields of nicolal and mumetal for cathode ray tubes in our complete equipment, as well as for applications of all other principal complete equipment manufacturers, Stock types as well as special designs to customers' specifications promptly available.

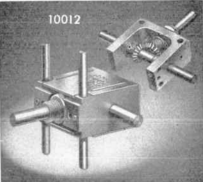
Na. 80045—Nicalai for 5" tube...... \$
Na. 80043—Nicalai for 3" tube......
No. 80042—Nicalai for 2" tube......

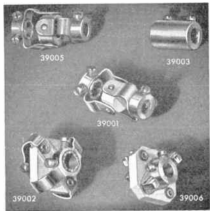
BEZELS FOR CATHODE RAY TUBES

Five inch bezells of cost aluminum with black wrinkle finish, Complete with neoprene cushion, green lucite filter scale and four screws for quick detachment from panel when inserting tube.

No.	80075-5"			٠	٠	٠		٠				٠	٠	٠	٠	٠	۰	٠		٠	۰	,	\$
No.	80073-3"					٠	٠	٠	٠		i	ı		,	٠	,	0	÷	۰		٠	۰	
No.	80072-2"	۰	٠		۰	۰	۰	۰	۰								۰	۰	۰	۰	٠		



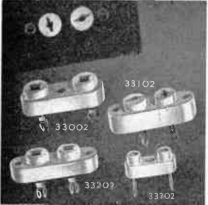


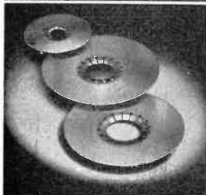




JAMES MILLEN MALDEN: MASSACHUSETTS









TUBE SOCKETS DESIGNED FOR APPLICATION

MODERN SOCKETS for MODERN TUBES! Long Flashover path to chassis permits use with transmitting tubes, 866 rectifiers, etc. Long leakage path between contacts. Contacts are type proven by hundreds of millions already in government, commercial and broadcast service, to be extremely dependable. Sockets may be mounted either with or without metal flange. Mounts in standard size chassis hole. All types have barrier between contacts and chassis. All but octal and crystal sockets also have barriers between individual contacts in addition.

The No. 33888 shield is for use with the 33008 octal socket. By its use, the electrostatic isolation of the grid and plate circuits of single-ended metal tubes can be increased to secure greater stability and gain.

The 33087 tube clamp is easy to use, easy to install, effective in function. Available in special sizes for all types of tubes. Single hole mounting. Spring steel, cadmium plated.

Cavity Socket Contact Discs, 33446 are for use with the "Lighthouse" ultra high frequency tube. This set consists of three different size unhardened beryllium copper multifinger contact discs. Heat treating instructions forwarded with each kit for hardening after spinning or forming to frequency requirements.

Voltage regulator dual contact bayonet socket, 33991 black Bakelite insulation and 33992 with low loss high leakage mica filled Bakelite insulation.

No. 33004\$
No. 33005
No. 33006
No. 33007
No. 33008
No. 33888
No. 33087
No. 33002
No. 33102
No. 33202
No. 33302
No. 33446*
No. 33991
No. 33992
* For set of 3. Single discs \$2.00 each.

RF CHOKES

Many have copied, few have equalled, and none have surpassed the genuine original design Millen Designed for Application series of midget RF Chakes. The more popular styles now in constant production are illustrated herewith. Special styles and variations to meet unusual requirements quickly furnished.

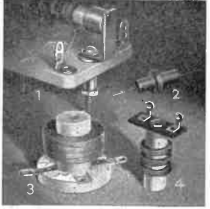
General Specifications: 2.5 mH, 250 mA for types 34100, 34101, 34102, 34103, 34104, and 1 mH, 300 mA for types 34105, 34106, 34107, 34108, 34109.

No.	34	10	0					٠							\$	
No.	34	10	1													
No.																
No.																
No.	34	10	4											۰		



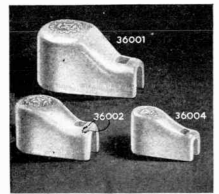




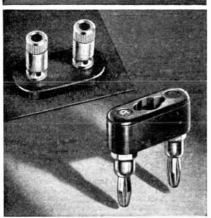


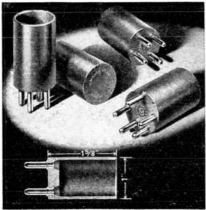
Radio's Master-16th Edition

JAMES MILLEN









CERAMIC PLATE OR GRID CAPS

Soldering lug and contact one-piece. Lug ears annealed and solder dipped to facilitate easy combination "mechanical plus soldered" connection of cable.

No.	36001-9/16"	\$
No.	36002—3/8"	
Nο	36004—1/4"	

SNAP LOCK PLATE CAP

Far Mobile, Industrial and other applications where tighter than normal grip with multiple finger 360° low resistance contact is required. Contact self-locking when cap is pressed into position. Insulated snap button at top releases contact grip for easy removal without damage to tube.

No. 36011-9/16".							\$
No. 36012-3/3"	 						

SAFETY TERMINAL

Combination high voltage terminal and thrubushing. Tapered contact pin fits firmly into conical socket providing large area, low resistance connection. Pin is swivel mounted in cap to prevent twisting of lead wire.

No.	37001,	Black or	Red.	 . ,			\$
No.	37501.	Low loss		 			

TERMINAL STRIP

POSTS, PLATES and PLUGS

Designed for Application! Compact, easy to use. Made in black and red regular bakelite as well as low loss brown mica filled bakelite or steatite for R.F. uses. Posts have captive head.

No. 37202	Plates (pr)	\$
No. 37212	Plugs	
No. 37222	Posts (pr.)	

STEATITE TERMINAL STRIPS

Terminal and lug are one piece. Lugs are Navy turret type and are free floating so as not to strain steatite during wide temperature variations. Easy to mount with series of round holes for integral chassis bushings.

No.	37	302	١.														-\$
No.	37	303	١.		,	,											
No.	37	304	١,	,						,	,		,			٠	
No.	37	305		,						,	,		,				
No.	37	306	١.						,				,				

MIDGET COIL FORMS

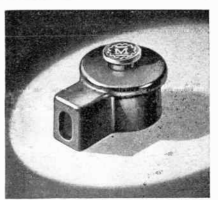
Made of low loss mica filled brown bakelite. Guide funnel makes for easy threading of leads through pins.

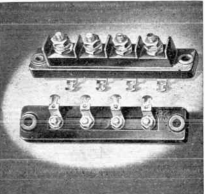
No. 45000							٠				,		\$
No. 45004		,	,		,			,					
No. 45005	٠					,						٠	

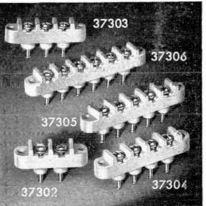
TUNABLE COIL FORM

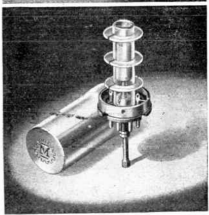
Standard octal base of low loss mica-filled bakelite, polystyrene ½" diameter coil form, heavy aluminum shield, iron tuning slug of high frequency type, suitable for use up to 35 mc. Adjusting screw protrudes through center hole of standard octal socket.

No. 74001,	with iron core	\$
No. 74002	less iron core	

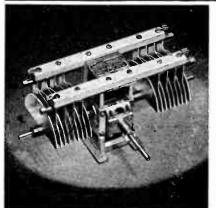


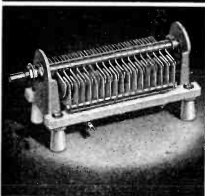


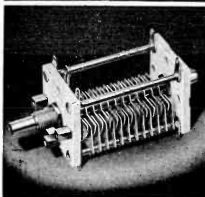


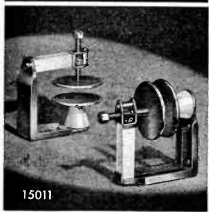












04000 and 11000 SERIES TRANSMITTING CONDENSERS

A new member of the "Designed for Application" series of transmitting variable air capacitors is the 04000 series with peak voltage ratings of 3000, 6000, and 9000 volts. Right angle drive, 1-1 ratio. Adjustable drive shaft angle for either vertical or sloping panels. Sturdy construction, thick, roundedged, polished aluminum plates with 134" radius. Constant impedance, heavy current, multiple finger rotor contactor of new design. Available in all normal capacities.

The 11000 series has 16/1 ratio center drive and fixed angle drive shaft.

Code	Volta	Capacity	Price
11035	3000	35	\$
11050	3000	50	
11070	3000	70	
04050	6000	50	
04060	9000	60	
04100	6000	90	
04200	3000	205	

12000 and 16000 SERIES TRANSMITTING CONDENSERS

Rigid heavy channeled aluminum end plates. Isolantite insulation, polished or plain edges. One piece rotor contact spring and connection lug. Compact, easy to mount with connector lugs in convenient locations. Same plate sizes as 11000 series above.

The 16000 series has same plate sizes as 04000 series. Also has constant impedance, heavy current, multiple finger rotor contactor of new design. Both 12000 and 16000 series available in single and double sections and many capacities and plate



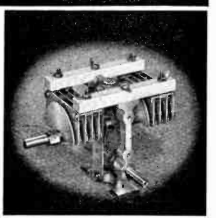
"Designed for Application," double bearings, steatite end plates, cadmium or silver plated brass plates. Single or double section .022" or .066" air gap. End plate size: 19/16" x 11/16". Rotor plate radius: 34". Shaft lock, rear shaft extension, special mounting brackets, etc., to meet your requirements. The 28000 series has semi-circular rotor plate shape. The 29000 series has approximately straight frequency line rotor plate shape. Prices quoted on request. Many stock sizes.

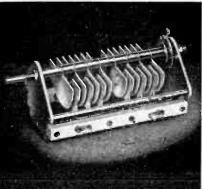
NEUTRALIZING CAPACITOR

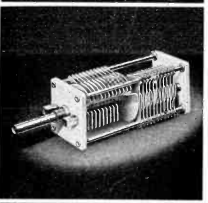
Designed originally for use in our own No. 90881 Power Amplifier, the No. 15011 disc neutralizing capacitor has such unique features as rigid channel frame, horizontal or vertical mounting, fine thread over-size lead screw with stop to prevent shorting and rotor lock. Heavy rounded-edged polished aluminum plates are 2" diameter. Glazed Steatite insulation. No.15011.....\$

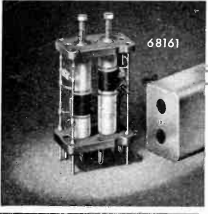
I.F. TRANSFORMERS

The Millen "Designed for Application" line of I.F. transformers includes air condenser tuned, and permeability tuned types for all applications. Standard stock units are for 456, 1600 and 5000 kc.B.F.O. also available.





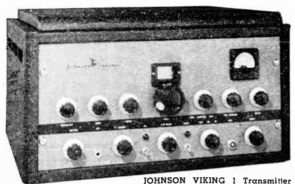






E. F. JOHNSON Company WASEGA

JOHNSON VIKING 1 150-WATT TRANSMITTER



A completely self-contained, band-switching transmitter delivering full output throughout its range, consisting of the 160, 80, 40, 20, 15, and 10-meter bands, as well as adjacent frequencies.

TECHNICAL DESCRIPTION

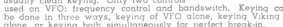
RF section, a 6AU6 oscillator drives a 6AQ5 buffer which drives a Raytheon 4D32 final. An 829B can also be used with slightly less output. Audio section, a 6AU6 into a 6AU6 into push-pull 807 modulators. Frequency response has been limited to the range 300 to 3000 cycles. 5R4 HV rectifiers, 5Z4 LV rectifier, and 6AL5 bias rectifier complete the tube line-up. Dual power supplies for better regulation. Rotary variable inductor and variable condenser geared together give a uniform "O" and better efficiency throughout the tuning range. Pi-section output tank will load into a wide variety of antennas and effectively reduce the harmonic content of the output.

NEW JOHNSON VFO KIT Model 122

Model 122

Drives the Viking 1, with full excitation, on all amateur bands, 160 through 10 meters. These amateur bands accurately calibrated in frequency on 5" dial with 6:1 reduction for ease in setting, 6AU6 electron coupled oscillator and OA2 voltage regulator employed for very clean keying and overall stability.

Two entirely separate oscillator tanks are used, with a multiplication of only four to cover 10 meter band, resulting in calibration accuracy, minimum drift, unusually clean keying. Only two controls used on VFO: frequency control and bandswitch. Keying be done in three ways, keying of VFO alone, keying Viki alone, or keying both simultaneously for perfect break-in.





features –

- Amplitude Modulation
 Front Panel Band Switching
 100 Watts Phone Output
 115 Watts CW Output
- VFO Input Provision
- Dual Power Supplies
 Complete with Cabinet
- Pi-Network Coupling

A FACTORY ENGINEERED TRANSMITTER

The JOHNSON Viking 1 is a factory-designed and engineered transmitter, not another collection of parts called a kit. Months were spent in its development by JOHNSON engineers and many of the parts were developed and manufactured especially for it. The whole job was done as though JOHNSON were going to put it in production. An elaborate instruction book was prepared, including detailed photographs and step-by-step instructions for the assembling and wiring the assembling and wiring.

WIDE FREQUENCY COVERAGE

Recognizing the fact that many of the varied activities for which the Viking 1 is suitable take place outside the amateur bands, such as MARS, emergency nets, etc., we list herewith its frequency range:

Band	Low Freq. Limit	High Freq. Limit
160	1.8 mc.	2.4 mc.
80	2,9	4.4
40	5.2	8.0
20	9.8	15.0
15	15.0	21.8
10	21.0	30.0

EVERYTHING NEEDED IS INCLUDED

No holes to drill, every part is furnished including the cabinet, wiring hainess, screws, nuts, washers, solder terminals, wire, grommets, everything. Ask your Jobber for complete catalog.

Amateur Net, complete less tubes, crystals, key,

All voltages supplied from VFO socket on Viking 1, with cables

and plugs furnished.

Assembly of kit simple. Calibrated dial and calibration padders furnished. Frequency adjustment easy with variable padders and trimmers. All parts furnished, including cabinet, no holes

Cat. No. 240-122-Amateur Net, kit less tubes.....



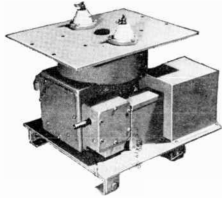
126-220-1

INSTANT CRYSTAL SELECTOR

Ten frequencies with a twist of the knob with extra position for ECO. Accommodates all crystals with $\frac{1}{2}$ " spacing. With adaptors also takes $\frac{3}{4}$ " spaced crystals.

Cat.	No.	List	Pric	:0
Cat.	No.	List	Pric	٥

JOHNSON UNIVERSAL ROTOMATIC ANTENNA



Johnson Rotomatic Rotator

The Johnson Rotomatic rotator is strictly a de-luxe heavy duty unit. Gears are oversize, 1200 to 1 reduction and are continuously lubricated. All bearings are Oilhto. Interforence froe 1.20 HP capacitor motor. Weatherproof assembly. Tilt base permits antenna adjustment from tower. Will support largest dual band assembly.

Engineered and built expressly for those who want the finest. Universal in application, Rotomatic rotators may be used with any beam. When used with a Johnson array, the maximum in efficiency, ease of erection and adjustment, and dependable long life is achieved.

Antenna changeover relay permits dual antennas with one feed line. Slip ring coupling affords excellent impedance matching and low standing wave ratio with a wide variety of lines.

A Rotomatic rotator and beam antenna directs your signal where you want it. Makes your 100 watts as effective as a kilowatt.

JOHNSON ANTENNA ASSEMBLIES

One piece galvanized steel boom and elements of large diameter heavy wall aluminum alloy to with-

stand severe wind and ice loads. All metal-no mounting insulators required. Special clamps permit any element spacing. Single or dual band parasitic arrays up to 4 element 10 meter and 3 clement 20 may be used.



Rotomatic Control Box Selsyn indicater follows antenna rotation on light-ed dial. Controls for power, antenna relay, motor reversing.



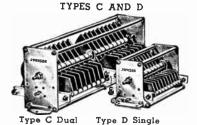
See Your Jobber or Write for Complete Data and Prices. ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

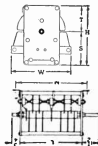
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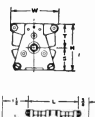


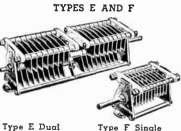
E. F. JOHNSON Company

VARIABLE CONDENSERS



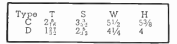






Type F Single

Type T S E $1\frac{5}{16}$ E $1\frac{5}{32}$ $3\frac{7}{32}$	W 25/8 21/6	H 212 2	
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JOHNSON C and D condensers are sturdily constructed to give trouble-free operation under the most severe service. Only the finest materials are employed yet these units are lower in price than any other quality condensers.

All dual models have center rotor connections, to insure bal-anced operation at ultra-high frequencies. Heavy laminated phosphor bronze contact springs insure low resistance circuits.

Important features include: Heaviest aluminum plates of any similar condenser, .051" thick—Steatite insulation—Large laminated rotor brushes—Center rotor contacts on all dual condensers—Heavy 5/16" diameter aluminum tie rods for frame strength and rigidity—1/4" cadmium-plated steel shafts.

Supplied with single hole mounting brackets which fit either top or bottom of end plate so that stators may be mounted to top or bottom as preferred.

Panel space, Type C. 516" wide v. 534" high panel space.

Panel space, Type C, 5½" wide x 5%" high; panel space, Type D, 4½" wide x 4" high.

Mounting (M) dimension, on both C and D Types, 7%" more

than L dimension.

Designed as rugged, compact units for medium and low power transmitters, type E and F condensers are in a class by themselves. They have more caracity per cubic inch and occupy less panel space for their rating than any other condenser on the market. Their rapid adoption by manufacturers of high grade equipment and discriminating amateurs is ample proof of their excellence.

excellence. Points of superiority: Heavy aluminum plates, .032" thick, with rounded edges for maximum voltage rating—Heavy aluminum tie rods V₄" diameter for frame strength and rigidity—Steatite insulation—Stator mounted above to reduce capacity to ground—heavy phosphor bronze contact springs, cadmium plated—Center contact on dual models—Chassis or panel mounting—Stripless steel shafts.

—Center contact on dual models—chassis or panel mounting—Stainless steel shafts.

In addition to mounting foot shown, removable single hole brackets are furnished so that condenser may be inverted from position shown, or other components mounted above.

Panel space, Type E, 25% wide x 2½ high; panel space, Type F, 2½ high; wide x 2½ high; panel space, Type F, 2½ high; panel space, Type F, 2½ high; panel space, Type F, 2½ high; panel space, Type F, 2½ high; panel space, Type F, 2½ high for space spac

TYPE E SINGLE SECTION

TYPE C SINGLE SECTION											
Cat. No. 250C70 500C70 500C70 250C90 350C90 50C110 100C110 50C130 100C130	List Price \$16.50 23.50 19.50 23.00 11.75 15.00 23.25 13.00 17.00	Cap. po Max. 252 496 245 337 51 103 251 51	er Sect. Min. 34 56 45 63 19 30 66 24 42	Spacing .175" .175" .250" .250" .350" .350" .350" .500"	Plates Per Sec. 24 47 31 43 8 17 41 10 21	12 12 14 12 13 14 13 13 13 13 13 13 13 13 13 13 13 13 13					
200CD45 300CD45 200CD70 300CD70 150CD90 50CD110 100CD110 50CD130	20.50 24.00 23.50 31.00 25.00 17.50 24.50 20.00	204 290 198 305 147 50 103 51	21 26 27 37 30 18 32 24	.125" .125" .175" .175" .250" .350" .350"	15 21 19 29 19 8 17	8133 10 kg 12 7556 1633355 14356 163335 1433					
100D35 250D35 500D35 100D45 150D45 50D70 70D70 100D70 150D70 250D70 350D70 350D70 50D90 70D90 130D90 150D90	TYP 8.75 11.25 14.75 9.50 11.00 8.75 9.75 10.75 12.50 15.50 19.00 11.00 11.00 12.00	99 252 496 104 146 51 72 98 151 244 351 53 73 99 149	GLE SEC 14 24 36 19 23 17 18 23 31 45 62 20 25 30 43	.080"080"080"125"125"175"175"175"175"175"250"250".	8 20 39 12 17 7 11 15 23 37 53 10 14 19 29	24000000000000000000000000000000000000					
100DD35 150DD35 200DD35 300DD35 500DD35 150DD45 50DD70 70DD70 100DD70 150DD70 50DD90 100DD90	TYN 11.75 13.25 15.75 18.75 25.50 16.25 18.50 12.50 14.25 16.00 20.75 14.50 19.50	95 147 202 291 496 155 198 52 72 97	AL SEC* 13 15 19 24 38 24 27 15 17 22 31 19 30	.080".080".080".080".080".080".125".125".175".175".175".175".175".1250".250".250".	8 12 16 23 39 18 23 8 11 15 23 10 19	1720 4 Medium 100 100 100 100 100 100 100 100 100 10					

	List		per Sect.		Plates	
Cat. No.	Price	Max.	Min.	Spacing	Per Sec.	L
250E20	\$ 6.20	244	12	.045''	23	2334 314 433 215 215
350E20	7.00	353	15	.045"	33	317
500E20	8.10	488	19	.045''	45	439
100E30	5.60	100	11	.075′′	15	218
150E30	6.30	154	14	.075''	23	317
250E30	7.50	251	20	.075′′	37	415
350E30 35E45	8.90	347	25	.075	51	3155 4157 6156 2119 2119 4172
50E45	5.15	38	. 9	.125"	9	218
70E45	5.50 5.85	53 74	11	.125"	12	233
100E45	6.35	101	13 16	.125'' .125''	17	318
150E45	7.35	145	20	.125	23	433
250E45	9.35	241	32	.125'' .125''	33 55	633 916
230243			UAL SEC		55	916
300ED20	11.20	312	13	.045''	29	621
50ED30	7.85	52	8	.075''	8	621 437 417 538
70ED30	8.35	72	8	.075''	11	417
100ED30	9.15	99	10	.075''	15	53%
150ED30	10.50	153	13	.075''	23	7 1 83/8 63/2
200ED30	11.75	196	15	.075''	29	83%
50ED45	8.35	52	10	.125"	12	6.5
70ED45	9.40	74	12	.125''	17	7,7
100ED45	10.85	100	15	.125''	23	932
	TYPI		IGLE SEC			
35F20	4.50	35	7	.045''	6	135
50F20	4.70	54	8	.045''	9	15%
70F20	4.90	66	. 8	.045′′	11	133 21/4
100F20 150F20	5.35	106	10	.045′′	17	21/4
250F20	6.05 7.25	154 252	12	.045''	25	27/8
50F30	5.10	52	17 9	.045''	41	432
70F30	5.45	67	11	.075'' .075''	13 17	216
100F30	6.10	99	14	.075''	25	219
150F30	7.15	148	18	.075''	37	432 256 2233 319 478
			JAL SEC		37	478
50FD20	7.65	53	7	.045′′	9	31/2
70FD20	8.15	66	7	.045''	11	31/2 327 425
100FD20	8.95	104	9	.045''	17	423
150FD20	10.30	153	11	.045"	25	D.
50FD30	8.30	51	8	.075''	13	437
70FD30	9.30	66	10	.075''	17	437 533
100FD30	10.75	99	13	.075′′	25	715
	DEDEDT	IIDEC I	TO MOST	ANDARD		-

DEPARTURES FROM STANDARD

Special plate spacings, capacities, shaft extensions, insulation, mounting brackets, terminals, etc., can be furnished to specifications for commercial applications.

CONDENSERS FOR HIGHER VOLTAGES
The JOHNSON line includes heavy duty pressurized or air dielectric fixed and variable condensers for high voltage commercial applications. Data sheets furnished on request.



F. JOHNSON Company

MINIATURE AIR VARIABLE CONDENSERS









The smallest air variables ever built. The smallest zir variables ever built. So small that miniature tubes are large in comparison. Extremely rugged for their size, they have proved invaluable for miniaturized equipment such as pack transmitters and receivers, test instruments, TV receivers and a multitude of VHF uses. Available in single, differential and butterfly types. Single hole mounting; flats on mounting bushing prevents turning. Split-sleeve rotor wobble. Improved stator terminal. Steatite insulation treated with DC-200 for maximum moisture resistance. Nickel-plated brass plates spaced .017". Voltage breakdown is 1250 V. peak.

pross pro	es spar	.u. u	17.	r Ortug	6 2100
Cat. No.	List Price	Capa Max.		Plat Per S	
5M11 9M11 15M11 20M11	\$1.45 1.55 1.75 2.00	5.0 5.0 8.6 14.2 19.6	2.3	5 9 15 21	394 237 227 227 1-54
6MA11 9MA11 15MA11 19MA11	\$2.10 2.30 2.60 3.00	5.0 8.6 14.2 19.6	1.5 1.8 2.3 2.7	5 9 15 21	32// 23// 32// 15//
	В	utterfl	У		
3MB11 5MB11 9MB11 11MB11	\$2.10 2.30 2.60 2.90 Length	3.2 5.1 8.0 10.8	1.5 1.8 2.3 2. 7	5 9 15 21 anel	165

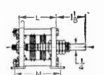
down is 1250 V. peak.
Panel mounting space
is 34" by 56". Bushing threaded 14-32.
3/16" shaft, slotted for
screw driver adjustment. See knob page
for 116-214-2 knob for
these condensers. these condensers.

Special Types

Available with special features, such as locking bearing, locking bearing, 0.0135" air gap (permitting greater maximum capacity), or other variations, to manufacturers ordering in production quantities.

TYPE H CONDENSER





Two End Plates Single End Plate

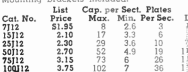
The Type H condenser was designed for aircraft transmitters and The Type II condenser was designed for aircraft transmitters and combines a minimum of weight and size with simple but rugged construction. Capacities and spacings are provided for low and medium power stages. Use of steatite for end plates avoids any possibility of "short circuit loops" and permits panel mounting with both rotor and stator insulated from ground. Has aluminum plates .020" thick. End plate 1½" square.

Mounting (M) dimension is 16" more than the L dimension.

mounting (m) dimension is 16 more than the Bamension.						
Cat. No.	TYP List Price	Cap. p Max.	GLE SEC er Sect. Min. End Plate	Spacing	Plates Per Sec.	L
25H15 35H15 50H15 70H15 100H15	\$2.70 2.80 2.95 3.20 3.50	25 35 49 69 97	4 4 4 4 6 7	.030" .030" .030" .030" .030"	6 8 11 15 21	11/2 1/2
150H15 250H15 70H30	5.00 6.60 5.75	146 242 74	End Pla	.030'' .030'' .080''	31 51 35	233333 433 433
35HD15 50HD15 70HD15 100HD15 35HD30 50HD30	4.70 5.05 5.55 6.25 6.05 7.15	31 51 71 99 38 55	6 7 8 10 12 15	.030" .030" .030" .030" .080"	7 11 15 21 17 25	111 25 21/2 35 413 6

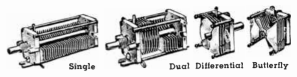
TYPE J CONDENSER

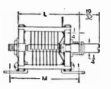
The Type I Condenser is a midget with big condenser characteristics. It has wider spacing, .025", than most small types, yet occupies little more space and is ideal for oscillator and low power stages. Steatite end plate is 11/6" wide. Mounting brackets included.





IOHNSON TYPE "L" VARIABLES (167 Series)





Perfected ceramic soldering assures ab-Perfected ceramic soldering assures absolute—and permanent—rigidity and strength, absolute—and permanent—maintenance of capacities. JOHNSON ceramic soldering leaves a bond which is stronger than the rugged end plates themselves. There are no eyelets, nuts or screws to work loose which would cause stator wobble and fluctuations in

cause stator wobble and fluctuations in capacity.

Split sleeve tension bearing assures silent operation on highest frequencies.

Ceramic end plates, 13/6" square with 2 mounting posts tapped for 6-32 screws on 13/2" centers.

Mounting (M) dimension is 1/2" more than L dimension.

Two sets of stator contacts. New, corrosion resistant, bright alloy plating has lower electrical resistance.

These new variables are ideal for peak efficiency even under the severest conditions of portable-mobile operation.

Other capacities and spacings on special order.

TYPE L SINGLE SECTION

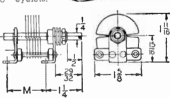
THE E DINGER BEGINS						
Cat. No.	List Price	Cap. p Max.		*Spacing	Plates Per Sec.	L
10L15 25L15 50L15 75L15	\$2.40 2.55 2.80 3.00	\$ingle 11 27 51 75	End Plan 2.8 3.5 4.6 5.7	.030" .030" .030" .030"	3 7 13 19	1 5 1 5 1 7 1 7 1 3/4
100L15 200L15	4.85	Double 99 202	6.8 11.6	.030''	25 51	2,75 3,7
25LD15 50LD15 100LD15	4.70 5.45 6.55	Dual 27 51 99	3.5 4.6 6.8	.030'' .030''	7 13 25	118 231 35/8
10LA15 25LA15 50LA15	2.90 3.10 3.50	Diffe 11 27 51	2.8 3.5 4.6	.030" .030" .030"	3 7 13	1 1 7 1 1 6
10LB15 25LB15 50LB15 * .020, .060,	3.35 3.80 4.40 .080 spacing	10.5 26 51	tterfly 2.8 4.3 6.8 available	.030" .030" .030"	5 12 23	1,3 1 7 1 1 5 1 1 6

TYPE R VARIABLE CONDENSERS

Here's the JOHNSON version of a Here's the JOHNSON version of α highly popular standardized condenser widely used in compact portable and mobile equipment. Suited for aircraft, marine, police and fire equipment. Engineered for highly efficient, quiet operation in receivers, transmitters, laboratory and test equipment. equipment.

brass. All-soldered riveted construction, no ey Steatite insulating bars stronger than ordinary. End plates of extra heavy nickel-plated brass. All-soldered and riveted construction, no evelets

Specifications
All plates are .0225"
thick, of brass with
the new bright alloy
plating, far more corrosion resistant than
cadmium. Spacing is
ordinarily .0245", but
available on special order in spacings up to .0715".



Availability

The JOHNSON "R" Condensers are supplied at present only on special order in production quantities. Write E. F. JOHNSON COMPANY for full details.

EXPLANATION OF CATALOG NUMBERS

The first part of the catalog number indicates the capacity per section in mmfd. The following letter indicates the frame size or type. A second letter D indicates a two-section type. The final number multiplied by 100 is the approx. peak breakdown voltage.



E. F. JOHNSON Compan

TYPE G CONDENSER



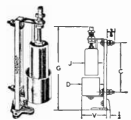




The Type G condenser is extremely popular as a neutralizing condenser for medium and low power stages. It is also widely used for grid and plate tuning at high and ultra-high frequencies. A wide range of capacities and spacing make it adaptable to many applications. It has a single end plate of steatite and low minimum capacity. .032" rounded aluminum plates, universal mounting bracket, locking nut, and front and rear shaft extensions are among the outstanding features.

Cat. No.	List Price	Cap. p Max.	er Sect. Min.	Spacing	Number Plates	L
50G20	3.75	52	5	.045"	9	1 5 4
13G45	3.45	13	4.7	.125"	5	1 5 5
23G45	3.75	23	6.4	.125"	9	1 1 6
6G73	3.75	5.7	3.5	.225"	3	1 1 6
12G70	4.25	12	6	.225"	7	2 5 /8

TYPE N CONDENSER



Small mounting space requirements, extremely high voltage rating in proportion to size, fine adjustment with uniform voltage breakdown rating throughout the full capacity range, and low cost, make these neutralizing condensers ideal for the modern transmitter. "Plates" are aluminum cups supported on a steatite frame with supported on a steatite frame with cast aluminum mounting bracket. Because of the design these con-densers will withstand much high-

spacing The N375 has been improved and now features a bushing for the guide shaft for greater stability and a beaded lower cup for high voltage rating. Peak R F. Breakdown Ratings at 2 Mc.; N125 8 500, N250 11,500, N375 14,500.

Cat. No.	List Price	Max.	Min.	D	С	G	V	Spacing
N 125 N 259 N 375	\$6.50 7.50 9.50	11.0 10.6 10.7	1.1 1.4 1.7	13/8 1 23/8	3: 3 33/4 5::	611 711	2,8	.125" .250" .375"

TINNED COPPER SOLDERING TERMINALS



Available in ten sizes, JOHN-SON soldering terminals meet the requirements of most applications. Composed of copper for low resistance, they are tinned to permit easy soldering.

Cat. No.	Illus.	List Price Per C	Size Hole	Length
110-880	A	\$0.40	6-32	2010
110-881	В	.75	0-32	18.0
110-882	č	1.50	3 6''	18
110-883	Ď	2.75	. 8	1577
110-884	ř	2.75	10-32 10-32	10
110-885	ř	4.00		1
110-887	Ğ	2.75	1/4"	1 1
110-888	H	2.75	100	161
110-889	Ť	4.25	64	1 3/2
110-890	ĵ	4.25	33.44	1.57

INDUCTOR CLIPS

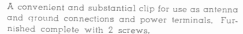


235-860

Clip No. 235-804 is plated phosphor bronze and is designed for making connections to the JOHNSON edgewise wound or similar inductors. No. 235-860 will take wire from No. 20 to No. 10 without danger of tilting and shorting adjacent turns.

Cat. No.	List Price
235-804	\$0.30
235-860	.15

SCREW TERMINAL

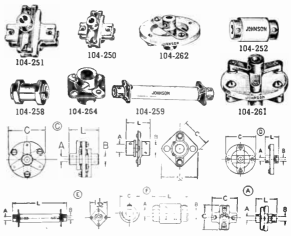




List Price \$0.07



COUPLINGS



All JOHNSON insulated shaft couplings are characterized by best steatite insulation properly proportioned for electrical and mechanical strength, by accurate metal parts heavily plated, by advanced design, and by skillful manufacture.

The phosphor bronze springs of the -250 and -251 series couplings provide flexibility without backlash and adjust to minor shaft misalignments. Rigid types -252, -262 and -261 neet the requirements of accurate shaft alignment and high torque.

The -259 and -2593 are bar type couplings recommended for high voltages or very high frequencies.

The -264 is a small bakelite insulated flexible coupling for DC or low voltage RF applications.

Cat. No.	List Price	Modulated Peak Voit.	Dim. Dwg.	С	Dime:	nsion Ā	В
104-250	\$1.00	4000	Ā	1 %	11%	14	14
104-2503	1.10	4000	Ā	1.5	1 3	1/4	3/8
104-251	1.40	5000	A	21/8	145	3 /8	3/8
104-251A	1.40	5000	Ā	21/9	145	1/4	1/4
104-251B	1.40	5000	Ā	21/8	145	1/4	3/8
104-252	.90	1000	F.	11	11/4	1/4	1/4
104-258	.35			1/2	3/4	1/4	1/4
104-259	1.50	8000	E		33/8	1/4	1/4
104-2593	1.45	5000	E		23/g	1/4	1/4
104-261	4.25	7500	C	21/2	1 13	3/8	3/8
104-262	.85	5000	D	2	25	1/4	1/4
104 264	.60	400	В	1 3 3	33	1/4	1/4

PANEL BEARINGS

Nickel plated brass for ${}^1\!/_4$ shaft and up to 38" panels. Also with 3" and 6" nickel plated brass shafts.

0 -	200508	Will.	
	115-255,	256,	2562

							,		
	. 115-255	Panel be	aring	or	ily .		List	Price	\$0.20
	. 115-256	Bearing							
Cat. No	. 115-2562	Bearing	and	6′′	shaft		List	Price	.60

FLEXIBLE SHAFTS

Phosphor bronze, non-rusting with 1/4" hubs. Permit out of line or up to 90 degree angular control.

760

762

752

115-253, 254 List Price \$0.50 List Price .70

Cat. No. 115-253 Cat. No. 115-254 3" flexible shaft 6" flexible shaft

RADIO FREQUENCY CHOKES R 444 750

JOHNSON R.F. chokes have high reactance over the range for which they are designed. Coils which they are designed. Consider of enamelled silk-covered wire impregnated with high grade R.F. lacquer and are wound on steatite cores. Current ratings may be increased for intermittent use.

Cat. No.	List Price	Frequency	Current	Induct. (1 mc.)	Ohms DC	Lgth.
102-750	\$1.75	1.7 to 30 mc.	150 ma	.83 mh	15	11/2"
102-752	2.50	1.7 to 30 mc.	500 ma	1.0 mh	5.2	27 8"
102-754	3.00	1.7 to 30 mc.	750 ma	1.9 mh	4	4 % "
101-760	.60	Ultra-high	250 ma	6.8 μh	.33	11/2"
101-762	1.15	Ultra-high	1.5 a	19 μh	.30	27 8"

ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

754



E. F. JOHNSON Company

JOHNSON AIR-WOUND HAM INDUCTORS



Inductor 1000HCS40 Link 1000SL5

HCS-Inductors match high voltage, low current tubes — swinging link type. CS Inductors match low voltage, high current tubes - swinging link type.

HOF—Inductors match high voltage, low current tubes—semi-fixed link.

LCF—Inductors match low voltage, high current tubes—semi-fixed link.

Dimensions

Height is the height from the bottom of the plug bar. Width is the outside diameter across the winding.

A Coil to Match Your Tube -A Link to Match Your Line

JOHNSON Air Wound Ham Inductors provide a degree of efficiency never before available in commercially produced coils for the amateur. This "broadcast" efficiency is possible because there is a model designed to match the impedance of each tank circuit—either high voltage low current or low voltage high current tubes.

Heavier Windings

Efficiency is further increased because coil windings are a wire-size larger than on most available inductors—resulting in less heating, lower loss and consequently higher efficiency.

JOHNSON Ham Inductors are built to give many years of efficient service. Coil windings are Formex-coated for better insulation and color preservation and JOHNSON quality is apparent in the Steatite jack and plug bars and the crystal clear polystyrene coil supports and spacers. All JOHNSON inductors are conservatively rated. JOHNSON Ham Inductors are built

The JOHNSON Inductors and "plug-in" Link Assemblies fit all conven-tional inductor assemblies.

"PLUG-IN"	LINK	Š		
Cat. No.	No.	Tur	ns Li	st Pric
150/500SL12	************	12		\$3.00
150/500SL5	**************			1.90
150/500SL2	****	.2		1.60
		10		3.10 2.40
1000SL5		5		1.80
1000SL2		.7		1.00

SEMI-FIXED LINKS No. Turns List Price Cat. No. 150/500FL12 _____ 12 ____ \$2.20 1.40 150/500FL5 150/500FL2 2.10 1000FL10 1.30

SEMI-FIXED LINK INDUCTORS

	>
	ì
Inductor 500HCF20 Link 150/500FL5	0



Inductor 150H/LCS14 Link 150/500SL5



Jack Bar 1000JBS with 1000SLA Arm Assembly and 1000SL5 Link



Jack Bars 1000[BS, 500]BS, 150]BS

Catalog No.	List Price	Catalog No.	List Price	Wire Size	Cap.* mmfds.	Ht.	Wth.
1000HCS160	\$11.50			10	9.9	5117	4 55
1000LCS160	11.50			10	140	5 11 "	4.53
1000HCS80	10.25	1000 HCF80	\$ 9.90	10	46	5"	3 % "
1000LCS80	10.25	1000LCF80	9.90	10	7.3	- //	3 52 "
1000 HCS40	9.25	1000HCF40	8.90	10	2.1	2,,,	3 34 "
1000LCS40	9.25	1000LCF40	8.90	8	5.5	4 % "	3 34 "
1000 H CS20	8.50	1000 H C F 20	8.50	8,250**	19 26		4"
1000LCS20	8.50	1000LCF20	8.15	.250		4 38 "	3 1/2 "
1000H LCS14	8.00	1000 H/LCF14	7.65	.250**	19		3 1/2 "
1000H/LCS10	7.50	1000H/LCF10	7,15	250**	18	7 77	
500 H CS 160	6.25		-	11 -	148		3 1/8 "
500LCS160	6.25			14 14	45	3 33 " 3 33 "	49 % 11
500HCS80	5.75	500 HCF80	5.60	12	7.6	11 3 11	4 21 "
500LCS80	5.75	500LCF80	5.60		27	5 74 5 37 m	0 81 "
500 H CS40	5.25	500HCF40	5.10	12 10	50	3%"	2 % "
500LCS40	5.25	500LCF40	5.10		25	3 18 "	0.13 "
500 H CS20	4.50	500 H C F 20	4.35	6	37		o 13 "
500LCS20	4.50	500LCF20	3.35	6	19	3器"	2 10 "
500H/LCSI4	3.50	500H/LCF14	3,35	6	19	1) 10 17	2 5 "
500H/ LCS10	3,25	500H/LCFI0	3.10	6	18	*1 14 22	2 5 "
500 H/LCS6	3.25	500H/LCF6	3.10	18	102	4 3 14	
150 HCS160	5.50			16	151	4 7 "	3 A " 3 8 " 2 1 "
150LCS160	5.50	450110500	4.85	16	51	4 % "	2 12 "
150HCS80	5.00	150 H C F 80 150 L C F 80	4.85	16	68	4名"	0 19 "
150LCS80	5.00		4.35	14	28	3 88 "	2 5% "
150 HCS40	4.50	150HCF40 150LCF40	4.35	12	57	3 3/4 "	2 33 "
150LCS40	4.50	150HCF20	3.85	12	21	3 1., "	2 33 "
150HCS20	4.00	150LCF20	3.85	13	32	3 1/2 "	2 48 "
150LCS20	3.25	150H/LCF14	3.10	18	19	3 45 "	2 1/2 "
150H/LCS14 150H/LCS10	3.25	150H LCF10	2.85	8	19	3 % "	91.,"
150H/LCS10	3.00	ISOH/LCF6	2.85	8	1.6	3程"	2"
130M, EU30	3.00	IJUN/ EUF 0	2,03				
Total circuit	canacity	required to ef	Yect resor	iance at 1	ow freq	uency	end of

Total circuit capacity required to effect resonance at low frequency end of band. Actual condenser capacity will be smaller by the sum of the tube output and wiring capacities, generally between 5 and 20 mmfd.

**.250 diameter copper tubing.

SWINGING LINK

INDUCTORS

C BAR ASSEMBLIES List No. 150JBS 150 W. 33¼" x ¼" x ¾" x ¾" No. 500JBS 500 W. 53¼" x ¾" x ¾" No. 1000JBS 1000 W. 7½" x ¾" x ½"	Price \$1.45 2.00 3.00
nosia_Arm Assembly for 150/500	Price
att Inductors	1.70 2,10
CKETS List	Price
500FLB—150/500 Watt Bracket for mi-Fixed Link Inductor	0.45
FLB—1000 Watt Bracket for Semi-Fixed	.80

EDGEWISE WOUND "HI-Q" INDUCTORS

1000FL2



Edgewise wound, ½" copper strip, "bright alloy" plated, and Mycalex supporting insulation are the distinguishing features of these inductors. Widely used commercially, they will safely handle more than 1000 wats other types for industrial and broadcast applications. wound. Edgewise

Cat. No.	List Price	Inductance μh	Winding L x ID
232-610	\$11.60	31	7 {3 " x 2 1/2"
232-620	15.10	84	8 15 " x 4"
232-622	11.75	41	6 17 " x 3 1/4"
232-624	9.10	20	6" x 3 1/4"
232-626	7.75	10	4 3/4" x 2 1/2"

ROTARY INDUCTOR

NEW JOHNSON FARADAY SHIELD

Link Inductor



Illustrated above is JOHNSON 500HCS40 inductor, 238-172 jack bar, and 238-179 arm with 238-303 shield, hood, and lead assembly installed.

JOHNSON Faraday shields will reduce TVI caused by capacitive coupling. Designed for JOHNSON plug-in links, they are equally effective and easily installed on other links including non-plug-in types. The screen itself is a metallic plating on polystyrene sheets and is attached to the link with polystyrene cement. Grounded hood and copper braid effectively complete the shielding. Link impedance is relatively unchanged and plug-in link flexibility unimpaired. Made in two sizes and offered as the Faraday shield only or as a complete assembly.

Cat. No.	No. Description		
238-303-150/500 shield, hood,) watt swinging and lead assembly.	link \$3.75	
hood, and led	att swinging link sh		
238-301-150/500) watt link shield,	only 1,65	
238-302-1000 w (Link, coil, jac	att link shield, only.	included)	



Same efficient inductor used in final tank of VIKING 1. May be used in any low and medium power rig with bandswitching exciter to provide continuous tuning without changing coils. Variable wound for Hi-Q throughout range with No. 14 tinned copper wire microhenries. Mycalex end plates. Smooth rotation provided by front and rear bearings. Positive rolling contact assured by beryllium copper tension springs. Overall size: 2½" wide x 4½" long x 3" high.

Cat. No. 229-201.

Cat. No. 229-201...



E. F. JOHNSON Company

SOCKETS TUBE



No. 123-200 Industrial bayonet socket with rugged metal snell for extremely high voltage applications. Will accommodate 8008, 5C22, FG104, GL146 and other tubes with similar bases. Has steatite insulation, silver plated beryllium copper contacts, screw terminals and three heavy springs in shell insure tube being held securely in place.

No. -209 has 4 mtg. holes, -206, -210, -211, -216 have 2. Nos. -209, -210, -211 and -216 all have heavy phosphor bronze, side wiping type contacts, metal shells and white, glazed porcelain bases. No. -209 is similar to No. -210, but provides greater spacing beween contacts and shell, for higher voltages.

No. -211, the standard "50-watt" socket, has double filament contacts for carrying heavy currents. No. -216 is for tubes having a GIANT 5-pin bayonet base such as the 803. RK28, etc. Suffix letters "SB" indicate beryllium copper contacts and steatite bases.

Cat. No.	List Price		H	M	S	Pins	Tube Base
123-206	\$3.0 0	$25/8 \times 37/8$	21/2	23/4	2.219	4	Super Jumbo
123-209	1.50		137	25	1.386	4	Med. Bay.
123-209SB	2.50	2];	133	25	1.386		Med. Bay.
123-210	1.50	21/2	17/8	216	1.386	4	Med. Bay.
123-211	1.85	33/8	233	2 :	1.886	4	Stand, Jumbo
123-211SB	3.50	33 a		2	1.886	4	Stand, Jumbo
123-216	3.00	334	210	31/8	2.198	5	Giant Bay.
123-216SB	5.15	33,4	276	31/8	2.198	5	Giant Bay.
NT 010 -		16000					

124-213

No. -213 takes Eimac 152TL and 304TL. Contacts for either series or parallel filaments. No. -214 takes Eimac 1500TH. Has air jet tube for filament tube seals.

No. -215 is for "250 watt" tubes such as 204A, 849, etc

The plate terminal has a "safety cup" which prevents accidental dislodgement.

Cat. No. 124-213 124-214	List Price S2.00	Base ''Eimac''
124-214	2.75 4.25	"Eimac" "250 Watt"



حرابين)

800 120-267

124-214

MINIATURE SOCKETS AND TUBE SHIELDS

Sockets Steatite insulated, with phosphor bronze contacts. Shields brass, nickel plated, to IAN specs.

Cat. No.	List Price
120-267 120-277B 133-277S 133-278A 133-278B 133-278C	Miniature socket, all ceramic \$0.50 Miniature socket with shield base only .75 Miniature socket, shield base only .15 13½" shield for 277 B or S .22 1½" shield for 277 B or S .25 2½" shield for 277 B or S .40



ACORN TYPE

FOR 833 and 833A

The No. -212 socket for RCA833 or 833A. Base of steatite. Filament clamps incorporate "springs" which minimize strains on the alass tube seals and prevent breakage. Heat radiating plate terminals have 51/8" flexible laminated leads.

Cat. No. 124-212.....List Price \$10.00

FOR 5D21, 705A and 715A & B

No. -234 for Western Electric 5D21, 705A, 715A, 715B includes heavy steatite base and special locking device for retaining tube in socket.

Cat. No. 122-234_____List Price \$3.00

CRYSTAL SOCKET

Steatite, DC-200 treated, for .050" pins spaced .486" mounting hole, phosphor bro 126-105 Crystal Socket..... List Price \$0.25



126-105

124-212

WAFER SOCKETS

JOHNSON wafer sockets are insulated with grade L 4 steatite or better, top and sides glazed, underside impregnated in conformance glazed, underside impregnated in conformance with latest Army Navy specifications. Contacts are brass with steel spring, cadmium plated and are mounted against phenolic washers in molded recesses to prevent movement. Rivets are countersunk and mounting holes bossed to permit sub-panel mounting. Locating grooves 122-217, -224, -225, lacilitate tube insertion.



Cat. No.	List		Cat. No.	List	
122-217	\$0.75	7-pin small	122-226	\$0.70	6-pin
122-224	.60	4-pin	122-227	.75	7-pin med.
122-225	.65	5-pin	122-228	.80	Octal

GIANT 7 PIN

No. -237 is a 7-pin large steatite wafer socket for transmitting tubes having a GIANT 7-pin base such as the 4E27A, HK257 and RCA 813. 34" ventilating hole in base. .174" mounting holes on 11/8"

Cat. No. 122-237_____List Price \$1.10 7 PIN AND BASE SHIELD



No. -247 is a 7-pin steatite wafer socket for transmitting tubes such as the 825. It is furnished with etched aluminum base shield. .174 $^{\prime\prime}$ mounting holes on $17_8^{\prime\prime}$ sauare.

Cat. No. 122-247.....List Price \$1.25

122-247

SUPER JUMBO 4 PIN

The 122-244 is a 4-pin wafer socket of steatite insulation, for transmitting tubes having a Super Jumbo base such as the 8008. Brass clip contacts and reinforcing steel springs are cadmium-plated and designed for high currents. $.174^{\prime\prime}$ mounting holes on $1\%^{\prime\prime}$ square.

Cat. No. 122-244List Price S2.00



7 PIN WITH BUILT-IN BASE SHIELD

The 122-101 is a 7-pin steatite wafer socket The 122-101 is a 7-pin steatite wafer socket incorporating ventilated base shield, fine tube retainer springs and provision for mounting button mica capacitors directly to the socket. Socket is specially designed for UHF use with tubes such as the 826, 829, 832, 4D32 and 4D22. Contacts silver plated and recessed to prevent movement. Special terminals permit direct mounting of grid coils. Two holes provided for mounting of buss bar neutralizing leads. 185" mounting holes on 2½" square.

Cat. No. 122-101.....List Price \$3.00



122-101

GIANT 5 PIN

The 122-275 is a 5-pin steatite wafer socket for transmitting tubes having a GIANT 5-pin base such as the 4-125A and RK48. Contacts are designed for high currents. Adequate ventilation for tubes is provided by a central hole and five holes between contacts. .190" mounting holes on 21/4" square.

Cat. No. 122-275____List Price \$1.75



TUBE CAP CONNECTORS

The 119-843 is a part of the 124-212 socket. The 119-843 is a part of the 124-212 socket, Types 119-846 to 119-849 are silver-plated beryllium copper plated for permanent low resistance contact. 119-852 and -854 are of phosphor bronze, cadmium plated with the principal together. with high spring tension.

		Tube			Tube
Cat. No.	List Price	Cap. Dia,	Cat. No.	List Price	Cap. Dla.
119-843	\$1.50	.567"	119-850	\$1.80C	.250"
119-846	.35	.125"	119-851	1.80C	.360"
119-848	.16	.070"	119-852	.06	.360"
119-849	.12	.048"	119-854	.12	.566"



119-846

119-843

119-848 119-849



ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE



F. JOHNSON Compan

MULTIPLE WIRE CONNECTORS

IOHNSON cable connectors provide a most efficient means of quickly connecting or disconnecting multiple electrical circuits in low-voltage control, audio and instrument service. Contacts accommodate No. 16 stranded wire, or No. 14 solid. Minimum suriace creepage path for 12 contact types 3.4". Body material of molded black bakelite, back shells are brass dall black finished, shell liners are libre. Plug and receptacle polarized for quick accurate insertion. The cadmium plated steel mounting yokes hts andard switch boxes and cover plates and are supplied with necessary hard-JOHNSOll cable connectors provide a and are supplied with necessary hardware.

The multiple wire connectors, tip plugs and jacks appearing on this page are former Mallory-Yaxley products.



111-615

111-645

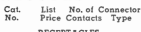
111.614 Chassis

Type

Cord



111-631



	RECEPT	ACLE	5
111-614	\$2.00	12	Chassis
111-615	2.30	12	Cord
111-644	1.00	7	Chassis
111-645	1.25	7	Cord
	PLU	GS	
111-617	2.10	12	Charesis





MOUNTING YOKE 111-6002 for 7 wire -25 connectors 111-6003 25 for 12 wire connectors







105-520

Color

Orange Yellow

lvory

Lt. Green Dk. Blue

STATE OF

105-418, -419

105-416

105-417

The second

105-1

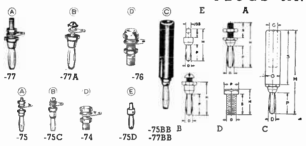
300 105-420

-421

105-16

105-15

1-645	Турь	111-635		
PL	UGS	AND	IACKS	



"BANANA SPRING" TYPE

"BANANA SPRING" TYPE

Nickel culver springs and high grade nickel plated brass screw machine parts with accurate threads and milled nuts. Studs extend full length of springs for added support.

75D is designed for riveting. Spring is beryllium copper 75BB has 1½" black plastic handle; 75BR same but red.

77BB has 1½" black plastic handle; 77BR same but red.

75 or 75A can be furnished with beryllium copper spring on special order, and all plugs can be furnished with nickel, cadmium or silver plating if required.

108-7451 is a red plastic insulated jack similar to the 108-74 and furnished with fibre washers. 108-7452 same but black.

Cat. No. Plugs	List Price	Illus Dwe	g.S	P	D	н	G	O Thread
108-75 108-75A 108-75BB	\$0.12 .13 .40	Ā Ā C	3/8 3 4 13/9	.53 .53 .53	.170 .170 .170	1.115 1.490 2.115	.215	6-32 6-32
108-75BR 108-75C 108-75D	.40 .13 .10	CBE AB	13/8	.53 .53 .40	.170 .170 .155	2.115 .94 .81	.215	1 ¹ 6 6-32
108-77 108-77A 108-77BB	.30 .35 .50	ABCC	5/8 5/8 13/4	.74 .74 .74	.300 .300 .300	1.77 1 15 2 90	5 10 3	1/4-28 10-32 5/8
108-77BR Jacks 108-74	.50 .11	C	13½	.74 D	.300 S	2 90 H 5/8	.16	5/8 Thread
108-7451 108-7452 108-76	.25 .25 .35	D	3/8	1/4 1/4 3/ ₉	1/2	1 3 2	.11	66 1/4-28 66 1/4-28
70 7		© 4	© 4	(B)			A !	B Č

"SPRING SLEEVE" TYPE

Maximum current currying capacity, minimum resistance, great mechanical strength and snug fit. Nickel-plated brass with phosphoi bronze "spring sleeves."

Cat. No. Plugs	List Price	D	s	P	H	Thread
106-71 106-73 106-73A	\$0.25 .15 .15	.375 .250 .250	1/ ₂ 3/ ₈	114		1/4-28 screw 10 32 screw 10-32 tapped
Jacks 106-70 106-72	-50 .35	1 ½ 3 g			11/2 11/8	1/4-20 screw 10-32 screw

PLASTIC HEAD TIP JACKS

Plastic heads in choice of colors listed. Plastic heads in choice of colors listed. Supplied with fibre shoulder bushing and nickel-plated hex nut. Standard finish is nickel plate on body. Mounts in 36" hole. Maximum panel thickness 32" where insulating washers are used, 34" where omitted. 1/4"-32 thread

Cat. No. 105-520 105-521 105-522	List \$0.20 .20 .20	Color Red Black Dk. Green	Cat. No. 105-526 105-527 105-528	List \$0.20 .20 .20
105-524 105-525	.20	Brown Lt. Blue	105-529 105-530	.20
D		,		

Description similar to above type except that brass body is molded integral with head, and additional phenolic washer is furnished. $\frac{1}{16}$ "-40 thread.

105-418 Red.....List \$0.30 105-419 Black.....List \$0.30

ALL METAL TIP JACKS

SMALL ROUND HEAD— 5.0° -40 thread. Supplied with fiber bushing to fit $3/6^{\circ\prime}$ panel hole. $\frac{3}{2}^{\circ\prime}$ maximum panel thickness.

No. 105-416..... ...List Price S0.20

SMALL HEX HEAD—Similar to 105-416 except has hex head and 14"-32 thread. Supplied with fiber bushing to fit 3%" panel hole.

No. 105-417.... List Price SO.15

HEADLESS TIP JACK-Body nickel-plated. 1/4"-32 thread

No. 105-1...

INSULATED COMBINATION JACK
Supplied with shoulder bushing, phenolic washer and one piece contact and nut. Maximum chassis thickness Y₆". Mounts in 36" diameter hole. Provides insulated jack for phonetip plugs and No. 75 series "Banana Spring" plugs.

Spring" plugs. 105-420 Red.....List \$0.30 105-421 Black...

LARGE ROUND HEAD METAL TIP JACK

Supplied with insulating washers and hex nut. Mounts in $\frac{1}{2}$ " hole, $\frac{1}{4}$ " maximum panel thickness. Contact is phosphor bronze.

No. 105-16.....List Price S0.50 LONG SOLDERLESS TIP PLUG. For use with all

tip jacks including 105-16 and 105-420.

List Price S0.20 No. 105-14 Sharpened point.....List Price .22

SHORT SOLDERLESS TIP PLUG. For use with all tip jacks except 105-16, -420 and -421.

No. 105-415..... List Price \$0.18 105-415

TWIN TIP JACKS

Twin jacks spaced 7/8". Single hole mounting. Cat. No. List Marking 105-401 \$0.60 Blank 105-4012 .60 Speaker Molded black phenolic 105-4015 .60 Phono

SHORTING TYPE TWIN TIP JACKS

Circuit closes automatically when tips are removed. Jacks spaced 7/8". Single hole mounting. Molded black or red phenolic body. 105-432 Black.....List \$0.60 105-433 Red......\$0.60





105-432



135-22

135-65

135-62 135-60

135-66

135-504

135-865

135-20

135-68

135-67

135-502 135-503

135-866, -867

-500 -501 135-221

E. F. JOHNSON Company WASECA, MINNESOTA

INSULATORS AND BUSHINGS

In design . . . material . . . workmanship, you'll find characteristic JOHNSON superiority in this line of quality insulators and bushings.

Each JOHNSON insulator is designed for a specific purpose. Where lowest losses are vital, glazed Steatite is used; elsewhere, superior grade electrical porcelain.

Proportions and contours are chosen to best balance insulating

STAND-OFF AND CONE **INSULATORS**

The stand-off insulators feature heavy, breakage-resistant bases and adequate "glaze grooves" around mounting screw holes. Numbers 135-65, 135-66, 135-67 and 135-68 have unbreakable, drawn and etched aluminum bases.

The No. 500 cone insulator series are steatite for better high frequency insulation. Threads are tapped directly into the ceramic. Furnished complete with machine screws, brass and cushion

STAND-OFF INSULATORS

Cat. No.	List Price					Hard- ware
		St	eatite	•		
135-20	\$0.22	3/4	13/4	1 5	1 2	10-32
135-20]	.27	3/4	13/4	1 5	1_{10}^{p}	74 Jack
135-22	.18	15 32	1 32	1 3	1	8-32
135-22J	.23	15	1 352	1_{14}^3	1	74 Jack
135-24	.14	3/8	1	11	5/8	6-32
		Por	celai	n		
135-60	.90	1 3	$21/_{2}$	$1^{7}/_{8}$	$41/_{2}$	1/4-20
135-62	.50	7/8	17/8	13/B	$2^{3}/_{4}$	1/4-20
	M-	4-1 R	ase '	Turna	_	
	1416	iui b	use	Ype	В	
135-65	.30	5/8	17/g	$11/_{2}$] 3/B	10-32
			$1^{7/_{8}}$	11/2	$13/_{8}$	74 Jack
135-66	.70	15	$13/_{4}$	13/B	23/4	1/4-20
135-66J	.90	18	13/4	13/8	$2^{3/4}$	76 Jack
135-67	.85	$1_{\frac{1}{16}}$	$2^{1/4}$	13/4	41/2	1/4-20
135-67J	1.10	1 14	21/4	13/4	$41/_{2}$	76 Jack
135-68	.40	33	13/4	13/g	2	10-32
135-68J	.50	33	13/4	13/8	2	74 Jack
* Moun	ting ce	nters				

STEATITE CONE INSULATORS

135-500	.30	76	5/8	5/8	6-32	
135-501	.35	1/2	3/4	1	8-32	
135-502	.65	1/2	1	11/2	8-32	
135-503	.75	5/8	11/8	2	10-32	
135-504	1.45	3/4	11/2	3	10-32	

METAL BASES

Aluminum bases for replacement on 135-65, -66, -67 and -68 insulators.

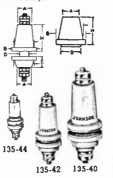
Cat. No.	List Price	For Use With
135-865	\$0.12	135-65
135-866	.15	135-66, 135-68
135-867	.20	135-67

FEED-THRU BOWL

value—creepage path, dielectric strength and electrical losses against mechanical strength in the various sizes.

Molding is clean-cut and accurate. Hardware is high grade nickel-plated brass.

JOHNSON insulators offer more in choice of style and size; advanced but practical design; and in mass production economy.



B

135-42J

135-40]

135-48

135-47

135-53 with 135-90

135-54 קומות הווווות ביותו היווות ביותו היווות ביותו היוווית ביותו היוווית ביותו היוווית ביותו היוווית ביותו היוווית

135-55

135-45 d)

THRU-PANEL INSULATORS AND BUSHINGS

In the thru-panel and bushing series special attention has been given to obtaining high mechanical strength through heavier construction and at the same time increasing the breakdown voltage. Flat mounting surfaces with cushion washers eliminate breakdage. Bottom pieces have long internal and external portions for higher breakdown voltage rating, and grooved surfaces to increase leakage path. Jack types have terminals permitting connection above terminals permitting connection above as well as below the panel.

JOHNSON lead-in bushings are de-JOHNSON lead-in bushings are designed to have even greater mechanical strength and long leakage path in proportion to size. Numbers 135-53 and 135-54 are supplied as single porcelain parts including cushion washers.

Nos. 135-50, -51, -52 and -55 are steatite and have a special interlocking feature which permits mounting on thin panels without extra spacing washers.

Nos. 20, 20J, 22, 22J and 24 are also steatite with heavily plated brass hard-

THRU-PANEL INSULATORS

	Cat. No.	List Price	A	Dim B	ensio D	ons E	н	Hard- ware
				Stea				
	135-40	\$0.35	19 19 19	15	126	1/2	11/4	10-32
	135-40J 135-42	.45	1/2	3/4	.400	1/2	11/4	74 Jack 10-32
)	135-42]	-40	$1/_{2}$	3/4	.400	3 'B	7 %	74 Jack
	135-44	_25	3/8	5/g orce	.305	τ_{B}^{5}	5/B	6-32
3	135-45 135-45] 135-46 135-46] 135-47 135-47] 135-48]	1.00 1.25 1.40 1.65 .65	5/8,85:55	1 1/4 1 1/4 1 5/8 1 5/8 2 1/8 2 1/8 1 5/8 1 5/8	1/2/21/16/16/21/5/16/16	1 1 1/2 1 1/2 7/8 7/8	13/8 13/8 23/4 23/4 41/2 41/2 2	10-32 74 Jack 1/4-20 76 Jack 1/4-20 76 Jack 10-32 74 Jack

LEAD-IN BUSHINGS

		Steatite	
135-50	.35	3/8 3/4 1.5	1/2 6-32
135-51	.50	5/R 11/4 27	i 10-32
135-52	.80	7/8 13/4 1 T	11/8 1/4-20
135-55	.30	1/2 3/4 15	1/4 6-32
		Porcelain	74
135-53	.30	$1 + 2^{1/2} = 1 = 7$	13/4
135-54	.75	1 31/2 211	4

MOUNTING FLANGES

Stamped aluminum Mounting Flanges for Lead-in Bushings 135-53 and 135-54.

Cat. No.	For Bushing No.	List Price
135-90	135-53	\$0.35
135-91	135-54	.70

THREADED BRASS ROD

Intended primarily for use with lead-in bushings 135-53 and 135-54. Accurately cut threads, heavy nickel plating, complete with 4 washers and 4 nuts, $V_4^{\prime\prime}$ diameter, V_4 -20 thread. It has many other uses in radio construction.

Cat. No.	List Price	Length
115-240	\$0.50	8"
115-241	.60	10"
115-242	.70	15"

Low loss glass, 6]\(^8\)" O.D., 4\%" high, With steel flange 7\(^3\)\" O.D., stud threaded \(^1\)\".13, spun aluminum shield and cork gaskets. 135-15-1 (illustrated) has 10\(^4\)" stud; 135-15-3 two bowls with 16" stud for mounting on a 4" wall; 135-15-7 with 24" stud for a 12" wall.

Cat. No.					
135-15 -0	\$9.25	Glas	s bowl	only	
135-15-1	17.00	One	bowl	and	fittings
135-15-3	30.00	Two	bowls	and	fittings
135-15-7	31.00	Two	bowls	and	fittings

115-240, -241, -242



135-15-1



F. JOHNSON Company

ANTENNA ACCESSORIES

ENAMELLED COPPERWELD ANTENNA WIRE

JOHNSON Enamelled Copperweld Antenna Wire will not stretch nor sag. Prices are per 100 feet. Carried by most suppliers in bulk, it is available from the factory in any specified length.

ENAME	5	51	EEL	CORE-	7
	Chinist	101			9
PURE	COPPER	WELDE	10	CORE	

Cat. No.		Gaug	Strength
144-348 144-350 144-352	\$4.45 3.25 2.20		1130 lbs. 720 lbs. 400 lbs.

FEEDER INSULATORS

Nos. 136-122, -124 and -126 are conventional feeder spreaders of high grade low absorption parcelain, Silicone impregnated for finest water repellent characteristics. No. 136-122 is provided with notches for $1^{1}/_{2}$ " line spacing. All have $3/_{8}x^{1}/_{2}$ " cross section.

ş.,	JOHNSON	0 5
Cat. No.	List Price	Lg.
136-122 136-124 136-126	\$0.16 .23 .30	2'' 4'' 6''

ANTENNA INSULATORS

The 136-151, -152, -153 are $1^{1}2^{\prime\prime}$ in diameter, wet process porcelain and have non-corrosive aluminum end bells. The 136-107, -112 are wet process $1^{\prime\prime}$ in diameter. The 136-104 is dry process $5^{\prime\prime}$ square. The 136-22 is dry process compression strain type, $1^{\prime}2^{\prime\prime}$ long. All are glazed to prevent moisture absorption.



JOHNSON C 136-107, 136-112

136-151, -152, -153

Cat. No. 136-151	List Price \$9,00	Breaking Strength 5000 lbs.	Net 8"	Over-all	136-104
136-152 136-153 136-104 136-107 136-112 136-32	12.00 17.50 .20 1.10 1.20	5000 lbs. 5000 lbs. 400 lbs. 800 lbs. 800 lbs.	12" 20"	19½" 25½" 4" 7" 12"	136-32

NEW JOHNSON KNOBS AND DIALS

DISTINCTIVE -- VERSATILE -- RUGGED

Here's an entirely new series of knobs and dials designed for laboratory, test and measuring instruments, radio transmitters, studio equipment and industrial controls. Intended for the manufacturer or user who wants something better, more distinctive, yet in keeping with excellent taste, they are unexcelled for enhancing the appearance of fine quality products.

EXCELLENT GRIPPING SURFACE

They offer fresh new modern styling, yet retath and iniprove upon the utility of a long familiar type. Use of twolve flutes, in place of eight, improves appearance by eliminating the usual octagonal, bumpy effect. Although essentially round, they retain excellent gripping surfaces. The "feel" is comfortable, positive, without sharp ribs or edges.

Featuring greater depth of the fluies, slightly tapered sides, and gently curved front surface—depressed to protect the attractive smooth finish—these JOHNSON Knobs and Dials achieve a feeling of greater mass and ruggedness without being larger or heavier, Molded of black phenolic material walls are thick for adequate strength. All types have heavy brass inserts.

MANY STYLES AVAILABLE

MANY SIYLES AVAILABLE

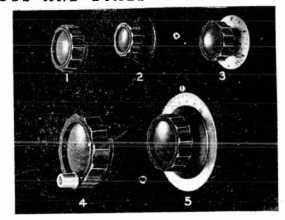
Many styles are available, in the three basic standard knob diameters of 11/8", 15/8" and 23/4". In addition to the knob itself, they are assembled with matching black molded phenolic skirts measuring, respectively, 11/2", 21/4" and 3" diameter. Other assemblies include attractive metal dial plates in the usual diameters of 11/2", 23/4" and 4". These dials are made of nickel silver, with beautiful chromium plating in a satin etched finish for maximum visibility.

chromium plating in a sain etched linish for maximum visibility. On the 1/2" metal dials with 1/6" knobs, five standard calibrations are stocked, and on the larger sizes the most common scale, 0-100 over 180°. Other markings may be supplied, in suitable quantities. Vernier scales are available for the 234" and 4" dials. A "spinner" is incorporated in the 116-286 (256") and the 116-266 (156") knobs, and is useful for tuning controls, multiturn variable inductors, resistors, etc.

OTHER TYPES ON SPECIAL ORDER

In addition to the items listed below, JOHNSON is prepared to furnish many variations on special order in quantity production lots. Modifications and other types include friction disc slow speed drives and pointer types. Extra set screws of any type, special markings on knobs or skirts, and other variations, can also be obtained.

Cat. No.	Illus.	Description	List Price					
		23/8" KNOB SIZE						
116-280 116-281 116-282	1 2 5	Knob only, black phenolic Knob with black phenolic skirt 3" diameter Knob with 4" satin chrome dial, 0-100 scale 180° plain (single line) indicator button	over 2.50					
116-286	4	Spinner knob for 1/4" shaft	1.25					
	15/8" KNOB SIZE							
116-260 116-261 116-262	1 2 5	Knob only, black phenolic	r					
116-266	4	Spinner knob						
		11/8" KNOB SIZE						
116-220 116-221	1 2 3	Knob only, black phenolic. Knob with black phenolic skirt $11/2^{\prime\prime}$ diamete Knob with $11/2^{\prime\prime}$ bevoled satin chrome dial, ings as follows:	.70					
		116-222-1—100-0 over 180°	.85 					



COUNTER-DIAL

Simple, rugged, attractive, easy to install, the new JOHNSON counterdial is a positively calibrated drive for rotary variable inductors and other multi-turn devices. Has built-in dial lock, the new JOHNSON 116-286 "spinner" knob, and attractive black phenolic escutcheon, No. 116-201. Counter will record up to 99 turns. Vernier dial calibrated 0-100 over 360°, making possible an accurate return to any pre-determined setting.

116-208-4-Same as above withou dial lock. List Price____\$15.00

ESCUTCHEON PLATE

Attractive black phenolic escutch-Attractive black phenolic escutcheon provides unusually neat and modern "window" for back-of-panel dial plate mounting. One face of escutcheon suitable for attaching standard 3%" w. etched name plate. Opening 11¼" w. x "%" h. Overall size 21¼" x 111". Furnished with No. 2 screws.

List Price Cat. No. 116-201 Escutcheon Plate.....\$1.00







INSTRUMENT KNOB

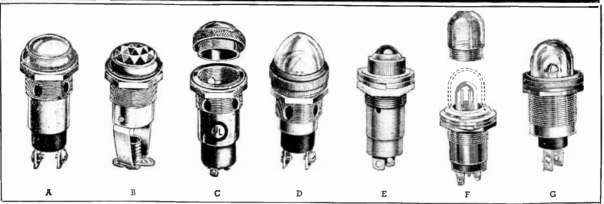


A new and extremely versatile black phenolic knob for screwdriver or hand operation. Has set-screw for attachment. \S_3''' long, skirt 3/4''diameter.

Cat. No. 116-214-1 for 1/4" shaft......List Price \$0.50 Cat. No. 116-214-2 for $\tilde{r_8}$ " shaft......List Price .50



Compan F. JOHNSON



JOHNSON Indicator Light Assemblies are outstanding examples of sound engineering design, excellent material and careful workmanship. Their use is your assurance of complete satis-

The listings on these two pages include only those standard units in greatest demand but many other types are readily available. Special assemblies can be furnished in production quantities.

raction.							quantities	*						
Cat. No.	List Price	Illus,	Mounting Hole	Behind	Bulb	Lamp Base		Jewels		·.—	rminals	Insulation	Under- writer	Color
			Size	Panel ⁷	Shape	Dase	Туре	Size	Holder	No.	Type		Approved	
147-800	\$1.05	В	1 *	23."	G314, T314	Min. Screw	Faceted	1"	Friction	2	Solder	Fiber		
147-801	1.05	В	1 "	23("	G314, T314	Min. Screw	Smooth	1 "	Friction	2	Solder	Fiber		
147-802	1.10	В	1 "	23/4"	S6	Cand. Screw	Faceted	1 "	Friction	2	Solder	Fiber	***************************************	
147-803	1.10	В	1 "	23,"	S6	Cand. Screw	Smooth	1 "	Friction	2	Solder	Fiber		¥
147-804	1.10	В	1"	23/8"	G314, T314	Min. Bay.	Faceted	1 "	Friction	2	Solder	Fiber		Z
147-805	1.10	В	1 "	23/8"	G3½, T3¼	Min. Bay.	Smooth	1 "	Friction	2	Solder	Fiber		9
147-1000	1.40	Λ	1 "	29/16"	S6	Cand. Screw	Faceted	1 "	Friction	2	Solder	Porcelain	Yes	
147-1001	1.40	Α	1"	2916"	S6	Cand. Screw	Smooth	1 "	Friction	2	Solder	Porcelain	Yes	<u> </u>
147-1002	1.50	Α	1"	29 16"	S6	Cand. Screw	Colored Disc	1"	Friction	2	Solder	Porcelain	Yes	GREEN,
147-1003	1.40	Α	1 "	29 16"	T414, NE45	Cand. Screw	Faceted	1"	Friction	2	Solder	Porcelain	Yes	ľ
147-1004	1.40	Λ	i"	2916"	T41/2, NE45	Cand. Screw	Smooth	1 "	Friction	2				BLUE,
147-1005	1.50	Λ	1"	29 16"	T414, NE45	Cand. Screw					Solder	Porcelain	Yes	=
147-1032	1.65	A	1"	234"	S6	Cand. Screw	Colored Disc	1 "	Friction	2	Solder	Porcelain	Yes	
147-1033	1.65	A	1 "	234"	S6		Faceted	1"	Friction	2	Screw	Phenolic	Yes	USE
147-1033	1.75	Λ	1 "	234"	S6	Cand. Screw	Smooth	1"	Friction	2	Screw	Phenolic	Yes	S
147-1034	1.65	A	1 "	2716"		Cand, Screw	Colored Disc	1 "	Friction	2	Screw	Phenolic	Yes	-
147-1036	1.65	Ā	1"	27/16"	T412, NE45	Cand. Screw	Faceted	1 "	Friction	2	Screw	Phenolic	Yes	NOT
147-1036	1.75	Λ	1 "	27/16	T414, NE45	Cand. Screw	Smooth	1 "	Friction	2	Screw	Phenolic	Yes	
147-1057	1.75	Λ	1"	27/6"	T412, NE45	Cand. Screw	Colored Disc	I "	Friction	2	Screw	Phenolic	Yes	0
147-1050	1.75		1 "	2!2"	G6	S. C. Cand. Bay.	Faceted	1 "	Friction	1	Screw	H. Rubber		
		Ā	1"	212"	G6	S. C. Cand. Bay.	Smooth	1 "	Friction	1	Screw	H. Rubber		- Š
147-1052	1.85	A	1"	2!4"	G6	S. C. Cand. Bay.	Colored Disc	1"	Friction	1	Screw	H. Rubber		NEON
147-1053	1.75	A	1 "	2!5"	G6	D. C. Cand. Bay.	Faceted	1"	Friction	2	Screw	H. Rubber	Yes	
147-1054	1.75	A		216"	G6	D. C. Cand. Bay.	Smooth	1 "	Friction	2	Screw	H. Rubber	Yes	FOR
147-1055	1.85	A	1 "	213"	G6	D. C. Cand. Bay.	Colored Disc ⁶	1 "	Friction	2	Screw	H. Rubber	Yes	<u> </u>
147-1056	1.75	A	1 "	25/8"	G6, NE48	D. C. Cand. Bay.	Faceted	1"	Friction	2	Screw	H. Rubber	Yes	
147-1057	1.75	Λ	1 "	25/8"	G6, NE48	D. C. Cand. Bay, 1	Smooth	1"	Friction	2	Screw	H. Rubber	Yes	CLEAR.
147-1058	1.85	Y	1 "	25/8"	G6, NE48	D. C. Cand. Bay.	Colored Disc	1"	Friction	2	Screw	H. Rubber	Yes	- 23
147-1076	2.00	A	1 "	25/8"	G6, NE48	D. C. Cand. Bay. ²	Faceted	1 "	Friction	2	Screw	H.Rubber	Yes	ರ
147-1077	2.00	A	1 "	25/8"	G6, NE48	D. C. Cand, Bay. 2	Smooth	1 "	Friction	2	Screw	H. Rubber	Yes	
147-1078	2.10	Λ	1 "	25/8"	G6, NE48	D. C. Cand. Bay. ²	Colored Disc	1 "	Friction	2	Screw	H. Rubber	Yes	OPAL,
147-1110	1.15	E	11 16 "	15/8"	T314	Min. Bay.	Faceted	1 2 "	Threaded	2	Solder	Phenolic		8
147-1111	1.15	E	11 16 "	156"	T31/4	Min. Bay.	Smooth	10"	Threaded	2	Sold r	Phenolic		
147-1112	1.15	E	11 16 "	17,16"	G3!4	Min. Bay.	Faceted	12"	Threaded	2	Solder	Phenolic		BLUE,
147-1113	1.15	E	11 16 "	17.6"	G314	Min. Bay.	Smooth	15"	Threaded	2	Solder	Phenolic		=
147-1142	1.10	F	11 16 "	17/6"	T31/4	Min. Bay.8	Lucite	5/8"	Threaded	2	Solder	Phenolic	Yes	
147-1143	1.25	F	11 16 "	17.6"	T31/4. NES1	Min. Bay.3	Lucite	5/8"	Threaded	2	Solder	Phenolic	Yes	~
147-1144	1.25	F	11 16 "	15/6"	T3¼, NE51	Min. Bay.4	Lucite	5 6 "	Threaded	2	Solder	Phenolic	Yes	<u>=</u>
147-1200	1.65	C	1 "	29 16"	S6	Cand. Screw	Faceted	1 ""	Threaded	2	Solder	Porcelain	Yes	AMBER,
147-1201	1.65	C	1 "	29 16"	S6	Cand. Screw	Smooth	1"	Threaded	2	Solder	Porcelain	Yes	
147-1202	1.75	C	1 "	29 16"	S6	Cand. Screw	Colored Disc ⁶	1 "	Threaded	2	Solder	Porcelain	Yes	≥`
147-1209	1.90	C	1 "	23/4"	S6	Cand. Screw	Faceted	1 "	Threaded	2	Screw	Phenolic	Yes	GREEN,
147-1210	1.90	C	1 "	23/4"	S6	Cand. Screw	Smooth	1 "	Threaded	2	Screw	Phenolic	Yes	5
147-1211	2.00	C	1 "	234"	S6	Cand. Screw	Colored Disc ⁶	1 "	Threaded	2	Screw	Phenolic	Yes	
147-1212	1.90	C	1 "	2 16"	T412, NE45	Cand. Screw	Faceted	1 "	Threaded	2	Screw	Phenolic	Yes	RED,
147-1213	1.90	C	1"	27 ís"	T412, NE45	Cand, Screw	Smooth	1 "	Threaded	2	Screw	Phenolic	Yes	04
147-1214	2.00	C	1 "	276"	T414, NE45	Cand. Screw	Colored Disc6	1 "	Threaded	2	Screw	Phenolic	Yes	ä
147-1217	1.90	G	1 "	115,6"	T412. NE45	Cand Screw	Lucite	1 "	Threaded	2	Screw	Phenolic	Yes	COLOR:
147-1218	1.60	G	1 "	1.52 "	T3¼, NE51	Min. Bay.5	Lucite	1"	Threaded	2	Solder	Phenolic	Yes	0
147-1219	2.10	G	1 "	2! 16"	T416 G6, NE48	D. C. Cand. Bay. 1	Lucite	1 "	Threaded	2	Screw	H. Rubber	Yes	
147-1220	2.25	G	1"	21,6"	T414 G6, NE48	D. C. Cand. Bay. 2	Lucite	1 "	Threaded	2	Screw	H. Rubber	Yes	SPECIFY
147-1600	2.00	D	1"	21/8"	S6	Cand, Screw	Glass	118"	Threaded		Screw	Phenolic	Yes	S
147-1604	2.00	D D	1"	1 13 16"		S. C. Cand. Bay.	Glass	118"	Threaded		Screw	H. Rubber		
147-1605	2.00	יע	1 "	113 16 "	G6	D. C. Cand. Bay.	Glass	11/2"	Threaded	2	Screw	H. Rubber	Y.s	

COLORED DISCS—Where this designation (6) appears, a colored plastic disc is placed behind a clear sandblasted (frosted) smooth jewel, to conceal color until lighted. Also prevents external light from giving appearance of bulb being lighted.

In addition, lettering, numerals, or insignia may be printed on a plastic disc back of the jewel, and arranged to be visible either continuously or only after lamp is lighted.

⁽¹⁾ Requires 30,000 ohm external resistor with NE48.
(2) Has built in 30,000 ohm resistor for NE18.
(3) Has built in 200,000 ohm resistor for NE51.
(4) Has built in 100,000 ohm resistor for NE51, brighter glow but decreased life.
(5) Requires 200,000 ohm external resistor for NE51.
(6) Regulares 200,000 ohm external right.
(7) Max, length from front of panel.
(8) Do not use with bulb over 3 watts.

ALL PRICES SUBJECT T



E. F. JOHNSON Company WASECA, MINNESOT

BRACKET TYPE PILOT LIGHTS AND JEWEL ASSEMBLIES









Cat.	List	Mo:		Lgth. Behind	Bulb	(1)	Jewe	1	
No.		tration		Panel	Shape	Base	Туре	Size	Color
147-100	\$0.80	Н	1"	11/2"	G31/2, T31/4	Min. Scr.	Faceted (4)	1"	S
147-101	.80	H	1"	11/2"	G31/2, T31/4	Min. Scr.	Smooth (4)	1"	P
147-103	.85	Н	1"	216"	\$6	Cand, Scr.	Faceted (4)	1"	E
147-104	.85	Н	1"	216"	S6	Cand. Scr.	Smooth (4)	1"	С
147-106	.85	H	1"	112"	G312, T314	Min. Scr.	Faceted (4)	1"	Ī
147-107	.85	H	1''	11/2"	G31/2, T31/4	Min. Scr.	Smooth (4)	1''	F
147-200	.60	I	11"	11/4"	G31/2	Min. Scr.	Faceted	5/8"	Y
147-201	.60	I	11."	114"	G31/2	Min. Scr.	Smooth	5/8"	
147-203	.65	I	11"	11/4"	S6	Cand. Scr.	Faceted	5/8"	С
147-204	.65	I	1111	11/4"	S6	Cand. Scr.	Smooth	5/8''	0
147-206	.65	I	11''	1''	G31/2	Min. Bay.	Faceted	5/8"	L
147-207	.65	I	13"	1''	G31/2	Min. Bay.	Smooth	5/8"	0
147-300	.40	I	16	114"	G312	Min. Scr.	Faceted	1/2"	R
147-301	.40	I	16	11/4"	G31/2	Min. Scr.	Smooth	1/2"	
147-303	.45	I	16	11/4"	S6	Cand. Scr.	Faceted	1/2"	Clear
147-304	.45	I	174	11/4"	\$6	Cand. Scr.	Smooth	1/2"	Red
147-306	.45		16	1′′	G31/2	Min. Bay.	Faceted	1/2"	Green
147-307	.45	I	16"	1''	G31/2	Min. Bay.	Smooth	1/2"	Amber
147-400	.55		13"	114"	G312, T314	Min. Scr.	Faceted (4)	1/2"	Blue
147-401	.55	J	11"	114"	G312, T314	Min. Scr.	Smooth (4)	1/2"	Opal
147-403	.60	J	11"	112"	G31/2, T31/4	Min. Bay.	Faceted (4)	1/2"	
147-404	.60	J	11"	112"	G31/2, T31/4	Min. Bay.	Smooth (4)	1/2"	
147-406	.55		15"	11/4"	T314	Min. Bay.	Lucite (4)	5/8"	
147-407	.70		11"	114"	T314, NE51	Min. Bay. (2)	Lucite (4)	5/8"	
147-408	.70	K	11"	114"	T314, NE51	Min. Bay. (3)	Lucite (4)	5/8"	
147-500	.33		32	114"	G-31/2	Min. Scr.	Faceted	3/8"	
147-501	.33	I	32	114"	G-31/2	Min. Scr.	Smooth	3/8"	For
147-503	.37	I	32	114"	G-31/2	Min. Bay.	Faceted	3/8"	Neon
147-504	.37	I	3277	114"	G-31/2	Min. Bay.	Smooth	3/8"	DO NOT
147-700	.60	H	11"	114"	G-31/2	Min. Scr.	Faceted	5/8"	Use:
147-701	.60	H	1111	11/4"	G-31/2	Min. Scr.	Smooth	5/8"	Blue
147-703	.65	H	11"	11/2"	G-31/2	Min. Bay.	Faceted	5/8"	Green
147-704	.65	Н	14"	11/2"	G-31/2	Min. Bay.	Smooth	5/8"	Opal

- (1) See bulb and base illustrations below.
- (2) With 200,000-ohm built-in resistor for NE51.
- (3) With 100,000-ohm resistor. Brighter glow reduced lamp life.
- (4) Bulb removable from front of panel.

JEWEL ASSEMBLIES



Colors, all types: Red, Green, Amber, Blue, Opal, Clear.

One-inch jewel, polished chrome bezel, with mounting sleeve to fit 1-inch hole, fiber washer and nut.

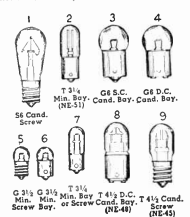
fiber washer and nut.
Cat. No. List Price 147-110—Faceted Jewel \$0.70 147-111—Smooth Jewel .70 147-112—Colored Disc* .80
5%-inch jewel in polished chrome holder, fits {}-inch mounting hole.
147-210—Faceted Jewel
$1/2$ -inch jewel, nickel-plated holder and nut, fits \hat{j}_a -inch mounting hole. 147-310 -Faceted Jewel. \$0.25 147-311 -Smooth Jewel25
3_{8} -inch jewel, nickel-plated holder and nut, fits γ_{2} -inch mounting hole. 147-510—Faceted Jewel \$0.20 147-511—Smooth Jewel .20
1/2-inch jewel, nickel-plated, threaded holder and mounting sleeve to fit 1/2-inch hole.
147-411—Smooth Jewel

SPECIAL TYPES

JOHNSON manufactures a complete line of bracket-type pilot lights and jewel assemblies. Illustrated are only a few of the more popular types. JOHNSON can readily fill your requirements for any type, regardless of specifications.

BULB SPECIFICATIONS

Bulbs used on all pilot lights may be identified from these illustrations, but are not included in prices.



PANEL LIGHT

For front panel illumination. Has polished nickel hood, easily removable for lamp



replacement; can be rotated to any position. Fits $\frac{1}{2}$ " mounting hole. Made for miniature bayonet or screw base, T $\frac{3}{4}$ or G $\frac{3}{2}$, bulbs.

Cat. No. List Price
147-330—Miniature Screw Base.....\$0.80
147-329—Miniature Bayonet Base .90

VARIABLE LIGHT INTENSITY

Pilot lights similar to 147-400, -800, -1110, -1200 can be furnished with either polarized or shutter type variable light intensity jewel holders. Information on request.

DIAL LIGHT BRACKETS

Brackets insulated on all types. Many other styles and combinations can be furnished from available tools, also with wire leads.



BE SURE TO SPECIFY COLOR OF JEWELS. PRICES DO NOT INCLUDE BULBS.



E. F. JOHNSON Company WASECA.

SPEED KEYS, PRACTICE SETS, BUZZERS

STANDARD SEMI-AUTOMATIC KEYS



114-500, -501

Improved standard model mounted on heavy steel base 61/4" x 31/2" x 1/2". Four rubber feet insure stationary position while operating. Five adjustments with lock nuts assure dependable operation at all speeds. Smooth, easy action, adjustable from lowest to highest speeds. Vibrator arm, posts, circuit closing switch, and all machine

parts heavily chrome plated for permanent finish. Heavy brass connector strips under base insure low resistance circuit. Two black fiber paddles can be adjusted separately to best height. Vibrator bearings are perfectly aligned and free-acting. Complete with circuit-closing switch and adjustable weight. 114-500 has ½" coin silver contacts and black wrinkle enamel base. 114-501 has large ½" coin silver contacts and base is heavily chrome plated and polished to a high luster.

114-500 -1/8"	contacts,	black v	vrinkle	bas	se	List	Price	\$17.50
114-501 -1/4"	contacts,	polishe	ed chro	me	basel	List	Price	25.00
114-501L-Som	ne as 114-	501 exc	ent left	ha	nded	List	Price	27.50

AMATEUR SPECIAL MODEL SEMI-AUTOMATIC KEY



Model 114-515 is the favorite with amateurs because of its compactness and lighter weight. It has a sturdy steel base $6\frac{1}{4}$ " x 3" x 3%", attractively finished with black wrinkle enamel. Four rubber feet prevent slipping or tilting. Vibrator and all hardware heavily chrome plated. Two adjustable weights. Contacts are $\frac{1}{6}$ " coin silver. All adjustments have lock nuts to assure stable operation. Has no circuit closing switch.

114-515 —Amateur model, semi-automatic......List Price \$12.50

AMATEUR SEMI-AUTOMATIC KEY WITH SWITCH

A light weight but rugged key for those who prefer a compact, light model. Appearance similar to 114-515 except has a circuit closing switch. Base is die cast, 6" x 2%". X 3%". Base and frame attractively finished in black wrinkle enamel. Vibrator arm is the same as on the Standard model, with the same smooth, easy action. Fully adjustable from eight words per minute to as high a rate as desired, 1%" coin silver contacts. Truly an outstanding value,

114-510—Amateur model, with switch......List Price \$13.50

CORD AND WEDGE FOR SEMI-AUTOMATIC KEYS



Cord and wedge for quick, easy attachment of semi-automatic key across the circuit-closing switch of a standard hand key. Used almost universally by railroad telegraphers, it is also ideal for amateur service where both hand key and semi-automatic are used.

114-380—Cord and wedge____List Price \$1.50

STANDARD REPLACEMENT PARTS For Semi-Automatic Keys

Cat. No	Description	List Price
114-330—Adjustable weig	ght with thumb scr	ew\$0.25
114-333—Self-locking adj	ustable weight	
114-350—Standard black	phenolic knob	.20
114-360-Navy type black	k phenolic knob	.30
114-370-Single black fib	er paddle	
114-3901/8" U-spring coi	n silver contact	.60

HEAVY DUTY KEYS



114-320, -321, -326

Heavy die cast base, chrome plated key arm, heavy brass connector strips under base. Well insulated for heavy duty service. Large 1/4" coin silver contacts. Improved Navy type knob. Adjustable steel bearings and well designed spring give a light keying touch. The finest hand key money can buy.

Cat. No.	Description	List Price
114-320-Black w	vrinkle enamel base	S4.25
114-321-Polished	d chronie plated base	5.00
	vrinkle finish base	



114-310, -311 -312, -316

STANDARD KEYS

Heavy die cast base. Smooth adjustable bearings. Has provision for plugging in semi-automatic keys. Contacts are ½" coin silver. An attractive high quality key at low cost.

Cat. No.	Description	List Pr
114-310S—Black wrini	kle, circuit-closing switch	
114-3115—Chrome pla	ted, no switchted, circuit-closing switch	4
	le, no switchle, circuit-closing switch	
	kle, no switchskle, circuit-closing switch	



114-301

PHENOLIC BASE KEYS

A high quality black phenolic base key. Adjustable, smooth-acting bearings, improved spring, pigtail connection, ½" coin silver contacts. All metal parts heavily nickel plated.

Cat. No.	Description	List Price
114-301 Black	phenolic base, no circuit-closing	switch\$3.00
114-301S—Same	as 301 except with circuit-closing	switch 3.50



PRACTICE KEYS

Inexpensive practice keys for beginners. All metal parts except base nickel plated. Adjustable key arm spring, smooth action bearings, V_8 " coin silver contacts,

Cat. No.		Descri	ption	List Price
114-300 Molded	d brown	phenolic	base	\$1.75
11 4-30 5- –Black	wrinkle	finish me	etal base.	1.90



114-450

PRACTICE SET

Constant frequency buzzer and key mounted on a 4" \times 6" molded brown Bakelite base, with full directions for connecting. May be used singly or in pairs for code practice.

Cat. No.		Description	List Price
11 4-450 —Practice	set	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$4.50



114-400

CONSTANT FREQUENCY BUZZER

Molded black Bakelite base and cap. Fully adjustable, holds constant frequency. Coin silver contacts. Uses 2 dry cells or "C"

Cat. No.	De	escription	List Price
114-400-Constant	frequency	buzzer	\$2.00







 Code
 Capacity

 APC-25
 25 mmf.

 APC-50
 50 mmf.

 APC-75
 75 mmf.

 APC-100
 100 mmf.

 APC-140
 140 mmf.

"APC" MICRO CAPACITORS

The "APC" originated in the Laboratories of the Hammarlund Mfg. Co over twenty years ago and because it is the most widely copied Air Trimmer today, it speaks eloquently for the soundness of its engineering design.

These units feature all brass soldered construction, nickel plating, silicone treated steatite panels, and precision formed rotor contact springs, combined with Hammarlund quality, make this capacitor a necessity for peak performance in today's rigid requirements.

Available in stock sizes as listed with a standard nominal air gap of .015" with a test voltage of 600 V. RMS. 60 cycles. Other air gaps available are .0195", .025", .030", .045". Modifications such as insulated adjustment head, extension shaft, lock type bearing, flats on shaft, etc., are obtainable.

 Code
 Capacity

 MAPC-15
 1.5 mmf.

 MAPC-25
 25 mmf.

 MAPC-35
 36 mmf.

 MAPC-50
 49 mmf.

 MAPC-75
 75 mmf.

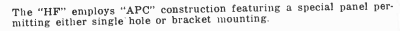
 MAPC-100
 99 mmf.

"MAPC" CAPACITORS

The Midget "APC" capacitor or "MAPC" is a worthy mate for the "APC". It is about one-half the size and weight of the "APC" but retains the same constructional features and quality. The "MAPC" has two isolated mounting studs 17/32" apart, shaft slotted for screw driver adjustment. Steatite base size 25/32" x 15/16". Army, Navy, and commercial engineers find this new unit ideal for today's trend towards minaturization.

Standard units as listed have nominal spacing of .0135". Other spacing available are .018" and .027". Modifications such as shaft extension, insulated adjustment head, extension shaft, and locking type bearing are also available.

"HF" MICRO CAPACITORS



Silicone treated steatite panel 1-5/16" x 1-3/16" coupled with all brass, soldered, nickel plated construction, long sleeve bearing, and positive contact spring give this unit a stable and noiseless quality which accounts for its popularity.

The "HF" is supplied with a standard nominal .015" air gap with a test voltage of 600 V. RMS 60 cycles and the "HF-X" with nominal .045" air gap with a test voltage of 1400 V. RMS 60 cycles. Standard units have ½" long, ¼" shaft. Special spacing and modifications are available.



Code Capacity
HF-15 17.5 mmf.
HF-35 36 mmf.
HF-50 52 mmf.
HF-100 102 mmf.
HF-140 142 mmf.
*HF-15-X 15 mmf.
*HF-30-X 30 mmf.

045 spacing

"HFD" MICRO DUAL CAPACITORS

The "HFD" while available as listed and having the same electrical characteristics per section as the "HF" is also one of the most flexible designs to stem from the Hammarlund Laboratories.

This unit has two heavy aluminum end brackets mounted on silicone treated steatite base for strength and stability, long sleeve front bearing and rear bearing, individual silver plated beryllium contact springs on each section for noiseless operation. An electrical shield is provided between sections. This capacitor is 1-1/2" high x 1" wide, with 1/2" long 1/4" shaft.

Modifications of basic design to include up to five sections of varying capacities are obtainable. This is truly a unit which can be tailored to the engineers individual requirements. Either single hole or base mounting are standard with all versions of this capacitor.



 Code
 Capacity

 HFD-50
 52 mmf, per sect.

 HFD-100
 102 mmf, per sect.

 HFD-140
 142 mmf, per sect.

 *MFD-30-X
 28.5 mmf, per sect.

045 spacing.



DAMMARLUND SINCE 1910



"MC" AND "MCX" CAPACITORS

The "MC" and "MC-X" capacitors available with SLC or midline plates are widely used in all applications for frequencies up to 60 megacycles, and are designed to satisfy the most critical and exacting requirements. Vibration proof for Aircraft. Marine and mobile use. These units are of brass soldered nickel plated constuction with silicone treated steatite insulation outside of the electrostatic field to reduce dielectric losses and to insure maximum efficiency under various conditions of humidity and temperature. A beryium copper silver plated rotor contact spring and precision sleeve bearings give noise free operation. "MC" types have a nominal .0245" air gap tested at 1000 V. RMS 60 cycles. "MC-X" types have a nominal .0715" air gap tested at 1750 V. RMS 60 cycles. The "MC" family have 14" shaft with rear extension for gang operation. The whole series have rotational stops which nominally permit increasing capacity with clockwise rotation of shaft. "S" types are 1-11 16" wide and 2-34" high. "M" types are 2-3/32" wide and 2-76" high. These dimensions include swing of rotor plates.

Code	Capacity
MC-20-S	20 mmi.
MC-35-S	35 mmt.
MC-50-S	50 mmf.
MC-50-M	50 mmf.
MC-75-S	so mmt.
MC-75-M	S0 mmf.
MC-100-S	100 mmf.
MC-100-M	100 mmf.
MC-140-S	
MC-140-M	140 mmf.
	140 mmt.
MC-200-M	200 mmf.
MC-250-M	260 mmf.
MC-325 C	320 mm;
MC-20-SX	20 mmf.
MC-20-MX	20 mmi.
MC-35-SX	32 mmf.
MC-35-MX	32 mmf.
MC-50-SX	53 mmt.
MC-50-MX	53 mmt.
MC-100-SX	100 mmf.
200-07	100 mm.



M—Midline
Capacity Plates
S—Straight-Line
Capacity Plates
X—.0715 Spacing

"MC" AND "MCD-X" CAPACITORS

"MCD" and "MCD-X" capacitors are dual section units having the same constructional feature of the "MC". The "MCD" and "MCD-X" are mounted on a sturdy channel silicone treated steatite base. Same spacings as the "MC" types available.

M-Midline Cap. Plates. S-Straight-Line Cap. Plates. X-..0715 Spacing.

Code	Capacity per sect.
MCD-50-M MCD-100-S MCD-100-M MCD-140-M MCD-35-MX	50 mmf. 100 mmf. 100 mmf. 140 mmf. 31 mmf.
MCD-35-SX	11 mmt.



"RMC" CAPACITORS

The "RMC" was born out of the electronic industries demand for the extreme rigidity this capacitor affords. It utilizes the "MC-S" type soldered brass plate assemblies incorporated in a ruggedized frame consisting of aluminum end plates and three tie rods. A front sleeve bearing and single ball thrust rear bearing are used together with a posi-

 Code
 Capacity

 RMC-50-8
 50, minf.

 RMC-100-8
 105, minf.

 RMC-140-8
 143.5 minf.

 RMC-325-8
 327, minf.



tive rotor contact spring. The resulting unit has many applications where ruggedness is required.

Two removable brackets at the top of panels make for easy mounting of components or with the two tapped holes at the bottom and tapped holes in the panel permit three mounting possibilities. The same airgaps as the "MC" are available. Dimensions are 1-13/16" wide x 1-11 16" high with ¼" shaft.

FLEXIBLE COUPLINGS

These flexible couplings come both insulated and non insulated. The insulated "FC-46-8" employs a silicone treated steatite body and provides maximum insulation. It is 13/16" in width and 1-¼" in diameter. The metal body of the non insulated "FNC-46-8" is 23/32" wide with a diameter of 1-¼". Both take ¼" shafts and will compensate for considerable misalignment.

Code

FC-46-S = Insulated

FNC-46-S = Non-insulated



"NZ-10" NEUTRALIZING CAPACITOR

The "NZ-10" has rounded edge formed aluminum plates mounted on glazed isolantite pillars. This unit is rugged and features a fine-threaded horizontal adjusting screw

Code NZ-10—(2.3 -10 mmf.)

with positive lock. Stands 2-15/16" high and 1-13/16" widex 2-78" in fully open position.





HAMMARLUND

Capacity

25 mmf.

102 mmi.

145 mmf.

9 mmf.

16 mmf.

25 mmf.

50 mmf.

100 mmf

16 mmf.

Type

Dual

single

Single

Single

Single

Single

Single

Single

Single

Code

HFAD-25-B

HFA-100-A

HFA-140-A

HEA-10-B

HFA-15-B

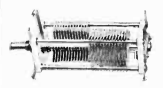
HFA-25-B

HFA-50-B

HFA-15-E

HEA-100-B

"HFA" AND "HFAD" CAPACITORS





The "HFA" is a high efficiency, high frequency transmitting type capacitor of unusual design. All parts are brass, soldered and nickel plated mounted on treated steatite end panel 133" x 133" with 14" shaft.

The "HFAD" is a dual unit with balanced opposed sections of the same type construction with two end panels 143" square and 14" shaft. Both these units are ideal

for low power portable transmitters and are available in 3 stock spacings: "A" .020", "B" .030", and "E" .070". The "E" type also has round edge plates. Both of these units may be single hole panel or base mounted.





"HFB" TRANSMITTING CAPACITORS "HFBD"

The "HFB" while similar in most respects to the "HFA" types have insulated 14 shaft extensions which permit high voltage to be applied to the rotor without danger to the operator. This allows a higher tube voltage for a given plate spacing and results in a less expensive, more compact unit.

The "HFBD" is the dual version with the same features with each section in balanced opposition. Both use 113" square steatite panels and are base mounted.

Code	Capacity
HFBD-50-C	50 mmf.
HFBD-100-C	105 mmf.
HFBD-35-E	37 mmf.
HFBD-65-E	63 mmf.
HFB-50-C	48 mmf.

"VU" UHF CAPACITOR



Code Min. Cap. Capacity VU-20 3,35 99.5 nmf.

The "VI" Capacitors offer completely silent electrical operation made possible through the use of pyrex glass ball bearings making them adaptable in circuits up to 300 mc. These new bearings completely eliminate wiping contacts and metal sleeves. Elimination of rotor contacts by use of series stators permits a more symmetrical design of the capacitor itself and consequently allows better circuit layout. Two sets of threaded studs are provided, so that a vacuum tube may be mounted on one side and inductor on the other side of the capacitor to minimize lead inductance. The stator sections provide a low inductance path between the two sets of stud contacts. Panel size is $1\frac{7}{16}$ " x $1\frac{7}{16}$ ". Shaft size $\frac{1}{4}$ ". These units are supplied in standard sizes as listed in all brass soldered silver plated construction and may be obtained as specially calibrated precision units. Calibration table and complete description furnished on request.

	MMF	Cap.		
	per	Sec.	Series	Cap.
Code	Max.	Min.	Max.	Min.
BFC-12	14.5	3.5	7.9	2.2
BFC-25	27.5	5.0	11.5	3.0
BFC-38	40.5	6.3	21.0	3.7

BUTTERFLY CAPACITOR

The "BFC" Butterfly type of capacitor is designed to meet the demand for an opposed rotor and stator (90 degree rotation) capacitor for use in commercial VIIF equipment. The rugged design of this unit lends itself to mobile use and its brass soldered construction with symmetrical design provides easy association with other components for electrical circuit symmetry. Furnished in standard sizes as listed mounted on silicone treated steatite panel 1%" square. Two studs on 132" centers are provided for panel mounting. Shaft size is 14".

Modifications may be obtained and by the addition of a rear panel with special ball bearing both front and rear a unit may be obtained for continuous rotation at speeds up to 2400 R.P.M. The "BFC" is also obtainable in different plate spacings and capacities on special order.

UNSHIELDED CHOKES



mounting.

These single section R.F. Chokes are ideally suited for general purpose applications in receiver and filter cir-Solder lug terminals and single hole

AIR CORE TYPE

Dimensions: 1-1/8" dia. x 5/8" high.

Cat. No.	МН	Ohms	MA	List Price
610	.25	8	125	\$.45
620	.75	17	125	.45
630	1.50	21	125	.45
640	2.50	28	125	.55
650	5.0	41	125	.55
660	7.5	53	125	.55
670	10.0	64	125	.65
680	12.5	74	125	.65
690	15.0	83	125	.65
691	20.0	97	125	.85
692	30.0	120	100	.85
693	60.0	175	100	1.10
694	80.0	230	100	1.40

IRON CORE TYPE

These chokes are similar in construction to the No. 600 series except that they are wound on powdered iron cores.

Cat. No.	. MH	Ohms	MA	List Price
951	.5	6.8	125	\$1.00
952	1.0	10.9	125	1.10
953	2.5	19.5	125	1.15
954	5.0	23.0	125	1.30
955	7.5	37.0	125	1.40
956	10.0	45.0	125	1.45
957	25.0	78.0	100	1.75
958	50.0	130.0	100	1.95
959	75.0	200.0	100	2.20
960	100.0	210.0	100	2.50
961	150.0	268.0	100	2.75



SHIELDED CHOKES

Single section wound R.F. R.F. Chokes assembled in round aluminum shield with two spade bolts for mounting. Solder lug terminals.

Dimensions: 1-1/4" dia. x 1" high (No. 758 1-5/8" dio.)

Cat. No.	МН	Ohms	MA	List Price
751	.5	10	125	\$.85
752	1.0	17	125	.85
753	2.5	30	125	.95
754	5.0	49	125	.95
755	7.5	61	125	.95
756	10.0	75	125	1.05
757	25.0	125	125	1.20
758	50.0	186	100	1.50

IRON CORE TYPE

Similar to the No. 700 series except wound on powdered iron cores for lower circuit

Dimensions: $1-\frac{1}{4}$ " dia. x 1" high. -

Cat. No.	МН	Ohms	MA	List Price
851	.5	8.6	125	\$1.40
852	1.0	11.5	125	1.50
853	2.5	22.0	125	1.55
854	5.0	31.0	125	1.70
855	7.5	42.0	125	1.75
856	10.0	47.0	125	1.80
857	25.0	100.0	125	2.15
Dimensia	ns: 1-5/	g" dio. x	- 1" high	

222.0 348.0

100

100 100

100

LOW POWER AND RECEIVER CHOKES



These chokes are wound on $\frac{1}{4}$ " dia, forms and feature the exclusive Miller 'Sta-on' terminal clips. Low distributed capacity and accurate inductance values.

Dimensio	ns: (for	m) 1/4"	dia. x	1-1/2" long
Cat. No.	MH	Ohms	MA	List Pric
4531	.5	11	200	\$.85
4532	1.5	21	200	.85
4537	2.5	26	200	.85
4538	5.0	40	125	1.10
4539	7.5	79	125	1.40
4540	10.0	95	125	1.65
4541	25.0	160	125	1.95

TV POWER TRANSFORMER (R.F.)



These R.F. power supply transformers for use with television receivers and cath-ode ray oscilloscope make it possible to construct an inex-pensive source of high volt-age D.C. Two types are available, the #4525 for voltages to 4000 DC and the #4526 for voltages to 10,000 DC (or 30,000 DC in a volt-age rectifier tripler circuit). Type 1B3-GT tubes are used as rectifiers and the R.F. os-cillator circuit uses one or television receivers and cathcillator circuit uses one or more type 6V6 or 6Y6 tubes connected in parallel. The high frequency AC source permits use of

simple and inexpensive resistive capacitive filters with low ripple content in the output. Typical circuit diagrams are supplied with each coil.

Cot. No.		Item		List Pri			ice
4535	uv	D . E .	T.4	140	AVVI	€ 0	21

Dimensions-114" Dia. x 34" high (Illustrated)

4526 H.V. R.F. Trans. (to 30 KV) \$13.75 Dimensions—21/4" Dia. x 6" high

(not illustrated)

HEAVY DUTY TRANSMITTER CHOKES



These heavy duty Navy Type R.F. chokes are sectional wound on Alsimag forms and are provided with removable mounting brackets. Ends of form are tapped for #6-32 machine screw. For general use in amateur and commercial transmitters.

Dimensions: (form) $\frac{1}{2}$ " dia. x 3- $\frac{1}{2}$ " long. Cat. No. MH Ohms MA Meters List Pr.

4534	1.0	2.5	1000	20	\$2.20
4535	1.5	3.6	1000	40	2.50
4533	2.5	4.5	750	80	2.75
4536	4.0	5.5	750	160	3.05

TV APPLIANCE FILTER



These filters are designed to eliminate radio These filters are designed to eliminate radio interference caused by horizontal oscillators in T.V. receivers and small electrical appliances such as sewing machines, vacuum cleaners, food mixers, etc., and other similar devices requiring less than 550 watts. Inductive capacitive circuit assures maximum attenuation of interference.

Dimensions: 21/4" square x 4" long.

Cat. No.	Volts	Watts	List Price
7815	115	550	\$7.70

GENERAL PURPOSE FILTER



This filter is recommended for use with marine and D.C. appliances and radios. It is also for use with extremely noisy A.C. appliances. A good, permanent connection to ground should be used with this filter. Dimensions: 21/2" square x 5" long.

Cat. No.	Volts	Watts	List Price
7813	115	200	\$8.25

LINE FILTER CHOKES



All Miller line filter chokes are duo - lateral wound on cer-amic forms (except #7825 G D-7825 are on bakelite). They are for installa-tion in noise praducing equip-ment such as

flasher signs, farm lighting plants, motor generators, etc. Also used with radio transmitters to prevent r.f. energy feed-back into the power circuits. Typical circuit diagrams are supplied with each choke. Always select chokes having a current rating at least as high as the maximum current lead of the circuit to be filtered. load of the circuit to be filtered.

SINGLE LINE FILTER CHOKES

For use in filtering individual and branch circuits.

Dimensions: #7825 1-1/8" x 1-3/4"
Others: 2-1/6" x 4"

Others. 2	Others, 2-72 A T									
Cat. No.	Amps.	Ohms.	MH	List Price						
7825	2	.75	.60	\$1.65						
7826	5	.28	.57	4.40						
7827	10	.15	.37	4.95						
7828	20	.08	.20	5.50						
7870	30	05	13	6.05						

DUAL LINE FILTER CHOKES

For use in filtering both sides of single phase circuits.

Dimensions: #D-7825 3-1/4" x 2-1/8" Othore: 4-16" v 4"

Cat. No.	Amps.	Ohms.	МН	List Price
D-7825	2	.75	.60	\$3,30
D-7826	5	.28	.57	6.60
D-7827	10	.15	.37	7.70
D-7828	20	.08	.20	8.80
D-7829	30	.05	.13	9.90

Specifications are for each winding,

2.60 2.85 3.15 Far a Camplete Listing of MILLER PRODUCTS ask for a copy of aur Latest General Catalog.

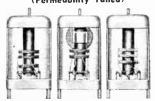
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860

Miller

UNIVERSAL REPLACEMENT COILS

(Permeability Tuned)



This series of variable inductance iron care coils are well suited for general replacement use and new designs. The inductance may be adjusted to cover the standard broadcast band with tuning condensers having a maximum capacity of between 250 and 450 mmfd. The oscillator coils may be used with any I.F. amplifier operating in the 100 to 550 KC range. Complete instructions are supplied. This series of variable inductance iron care

UNSHIELDED

Dimensions: 7/8" dia. x 2" high. "L" mtg. Bracket.

Cat. No.	Use	Freq. Range List I	rice
72-A Anter			.20
	c. Coil	100-550 KC I.F. 2	.20

SHIELDED

Dimensions: 1-3/8" square x 2-1/2" high Freq. Range List Price Cat. No. Use 500-1800 500-1800 100-500 KC I.F. 73-A Antenna Stage 73-RF R.F.Stage 73-Osc. Osc.Coil \$2.75

DE-LUXE BROADCAST COILS



These coils are used in the These coils are used in the finest quality receivers for lasting performance and stability. All coils are wound on XXX grade bakellte tubing and the secondaries are Litz wire wound (except oscillator coils) for maximum "Q". The antenna and R.F. coils are inductive-capacitive coupled for uniform gain. For use with standard 365 mmfd. tuning condensers. tuning condensers.

SHIELDED COILS

Dimensions: $1-\frac{7}{8}$ " dia. x 3" high.

Cat. Na.	Use	Freq. Range	List Pr.
242-A	Antenno	540-1750	\$1.65
242-RF	Interstage	540-1750	1.65
242-BP	Bond-poss	540-1750	1.40
277-C	2-coil Osc.	540-1750*	1.40
279-C	Tapped Osc.	540-1750*	1.20

NOTE: *Oscillator coils are for use with 455KC intermediate frequency and require a 400 mmfd, series pad condenser.

TV ANTENNA COUPLING TRANSFORMERS



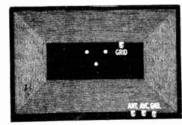
Clearer, brighter pictures when these transformers match an-tenna impedance to line, or line tenna impedance to line, or line to TV receiver. Signal input may be improved as much as four times! Designed to couple low-impedance antenna to standard 300-ohm line; or 300-ohm antenna to 72-ohm twin-lead or low-loss 52-ohm coaxial cable. At receiver, low-impedance line matched to standard 300-ohm used in impregnated, weather-inium shield.

input. Housed in imp tight aluminum shield.

Dimension: 3/4" by 3/4" by 1-3/8". Impedance Ratio **List Price** Cat. No.

52/300 or 300/52 72/300 or 300/72 2.75 2.75

LOOP ANTENNA



Using the patented "Air Loop"* construction, the No. 703-A Loop Antenna provides high "Q" and mechanical rigidity. The loop as supplied has a secondary inductance of 253 microhenries, which may be reduced as needed. Instructions are supplied. May be used in older sets to replace the antenna coil for local reception without an antenna.

Dimensions: 8-1/8" 5-3/8" x 1/8" thick. Mfg. under Franklin Airloop Cp. Pat. #2,401,472

Frequency List Price Cat. No. Use 703-A Loop Antenna 540-1700 KC \$2.50

STANDARD BROADCAST COILS



High gain general purpose coils featuring high impedance coupled antenna and R.F. units with progressive wound Litz wire secondaries (except oscillator coils), For use with standard 365 mmfd. tuning condenser, All windings are thoroughly impregnated with tropicalized R.F. lacquer.

SHIELDED COILS

Dimensions: 1-3/8" square x 2-1/2" high. Freq. Range List Pr. Use Cat. No. 540-1700 540-1700 540-1700 540-1700* 540-1700* \$1.25 Antenna 44-A 44-RF 44-BP Interstage Band-Pass 1.25 44-C 41-C 2-coil Osc. Tapped Osc.

NOTE: *Oscillator coils are for use with 455 KC intermediate frequency amplifier and a 400 mmfd. series pad condenser.

UNSHIELDED COILS

Dimensions: $\frac{5}{8}$ " dia. (form) x 2- $\frac{1}{2}$ " high. Freq. Range List Pr. Cat. No. Use 540-1700 540-1700 540-1700 540-1700* \$.95 .95 .95 43-A 43-RF Antenno Interstage Band-Pass 2-coil Osc. 43-BP 43-C 45-C .95 Tapped Osc. 540-1700*

NOTE: *Oscillator coils are for use with 455 KC intermediate frequency amplifier and a 400 mmfd. series pad condenser.

TV HIGH-PASS FILTER



6168

Improves picture clarity by rejecting interfer-ence from short wave stations, amateur trans-mitters, X-ray and dia-thermy equipment, elec-tric appliances, etc. Attenuates all signals from zero to 40 megacycles. Passes all television channels with minimum loss, Installed easily in antenna lead-in at receiver. No tuning required. In aluminum can: 1-7/16'' by 1-7/8'' by 3-1/2''. 300-ohm line -- List \$5.50

GERMANIUM CRYSTAL DIODE BAND-PASS TRF TUNER KIT



High fidelity! Uses germanium diode detector! No tubes! No power supply! No hum! A simple 2-tuned circuit negative mutual coupled band-pass tuner. Easy to assemble and wire. Full 22 kc. pass-band assures all brilliance

treble Yet selective enough of treble tones. Yet selective enough to separate local stations. With good antenna, AM stations in 20-25 mile range give audio output .05V to .5V. Use with your amplifier and speaker system for extra high quality reception. The Miller #585 TRF Tuner Kit contains coupling and TRF coils, Z-gang condenser, slide rule dial, chassis and hardware. Resistors, condensers, germanium crystal and volume control not included. tones. not included.

#585 TRF Tuner Kit

List \$19.80

MIDGET I.F. TRANSFORMERS



112-Cl Input

These mica compression tuned intermediate frequency transformers are well suited for use in small receivers of all types. They measure only 1-1/8" square and 2" high. In spite of their small size, only the highest quality of parts and workmanship has been used in the construction of the Miller Midnet transformers.

455 450-475 \$1.95

Miller Midget transformers. Dimensions: 1-1/8" square x 2" high. Cat. No. Use Freq. KC Range List List Price

AIR CORE TYPES

112-C2 112-C3	Interstage Full Wave	455 455	450-475 450-475	1.95
112-C4	Half Wave	455	450-475	1.95
112-W1		1500	1400-1600	1.95
112-W2		1500	1400-1600	1.95
112-W3		1500	1400-1600	1.95
112-W4		1500	1400-1600	1.95
	IRON	CORE	TYPES	
012-H1	262	250	-275	2.20
012-H2	262	250	-275	2.20
012-H3	262	250	-275	2.20
012-H4	262	250	-275	2.20
012-C1	455	450	-475	2,20
012-C2	455	450	-475	2.20

2.20 012-C3 012-C4 450-475 450-475 455 455 2.20 2.20 012-W1 012-W2 012-W3 1500 1500 1400-1600 1400-1600 1500 012-W4 1400-1600 2.20 1500

TV AND FM WAVE TRAPS



These new high-Q series-res-onant traps may completely eliminate interference and undesirable images in tele-vision and FM receivers. As-sembled in aluminum shields designed for connection di-rect to antenna twin-lead. Convenient screwdriver tun-ing adjustment at top. Four traps will cover frequency ranges from 20 to 250 méga-cycles. cvcles

cycles.
Dimensions: 1-7/16" by 1-7/8" by 3-1/2" high. 1-7/16" mounting centers.
Frequency Range List Price

Cat. No. 150-250 mc 75-150 mc \$4.40 6163 4.40 6164 6165 40 - 80 mc 20 - 40 mc 4.40 6166

For a Complete Listing of MILLER PRODUCTS ask for a copy of our Latest General Catalog.

MINIATURE I.F. TRANSFORMERS*



Designed for experimental and custom receivers as well as replacements for 'personal' radios, these transformers are permeability tuned and comparable in performance to standard size components. Expressly designed for use with the new miniature tubes. Plastic insulation throughout. Screw driver adjustment of primary and secondary from top. primary and secondary from top and bottom of shield. Supplied with spring clip for mounting to

the chassis.

Dimensions: 3/4" square x 2" high. *Mfg. under K-Trans, Pats, and Pats, Pend.

Cat. No	. Use	Freq.	KC Rai	1ge	Lis	t Price
12-H1	Input	262	250-	275	кс	\$2.50

12-H1	Input	262	250- 275 KC \$2.50
12-H2	Output	262	250- 275 KC 2.50
12-C1		455	440- 480 KC 2.20
12-C2		455	440- 480 KC 2.20
12-W1		1500	1400-1600 KC 2.20
12-W2		1500	1400-1600 KC 2.20

UNIVERSAL I.F. TRANSFORMERS



This new series of Miller transformers is used for general replacement purposes and in new designs. High gain and excellent stability are combined in a small transformer designed for use in both home and auto radio receivers. The ceramic mica compression trimmers have been heat cycled for temperature stability. All transformers are assembled in aluminum shields with screw-driv-mirum shields with screw-drivminum shields with screw-driv-er adjustment accessible at the top of the shield.

Dimensions: 1-1/4" square x 2-1/2" high. Cat. No. Use Freq. KC Range List Price

	AIR	CORE	TYPES	
312-H2	Input	262	250-275	\$1.65
312-H4	Output	262	250-275	1,65
312-C2		455	440-475	1.65
312-C4		455	440-475	1.65
	IRON	CORE	TYPES	
412-H2	Input	262	250-275	\$2.20
412-H4	Output	262	250-275	2.20
412-C2		455	440-470	2.20
412-C4		455	440-470	2.20

MEDIUM DUTY TRANSMITTER **CHOKES**



For use in medium power transmitters, these chokes similar in construction to our Heavy Duty types. Low distribut-Low ed capacity and accurate inductance values

are features.

Cat. No.	s: (for			2-1/2" long. List Price
4550	2.0	6.5	400	\$1.65
4551	4.0	10.0	400	1.95

FILAMENT CHOKE



Enclosed solenoid wound chokes for use in the fila-ment and vibrator circuits of battery operated receivers, transmitters, etc.

Dimensions: 3/4" Dia. x 1-7/8" long, plus 3" leads. Cat. No. uН Ohms 5221 10 .02 8 \$.70

IRON CORE TRANSFORMERS



These iron core transformers provide higher gain and selectivity than the conventional air core transformers of simi-lar size. The mica compression trimmers, adjustable from the top of the shield, have been heat cycled for capacity stability. Gain and selectivity of a single stage using iron core transformers is often equal to two stages of air core trans-

Dimensio	ons: 1-3/8"	square	x 3-1/4"	high.
Cat. No.	Use Free	q. KC	Range	List Price
612-H1	Input	262	250-275	\$2.75
612-H2	Interstage	262	250-27	5 2.75
612-H3	Full Wave	262	250-275	2.75
612-H4	Half Wave	262	250-275	2.75
612-C1		455	450-475	2.75
612-C2		455	450-475	2.75
612-C3		455	450-475	2.75
612-C4		455	450-475	2.75
612-W1		1500	1400-160	0 2.75
612-W2		1500	1400-160	0 2.75
612-W3		1500	1400-160	0 2.75
612-W4		1500	1400-160	0 2.75

DOWELL TYPE COILS

Single section Litz wound secondary coils wound on ½" Dia. lo-loss ceramic dowels, these coils are provided with solder lugs on a bakelite terminal plate and with a ±6-32 threaded stud for single hole chassis mounting. For use with standard 365 mmfd, tuning condenser.

Dimensions: $\frac{3}{4}$ " square base x 1" high. (ABP & RF types 2- $\frac{1}{8}$ " high)

Cat. No.	Use	List Price	
5480-A	Antenna	\$1.10	
5480-RF	Interstage	1.40	
5480-BP	Band-Pass	1.65	
5480-K	2-coil Osc.	1.10	
5480-H	2-coil Osc.	1.10	
5480-C	2-coil Osc.	1.10	
5481-K	Tapped Osc.	1.10	
5481-H	Tapped Osc.	1.10	
5481-C	Tapped Osc.	1.10	

NOTE:

									L
	for	175	КC	L.F.	with	1000	mmfd	Pad	ı
•	TOP	202	N.C	I.F.	WITH	600	mmfd.	paa	ı
:	for	455	КC	I.F	with	400	mmfd.	pad	ı
								P	г

PERMEABILITY TUNED **TRANSFORMERS**



Miller permeability tuned intermediate frequency trans-formers are recommended for all applications where a high degree of frequency stability and operation under humid con-ditions are used. The two iron ditions are used. The two iron core adjusting screws are accessible from the side of the aluminum shield. These transformers have excellent gain and selectivity characteristics. An internal spring clip prevents vibration from offecting the adjustment. Dimensions: 1-3/4" square x 3-1/4" high.

Cat. No.	. Use Fr	eq. K(C Range	List Price
912-C1	Input	455	450-47	75 \$3.85
912-C2	Interstage	455	450-4	
912-C3	Full Wave	455	450-4	75 3.85
912-C4	Half Wave	455	450-4	75 3.85
912-W1		1500	1400-1	500 3.85
912-W2		1500	1400-10	500 3.85
912-W3		1500	1400-10	500 3.85
912-W4		1500	1400-16	500 3.85
912-X1		3000	2900-31	00 3.85
912-X2		3000	2900-31	00 3.85
912-X3		3000	2900-31	00 3.85
912-X4		3000	2000 31	00 3 95

MIDGET R.F. COILS

(Adjustable Inductance)



This series of compact shielded coils is provided with an adjustable powdered iron core permit-

ron core permitting approximately plus or minus 30% secondary inductance deviation from nominal values. Particularly recommended for aircraft, marine and mobile equipment and general custom receiver construction. Core is adjustable from top of alluminum shield. general custom receiver construction, Core is adjustable from top of aluminum shield. Coils are designed for use with standard 365 mmfd. tuning condenser.

Dimensions: 1-1/8" square x 2" high.

(All Types)

	WAVE BAND		
Cat, No.	Use	i.F. Freq.	List Price
X-320-A	Antenna		\$2.75
X-320-RF	Interstage		2.75
X-320-M	2-coil Osc.	132 KC	2.20
X-320-C	2-coil Osc.	455 KC	2.20
X-321-M	Tapped Osc.	132 KC	2.20
X-321-C	Tapped Osc.	455 KC	2.20

BROAD	CAST BAND	540-1700	KC
Cat. No.	Use	I.F. Freq.	List Price
A-320-A	Antenno		\$1,95
A-320-RF	Interstage		1.95
A-320-M	2-coil Osc.	132 KC	1.95
A-320-C	2-coil Osc.	455 KC	1.95
A-321-M	Tapped Osc.	132 KC	1.95
A-321-C	Tapped Osc.	455 KC	1.95

MARINE &	AIRCRAFT BA	ND 2100-6	300 KC
Cat. No.	Use	l.F. Freq.	List Price
B-320-A	Antenna		\$1.95
B-320-RF	Interstage		1.95
B-320-M	2-coil Osc.	132 KC	1.95
B-320-C	2-coil Osc.	455 KC	1.95
B-321-M	Tapped Osc.	132 KC	1.95
B-321-C	Tapped Osc.	455 KC	1.95

SHORT	WAVE BAND	6.0-18 M	С
Cat. No.	Use	I.F. Freq.	List Price
C-320-A	Antenna		\$1.95
C-320-RF	Interstage		1,95
C-320-C	2-coil Osc.	455 KC	1.95
C-321-C	Tapped Osc.	455 KC	1.95

REPLACEMENT I. F. TRANSFORMERS (Double Tuned)



These transformers are an es-sential part of the stock of sential part of the stock of every serviceman and dealer. In many cases they will give better performance than the original transformer. All have been pretuned and should require only slight adjustment after installation. Leads are color coded, and the transformers are assembled in aluminum shields. These transformers may be used as replacements in most makes of receivers using transformers of the same physical size. Be sure to order a transformer of the correct frequency.

Dimensions: 1-36" square x 2-56" blab

Dimensio	ns: 1	-3/8" square	e x 2-5/a"	high.
Cat. No.		KC Range		t Price
512-K1	175	160-190		
512-K2	175	160-190	Interstage	2.50
512-K3	175	160-190	Full-Wave	2.50
512-K4	175	160-190	Half-Wave	
512-H1	262	240-280	Input	2.20
512-H2	262	240-280	Interstage	2.20
512-H3	262	240-280	Full Wave	2.20
512-H4	262	240-289	Half Wave	2.20
512-C1	455	425-500	Input	2.20
512-C2	455	425-500	Interstage	2.20
512-C3	455	425-500	Full Wave	2.20
512-C4	455	425-500	Half Wave	2 20

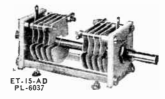
For a Camplete Listing of MILLER PRODUCTS ask for a capy of our Latest General Catalog.

PARISO

TRIM-AIR MIDGET CAPACITORS

Combine essential sturdiness with the flexibility obtained only in a spacer-built rator and stator type of assembly.





GENERAL SPECIFICATIONS:

CAPACITY CHARACTERISTIC: S.L.C.

FRAME: End Plates of 5/32" thick Isolantite. SHAFT: 1/4" diameter, nickel plated brass,

PLATES: .020" thick aluminum, specially treated to remove burrs.

FINISH: Spacers, bushing nuts and screws nickel plated brass. MOUNTING: Singles require one 1/6" hole in panel; Duals provided with four Na. 4-36 screws in square brass tie rods. Trim-Air maunting posts or brackets fit both single and dual types. Singles are fitted with topered nuts acting on split bushing far locking rator shaft for fixed tune. Duals have rear shaft extension far coupling to other units and have a remavable intersection shield, on airgaps of .020 and .030.

Note: Single section Trim-Airs narmally stacked with full length shaft far knob or dial. Stub shaft equivalents, with slot far screw driver adjustment only, available to arder. "ZS" type singles have .040" thick plates with rounded buffed edges.

SINGLE TRIM-AIR CONDENSERS (Long Shaft Construction)

Parts List No.	. Туре	Max. Cap.	Min. Cap.	No. Plates	Air Gap	Length	List Price
PL 6016	ZU-75-AS	75	2.7	15	.020	1%	\$2.75
PL 6017	ZU-100-AS	100	3	1,9	.020	1 1/2	2.81
PL 6018	ZU-140-AS	140	5	27	.020	123/32	5.06
PL 6000	ZR-10-AS	10	1.2	3	.030	7/8	2.04
PL 6001	ZR-15-AS	15	1.5	5	.030	31/32	2.09
PL 6002	ZR-25-AS	25	2	7	.030	11/16	2.31
PL 6003	ZR-35-AS	35	2.5	11	.030	1%2	2.42
PL-6004	ZR-50-AS	50	2.8	13	.030	1%	2.53
PL 6055	ZR-100-AS	108	6.6	29	.030	2%4	3.63
PL 6024	ZV-5-TS*	5	1.5	3	.060	7/8	2.04
PL 6044	ZT-5-AS	5	2	3	.070	31/32	2.31
PL 6010	ZT-10-AS	11	3.6	6	.070	11/16	2.37
PL 6011	ZT-15-AS	15	3	9	.070	11/2	2.48
PL 6012	ZT-30-AS	30	4	17	.070	217/64	3.03
PL 6022	ZS-4-SS	4	1.5	5	.140	11/2	3.03
PL 6023	ZS-7-SS	7	4	7	.140	127/52	3.36

* Supplied with 2 segment stator for UHF circuits. Extra plate also supplied, making 3 plates as listed.

DUAL TRIM-AIR CONDENSERS Par Saction

rer Section							
Parts List No.	Туре	Max. Cap.	Min. Cap.	No. Plates	Air Gap	Length	List Price
6041	EU-75-AD	7.5	2.7	15	.020	31/32	\$5.28
6042	EU-100-AD	100	3	19	.020	31/32	5.50
6043	EU-140-AD	140	5	27	.020	311/16	9.74
6028	ER-10-AD	10	1.2	3	.030	-23_{16}	4.24
6029	ER-15-AD	15	1.5	5	.030	2316	4.24
. 6030	ER-25-AD	25	2	7	.030	23_{16}	4.35
6031	ER-35-AD	35	2.5	11	.030	31/32	4.73
6032	ER-50-AD	50	2.8	13	.030	3132	5.01
6065	ER-100-AD	100	6.9	25	.030	311,16	8.97
6037	ET-15-AD	15	3	9	.070	31/32	4.84
6039	FT-30-AD	30	4	17	.070	41552	5.83
6033	ES-!-SD	4	1.5	5	.140	31/32	5.83
6035	ES-7-LD	7	4	7	.140	311/16	6.49
6293	ER-25-Aba	2.5	2	7	.030	2316	6.38

* Insulated caupling between ratar sections.

TRIM-AIR HEAVY DUTY SPECIALS



Four-tie-rod frame, ball and strap rear bearing construction, augmenting the simplified Trim-Air construction, to give even greater strength and rigidity. General characteristics otherwise same as standard Trim-Airs.

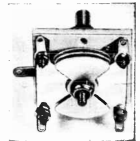
Dual section units have balanced

ET-30-ASP
PL-6058
mounting accessories. Standard Trim-Air shaft locking nut may be used for fixed tune. PL-6068 and PL-6068 are duals with rear shaft extended; all others have ball and strap type rear bearing.

SINGLES	LIST	DUALS		LIST
PL 6056 ER-50-ASP	\$4.79	PL 6669	ER-50-ADP	\$5.28
PL 6059 EU-75-ASP	4.35		ER-50-ADP (rear sh. ext.)	9.57
PL 6058 ET-30-ASP	4.46		EU-140-ADP (rear sh. ext.)	12.76

A NEW LINE OF CARDWELL MIDGET CONDENSERS FOR V.H.F.





PL-6113

PL-6076

Cardwell affers a new line of 90 degree candensers with butterfly rator Cardwell afters a new line of 90 degree candensers with bufferfly rator plates, fulfilling a demand created by engineers and amateurs since the publication of an article "Stabilizing The 144 Megacycle Transmitter" in April, 1946 "QST." Also see pages 351 to 353 inclusive in the 1946 ARRL Radia Amateurs Handbaak. PL-6113 and PL-6076 are specified in these articles. Features of these 90 degree midget candensers are as fallows: are as fallaws:

Electrical Symmetry Law Distributed Inductance.

Na Maving Cantacts.
Plates easily removable to change capacity range.

Isalantite Insulation.

Single Hole Mounting.

Small Size; 1 7/16" x 1 13/32" per general outline dimensions far differential "Trim-Airs" as shawn an Page 6 af Catalag Na. 46.

These candensers are made to fit all standard Cardwell "Trim-Afr" hardware.

Nate maximum and minimum capocity values shawn are measured from stator-to-stator and are effective values as used when a cail is cannected stator-to-stator, with rator floating.

CARDWELL V.H.F. 90 DEGREE TRIM-AIR MIDGETS

Part List Na.	Туре	Max. Cap.	Min. Cap.	No. Plates Rotor	No. Plates Stator	Air Gap.	Length Over- all	List Price
6075	ER-3-BF/8	3	1.5	2	1	,030"	125.12"	\$2.86
6076	ER-6-BF S	5	1.5	3	2	.030 "	131 22 "	2.97
6077	ER-8-BF/3	7	2.0	4	3	,030*	131 32 "	3.08
6078	ER-15-BF 8	13	3,0	7	6	.030*	23% *	3.74
6079	EU-25-BF 8	20,4	3.4	8	7	.020*	25 12"	4.02
6080	EU-35-BF 8	27	4,0	10	9	.020*	2 a g "	4.18
**6081	EU-50-BF-8	38	6,0	14	13	.020"	2 ³¹ m"	8.42
6113	ER-14-BF/SL	13	10,4	(3) Disc (2) 90°	(2) 180° (2) 90°	,030	21 10"	4.40

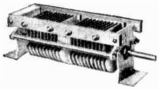
- * Minimum capacity laaded by circular rotar plates.
- ** Isa. rear end plate-ball and strap rear bearing.



STANDARDS OF COMPARISON

MIDWAY TRANSMIT-TING CAPACITORS

The Midway is ideal for low and medium power transmitters for portable Mobile and aircraft equipment, due to its light weight, compact size and extremely sturdy construction. Incorporates original patented features of the larger "X" type standard transmitting condenser.



MT-100-GD PL-7030 with PL-5051 Mtg. Brackets

GENERAL SPECIFICATIONS:

CAPACITY CHARACTERISTIC: S.L.C.

FRAME: All aluminum end plates and tie rods.

SHAFT: 1/4" C.R. steel, cadmium plated.

PLATES: .025" aluminum. On sizes having airgap of .070" or over, plates have rounded edges, buffed to minimize corona loss.

BEARINGS: Brass, nickel plated shoulder type front bearing with ball thrust rear bearing.

INSULATION: Mycalex.

MOUNTING: 3 point front panel mounting by means of 3 screws and hex. posts. Two aluminum mounting feet with screws, Cardwell Part List No. 5052 for regular chassis mounting, provided instead, if so ordered. Type "M" special brackets (Part List No. 5051) permit inverted mounting.

MIDWAY SINGLE CONDENSERS

Parts List No.	Туре	Max. Cop.	Min, Cap.	No. Plates	Air Gap	Length Over End Plates	List Price
PL7000	MR-25-B8	2.5	-6	3	,030	1 3/4	\$4.35
PL7001	MR-50-BS	5.0	- 6	5	.030	1 3/4	5.50
PL7002	MR-70-BS	7.0	7	7	,030	1 3/4	5.67
PL7003	MR-105-BS	112	9	11	,030	1 34	5.89
PL7004	MR-150-BS	150	10	1.5	.030	1 3/4	6.38
PL7005	MR-260-BS	260	13	2.5	.030	2 3/4	7.04
PL7006	MR-365-BS	365	16	3.5	.030	2 3/4	7.70
PL7015	MT-20-GS	2.5	- 8	- 5	,070	1 3/4	5.28
PL7016	MT-35-G8	3.5	-6	7	.070	1 34	5.67
PL7017	MT-50-G8	5.0	10	11	.070	1 34	6.33
PL7018	MT-70-GS	7.0	10	15	.070	2 3/4	7.21
PL7019	MT-100-GS	100	14	21	.070	2 3/4	7.92
PL7020	MT-150-GS	150	18	31	.070	314	9.74
PL7021	MG-35-NS	3.5	14	15	.171	3 1 1	9.74
PL7024	MO-165-BS	165	15	25	.050	2 3/4	5.39

MIDWAY DUAL CONDENSERS

]	Pe	r Sect	ion	_	Length	1
Parts List No.	Туре	Mox. Cap.	Min. Cap.	No. Plates	Air Gap	End Plates	List Price
PL7007	MR-25-BD	25	5	3	.030	1 3/4	\$7.04
PL7008	MR-50-BD	47	7	5	.030	2 3/4	7.54
PL7009	MR-70-BD	70	8	7	.030	2 3/4	7.92
PL7010	MR-190-BD	112	9	11	.030	2 3/4	8.25
PL7011	MR-150-BD	150	10	15	.030	2 3/4	8.53
PL7013	MR-260-BD	260	13	25	,030	311	9.63
PL7026	MT-20-GD	20	6	5	.070	2 3/4	8.97
PL7027	MT-35-GD	35	8	7	.070	2 3/4	9.74
PL7028	MT-50-GD	50	9	11	.070	2 15	10.29
PL7029	MT-70-(II)	70	11	15	.070	311	11.33
PL7030	MT-100-GD	100	1.3	21	.070	513	12.93
PL7031	MO-180-BD	190	15	29	,050	511	12.93

"N" TYPE TRANSMITTING CAPACITORS

Designed for medium power high frequency transmitters and short wave therapy apparatus, the Cardwell "N" series maintains the customary high standard of Cardwell construction, yet eliminates closed circuit loops completely.

GENERAL SPECIFICATIONS: CAPACITY CHARACTERISTIC:

S.L.C.

FRAME: Improved aluminum as

FRAME: Improved aluminum end PL-7107
plates support heavy lateral ceramic insulating bars which carry the stators.

SHAFT: 1/4" diameter cadmium plated steel.

PLATES: Aluminum, .040" thick, with rounded edges. PL-7106 and 7116 have buffed and polished edges. PL-7105 has .025" thick plates, buffed and polished edges.

BEARINGS: Cardwell shoulder type front bearing, with ball thrust rear bearing.

MOUNTING: Can be single hele mounted, or by three mounting posts and screws, to front panel. Chassis mounting on feet which form part of end plates, or use Cardwell "M" brackets, Cardwell part Na. 301, for inverted mounting, for lowest stator-to-ground capacity.

ULTRA-HIGH FREQUENCY SINGLE CONDENSERS

Parts List No.	Туре	Max. Cap.	Min. Cap.	No. Plates	Air Gop	Length Back of Panel	List Price
PL7100	NP-50-DS	50	9	13	.084	3 3/8	\$5.67
PL7101	NP-75-D8	7.5	11	19	.084	4 3 2	6.66
PL7102	NP-100-DS	100	13	25	.084	5 37	7.54
PL7103	NP-150-D8	150	19	39	.084	614	9.85
PL7104	NG-35+D8	35	11.	15	.171	5 3 2	7.43

ULTRA-HIGH FREQUENCY DUAL CONDENSERS

		Pe	r Sect	ion		Length Back	1
Ports List No.	Type	Max. Cop.	Min. Cap.	No. Plates	Air Gop	of Panel	List Price
PL7105	NT-50-GD	50	7	11	.070	4 352	\$9.74
PL7116	NP-15-ND	17	4	5	.084	4 352	9.24
PL7106	NP-35-ND	3.5	5	9	.084	4 32	9.74
PL7110	NP+15-DD	17	4	5	.084	4 5 2	8.25
PL7107	NP-35-DD	3.5	- 5	9	.084	4 5 2	8.69
PL7108	NP-50-DD	5.0	9	13	.084	5 7 3 2	9.74
PL7109	NP-75-DD	7.5	11	19	.084	611	11.66
PL7115	N4-12-NDI~	13	6	7	.218	51)	24.31

Note: NA-12-NDI is dual neutralizer, rotor sections insulated from each other. Capacity and nr. plates shown, is PER SECTION.

"NA" NEUTRALIZING CAPACITORS

The "NA" group offers 180° neutralizing capacitors of restricted range, for dial or screw driver adjustment. Shaft lock for permanent setting. Adjustable airgap on NA-4-NS only by adjusting threaded bushing in aluminum end plate. Single rotor bearing with beryllium tension washer and special bushing for rigidity. Plates are .040" thick aluminum, rounded and buffed edges. Three point panel mounting or foot mounting.



NA-16-N: PL-7114

Ports List No.	Туре	Max. Cap.	Min. Cap.	No. Plates	Air Gap	Back of Panel	List Price
PL7111	NA-4-NS	4	3.25	2	.218	1 1 1 2	\$5.83
PL7112	NA-6-NS	fi	4	3	.218	1 1 1 1 1	5.83
PL7113	NA-10-NS	12	6	6	.218	211	7.32
PL7114	NA-16-NS	16	7	8	.218	3 3 2	8.14



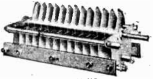
STANDARDS OMPARI

"X" TYPE STANDARD TRANSMITTING CAPACITOR

The original grounded rotor, metal frame variable air capacitor.

Rounded edges, polished aluminum plotes, .040" thick on all but "XT" and "XR"

types. Frames, tie rods, bearing Frames, fie rods, bearing bushings, spacers and stator blocks, nickeled brass. Cadmium plated 1/4" steel shaft supports securely locked rotor assembly. Mycalex insulation. Panel spaces 41/5" x 33/6". Panel mounting. N.P. brass mounting feet provided on special order, for chassis mounting. See Accessories.



"X" TYPE STANDARD SINGLES

Parts List No.	Туре	Max. Cap.	Min. Cap.	No. Plates	Air Gap	Length Over End Plates	List Price
PL8000	XR-50-PS	50	11	3	.030	1 1/2	\$5.56
PL8001	XR-100-PS	100	12	5	.030	1 1/2	5.67
PL8002	XR-150-PS	150	12.5	7	.030	1 1/2	5.83
PL8003	XR-250-PS	250	13	11	.030	1 1/2	5.94
PL8004	XR-375-PS	375	16	17	.030	218	6.77
PL8005	XR-500-PS	475	18	21	.030	215	8.31
PL8007	XR-1000-PS	950	30	41	.030	3 18	15.95
PL8013	XR-1500-PS	1500	50	65	.030	5	17.60
PL8048	XT-220-PS	220	20	21	.070	3 1 4	8.09
PL8050	XT-440-PS	440	4.0	4.3	.070	5	12.43
PL8040	XP-90-KS	9.0	16	11	.084	2 📩	7.32
PL8041	XP-165-KS	165	2.2	19	.084	3 13	10.51
PL8043	XP-290-KS	290	3.5	33	.084	5	15.40
PL8044	XP-330-KS	330	37	37	,084	5 %	17.60
PL8029	XE-120-XS	120	19	17	.100	315	9.74
PL8031	XE-240-XS	240	30	33	.100	5 %	17.60
PL8025	XD-160-XS	160	28	27	.125	5 %	14.63
PL8032	XG-25-XS	25	- 8	- 5	.171	214	5.67
PL8033	XG-50-XS	5.0	15	11	.171	3,78	10.51
PL8034	XG-110-XS	110	26	23	.171	5 %	15.68
PL8020	XC-18-XS	19	8	5	.200	218	7.32
PL8021	XC-40-XS	40	15	11	.200	3 1 a	10.51
PL8022	XC-65-XS	65	20	17	.200	5	13.75
PL8023	XC-100-XS	100	28	25	.200	6 %	17.05
PL8037	XK-55-XS	55	20	15	.230	5	16.23

"X" TYPE STANDARD DOUBLES

Parts List No.	Type	Pe Max. Cap.	r Secti Min. Cap.	on No. Plates	Air Gap	Length Over End Plates	List Price
PL8018	XR-500-PD	500	18	21	.030	318	\$15.40
PL8068	XT-80-PD	80	11	9	.070	3 18	10.23
PL8070	XT-210-PD	210	22	21	.070	5	14.08
PL8065	XP-90-KD	95	1.5	11	,084	$3\frac{23}{12}$	12.16
PL8066	XP-165-KD	165	23	19	,084	5 %	17.82
PL8067	XP-325-KD	3 2 5	3.8	37	.084	102	35.70
PL8061	XE-120-XD	120	19	17	.100	5 %	16.23
PL8062	XE-240-XD	240	3.2	33	.100	1013	33.94
PL8060	XD-160-XD	160	28	27	.125	10권	30.86
PL8063	XG-50-XD	50	14	11	.171	5 %	17.33
PL8064	XG-110-XD	110	27	21	.171	103	29.15
PL8056	XC-40-XD	40	14	11	,200	6 %	18.65
PL8057	XC-75-XD	7.5	21	19	.200	101	24.31
PL8081	XE-160-70-X	Q M	ulti-Ba	114	.100	10 fd	44.66

"T" TYPE HEAVY DUTY TRANSMITTING CAPACITORS

61/4" wide, 53/8" high, plates unmeshed. Corona shields on stators for wider airgap types. End plates 1/8" thick, heavy nickel plated. Massive beorings, 3/8" stainless steel shafts; heavy, two finger phosphorbronze rotor contactor bears on sturdy contact ring built to carry very heavy current with-



on sturdy contact ring built to carry very heavy current with- TK-300-US put power loss. Rotor plates PL-9110
41/2" diameter, .050" thick aluminum. Heavy mounting feet formed as part of end plates. Ball thrust rear bearing. Mycalex insulation.

SINGLE HEAVY DUTY TRANSMITTING CONDENSERS

Parts List No.	Туре	Mex. Cep.	Min. Cap.	No. Plates	Air Gap	Length Inside End Plates	List Price
PL9009	TJ-315-US	315	36	31	.168	$8\frac{1}{52}$	\$44.55
PL9001	TC-200-US	200	35	23	.200	7	38.94
PL9002	TC-300-US	300	42	35	.200	10	44.55
PL9036	TK-300-US	312	53	39	.230	123	51.70
PL9011	TL-50-US	4.5	15	7	.294	3 18	22,99
PL9013	TL-80-US	85	24	13	.294	5 %	29.21
PL9014	TL-100-US	98	26	15	.294	618	30.64
PL9016	TL-160-US	160	40	2.5	.294	9 3/4	41.75
PL9019	TZ-40-RS	43	18	11	,500	7	33.39
PL9020	TZ-80-RS	83	32	21	.500	121/2_	44.55

BOUBLE HEAVY DUTY TRANSMITTING CONDENSERS

		Pe	r Secti	on		Length	
Parts List No.	Туре	Max. Cap.	Min. Cap.	No. Plates	Air Gap	End Plates	List Price
PL9026	TJ-150-UD	150	21	1.5	.168	8 1 3 2	\$44.55
PL9027	TJ-200-UD	211	30	21	.168	10 3/4	50.11
PL9021	TC-100-UD	112	20	13	.200	813	43.12
PL9022	TC-160-UD	160	30	19	,200	11	47.30
PL9023	TC-200-UD	200	3.5	23	.200	13	52.86
PL9024	TC-250-UD	255	40	29	.200	16	58.47
PL9030	TL-50-UD	4.5	15	7	,294	$6\frac{5}{16}$	34.82
PL9031	TL-70-UD	70	19	11	.294	9	40.37
PL9033	TL-100-UD	98	26	15	.294	1113	48.02
PL9034	TL-160-UD	160	40	25	.294	18%	61.22
PL9029	TKD-100-UD	110	3.0	21	.350	18%_	61.22
PL9035	TZ-40-RD	43	18	11	,500	1318	50.11

TYPE "J" PLUG-IN FIXED AIR CONDENSERS

For fixed capacity loading.

Plates easily removed. All "J" types have 21/4" square x 1/4" Alsimag No. 196 ceramic end plates. Supplied with banana plugs to fit "JB" Jack Base. On special order provided with hexagonal brass mounting pillars and mounting screws for permanent installation.



"JB" Jack Base PL-5102



TYPE "J" PLUG-IN FIXED AIR CONDENSERS

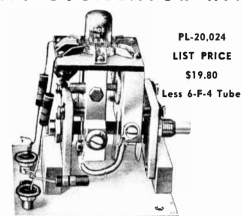
Parts List No.	Туре	Capacity	No. Plates	Air Gap	Length Overall	Price
PL9705	JC0-50-08	50 mmt.	1.3	.250	5 %	\$8.91
PL9704	JCO-25-08	25 mmf.	7	.250	3 3/4	6.44
PL9703	JD-100-08	100 numf.	17	.125	4 3/8	10.51
PL9702	JD-80-OS	80 mmf.	13	. 125	4	8.91
PL9701	1D-50-0S	50 mmf.	8	.125	3 1 6	6.44
PL9700	JD-25-OS	25 mmf.	4	,125	2 1/2	4.51
PL9706	JR-750-OS	750 mmf.	33	.030	4 5%	14.30
PL9707	JKD-50-0S	50 mmf.	18	.350	8.3	10.67

JACK BASE FOR "J" FIXED AIR CONDENSERS.
Sixe: 2½" x 3½" x ½" x ½"
Complete with mounting posts, screws and nuts.
Type "JB" (PL-5102) List Pric Material: Alsimag No. 196. List Price \$1.38



STANDARDS COMPARISON 0 1:00

OSCILLATOR KIT V.H.F.



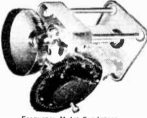


This kit includes 3 sets of coils covering 144-148 mc, 220-225 mc, 420-450 mc bands, (The 6F4 tube is not included.) Ideally suited for local oscilla-tor, for super-heterodyne receiv-

er, as plate modulated oscillator for low power transmitter or transceiver, driver unit for am-plifier tube in higher powered transmitter, V.H.F. signal generator, etc., etc.

CARDWELL PRECISION CAPACITOR Type PL-24,050

Designed for frequency meters requiring maximum mechanical and electrical precision. Type No. 4.080 gear and worm driven capacitor incorporates special design features representing years of research and usage of this component in special measurement equipment which has successfully withstood most rigorous usage our armed forces cauld give it.



Frequency Meter Condenser PL-24,050

cauld give it.

CAP, RANGE: Max. Cap. 220 mmfd., Min. Cap. 21 mmfd.

PLATE SHAPE: S.L.F.

DI-ELECTRIC SUPPORTS: Steatite.

BACKLASH: Negligible.

RESETTABILITY: Ta 10 parts in ane million.

GEAR DRIVE: Precision split warm gear, equipped with precision ball bearings. Ratio—100: 1 aver 360 degrees.

DIALS: 3" DRUM: 50 divisions over 180° candenser ratation. 3" FAST RUNNING DIAL: Graduated 100 divisions, makes I revolution for each drum division. VERNIER RING: Divides each division on fost running dial inta 10 parts.

DIMENSIONS: 5%" 1g. (over drum dial) x 31/8" deep x 31/8" high.

WEIGHT: 13/4 lbs. (with cast aluminum frame).

ROTOR CONTACT: Silver plated phasphor branze spring, with 2 silver contacts bearing on silver plated disc.

MOUNTING: 3 point, to bottom of main casting.

PRICE: Capacitor, PL-24,050, Type 4.080, anly..........List \$28.15

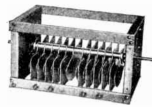
Drum Dial...............List 6.55

List 6.55 List 14.03 Vernier Ring

TYPE "P" LIGHT HEAVY WEIGHT TRANSMITTING

CAPACITORS

Designed to accommodate capacitance values up to 150 mmfd. per section in a dual section type having an airgap of .500", the "P" type construction permits higher capacitus for a construction permits ity for a given airgap, and therefore a shorter frame than the "T" type construction, Typi-



therefore a shorter frame than
the "I" type construction. Typical Cardwell sturdiness is builtin, and the "P" type is probably the lightest fransmitting
condenser built for its size, yet
completely satisfactory for heavyweight use. No single section types
are catalogued; parallel or series connect for double or half single
section capacity listed in table.

GENERAL SPECIFICATIONS:

FRAME: End plates are 1/8" thick formed aluminum, satin finish.
SHAFT: 1/8" diameter, non-magnetic stainless steel, extended both front and rear end.
PLATES: 064" thick, rounded and buffed edges. Rotor plates are 61/4" in diameter.
BEARINGS: Heavy nickel plated brass front and rear shoulder

BEARINGS: Heavy nickel plated brass tront and rear snowwer bearings.

ROTOR CONNECTION: Heavy, two finger N.P. phosphor bronze wiper bears on 1/h" thick N.P. brass contact ring, at each end. STATOR CONSTRUCTION: Plates permanently staked into slotted, rounded edge aluminum stator blocks.

INSULATION: Mycalex (gloss bonded mica).

MOUNTING: 3 clearance holes for No. 10 screws in each side of each end plate permitting mounting on any side, as well as provision for mounting ossociated components such as inductance cail mountings. etc. coil mountings, etc.

TYPE "P" LIGHT HEAVYWEIGHT DUAL CONDENSERS

		Per Section				Length Over	
Parts List No.	Type	Max. Cap.	Min. Cap.	No. Plates	Air Gap	End Plotes	List Price
PL9208	PJ-750-QD	750	5.0	35	.168	20 1/2	Special
PL9210	PK-200-QD	210	30	13	.230	1127	Special
PL9203	PKD-70-QD	70*	15*	7	.350	913	82.50
PL9204	PKD-100-QD	115	22	9	.350	1127	91.85
PL9205	PZ-50-QD	50*	15*	7	,500	11 1/8	90.48
PL9206	PZ-70-QD	70*	20*	9	.500	1 4 1/4	96.69
PL9207	PZ-100-QD	91	23	11	.500	16 %	110.00
PL9209	PZ-150-QD	150	4.0	19	.500	24 18	137.50

Tolerance for maximum and minimum capacity values: ±10%.

DISC TYPE NEUTRALIZER

For neutralizing law capacity transmitting triodes. Glazed steatite insulation. Polished aluminum discs. Fine screw thread adjustment in long nickel silver bearing-no wabble. Knurled thumb nut for easy lacking. Heavy satin finish aluminum support and base plate.



ADN, Neut, Conds, PL-7118

DISC TYPE NEUTRALIZING CONDENSERS

Item No.	Parts List No.	Type	Max. Cop.	Air Gop	Min. Cop.	Air Gap	List Price
1	14.7118	ADN	7 mmf.	.100"	1 mmf.	.700"	80
2	PL7119	BDN	15 mmf.	.200"	3 mmf.	1.000"	



STANDARDS COMPARISO

INSULATED COUPLINGS

For isolating R.F. controls. Ceramic insulation (Alsimag No. 196). All flexible types have N.P. phosphor bronze springs, and heavy N.P. brass hubs, permanently swedged or spin riveted into the springs. Two fillister head, cup point, case hardened steel set screws in each hub insure positive lock

All rigid types have improved three-point-spider construction, carefully machined solid brass castings, and are absolutely

Flexible types C, D, E and F fit both 1/4" diameter shaft or a 3/8" shaft by remaving bushing supplied.



"LNE" Rigid Coupling PL - 520 I



PL-5013





PL-5000

INSULATED COUPLINGS-Flexible

Parts List No.	f ''A'' ''B''		"B"	Peak Flashover	To Fit Shaft Diameter	List Price
5000	A	1 32"	3/4 "	3;700 V.	1/4 "	\$0.83
5002	В	132"	1 32"	7,000 V.	1/4 "	.83
5202	AB	1 3 2 "	20" 32"	5,000 V.	1/4 "	1.10
5004	C	2 5/8 "	23"	13,500 V.	14 & 36"	3.91
5006	D	2 5/8 "	1 3/8 "	9,000 V.	1/4 & 3/8"	3.91
5008	Е	2 1 "	1 3/4 "	10,000 V.	1/4 & 3/8"	2.09
5010	F	2 14 "	116"	5,000 V.	% & %"	2.09

INSULATED COUPLINGS-Rigid

5014	CNF	2 1/4 "	216"	12,000 V.	3/8 "	4.90
5201	ENF	1 3% "	117"	10,000 V.	1/4 "	1.65
5013	FNF	1 3% "	157	7,500 V.	1/4 "	1.38

ACCESSORIES

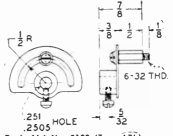
"MIDWAY" MOUNTING FEET

Heavy aluminum, with 2 screws; for Midway condensers.

Parts List No. 5052 List (Pair) \$0.28

INDUCTANCE CLIPS

For tapping air-wound inductors. Cadmium plated phosphor bronze spring clips for No. 12 or 14 wire. Thin blades prevent shorting turns. Type 804-A. Parts List No. 5104 List Price \$0.22



For lacking "X" standard ar "M" Midway ratar shafts in position for fixed tune. Can be set behind panel ar attached to any 1/4" shaft, mounted directly an front of panel. Nickel plated brass; diameter 11/2".

ROTOR LOCK

Parts List No. 5100 (Type ARL)

List Price \$0.83

SHAFT LOCK PANEL BUSHING

Long panel bushing far 1/4" shafts, has tapered nut for locking shaft in position. Fits 3/8" hole in panel. Complete with panel nuts. Nickeled brass.
Parts List No. 5055 (Type ALB)

TYPE "M" BRACKET

Use with type "N" U.H.F. duals or "M" Midway condensers. Turns condenser upside dawn far shartest plate leads in balanced R.F. amplifier. Regular mounting feet can be used to support a tank coil or jack base. Made of strong, satin finished, 1/16" aluminum, and supplied with proper screws and lock washers. Parts List No. 5051

List Price, each \$0.28

"STANDARD" TYPE "X" MOUNTING FEET

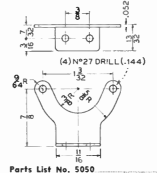
Heavy nickel plated brass; for "X" transmitting types, with four screws.

Parts List No. 5053 List Price, pair \$0.28

TRIM-AIR ACCESSORIES

As catalogued, Trim-Air singles are equipped for single hole mounting. Additional mounting accessories listed below are said separately.

MOUNTING POSTS— $\{\frac{1}{4}^{"}\}$ hex. x $\frac{3}{4}^{"}$ long, tapped 6-32 N.P. brass). Pair, with screws and lockwashers.
Parts List No. 5054 List Price \$0.28



"TRIM-AIR" MOUNTING BRACKET

For dual and single Trim-air candensers. Insulated from rator and stator: N.P. brass, with two screws and nuts.

List Price, each \$0.22





COMPONENTS for amateurs and experimenters BARKER & WILLIAMSON, Inc. . UPPER DARBY, PA.



ANTENNA INDUCTORS TYPES TA AND HDA

Wound with tinned copper wire for ease in tapping feeders to coils. Equipped with fixed center links for coupling to either

fixed or variable linked final tank circuits through a low impedance line. Two tinned clips come with each coil. TYPE TA COILS for power input up to 500 watts, TYPE IDA COILS for power inputs of one kilowatt.

SPECIFICATIONS

Band	Stock No.	Туре	Capacity to Res. L.F. End of Band mmfd.	Net Price
		TA TYPES		,
10 15 20 40 80 160	3601 3602 3603 3604 3605 3606	10TA 15TA 20TA 40TA 80TA 160TA	20 23 23 34 50	\$3.45 3.57 3.57 3.96 4.38 4.71
_	No. 3321 Jack Bar		=	1.25
		HDA TYPES	5	
2.0	0.007	101104	2.0	7 02

HDA TYPES						
10 15 20 40 80 160	3607 3608 3609 3610 3611 3612	10HDA 15HDA 20HDA 40HDA 80HDA 160HDA Assembly for HDA	20 20 20 20 34 100	7.02 7.83 7.83 8.25 9.06 10.32		



B & W MINIDUCTORS

For use in limited space—can be cut to size. Amazingly high Q characteristic. Useful for tank circuit coils, R-F chokes, high-frequency—L-F transformers, loading coils, etc.

N1 - A

SPECIFICATIONS

Catalog No.	Diameter	Turns per Inch	Length	Price
3001	1/2 "	4	2"	\$0.36
3002	14."	8	2"	.36
3003	1/2 "	16	2"	.36
3004	15 "	32	2"	36
3005	5% "	4	2"	.45
3006	5/2 "	8	2"	.45
3007	5% "	16	2"	.45
3008	5% "	32	2"	.45
3009	3/4 "	4	3"	.54
3010	å,"	8	3 "	.54
3011	3/4 "	16	3 "	.54
3012	3/4 "	32	3 "	.54
3013	1"	4	3"	.60
3014	1"	8	3"	.60
3015	1"	16	3"	.60
3016	1"	3 2	3"	.60



TYPE TVH INDUCTORS

For Powers up to 500 Watts Input

A special group of units with eight contact plug bars which gives greater flexibility than otherwise possible.

SPECIFICATIONS

Band	Stock No.	Type	*Capacity to Res. L.F. End of Band mmfd.	Net Price
10	3501	10TVH	11	\$4.71
15	3502	15TVH	23	4.71
20	3503	20TVH	23	4.71
4.0	3504	4 OTVH	28	4.71
8.0	3505	SOTVH	4.9	4.71
160	3506	160TVH	100	4.71
			Type TVH Inductors	5.16

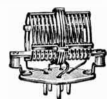
^{*}Actual condenser capacity will be smaller by the sum of the tube output and wiring capacities, generally between 5 and 20 mmfd.

PRICE INDICATIONS ARE REVISIONS MADE NOVEMBER 15, 1950

JUNIOR INDUCTORS

For Powers Up to 75 Watts Input

Fitted with standard five-prong steatite Fitted with standard five-prong steatite base, Small size for compact construction. May be used in the oscillator, buffer or final amplifier stage with input powers up to 75 watts and plate voltages up to 850. Three different assemblies provided, any of which may be used in capacity-coupled circuits by omitting connection to the links to the links.



SPECIFICATIONS

Band	Stock No.	Туре	Cap. to Res. L.F. End of Band mmfd.	Net Price
	End l	inked M	odels	
6	3100	6JEL	15	\$1.65
10	3101	10JEL	2.2	1.65
15	3102	15JEL	2.2	1.65
20	3103	20JEL	3 4	1.6
40	3104	40JEL	47	1.6
80	3105	80JEL	60	1.65
160	3106	160JEL	100	1.6
	Center	Linked	Models	
6	3107	6JCL	1.5	1.6
10	3108	10JCL	16	1.6
1.5	3109	15JCL	16	1.6
20	3110	20JCL	16	1.6
4.0	3111	40JCL	33	1.6
80	3112	S0JCL	53	1.6
160	3113	160JCL	100	1.6
	Voriob	le Link	Models	
6	3114	6JVL	15	1.6
10	3115	10JVL	2.2	1.6
15	3116	-15JVL	27	1.6
20	3117	20 JVL	21	1.6
40	3118	4.0 JVL	31	1.6
80	3119	80JVL	46	1.6
160	3120	160JVL	100	1.6

*Actual condenser capacity will be smaller by the sum of the tube output and wiring capacities, generally between 5 and 20 mmfd.

B & W TURRET ASSEMBLIES

Makes possible fast, positive band switching. Unique switching assembly allows unused coils to be shorted, thus climinating absorption effects. All units cover 80, 40, 20, 15 and 10 meter bands.

B & W 75 WATT 2A "BAND HOPPERS"
Uses same coil design as B & W Juniors.
Unusually compact panel controlled unit, It may be used for interstage coupling between two beam power tubes or between heam power tubes and triodes.

Stock No. 3121

tween heam power tubes and triodes.

Stock No. 3121

B & W 75-WATT TURRETS—provide a means for link coupling single ended or push-pull low power stages. Complete assembly is mounted on a positive action switch arranged for panel mounting through a single %" hole. Turrets may be used with tubes operating at voltages up to 850.

Stock No. 3810—Type JTCL—Center linked, center tapped coils. Amateur Net \$11.25

Stock No. 3811—Type JTEL—End linked, untapped coils. \$11.25

B & W 150-WATT TURRETS—supplied in both center and end link models for both single- and double-ended circuits. Operation is by a positive action switch arranged for panel mounting through a single %" hole. Turrets may be used with tubes operating at voltages un to 1000 volts.

Stock No. 3812—Type BCI—Center linked, center tapped coils. Amateur Net \$14.01

3400 SERIES INDUCTORS

FOR POWERS UP TO 500 WATTS
Give the utmost in sturdy construction and electrical flexibility. Same as those supplied by B & W to the armed forces during the war. Each coil has an individual internal center coupling, adjustable over 360°—permitting precise impedance matching up to 600 ohms, thus providing flexibility har in excess of any installation requirements.

SPECIFICATIONS

Band	Stock No.	*Cap. to Res, L.F. End of Band mmfd.	Net Price
10	3401	2.4	\$9.00
15	3402	25	9.00
20	3403	30	9.00
4.0	3404	30	9.00
8.0	3405	5.0	9.00
160	3406	100	9.00
Stock No.	3321 Steatite Jack	Rar tssemble	1.25

*Actual condenser capacity will be smaller by the sum of the tube output and wiring capacities, generally between 5 and 20 mmfd.



COMPONENTS for amateurs and experimenters BARKER & WILLIAMSON, Inc. . UPPER DARBY, PA.



TYPE HD1 (Fixed Link)

- MINIMUM DIELECTRIC IN THE FIELD
 OF THE COIL
 EXTREMELY LOW LOSSES
 RUGGED CONSTRUCTION
 EXCELLENT APPEARANCE
 LOW COST

Each AIR INDICTOR is a completely finished unit. All coils are equipped with banana type plugs... Type "B" is for use in oscillator and buffer—doubler stages developing up to 100 Watts power. Type "T" is especially suited for high powered neutralized buffer and final tank stages where powers of 500 Watts are developed. Type "HD" is for maximum power—handles a Kilowatt with ease.

Stock

Net

SPECIFICATIONS

Net

	Stock		Net		Stock	_	Net
Band	No.	Type	Price	Band	No.	Type	Price
~	TV	PE B		CEN	TER LIN	KED MODE	LS—
				0211		TAPPED	
MO		THOUT LIN	K	10	3308	10TCL	\$3.45
	CENTER	R TAPPED		15	3309	15 TCL	3.57
6	3200	68	\$1.65	20	3310	20TCL	3.57
10	3201	10B	1.65	40	3311	40TCL	3.96
1.5	3202	15B	1.74	80	3312	80TCL	4.38
20	3203	2013	1.74	160	3313	160TCL	4.71
4()	3204	40B	2.16		ARIABLI		
8.0	3205	80B	2.58	,	CENTER		
160	3306	160B	2.88				0.64
	END LINE	MODELS-		10	3315	10TVL	2.64 2.73
-	WITHO			1.5	3316	15TVL 20TVL	2.73
	3207	6BEL	2.91	20	3317	40TVL	3.12
6	3207	10BEL	2.91	4.0	3318	80TVL	3.57
10	3208	15BEL	2.97	8.0	3319	160TVL	3.72
15 20	3210	20BEL	2.97	160	3320		
40	3210	40BEL	3.39	Stock	No. 3321-	-Steatite J	ack Bar
80	3212	80BEL	3.81	Assem	bly for e	nd or cent	er link
160	3213	160BEL	4.11	Type '	Γ Inducto	rs, old Tyr	e A54,
				Stock	No. 3366	5—Base As	sy, and
CF		NK MODEL R TAPPED	5	Swingi	ng Link	for TVL In	inctors.
	CENTER				TYF	E HD	
- 6	3214	6BCL	2.91			THOUT I'M	i V
10	3215	10BCL	2.91	MO	DELS WI	THOUT LIF	4 r.—
1.5	3216	$15 \mathrm{BCL}$	2.97			RTAPPED	
20	3217	20BCL	2.97	10	3701	10HD	3.72
4.0	3218	40BCL	3.39 3.81	1.5	3702	15HD	4.50
80	3219	SOBCL	4.11	20	3703	20HD	4.50
160	3220	160BCL		4.0	3704	40HD	4.95
VAI	RIABLE L	INK MODE	LS—	80	3705	80110	5.76
	CENTER	R TAPPED		160	3706	160HD	7.02
- 6	3221	6BVL	2.31	CEN	ITER LIN	KED MODE	LS —
10	3222	10BVL	2.31		CENTE	R TAPPED	
1.5	3223	15BVL	2.40	10	3708	TOHDCI	7.02
2.0	3224	20BVL	2.40	15	3709	15HDCI	, 7.83
4.0	3225	40BVL	2.73	2.0	3710	20HDC1	, 7.83
8.0	3226	SOBVL	3.12	40	3711	40HDCI	, 8.25
160	3227	160BVL	3.45	8.0	3712	Soffd	
Stack	No. 3228	-Steatite J	ack Bar	160	3713	160HbCl	
Accom	ably for e	nd or cent	er link	VAR	ARIE-II	NKED MOD	ELS-
tune	B. Inducte	ers, old Typ	e A56.	¥ A D	CENTE	R TAPPED	
Etook	No 326	6—Lack B	ar and			10HDV	5.37
Swine	ing Link	for BVL Inc	luctors.	10	3715	15HDV	
-				15	3716	201101	
	TY	PE T		20	3717	40HDV	
7.0	3301	10T	1.80	4.0	3718	80HDV	
10	3301	15T	1.92	0.8	$\frac{3719}{3720}$	160HDV	
15	3303	20T	1.92	160			
20	3304	40T	2.31	Stock	No. 3721	.—Jack Bat	Assem-
40	3304	80T	2.73		or III) an	d HDCL In	ductors.
0.8	3306	160T	3.06	Stock	No. 376		ssembly
160	9900	2000		and S	L for IID	VL Inductor	rs.
							470

TYPE CX CONDENSER

Superior design! Only halt the length of conventional units, Perfect electrical and mechanical symmetry, Designed for built-in neutralization, Integral mount-ing of B & W coils reduces lead lengths

built-in neutralization, Integral mounting of B & W coils reduces lead lengths
and resulting lead inductance to an
absolute minimum.
Stock No. 3767—Type IID Jack Bar and SL
assembly mounted on any type of condenser.
Stock No. 3721-1—Type IID or IIDL Jack
Bar mounted on condenser.
Stock No. 3567—Type IID Jack Bar and
SL mounted on condenser.
Stock No. 3930-1—Single Vacuum Condenser mount.
Stock No. 3930-1—Single Vacuum Condenser mount.
NEUTRALIZING PLATES AVAILABLE IN FOUR TYPES,
DESIGNATED Nl. N2. N3, and N4.
NI—WII neutralize the HY111, IIK21, IK31, IK51, TW75, and
similar tubes.
N2—WIII neutralize the S01, T-TV20, T-TV210, RK18, HK151, S11, S12,
T55, 100TH, 250TH, 806, 810, and similar tubes.
N4—WIII neutralize the 833, T200, 805, GL152, 838, 203A, RK52, and
similar tubes.

	"A" T	'YPE500'	' AIRG	AP	
	Car	acity	Capa	city	
		Section	Sections		Net
Type	Max.	Min.	Max.	Min.	Price
CX11A	11	8	3	6	\$15.03
CX20A	2.0	1.1	1.3	3	18.39
CX30A	30	1.4	13	10	21.12
CX40A	4.0	15	23	12	23.76
CX49A	4.9	21	28	1.4	27.36
CX59A	59	2.4	3.3	16	29.13
CX68A	68	2.7	33	18	31.80
CX77A	7.7	30	4.3	20	34.53
CX87A	87	3.4	4.8	2.2	37.17
CX96A	9.6	3.7	5.3	24	39.84
CX105A	105	4.0	5.8	26	42.57
	115	4.3	62	29	45.21
CX115A	124	4.6	68	3.0	47.94
CX124A					
	"B" T	YPE	' AIRG		
CX11B	11	8	43	6	14.61
CX22B	2.2	1.1	1.5	8	17.88
CX34B	3.4	1.4	2.1	10	20.61
CX45B	4.5	1.7	2 <	12	23.22
CX58B	5 %	20	33	13	25.80
CX70B	7.0	23	3 4	1.5	28.47
CX82B	82	2.6	4.5	17	30.96
CX94B	9.4	29	50	19	33.69
CX106B	106	3.2	56	20	36.21
CX118B	118	36	62	2.2	38.79
CX130B	130	3.9	68	2.4	41.52
CX141B	141	4.2	7.4	26	44.10
CX153B	153	4.5	80	27	46.68
CX1330	"C" 1	YPE,250	" AIRG	AP	
			10	6	14.25
CX13C	13	8	18	8	17.46
CX30C	30		26	9	20.07
CX45C	4.5	13	3.4	11	22.56
CX62C	62	1.6	42	12	25.17
CX78C	7.8	19		14	27.75
CX95C	9.5	2.2	50	15	30.18
CX111C	111	25	59	17	32.79
CX127C	127	2 5	67	18	35.31
CX143C	143	3.1	7.5	20	37.74
CX159C	159	33	9.8		40.47
CX175C	175	3.6	9.1	21 23	42.99
CX192C	192	39	100	2.4	45.42
CX208C	208	42	110		on special
Standard I	late thickness	in all models,	1/16".	 Available features 	- Rynlana
	2" plates at 1	condenser des	ignates i	te ennacity	and plate
tion: The	* ** *** (13*100	in Honeman 100	muntel ne	r section •	Letters A.
B. C. or	D denotes pla	te spacing: A	—,500°.	B375".	C250",
D .187".	D denotes pla Following N#	denotes Neut	ralizing p	lates.	
		344 BL 114			



"BABY" AIR INDUCTORS

(25 WATT RATING)

Straight	Center	End	Center	Induc-	*Capa-
	Tapped	Linked	Linked	tance	city
160M 80M	MC	MEL	MCL MCL	10	100 50
40M	MC	MEL	MCL	1.1	35
20M	MC		MCL	3.5	35
15M	MC	MEL	MCL	2.7	35

*Total effective capacity required to effect resonance on low frequency end of specified band.



"BABY" TURRETS

These compact 5-band switching units cover amateur bands from 10 to 80 meters. They may be tuned in all types of service with any of the 50 mmfd, midget condensers. Their stury construction and unique design assure permanent coil alignment and maximum efficiency with a minimum number of tubes. Four types—BTM, straight unitapped BTCT, center tapped; LTFLL, end linked and BTCL, center linked—provide vastly improved band-switching efficiency in low-power transmitters and exciter stages. Net Any Type

B & W PLUG AND @ JACK BARS

Made of high quality steatife.

Ample size to insure excellent strength. They provide experimenter with the same units that are used in B & W inductors. Can also be used as spreaders for feeders and other parts of the antenna system.



SPECIFICATIONS

				В	lounting	Used	
Stock				Thick-	Dimen-	on	Net
No.	Туре	Length	Width	ness	sion	Series	Price
3914	Plug	314"	1/2 "	3/8 "		B	\$0.20
3915	Jack	412"	8/8 11	3/8 //	41/8"	13	.60
3916	Plug	51/2"	1/2 "	3/8 "		Т	.30
3917	Jack	7"	3/1 //	3'8"	61/2"	T	1.00
3918	Plug	614"	9"	3/3 "		TVH	.60
3919	Jack	814"	11"	3/8 //	734"	TVH	1.10
3920	Plug	81/11	3/4 11	3/2 "		IID	1.10
3921	Jack	1034 "	1"	1/2 "	95%"	HD	1,25

PRICE INDICATIONS ARE REVISIONS MADE NOVEMBER 15, 1950 Net



COMPONENTS for amateurs and experimenters BARKER & WILLIAMSON, Inc. • UPPER DARBY, PA.

B&W NEW PLUG-IN LINKS

FOR IMPEDANCE MATCHING Adaptable to all B & W Swinging Link assemblies, these B & W plug-in links solve the quick change problem. Just pull out one coil and plug in another with the required number of turns. Old link arm easily replaced with new plugin type. in type.



ORDERING NUMBERS FOR B & W PLUG-IN LINKS

For Types TVH, TVL, BVL Swinging Link Assemblies Ordering			For Type HDV Swinging Link Assemblies Ordering		
Arm Only Arm and Hinge	No. 3550 3565 PL	Price \$.70 1.00 UG-IN I	Arm Only Arm and Hinge LINK COILS	No. 3750 3765	Price \$1.40 1.80
	Ordering No.	Price		Ordering No.	Price

		Ordering			Ordering	
			Price		No.	Price
	turn	3551	\$.60	1 turn	3751	\$1.25
	turns	3553	.60	3 turns	3753	1.25
	turns	3556	.60	6 turns	3756	1.25
10	turns	3560	.95	In turns	3760	1.75
	Above	are standard.	Other	turns available on	request.	

B & W FARADAY SHIELDED LINKS

... fit all B & W variable link

air inductors

These shielded links effectively reduce harmonic or spurious sig-nal radiations normally transnal radiations normally transferred by capacity coupling.

Adaptable to all conventional link coupled circuits, the B x W Faraday Shielded Links materially aid in the reduction of TV and BC interference. They may be used with external antenna times units or in conjunction with

used with external antenna tun-ing units or, in conjunction with harmonic reduction filters of the low-pass or hand-pass types. It is impossible to specify the exact number of link turns re-quired because loading is affected greatly by the antenna input im-pedance and this is not generally known with any degree of ac-curacy.



On 10 and 20 meters, a one turn link is normally satisfactory for 50 ohm lines, two turns for 75 ohm lines and three turns for lines having higher impedances. For average conditions our two turn link should suffice

Cat. No.	No. Turns	Wattage	Price
FOR	B & W TVL, TVH,	AND BVL SERIES COILS	
3581	1 turn	500 watts	5.10
3582	2 turns	500 watts	5.10
3583	3 turns	500 watts	5.10
3588	Link arm assembly		2.40
3589	Link arm and hin		2.70
	FOR B & W HD	VL SERIES COILS	
3781	1 turn	1000 watts	5.40
3782	2 turns	1000 watts	5.40
3783	3 turns	1000 watts	5.40
3788	Link arm assembly		2.70
_ 3789	Link arm and hing	;e	3.00



B & W COIL MATERIALS

Stock lengths for cutting to size

Often an amateur or experimenter wants to make a special coil or to assemble his own coils, For such purposes, we offer three popular coil types in standard lengths. These can readily be cut to any desired length and mounted to meet your individual requirements.

Stock No. 3905 — Standard Inductor, 2½" diameter, 6 turns per inch, 10 inches long, wound with #12 enameled wire.

Net Price \$1.50

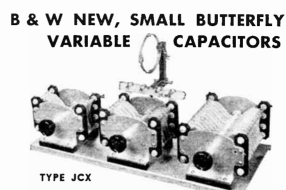
inch, 10 inches long, wound with #14 enameled wire.

Net Price \$1.50
Stock No. 3906 — Standard Inductor, 24g" diameter, 8 turns per inch, 10 inches long, wound with #14 enameled wire.

Net Price \$1.50

Stock No. 3907 — Standard Inductor, 2" diameter, 10 turns per inch, 10" long, wound with #16 enameled wire. Net Price \$1.50

These same coil types are also available wound with finned wire. | Model 75, B & W Cat. No. | PRICE INDICATIONS ARE REVISIONS MADE NOVEMBER 15, 1950



- the popular B & W split

Now—the popular B & W split stator, butterfly type of variable condenser construction has been adapted to small, compact units for general ham and other uses! Having just 25% of the frontal area of CX types, these new B & W JCX Variable Capacitors are ideal for medium powered triode or tetrode stage plate circuit applications.

Featuring stainless steel shafts, heavy rounded aluminum plates and high quality insulating materials, the B & W Midget Butterfly will be a welcome addition for the amateur who is looking for peak efficiency in low and medium power transmitter stages.

		"E" TYP	E .125	" AIR	GAP		
Туре	Catalog Stock No.	Capaci Section in Max.		Capa Per Se Max.		Mounting Length	Net Price
JCX100E	100	8.0	1.5	99	23	5.16	\$10.80
JCX50E	101	2.5	10	4.2	13	3 3 4	8.10
JCX25E	102	16	8	2.5	10	2.34	6.60

B & W FREQUENCY MULTIPLIER



Price: \$85.00 Amateur Net. Complete with tubes. Dimensions: $6\frac{1}{2}$ " x 7" x $9\frac{3}{4}$ ".

This B & W all-band frequency multi-This B & W all-band frequency multiplier solves the difficult problem of developing frequency step-up stages. Packaged unit covers 80-40-20-15-11 and 10 meter bands. Just flip a switch on the attractive reverse etched aluminum panel plate, to get the required band. Operates on either VEO or Crystell input and ot less VFO or Crystal input and not less than 25 watt output.

W TVI LOW-PASS FILTERS



- Provide extreme attenuation to all harmonics above 30 mc
- Eliminate individual filters for each band
- Handle 1 kilowatt with ease
- Insertion loss less than .25 db

Three years of intensive study of TVI problems made possible the B & W Paraday Shielded Link, Its natural companion, the B & W Low Pass Filter, was developed concurrently and is now available. Properly installed in accordance with our recommendations, this filter enables you to attenuate all frequencies above 50 megacycles, approximately 75 db or more, throughout the entire television band. The B & W Low Pass Filter consists of two "m" derived end sections and three mid-sections of constant K type. Each section is contained in a completely sealed copper compartment to prevent inductive transfer of unwanted frequencies from section to section. Complete installation instructions and recommendations to aid you in eliminating TVI are given in "Filter-Faets." packed in each unit. Individual copies of "Filter-Faets" are also available for 15 cents. Filters are supplied in hammered gray metal cabinets 2½ "x 2½ "x 12" and weigh 2¼ lbs.

The proper filter for the more common types of feed line systems are: For single 52 ohm coax.

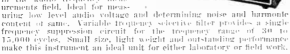
Baw TEST EQUIPMENT and SPECIAL COMPONENT BARKER & WILLIAMSON, Inc. . UPPER DARBY,

B&W DISTORTION METER

Model 400

Net Price: \$168.00. Dimensions: 1334" x 71/4" x 91/2".

A sensitive instrument having a wide range of applications in the audio frequency meas-



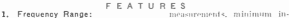
put .3 volts.

Calibration:

(b) Voltmeter, full scale readings of .3, .1, .03, .01, .003 volts.

San distortion measurements: ±.5 D.B. For voltage measurements: ±5% of tull

surements: ±5% c scale at 1000 cycles.



(a) Distortion meter. For fundamentals from 30 to 15,000 cycles, measuring harmonics up to 45,000

(b) As voltmeter and D.B. meter from 30 to 45,000

cycles. Sensitivity: (a) Noise and distortion

B&W AUDIO OSCILLATOR Model 200

Net Price: \$138.00. Dimensions: 1334" x 71/4" x 91/2".

Ideal for use in distortion measure ments, trequency measurements or in

any application where a stable, accurately calibrated source of frequencies between 30 and 30,000 cycles is required. No zero reset or line calibration is required. Self-contained power supply. Housed in an attractive black crackle finished steel cabinet with carrying handle and rubber feet. Panel is orthogonal bandle and supply the self-of-contained power supply. of 78" reverse etched aluminum.

FEATURES Voltage Output: 10 volts into

a 500 ohm load. Wave Form: RMS harmonics at 3 volts on 500 ohm load less than 1% on all frequencies be-tween 50 and 15,000 cycles. JRES Frequency Response: Better than ±1 D.B. from 30 to 15,000 cycles with 500 ohm load. Stability: Better than 1%.

B & W FILTERS — DISCRIMINATORS SPECIAL COMPONENTS



B & W toroidal type filters — high-pass, low-pass, band-pass, band-suppression and discriminators for RF or audio filtering . . . for line RF suppression . . . for harmonic attenuation . . . for teletype communications . . . for single side band equipment . . . for telemetering equipment, and many other uses. Manufactured to fulfill special requirements in both design and performance. These units also supplied to meet Mil-T-27 specifications in Class $\Lambda_{\rm s}$ Grade 1, where temperature and humidity are important factors.

B&W FREQUENCY METER

Model 300

Net Price: \$126.00. Dimensions: $13\frac{3}{4}$ " x $9\frac{1}{2}$ ".

An accurate and convenient means of making direct measurements of unknown andio frequencies up to 30,000 cycles. Integral power supply, Extremely useful for routine checking of audio oscillators or supply.

supply. Extremely useful for routine cheesing of author estimates of tone generators. Housed in an attractive black crackle finished steel cabinet with carrying bandle and rubber feet.

FEATURES

Frequency Range: 0 to 30,000 6 ranges. Sensitivity: Minimum .25 volts

input, Wave Form: Will operate on any

wave form with peak ratios of less than 8 to 1.

Calibration: When referenced against 60 cycles line frequency all other frequencies will fa within 5%.



Model 404 — Net Price \$85.00 Dimensions: $834'' \times 7V_2'' \times 5''$ ovides combined RF detection and

audio bridging circuits for use with any distortion meter, to measure distortion or noise in AM carriers or in balanced and unbalanced audio circuits. Includes and unuquanced audio circuits, increases a bridging transformer, a vacuum tube rectifier, a 40 D.B. pad adjustable in 10 D.B. steps, and a function selector switch.

FEATURES

RF Operating Range: 100 kc, to 30 mc. Input: Single-ended: impedance 10,000 ohms. Bridging Impedance: 6000 ohms; insertion loss 1 D.B. Frequency: Essentially flat from 20 to 50,000 CPS.

B&W SINE WAVE CLIPPER Model 250

Equipped with a pair of input terminals, a pair of output terminals, an output volume control and a selector switch.

Net Price: \$10.00.

Dimensions: 2" x 4" x 51/2".

Dimensions: 2" x 4" x 5½".

SPEEDS ACCURATE ANALYSIS OF AUDIO CIRCUITS. SIMPLETES SELECTIONS OF COMPONENTS. SAVES VALUABLE TIME. Here's an instrument that will do most of the jobs usually assigned to a square wave generator costing about 10 times as much! The B x W Sine Wave Clipper provides a test signal particularly useful in examining the transient and frequency response of audio circuits. Designed to be driven by an audio oscillator, the clipper provides a clipped sine wave — hence the name "Sine Wave Clipper," Used in engineering work, repairs, or with equipment under development, it will quickly pay for itself many times over.

B&W TOROIDS

B & W toroidal* coils are available in frequency ranges from 1000 cycles to 200 KC, with inductance and Q value to your specific application requirements. Sizes for these toroids range from 7s" to 3" diameter.

These coils have a specific application in low and medium frequency ranges and provide a high degree of stability vs. voltage and temberature. Available in either open, cased, potted or hermetically called types, wound on cores having any desired properties, including he latest high permeability cores. Where required, they may be beigned to compensate for conditions of extreme temperature varia-

the latest high permeability cores. Where required, they medesigned to compensate for conditions of extreme temperature

tions. Western Electric license





AND CYCLOMETERS **B&W ROTARY COILS**

The B x W Rotary Coll offers a practical method of continuously verying circuit inductance over the entire range of the coil. Types are available for powers up to 1000 watts. B x W Cyclometer

type counters for rotating and resetting these and other rotary units assure close accuracy. Write for details to Barker & Williamson, Inc., Upper Darby, Pa.



Copyright by U. C. P., Inc.



UNIVERSAL ADJUSTABLE COILS



These Adjustable - Ferrocart (iron-core) Inductance Ferrocart (iron-core) coils will replace the Broadcast band coils replace the Broadcast band coils in practically any receiver. It is no longer necessary to order hard-to-get "exact duplicates" when an Antenna, R.F. or Os-cillator coil requires replace-

Continuously variable in in-ductance over a wide range, these coils will accurately "track" with the other coils in the receiver when properly ad-justed. The exact inductance of

High "Q" iron cores used in these coils add gain and selectivity to the receiver. The oscillator coil provides complete adjustment for intermediate fre-quencies between 175 and 520 kc. May be used in either "cut-plate" tuning condenser or padded circuits. Available shielded or unshielded, fur-nished with complete instructions. 134" square by 234" high

UNSHIELDED

No.	Description	List
14-1026 14-1027 14-1028	Universal Ant, Coil Universal R.F. Coil Universal Osc. Coil SHIELDED	\$2.11 2.11 2.11
No.	Description	List
14-7413 14-7558 14-7560	Universal Ant, Coil Universal R.F. Coil Universal Osc, Coil	\$3.38 3.38 3.38

SLIP-OVER PRIMARIES



Designed to provide economical re-placement of burned out primaries Designed to provide economical re-placement of burned out primaries out all types of Antenna and R.F. coils. All windings are high-impe-dance type for improved performance. Sizes given below are outside di-ameter of coil over which the re-placement winding will flt, Com-plete instructions for repair and replacement given.

No.	Size	List
14-6850 14-6852 14-6854 14-6856 14-8418	For 1 1,4 " 0.D. Coil For 1" 0.D. Coil For 78," 0.D. Coil For 36," 0.D. Coil For 36," 0.D. Coil	\$0.48 .42 .42 .42

STANDARD ANTENNA R. F. COILS

Standard type air-core coils of superior construction, designed to cover the Broadcast band from 545 to 1620 ke with a 365-mmfd. tuning condenser. These coils make excellent replacement units and are used as original parts by discriminat-



aries are wound with Litz wire. Fully protected against humidity. Shielded eoils are in non-magnetic cans, 17g" diameter by 2½" high.

UNSHIELDED

NO.	I ype	LIST
14-1010	\$1.14	
14-1011	1,14	
	SHIELDED	
No.	Туре	List
14-1004	Standard Antenna Coil	\$1.51
14-1005	Standard R. F. Coil	1.51

DOWEL TYPE PRIMARY

Popular replacement for hurned out primaries in high impedance antenna coils. Universal wound on %" dia, by 1/2" long dowels mo protected, Inductance 1700 uh. long dowels moisture No. 14-6865 List Price.....



FM-AM "COMPOSITE" I.F. TRANSFORMER

Contains a 455 kc. AM and a 10.7 mc. FM I.F. transformer. Can size: 1 3%" square x 2 1/2" long. Spade bolt mounting.

16-6675 10.7 mc.-455 kc L.F. Trans., List \$4.83

STANDARD OSCILLATOR COILS

High-quality Broadcast band oscillator coils designed for use with any of the Antenna and R. F. coils listed above, using a 365-mmfd, tuning condenser. Frequency coverage is 545 to 1580 ke; units are provided for all popular intermediate frequencies.

Coils are mounted on hakelite base with tipped soldering lugs for connections. Unshielded coils have singlehole stud mounting. All coils are thoroughly impregnated to resist severe climatic conditions. Shielded coils are in cans. 11/2" diameter by 134" high, black crackle finish:



UNSHIELDED

No.	I.F. Freq.	Padder Required	List
14-3732	175 kc	900 mmf	\$1.27
14-6590	262 kc	700 mmf	1.27
14-6592	370 kc	350 mmf	1.27
14-4034	456 ke	350 mmf	1.27

No.	I.F. Freq.	Padder	Required	List
14-4242	175 ke	900	mint	\$1.63
14-4242	456 ke	350	mmf	1.63
14-1033 St	ecial Unshield	ed		
	isc. for 6SA7;			
	156 kc	3.50	mnif	\$1.03

REPLACEMENT I. F. WINDINGS

Coils are wound on wood dowels. 36" diameter and 1%" long; coupling is adjustable by sliding primary eoil. Complete instructions furnished with each coil,



No.	Freq.	Туре	List
16-6600	175	Standard	\$1.03
16-6601	455	Standard	1.03
16-6602	175	Center-tap	1.33
16-6603	155	Center-tap	1.33

"PLASTIC" I. F. TRANSFORMERS



Particularly suitable for use in small receivers, where space is at a premium and yet superior performance is required, these remarkable transformers are only 11/4" square and 21/2" high! Made in a complete series of frequency ranges and positions, they will provide results second to none in any type of receiver.

The one-piece molded plastic coil-form and trimmer-base eliminates many separate parts that were required with other types of construction. The assembly is, therefore, simpler and more rigid. The iron core series are highly recommended for use in compact receivers and auto sets where only one I-F stage is permitted. It is not recommended that they be used in a two-stage system because of their high-gain which would cause instability and oscillation.

			Band Width		
No.	Freq. Range	Peak Factory Setting	2x	10x	Use
16-6649	140-200	175	6.0	17.5	Input
16-6650	140-200	175	5.7	15.0	Interstage
16-6651	140-200	175	11.2	29.5	Output
16-6652	200-310	262	9.5	24.7	Input
16-6653	200-310	262	10.4	27.5	Interstage
16-6654	200-310	262	20.5	52.1	Output
16-6655	305-480	370	8.4	24.4	Input
16-6656	305-480	370	11.3	30.0	Interstage
16-6657	305-480	370	18.8	47.7	Output
16-6658	400-550	· 455	18.8	46,6	Input
16-6659	400-550	455	12.5	33.0	Interstage
16-6660	400-550	455	17.5	50.5	Output

Air-Core	"PLASTIC" I-F	Transformers IRON-CORE				\$1.69
16-6662	380-600	455	80	11.2	30,0	Input
16-6663	380-600	455	85	15.0	41.0	Output
Iron-Core	"PLASTIC" I-F	Transformer	s. List	Price Each		\$2.54



CARTWHEEL I. F. TRANSFORMER

A brand new, ultra-compact, unshielded 1-F Transformer, complete with dual trimmers; finds useful application in many types of compact AC-DC or Midget type receivers. Only $1\frac{1}{3}\frac{2}{6}$ " by $1\frac{1}{3}\frac{2}{6}$ " by $1\frac{1}{3}\frac{2}{6}$ " by $1\frac{1}{3}$ " bigh; one-piece molded plastic trimmer base; for 456-ke only.

No. 16-6661 List Price \$1.69

STANDARD I. F. TRANSFORMERS





No.	Freq. Range	Peak Factory Setting	Use	
16-5700	121-235	175	Input	
16-5702 $16-3731$	121-235 121-235	175 175	Output C.	т.
16-5704	220.360	262	Input	
16-5706	190-325	262	Output	
16-5712 16-6133	425-650 435-1000	455 455	Input Interstage	
16-5714	425-650	455	Output	
16-3736	255-550	455	Output C.	_
List Price	Each		\$2	.54

FERROCART I. F. TRANSFORMERS

Designed primarily as original parts in high-gain re-ceivers of superior quality, these transformers find con-sistent application in stepping up the performance of old sistent appreciation in stepping up the performance of did receivers. The special powdered-iron core used in the coils permits higher "Q" with resultant increase in selectivity and gain. All units are double-tuned with ceramic-base, mica-diclectric trimmers. Windings are of high-grade Litz wire, thoroughly impregnated. Shield is bright aluminum finish. 1 3%" square by 3" high.

No.	Freq. Range	Peak Factory Settin) Use
16-5728	127-206	175	Input
16-5730 16-5740	127-206 360-600	175 455	Output
16-5742	360-600	455	Input Output
16-8091	1050-2000	1500	Input-Interstage
16-8099 List Price	1050-2000 Each	1500	Output \$3,38

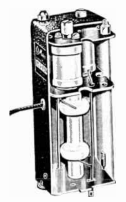
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Use

Input Interstage

Output Output C.T.





"ALIGN-AIRE" I-F TRANSFORMERS

The result of years of engineering experience in designing high grade transformers for the finest commercial receivers. The exacting requirements of modern high-fidelity and communications two requires. quirements of modern high-fidelity and communications type receivers demand units that can be depended upon under any and all conditions. They must be absolutely stable un-der temperature and humidity vari-ation and unaffected by vibration. These requirements are all met by

415-540 415-540 415-540 415-540

Peak Gain Frequency Factory Factory Range (kc) Setting Setting

100

LIST PRICE, EACH\$8.39

Ale MANGE Alec" L.E.Transformer

the Aligh-Aire in transferance
Provides 3600 degrees of micro-
nucter smooth trimmer adjustment
instead of the usual 180 degree ro-
tation! Accurate trimming can thus
he readily accomplished. Available
with special "Iron-core" design for
maximum gain and selectivity.
Double-tuned and offered in a
complete range of frequencies for
any application. Shield cans are
black crackle finish, 2"x2"x434".
Ct. 1+1-14m

21.1

AIR-CORE R-F CHOKES

Accurately wound and individ-Accurately wound and individually tested; coils wound on specially treated forms, mounted on bakelite terminal base and thoroughly moisture proofed. Available in shields or without; both single hole mounting. Shielded chokes have termined that they to of Can 80 terminals thru top of can so unit may be mounted on inside wall of chassis. Shields are bright aluminum finish, 13%"



No. L	
-1994 \$0. -4551 -2078 -8770 -1995 -2330 -3247	1st 79 .79 .85 .90 .03 .09 .27
	3247

TRANSMITTER CHOKES

Highly efficient for Amateur and Commer-rial use; slx lateral wound sections pro-vide effective action over wide frequency range. Windings on ceramic form with range, Windings on ceramic form with tapped ends; mount-ing brackets included.



16-6643

16-6123

16-6139

Cat. No.	Induct.	l'urrent	Ohms	List
19-3019	2.8 MH	1000 MA	$\begin{array}{c} 5.0 \\ 12.5 \\ 31.9 \end{array}$	\$3.38
19-3022	5.5 MH	500 MA		2.96
19-3025	5.9 MH	200 MA		2.96

IRON-CORE R-F CHOKES

10X

16.0

18.0 25.6 23.2

Universal-wound on special powdered-iron cores, these chokes provide maximum efficiency-lower DC resistance per MH. Coils are wax-impregnated; laminated bakelite terminal base; singleating a mithout chieffing

more moderning, account and							
мн	List	No.	MH	List			
2.5	\$1,14	19-6844	60.8	\$1.93			
10.0	1,45	19-6846	80.0	2.17			
30.0	1.69	19-6848	125.0	2.78			
	MH 2.5 10.0	MH List 2.5 \$1.14 10.0 1.45	MH List No. 2.5 \$1.14 19-6844 10.0 1.45 19-6846	MH List No. MH 2.5 \$1,14 19-6844 60.8 10.0 1.45 19-6846 80.0			

PHONO-OSCILLATOR COIL

For use in building either wireless or direct-connected phonograph-oscillator units for record reproduction through the radio receiver. Knoh adjustment permits selection of clear frequency in the broadcast band. Coil is in bright aluminum shield, 1%" square by 3%" high

No. 17-9373 List \$3.38



materially aid in tuning and locating weak stations, Mica trimmed. Freq. Range 290.650 KC. Peaked at 456 KC. In 128" sq. x 312" h, can with knob for pitch control.

No. 17-6753 List Price

MEISSNER "ANALYST"



THE MODERN SERVICE INSTRUMENT—Undoubtedly the most modern complete servicing instrument on the present day market. Handles the reviewers of yesterday, today and tomorrow—with equal efficiency and facility! Entirely fundamental in its testing procedure. Will never become obsolete. SAVES MONEY—The use of the new Meissner ANMLYST will not only permit you to make more money by handling a given time but it will give you additional assurance that these jobs will "stay sold," SERVICES BY "SIGNAL TRACING"—The Meissner ANALYST tests receivers and locates faults by the "Signal tracer! It is completed with all devices that mish be needed to make simultaneous checks on various parts of the receiver circuit.

Five separate and distinct "channels" provide as namy different functions; all controls are accurately calibrated with functions clearly indicated.

Complete—Ready to Go to Work

Complete—Ready to Go to Work

Complete—Ready to Go to Work

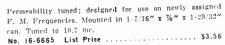
The Meissner ANALYST is completely wired, aligned and laboratory tested. Furnished complete with a full set of 12 tubes, it is all ready to be put into service the minute it is unpacked and connected to the 110-volt line! No alignment or adjustments are necessary—just read the instructions, look it up and go to work!

Complete Book of Instructions, supplied with the new Meissner ANALYST, gives detailed directions for use of this instrument in locating all kinds of radio troubles.

No. 9-1040—New Meissner ANALYST, complete with tubes, prods, and Instruction Book; ready to operate. Net Price.

\$144.35

F. M. COILS-I. F. TRANSFORMER



DISCRIMINATOR TRANSFORMER

Mounted in same size can as L.F. Transformer listed above. Permeability tuned to 10.7 me.



"6SA7" OSCILLATOR COIL

Tapped	type coi	1 for	currently popular 68A7	tube.
14.1033	l list		condenser and padder	\$1.03
For use	with 162	uufd.	. Giff . Section confidenser	
14-1053	List .			\$1,03

"UNIVERSAL" ADJ. IND. OSCILLATOR COIL

MIDGET SHIELDED ANT. AND R.F. COILS





4-2436	Shielded	Ant. Coil,	List	\$1.51
4-2437	Shielded	R.F. Coll.	List	\$1.51

MIDGET UNSHIELDED B.C. ANT .- R.F. COILS

Highly efficient antenna and R.F. coils, especially designed for use where space is at a premium. Cover the regular broadcast band with a 365 utfd, tuning condenser. Coils have high impedance primaries and litz wire secondaries, Windings are impregnated for moisture protection and wound on $\frac{1}{2}$ diameter x $1\frac{1}{2}$ long forms.

14-1022	Unshielded	Ant.	Coil,	List	\$1.03
14-2023	Unshielded	R.F.	Coil,	List	\$1.03

NEW MEISSNER WAVE-TRAPPERS



AVAILABLE IN 5 MODELS

List Price \$6.04

NEW MEISSNER LINE FILTERS



(Grounded & Shielded)

shavers, electric fans, food mixers, vacuum cleaners, etc. 300-watt rating.

List Price \$7.85



Meissner AM-FM TUNER MODEL 9-1091-C



High fidelity reception! Covers AM Broadcast Band from 527 to 1620. FM Band from 88 to 108 Mc (channels 200 to 300). Frequency response is flat with plus or minus 2 db from 30 to 17,000 excles! Input jack provided for crystal or high level magnetic type phonograph pickup. Extrene sensitivity and selectivity. \$341.70

Meissner MODFL 8C FM RECEPTOR



Adds superb frequency modulation to any regular AM set. Precision built for simple connection to nour present AM radio, Audio fidelity: Flat within plus or minus 2 db from 50 to 15,000 CPS. Frequency range 88 to 108 MC. Power supply 145 volts AC.

List Price

MODEL 9-1093 AM-FM TUNER AND AMPLIFIER



A high-quality AM-FM tuner and amplifier that is hard to best, Power output, 18 waits at less than 27, harmonic distortion, Andis fidelits flat within plus or minus 2 db from 50 to 15,00m CPS. Hum level 65 db below full output, Slide rule dial is calibrated in kilocycles (555 to 1820 KC) on the AM band and in measureles (88 to 108 MC) on the FM band, Sensitivity less 20 microvolts, a phonograph liput jack controlled by a front switch is mounted in rear. The circuit is con-

MODEL 6BK 3-BAND AC KIT

Frequency Range: 535 KC to 18 MC in 3 over-

pensated for either magnetic or crystal pickup. The Tuner can also be used with the new GE Relinetance Pick-up because of a new phonograph preamplifier that has been incorporated in the circuit. Simply plug a 68C7 in the socket provided. The 68C7 is not supplied. A combination tone control provides boss boast up to 11 do at 10 CPS and treble attenuation up to 13 db at 10,000 CPS Amplifier is designed for an 8 to 16-bom speaker. Power supply: 105-125 volts, 50-60 cycles; consumption, 150 watts. supply: 10 150 watts.

supply: 105-125 volts, 50-60 cycles; consumption, 150 watts.

Tebe Countlement: 3-68K7, 1-68A7, 1-64B6, 5-6AG5, 1-6054, 2-9004, 1-6AL5, 2-645, 1-68K7, GT, 2-646, Power Amplifiers, 1-575G Rectifier, 1-5AV1G Rectifier and 1-6475/665 Tuning Eye Chassis Mountin, Space: Timer — 113 s. w. x. 213 d. x. x. s. h. Amplifier — 7.3 s. w. x. 164 d. x. x. s. h. Amplifier — 7.3 s. w. x. 164 d. d. x. x. s. h. Amplifier — 7.4 s. w. x. 164 d. d. x. s. s. h. Amplifier and substantial feer for vontilation. Timer weight is 18 dbs.: amplifier, 27 dbs.

Supplied complete with tubes, two antennas and all hardware required to mount chassis units in all hardware required to mount chassis units in cabinet. Antennas consist of a low impedance, 12° x 16°, noise reducing loop for AM broadcast and a indoor type folded dipole, 100 obns, for FM broadcast. Cabinet and speaker not included.

broadcast. List Price

New Meissner SIGNAL SHIFTER KIT



For the amateur with limited budget, the new MEISSNLR Si nal Shifter Kit is ideal, making it possible for him to save 50% by building it himself.

himself.

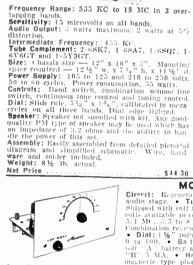
Everything is provided inclining tubes—even wire and solder! All coil strins are furnished, pins at blank for an additional band.

Directions for assembly are comprehensive and clear, supplemented with schematic da ram, a bost of photon and pletographs, all large size and easy to read. Directions are so simple to follow that even the becimning ham will have no trouble. The complicated shielded terret assembly and the band spread gear mee, anism come already to provide the part of the provided shielded terret assembly and the part of the provided shielded terret assembly and the part of provided the provided shielded terret assembly and the part of provided the provided shielded terret assembly and the part of provided the provided shielded terret assembly and the part of provided the provided shielded terret assembly and the part of provided the provided shielded terret assembly and the pr

up — ready to install?
Only equipment needed is a pair of pilets, a screw driver and a soldering in .
No difficulty at all will be encountered to exactly duplicale the peak personnance of the factory built model,

Complete Meissner Sional Shifter Kit, Part No. 10 1207, Amateur Net......

MODEL 28K BATTERY TRAINER KIT



Net Price .

Circuit: Resementive crid leaf detector with resistance consideration and is stage. • Tube Complement: 1-171 and 1-3V. • Tuning Range: Stupped with cold to cover the broadcast range of 520 to 1530 K°. Other to cold and industry with resistance of cold to 1530 K°. Other to 1530 K°.

MODEL 36K AC-DC TRAINER KIT

MODEL 36K AC-DC TRAINER KIT

Circuit: Regenerative grid leak detector with resistance counted pentode audio stage and AC-DC type
power supply. • Tube Complement; 1-61346 and 2-5015. • Tuning Range: Shipped with cell to cover the
broadcast range of 320 to 15250 KC. Other colls available to cover the following ranges: 175 to 540 KC.

1350 KC to 3.1 MC, 3.5 to 8 MC, 7.9 to 18.5 MC and 15 to 34 MC. • Collisies Cambiostom regenaration control-line switch and vernier tuning control. • Dial: 1% pointer swings through 186 degrees are
over scale graduated to 1600. • Power Supply: 105 to 125 volts. AC not Power consumption, 18
watts. • Headphones: Shipped less phones. Uses any good quality magneticity; priones having an impeldance of 2,000 olims or more. • Assembly: Easily assembled from detailed pictorial diagram and simpilfied schematic. Wire, hardware and solver included. • Size: 7.3 x x 1/4 tall x 4/2 deep. •

Weight: 13 th actual.

Net Price

Extra Collis: 170 to 510 KC and 540 to 1500 KC. List Price 2.54
1.4 to 4.50 MC, 3.2 to 8.2 Mc, 8 to 18 MC and 15 to 14 MC Weight each 1 uz. List Price 1.03

MODEL SCK RECEPTOR KIT



Frequency Range: New FM band, 88 to 108 MC. Addio Fidelity: Flat within plus or minus 2 db from 30 to 15.000 CPS.

Sensitivity: 40 microvolts
Addio Output: 3 volts R.M.S. at minimum usable signal input, 30 % modulation. For greater signal input, and it is not stated as a bit of the signal input, 30 % modulation. For greater signal input, 30 % modulation. For greater signal input, 30 % modulation. For greater signal input, 30 % modulation. For greater signal input, 30 % modulation. For greater signal input, 30 % modulation. For greater signal input, and in

THE NEW FMX PHASE MODULATOR



The new MEISSNER FMX Phase Modulator is destined exclusively for use with the Model EX Signal Shifter. Combination of the two—the FMX Modulator and EX Signal Shifter—gives the radio amateur a complete low power phone and cw transmitter at a sery lew price. Higher power, up to one KW, can be obtained with a power amplifier driven by the Shimal Shifter.

The deviation control of the FMX Phase Modulator allows a swin, of 5 to 10 KC on all amateur frequencies, including the 80-meter band. Input for high impediance crystal or dynamic mike is pravided, Any class C amplifier that the Signal Shifter is cabable of driving becomes a phase medulated amplifier.

catable of driving becomes a phase medulated amplifier.

The FMX Modulator is installed in the position normally occupied by the power supply, the latter becoming a removely located unit.

Plate and filament voltages for the FMX are secured from the Signal Shifter power supply.

Tubes required are 684.7, 6867, and VR 159.

The FMX Phase Modulator is another precision-built product, designed by WEISSNER for the discriminating anather who wants only the best.

McGel FMX Phase Modulator, complete, less tubes, Amateur Net.

MODEL AALL BOWED AMPULEIED.

MODEL 4AJ POWER AMPLIFIER



Fidelity: Flat within 2 db from 45 to 20,000 CPS. Power Output: 20 watts with 1,5% harmonic dis-

Power Consumption: \$7 waits.

Power Input: 105-125 volts, 50 60 cycles only.

Power Consumption: \$7 waits.

Hum and Noise: 150 db below full output.

Output Impedance: 4, 8, 15, 250 and 500 ohms.

MODEL 4AK POWER AMPLIFIER KIT

Easily assembled from detailed pictorial diagram and simplified schematic. Wire, hardware and solder included. Net Price \$42.10

Copyright by U. C. P. Inc.

STANWYCK COILS Mfrd. by STANWYCK WINDING CO.

TELEVISION - I.F. - ANT. - R.F. - F.M. - OSCILLATOR COILS

TELEVISION

These components when used in a properly designed circuit can provide a gain of approximately $10,000 \times$ in the picture I.F. amplifier with overall response as illustrated. The sound I.F. system can supply a gain of approximately $7,000 \times$ from the converter grid to the grid of the last I.F. tube and a discriminator slope sensitivity of approximately 0.08 volts/kc. with 1.0 volt signal level at the last I.F. amplifier tube grid. The overall sound I.F. and discriminator response is linear over 150 mc.

TELEVISION REPLACEMENT COMPONENTS

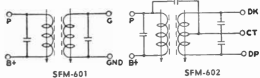
R.C.A. REPLACEMENTS

R.C.A. PART No.	STANWYCK PART No.	DESCRIPTION	LIST PRICE
211-T1	S-948	9 K. V. Horizontal H.V. Output (Flyback)	\$7.70
203-L1	S-943	Video Peaking Coil	.50
203-L2	S-944	Video Peaking Coil	.50
203-L3	S-945	Video Peaking Coil	.50
203-L4	S-946	Video Peaking Coil	.50
202-K2	S-949	1st Pix I.F.	3.00
202-K3	S-950	2nd Pix I.F.	2.10
202-L1	S-951	3rd and 4th Pix LF.	.75
202-K4	S-952	Cathode Trap	2.55
201-K1	S-953	Sound I.F.	2.10
203-K1	S-954	Sound Disc.	2.55
202-K1	S-955	Converter Transformer	2.65
204-L1	S-956	Filament Choke	1.4
201-R1	S-957	Horizontal Width Control	95
201-R3	S-958	Linearity Control	.95
208-T8	S-959	Syncrolok	2.75
203-R1	S-966	Syncoguide	2.00

REPLACEMENTS FOR MOTOROLA - TELETONE - HALLICRAFTERS AND OTHER TRANSFORMLESS TELEVISION RECEIVERS

Stanwyck No. S-928-4.5 K.V. (4500-Volt) R.F. Power Supply Transformer 8.25 Stanwyck No. S-930-10 K.V. (10,000-Volt) R.F. Power Supply Transformer 11.55

S-958 LINEARITY CONTROL rectly interchangeable with R.C.A. No. 201-R3, this linearity control has extremely wide inductance variation and can be set to provide a linear operating condition in the horizontal deflection List Price, \$0.95



HIGH VOLTAGE COILS

S-928 4.5 Kv. POWER TRANSFORMER-A 4.5 Kv.

s-930 10 Kv. R.F. POWER TRANSFORMER—
A 10 Kv. R.F. power transformer thoroughly vacuum impregnated for efficient operation. Mechanically designed for "corona-less" performance at full rated output.

List Price, \$11.55

S-948 HIGH VOLTAGE FLYBACK-This horizontal output transformer is similar to the R.C.A. No. 211-T1. Used in electromagnetic deflection circuit, it provides approximately 9 Kv. for excellent picture brilliancy in a 10" or 12" tube. List Price, \$7.70 S-968 HORIZONTAL OUTPUT TRANSFORMER similar to R.C.A. No. 211-T3 (Wired same as S-948). List Price, \$7.70

COILS F.M.

S-605 RATIO DETECTOR 10.7 mc .- To meet the critical demands for a sensitive and unusually stable F.M. detector, the S-605 was developed. Embodying every characteristic of a high quality product, this detector will outperform similar products. A peak to peak band width of 350 kc. with linearity exceeding plus or minus 125 kc. results in unusual quality of audio reproduction. High "Q" iron cores, stable eeramic capacitors plus eeramic construction throughout result in the ultimate for fine F.M. reproduction.

List Price, \$4.95

S-601 F.M. DISCRIMINATOR-Identical to I.F. electrically and mechanically. The electrically centered secondary results in perfect symmetry between positive and negative peaks. High output and excellent discrimination are obtained. A high quality transformer List Price, \$4.70 for production or replacement.

S-609 F.M. CHOKE—An excellent parasitic suppressor in the os-cillator plate circuit. List Price, \$0.45

List Price, \$3.30 971 4.5 Mc. MIDGET RATIO DETECTOR. 977 HORIZONTAL FREQUENCY AND PHASE COIL. List Price, \$2,75

List Price, \$11.00 999 G-E TYPE FLYBACK

Radie's Master - 16th Edition

S-928

DECIMETER

Progressive Products



DeciMeter TVI Wave Traps are easy to install - they slide over lead-in - require no cutting of wire, and no ground connection. In three ranges:

A - 20 MC. to 26 MC.

B - 25 MC. to 35 MC.

C - 88 MC, to 108 MC.

List price, any range \$4.95

Write for Bulletin RM-11

DM-430 DIVERSE ADAPTOR

. . . brings diversity reception to the ham rig at low cost. The DM-430 is connected to two antennas of different characteristics, and automatically and instantly selects the best antenna for best reception. Minimizes deep fading in HF. Ideal for any

communications receiver. Used without tuning.

Range of 3 to 30 Megacycles,

Neon bulb indication of antenna being used.

For AM and FM phone signals and frequency-shift keying. For either or both balanced or unbalanced antennas.

Net price, assembled \$29.50

14.95 Write for Bulletin RM-12

DM-240-A OSCILLATOR

. . . makes 13 CM. receivers and transmitters practical. Uses 2C40 tube. Precise adjustments control tuning, feedback, and output coupling. Supplied complete

with all hardware and instructions.

Tuning range of 2000 to 2500 MC.

One watt output.

\$19.50 Net price (less tube)

Write for Bulletin RM-15

DECALS for **ELECTRONICS**

World's largest assortment of Decals for Electronics -- over 200 different title plates, dial plates, alphabets and numerals, high-voltage signs in red, call letters in black and gold, and television terms,

Printed in neat, opaque letters on clear, tough backing. Top surface has protective coating which provides high resistance to wear. Superior adhesive qualities.

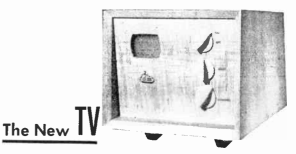
Water-type "slip-off" decals.

Adhere to any clean surface.

Economical to use.

Improve appearance and safety of equipment. Self-service display assortment for jobbers.

Write for Bulletin RM-14



"PROFESSIONAL" **PREAMPLIFIER**

Here is the preamp that does everything a preamp should do-an entirely different approach to and solution of the problems of preamplification.

Exclusive Features:

Balanced circuit - less noise pickup.

Adjustable gain to suit all conditions.

Constant band width amplifies sound and picture equally on all channels.

Three tuned circuits reject interference.

Shielded transformer reduces line noise,

Channel switch - factory tuned coils.

Picture increased up to 5 times over noise.

Glareless illuminated dial - no squinting at switch numbers. Handsome cabinets -- complement all TV receiver cabinets.

POSITIVELY GUARANTEED TO IMPROVE RECEPTION IN FRINGE AREAS.

\$59.50 List price

Write for Bulletin RM-16.

The DM-103-W ''S L I P S T I C K'' WAVEMETER

The Slipstick gives quick, accurate frequency readings on oscillators, receivers, or transmitters in the UHF field. A sturdy, every-day tool for the engineer and experimenter. Easy to use, the Slipstick is coupled to the oscillator, receiver, or transmitter by inserting its tip into the rf field, or the antenna circuit.

Enormous range - 90 to 3000 MC.

Rapid, direct-reading scale.

2% accuracy or better; sturdy construction.

Polystyrene insulation for permanence and low loss.

Net price \$16.50

Write for Bulletin RM-13.



PRICES

Prices of manufacturers and suppliers' products listed in RADIO'S MASTER are subject at all times to change without notice — they should not be considered final.

Get quick on-the-spot quotations from your distributor who subscribes to our perpetual up-to-the-minute PRICING SERVICE.



Official Pricing System of radio - electronic - television parts and equipment. Supported by the industry: distributors, manufacturers, and their sales representatives.

Loose-leaf, flexible binder. Contains over 1100 pages.

Published by
UNITED CATALOG PUBLISHERS, INC.
106-110 Lafayette Street
New York 13, N. Y.

DELIVERY

Delivery is often dependent on the availability of raw materials. So check with your distributor for delivery information.

PAR-METAL RACHS · CHASSIS · CABINETS for ELECTRONIC APPARATUS

TYPE "C" CABINET RACKS—for 19" Rack Panels

These are professional type racks that have been used on many commercial installations, and make a DeLuxe job of any amateur or broadcast transmitter. The racks are of all-steel construction, welded into an integral unit, to give a lifetime of service.

All panel mounting screws are concealed by means of a full length corner trim on each side at the front. In keeping with modern design, this front trim is rounded on the vertical corners. The rear corners are finished with regular angle trim. The front f the rack is trimmed with chrome moulding top and bottom. The door has a grille at top and bottom, and is hung on sturdy loose-joint hinges; it is held closed by two flush snap-action catches. Additional ventilation is provided

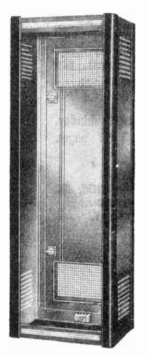
by louvres at the sides. The panel mounting angle irons are 3/16" thick, with mounting holes accurately drilled and tapped 12/24 thread on multiple 11/4"—1/2" spacings. The rack is made from 1/16" thick cold rolled steel, rigidly braced and reinforced throughout; the bottom is 3.7" thick steel. A rectangular opening is provided in the bottom for conduits, leads, etc. A duplex receptacle and outlet box are provided in the back under the door.

FINISHES: Black ripple with corner trims finished in dull black. Slate grey ripple with corner trims finished in slate grey. Prime coat only is optional in place of ripple enamel finish at no extra cost.

RACKS WITHOUT LOUVRES: To permit racks to be set up in gangs or rows of two or more, the louvres at sides are omitted. Racks may be joined by a flat trim fastened to front of adjacent racks, overlapping both racks. Where specified, front joining trim will be substituted in place of adjacent corner trim at same price. Front joining Trims cannot be used on racks with front doors.

Roller Truck No. RT-415 may be used for all 1514" deep racks. Use No. RT-418 for all 18" deep racks. Standard shelves are available for all racks listed.

WITH LOUVRES

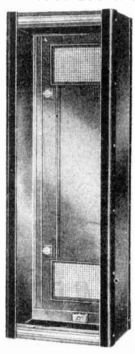


*BLACK RIPPLE ENAMEL

151/4" Deep Racks

Cat.	Overall Size	Panel	Wt.	Net
No.		Space	lbs.	Price
R-3675	42 ⁷ ₈ x22x15 ¹ ₄ "	36¾"	150	\$54.00
R-6625	67 ³ ₈ x22x15 ¹ ₁ "	61¾"	210	72.00
R-8325	83 ¹ ₈ x22x15 ¹ ₁ "	77"	240	93.00
	18" Deep	Racks		
R-3618	427 x22x18"	36 14 "	160	60.00
R-6618	673 x22x18"	6114 "	230	78.00
R-8318	831 x22x18"	77"	280	99.00
*If slat	e grey ripple of the letters "RC	enamel l''Inst	is re	quired of "R"

WITHOUT LOUVRES

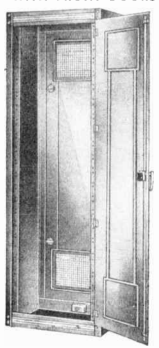


*BLACK RIPPLE ENAMEL

15¼" Deep Racks

Cat.	Overall Size	Panel	Wt.	Net
No.		Space	lbs.	Price
P-3675	427 xx22x15 1 3 "	363 i "	150	\$54.00
P-6625	673 xx22x15 1 4 "	61 i "	210	72.00
P-8325	831 xx22x15 1 4 "	77"	240	93.00
	18" Deep	Racks		i
P-3618	427 ₈ x22x18"	36 1 "	160	60.00
P-6618	67 ⁴ cx22x18"	61 1 "	230	78.00
P-8318	83 ¹ gx22x18"	77"	270	99.00
	e grey ripple e ite letters "PC rdering			

WITH FRONT DOORS



*BLACK RIPPLE ENAMEL

Racks are 22" wide, 18" deep. Panels mount 2" from front allowing 14" clear inside depth behind panels to rear door.

The 2" dimension may be modified without charge.

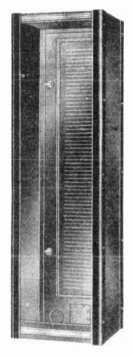
	Catalog F-6618	Number F-8318
Overall Fleight	673	831
Available panel space	6114	77
Clear inside width	*	
(front)	1917	191,
Clear inside width		
(rear)	173,	17:
Net Price	\$105,00	\$129.00
*If slate grey ripple	enamel is	required.
substitute letters "Fi	G' instead	I of "F"
when ordering		

when ordering

PAR-METAL RACKS · CHASSIS · CABINETS [pr ELECTRONIC APPARATUS

TYPE "C" TRANSMITTER RACKS

STANDARD TYPE—for 19" & 30" Rack Panels



Similar to standard type "C" racks listed on page J-66 except that they have been reinforced at rear corners for use with heavier apparatus. At the rear, knockouts are provided for conduit and 4" square duct, as well as a double convenience outlet with receptacle. Knockouts are also supplied at sides for conduit, suitable for entry of cables when units are ganged. The rear door, which is removable, has ample louvres for ventilation, which are covered on the inside with mesh screening. Front trim rounded on vertical corners. Racks are regularly supplied with corner trim for use as a single unit, but will be furnished with suitable front connecting strips for ganging in rows of two or more without additional charge.

SHELVES: Shelf No. R-2219 is designed to fit racks G-2218 and G-2219. This shelf is listed on Page J-71.

ROLLER TRUCKS: Roller truck No. RT-412 is designed to fit racks G-2218 and G-2219. This roller truck is listed on Page J-69.

PANELS: Type "C" panels to fit the G-2218 and G-2219 racks are listed on page J-70. For cost of 30" blank panels to fit the G-3024 rack, add 100% to prices of 19" panels on page J-70.

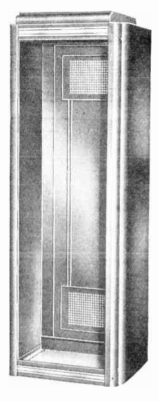
FINISHES: Black ripple with corner trims finished in dull black. Slate grey ripple with corner trims finished in slate grey. Prime coat only is optional in place of ripple enamel finish at no extra cost.

Catalog	Overall	Panel	Clear	Ship.	Net
No.	Sire	Space	Depth	Wt. Lbs	Price
G-2218	761 x 22 x 18"	70 x 19"	1674"	270	\$105.00
G-2219	831 x 22 x 18"	77 x 19"	167,"	290	117.00
G-3024	761, x 33 x 24"	70 x 30"	227/8"	450	174.00

DELUXE TYPE—for 19" Rack Panels

These new enclosed type racks combine rugged construction with modern styling and improved design. Made from 1/64" steel, rigidly braced and reinforced throughout. Bottom is 764" thick. Panel mounting angles are 316" steel, drilled and tapped 12/24 thread on standard $1^{1}/_{4}$ spacings. Front vertical trims to cover panel screws are quick detachable type. Racks may be grouped without front joining trims. Rear door is hung on slip-joint hinges; door held closed with locking type chrome plated handle; keys supplied. Large opening in bottom for conduits, etc.

SHELVES: Shelf No. R-2218 is designed for 181/2" racks and R-2224 for 24" racks. These shelves are listed on Page J-71.



ROLLER TRUCKS: Use RT-418 for all 181/2" deep racks. Use RT-424 for all 24" deep racks. These roller trucks are listed on Page J-69.

FINISHES: Black ripple with corner trims finished in dull black. Slate grey ripple with corner trims finished in slate grey. Prime coat only is optional in place of ripple enamel finish at no extra cost.

NOTE: Clear inside width at front and rear of all racks is 173/4". Clear inside depth of 181/2" racks is 161/2"; clear inside depth of 24" racks is 22".

181/2" Deep Racks

Catalog No.	Finish	Overall Size	Panel Space V	Shpg. Vt. Lbs.	Net Price
P-6918 PG-6918	Black Ripple Slate Grey Ripple	695 8 x 235 8 x 181/2" 695 8 x 235 8 x 181/2"	61 ¹ / ₄ x 19" 61 ¹ / ₄ x 19"	230 230	\$ 94.50 94.50
P-7818	Black Ripple	783 8 x 235 h x 181 2"	70 x 19"	255	103.50
PG-7818	Slate Grey Ripple	783 8 x 235 8 x 181 2"	70 x 19"	255	103.50
P-8518	Black Ripple	853 8 x 235 8 x 181/2"	77 x 19"	280	117.00
PG-8518	Slate Grey Ripple	$85^{3}_{8} \times 23^{5}_{8} \times 18^{1}/2^{9}$	77 x 19"	280	117.00
	2	24" Deep Racks			
P-6924	Black Ripple	695 8 x 235 8 x 24"	61½ x 19"	260	\$111.00
PG-6924	Slate Grey Ripple	695 8 x 235 8 x 24"	611 4 x 19"	260	111.00
P-7824	Black Ripple	78 ³ /8 x 23 ⁵ 8 x 24"	70 x 19"	290	120.00
PG-7824	Slate Grey Ripple	783 8 x 235 8 x 24"	70 x 19"	290	120.00
P-8524	Black Ripple	853/8 x 235 8 x 24"	77 x 19"	320	135.00
PG-8524	Slate Grey Ripple	853/8 x 235/8 x 24"	77 x 19"	320	135.00

Export Dept.: Rocke International Corp., 13 E. 40th St., New York 16, N. Y.

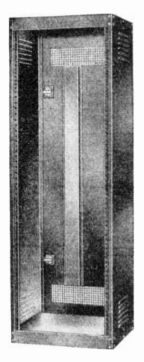
PAR-METAL RACHS · CHASSIS · CABINETS for ELECTRONIC APPARATUS

TYPE "A" ENCLOSED RELAY RACKS **FOR 19" RACK PANELS**

All of the racks on this page are shipped "knocked-down" for easy assembly with all necessary bolts supplied. Made for standard 19" wide panels, they are substantially constructed from 1/16" cold rolled steel; panel mounting angles are of $\frac{7}{61}$ " steel, accurately drilled on universal centers for either "Amateur" or type "C" panels, tapped for 10/32

machine screws. Panels fit into a recess, so that edges are not exposed. Louvres in sides and screen sections in rear door provide ample ventilation. Rear door is hung on sturdy loose-joint hinges, and closed by a flush snap catch. Panel mounting screws and washers supplied with each rack.

STANDARD TYPE



This completely enclosed rack will give your job the "professional appearance" so desirable on transmitters, test equipment, public address systems, etc.

ROLLER TRUCK: No. RT-401 shown on Page J-69 is designed to fit these racks.

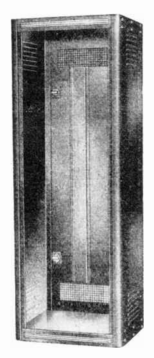
SHELF: Rack Shelf No. ER-2012 listed on Page 1-71 is designed to fit these racks.

*BLACK RIPPLE ENAMEL

			Shpg.	
Cat,		Panel	Wt.	Net
No.	Overall Size	Space	lbs.	Price
ER203	42 x21x1615"	3634"	85	\$27.50
ER205	66]/2x21x161/2"	6134"	120	42.30
ER207	$82^{+}_{4} \times 21 \times 16^{+} \%$	77′′	145	52.50

*Slate grey ripple is optional

ROUNDED CORNER TYPE

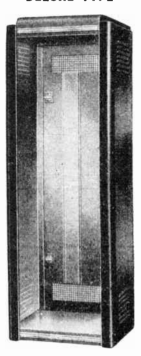


The ideal streamlined rack for your next transmitter or P.A. system, The vertical corners at the front of the rack are rounded, and the top and bottom are nicely trimmed with chrome finished mouldings. The uniform slate grey ripple finish gives the assembly a superb exterior appearance. May be mounted on Roller Truck No. RT-411. Shelf available is No. ER-2112.

*SLATE GREY RIPPLE ENAMEL | *SLATE GREY RIPPLE ENAMEL

			Shpg.	
Cat.		Panel	Wt.	Net
No.	Overall Size	Space	lbs.	Price
ER213	42 x22x1612"	36!4"	85	\$32.70
ER215	6614x22x1614"	6114"	125	48.60
ER217	8214x22x1614"	77''	150	58.50
*Black	ripple is optional.			

DELUXE TYPE



Produced in the new "streamlined" style, this rack is fully in keeping with modern design. The removable vertical corner trims are rounded and cover the panel mounting screws, the same as is used on our Type "C" commercial racks. The top, which has also been "streamlined," is perforated at the back to provide additional ventilation. The top and bottom are trimmed with chrome finished mouldings. May be mounted on Roller Truck No. RT-412. Shelf available is No. ER-2212.

			Shpg.	
Cat.		Panel	Wt.	Net
No.	Overall Size	Space	lbs.	Price
ER223	431,x22x18"	3634"	90	\$46.50
ER225	6734x22x18"	$61{}^{t_4}{}^{\prime\prime}$	135	57.00
ER227	8312x22x18"	77''	165	69.00
*Black	ripple is optional.			

PAR-METAL RACKS - CHASSIS - CABINET

DELUXE TYPE "A" DESK PANEL CABINET RACKS

For Standard 19" Rack Panels Black Ripple Finish





Streamlined styling. In keeping with our other Deluxe racks, the vertical front corners are rounded and the top and bottom are trimmed with chrome finished mouldings. Panels fit into a recess, so that the edges are not exposed. Panel mounting holes accurately drilled on universal centers, for either "Amateur or type "C" panels; holes are tapped for 10/32 machine screws. May be used with any chassis up to 13" x 17" in size. All cabinets constructed of he' thick sheet steel. Louvres provide ample ventilation through sides and back. Piano type hinges are used on the top doors, which are provided with snap catches. Panel mounting screws and washers are furnished. ling screws and washers are furnished. Black ripple enamel is standard. Slate grey is optional at same price.

Cat.		Panel	Net
No.	Overall Size	Space	Price
	With door in top or	nly	
DL128	1016 x 2116 x 15" deep	834"	\$12.00
DL1210	121/4 w 211/4 w 15" deen	1()1/2"	13.50
DL1225	14 x 2112 x 15" deep	1213"	14.55
DL1413	1534 x 211/2 x 15" deep	14"	16.20
With d	oor in top and door o	n rear	panel
DI 1713	1917 v 2116 v 15" deen	171/6"	19.20
DL 2613	28 x 2116 x 15 deep	2014	22.50
DL3513	3634 x 2116 x 15" deep	35"	24.90

TYPE "A" CHANNEL RELAY RACKS For Standard 19" Rack Panels

Black Ripple Finish



Ideal for use on all types Ideal for use on all types of transmitters and public address systems. Substantially constructed of "pressed steel. Vertical members and top crossbrace securely welded together. Base is 22" deep and extends both front and rear on the RR-195 rack; it is 19" deep on the RR-193 rack. Panel mounting holes accurately mounting holes accurately drilled on universal centers for either "Amateur" or type "C" panels, tapped or type "C" panels, tapped for 10/32 machine screws. Ample supply of panel mounting screws and finishing washers supplied.

Contract of	Carlot Bar	5	Shog.	
Cat.		Pane!	Wt.	
No.	Overall Size	Space		Price
RR-195	73 1/4 x 20 x 20 7 6"	71 3/4"	85	\$20.70
R R = 193	38 1/2 × 20 × 18 3/4"	36 3/11	57	17.40

SLOPING FRONT CABINETS

Adaptable as instrument cases for stu-dios, laboratories, etc.
Top corner
rounded and
trimmed with



trimmed with chromemoulding. Slate grey ripple finish. A chassis may be mounted to front panel and removed as a unit. Rear of case venti'ated, with opening for connections. Prices do not include chassis.

		Size of	Net [
Cat. No.	H. W. D.	Chassis	Price
SF-500	8 x 8 x 8"	$7 \times 7 \times 2''$	\$3.84
SF-501	8 x 10 x 8	7 x 9 x 2	4.26
SF-502	8 x 14 x 8"	$7 \times 13 \times 2$	4.59
SF-503	9 x 18 x 8"	$7 \times 17 \times 3''$	6.60
SF-504	12 x 18 x 12"	10 x 17 x 3"	8.40

DE LUXE TYPE ROLLER TRUCKS FOR RACKS

Designed for use on our racks Overal racks size 3" wider than racks for better distribution



of weight. Has rubber composition wheels. Finished in slate grey ripple, with chrome trim.

Cat. No.	Will Fit Rack No.	Net Price
RT-410	DL-2613, DL-3513	\$ 9.00
RT-411	ER-213, ER-215, ER-217	10.20
RT-412	All 18" deep racks	11.40
RT-415	All 15¼" deep racks	11.55
RT-418	All 181/2" deep racks	12.75
RT-424	All 24" deep racks	13.80

STANDARD TYPE ROLLER TRUCK FOR RACKS

Our Standard Type Koller Roller Truck is the same as the above, ex-cept that the corners are straight.



chrome trim is not on it. Cat. No. Will Fit Rack No. RT-401 ER-203, ER-205, ER-207

STEEL UTILITY CANS

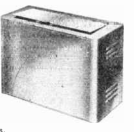
Can be used for monitors, shield cans, etc. Made of sheet steel with spot welded reinforced corners. Tops and bottoms removable with self-tapping screws. Black ripple enamel finish.



Cat. No.	Overall Size	Ship. Wt. Lbs.	Net Frice
UC- 565	5½ x 6 x 5½°	3	\$1.20
UC- 596	5 x 9 x 6″	5	1.65
UC-8107	8 x 10 x 7"	6	3.00
UC-8101	8 x 10 x 10"	7	
UC-1128	11 x 12 x 8"	9	3.30

ROUNDED CORNER TYPE

Front vertical corners are stream lined, and a panel type door is provided. Rear opening allows for necessary leads, etc. Slate grey ripple finish. Prices do not include chassis.



Cat. No.	H. L. D.	Panel Size	For Chassis	Net Price
CA-200	8 x 10 x 8"	8 x 8"	7 x 7 x 2"	\$3.60
CA-201	8 x 12 x 8"	8 x 10"	7 x 9 x 2"	3.80
CA-202	8 x 16 x 8"	8 x 14"	7 x 13 x 2"	5.07
CA-203	9 x 17 x 11"	9 x 15"	$10 \times 14 \times 3''$	7.89
CA-204	12 x 20 x 12"	12 x 18"	$10 \times 17 \times 3''$	9.30

STANDARD TYPE

Full piano hinged doors, front panels removable. Top corner at front is rounded. Finished in black ripple. Prices do not include chassis bases.



Cat. No.	H. L D		For (Chass	is	Price
CA-100	71/4 x 101/2 x	6"	5½ x	91/	x 1½	\$2.88
CA-101	71/4 x 8 x	8"	7 >	ς 7	x	2" 2.88
CA-102	7¼ x 10 x	8"	7 >	. 9	ж	2" 3.30
CA-103	7½ x 14 x	8"	7 x	: 13	ж	2″ 3.75

TYPEWRITER DESK PANELS (NOT ILLUSTRATED)

These tables are similar in construction to our standard desk type shown on Page J-70, except that a recess 4½" deep is provided for using a standard typewriter. Shipping weight is 40 lbs.

Cat. No.	Width	Depth	Finish	Price
BY-2220	22 ⁿ	20 ^{II}	Black enamel	\$19.50
AY-2220	22"	20"	Aluminum grey	21.60

STEEL UTILITY CASES

These have flat tops and bottoms, which are removable.

Made from 20 gauge sheet steel, with flanged edges and spotand spot-welded oners ners. Finished in black ripple enamel.

Price \$8.25



			erall		Ship.	Net
Cat. No.		Si	re		Wt. Lbs.	Price
MC- 442	4 x	4	×	2"	2	\$0.75
MC- 453	4 x	5	×	3"	3	.87
MC- 654	6 x	5	×	4"	3	1.15
MC- 596	5 x	9	ж	6"	5	1.65
MC- 666	6 x	6	×	6"	3	1.20
MC-8101	8 x	10	×	10"	7	2.70
MC-1128	11 x	12	×	8"	9	3.00
MC-8107	8 x	10	×	7"	6	2.22

PAR-METAL RACKS · CHASSIS · CABINETS [pr ELECTRONIC APPARATUS

TYPE "C" RACK PANELS-19" WIDE

Unless otherwise indicated, these panels are made from $\frac{1}{8}$ " thick steel and are uniformly slotted to fit type "C" cabinet racks and all type "A" racks. They will also fit any other rack equipment having multiple

11/4" - 1/2" spacings or what is commonly termed as "W.E. spacing." They may be obtained in either black ripple enamel or slate grey ripple enamel. Panels can be furnished in aluminum grey lacquer at extra charge.

BLANK PANELS 1/8" STEEL



These panels are made from ½8" thick steel and are uniformly slotted to fit type "C" cabinet racks made for 19" panels, and all type "A" racks. They will also fit any other rack equipment having multiple 1½" x ½" spacings or what is commonly termed as "W.E. spacing." They may be obtained in either black ripple enamel or slate grey ripple enamel.

Cat. No. Black	Cat. No. Grey	Height	Net Price
6600	G-6600	13,"	\$0.66
6601	G-6601	312"	.75
6602	G-6602	51,"	.93
6603	G-6603	7"	1.08
6604	G-6604	8.4"	1.32
6605	G-6605	1012"	1.59
6606	G-6606	1214"	1.89
6607	G~6607	14"	2.16
6608	G-6608	1514"	2.46
6609	G-6609	1712"	2.70
6610	G-6610	[91 ₁ "	3,00
6611	G-6611	21"	3.30

BLANK PANELS 1/8" ALUMINUM

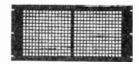


These panels are similar to those listed above except that they are made from 's" aluminum. They can also be supplied from 's" stock, at an additional cost of 60%.

Unpainted panels with etched finish (caustic dip) are available at same price.

Cat. No. Black	Cat. No. Grey	Height	Net Price
6675	G-6675	114"	\$0.75
6676	G-6676	312"	1.08
6677	G-6677	51,"	1.59
6678	G-6678	7"	1.92
6679	G-6679	83,"	2.31
6680	G-6680	1015"	2.91
6681	G-6681	121,"	3.39
6682	G-6682	14"	3.90
6683	G-6683	154	4.35
6684	G-6684	1712"	4.80
6685	G-6685	1914"	5.25
6686	G-6686	21"	5.70

GRILLE PANELS 1/8" STEEL

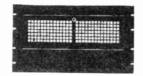


This modern type ventilating grille is stamped into the panel itself; it is not a pieced assembly.

Cat. No.	Cat. No.	Panel	Grille	Net
Black	Grey	Size	Size	Price
P-661	G-661	51/4"	33% x 143%"	\$2.64
P-662	G-662	7	$4\frac{7}{8} \times 14\frac{3}{8}$	2.85
P-663	G-663	834"	67/8 x 143/8"	3.45
P-664	G-664	25.5	*3 1/8 x 143 8"	3.15
P-665	G-665	101/2"	8^{3} x 14^{3} 8"	3.75
P-666	G-666	101/2"	*578 x 1418,	3.45
P-667	G-667	1012"	*738 x 1438"	3.90
+ 4 11				

*Allows $3\frac{1}{2}$ " space at bottom for chassis mounting.

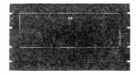
GRILLE DOOR PANELS 1/8" STEEL



These panels have flush hinged doors with modern type ventilating grille. Doors are equipped with piano hinges, knob and concealed catch. All doors start 1" from top to allow space for chassis at bottom. Regular chassis brackets may be used.

Cat. No.	Cat. No.	Panel	Door	Net
Black	Grev	Size	Size	Price
P-680	G-680	814"	4½ x 15%"	\$5.40
P-681	G-681	1014"	6 x 15%"	5.85
P-682	G-682	1214"	7½ x 15%"	6.45

SOLID DOOR PANELS 1/8" STEEL



These panels have flush hinged doors with full length piano hinges; they are equipped with a knob and concealed catch. All doors are located I" from top to allow space for chassis at bottom. Regular chassis brackets may be used.

Black	Cat. No.	Panel Size	Door Size	Net Price
P-670 P-671 P-672	G-670 G-671 G-672	8 ³ 4″ 10 ¹ 2″ 12 ¹ 4″	41½ x 1538" 6 x 1538" 71½ x 1538"	\$4.20 4.50

RECESSED METER PANELS 1/8" STEEL



These panels are made so that the meters may be recessed from the front of the panel. Meters are protected by a plate glass insert, allowing 34" clearance in back of panel. A blank bakelite sub-panel is provided. The clear sub-panel space is 41%"x15" on the 19" wide panel which is sufficient for 4-3" meters. On the 24" and 30" wide panel the clear sub-panel space is 534"x20" and 534"x26" respectively.

Cat. No.	Cat. No.		Net
Black	Grey	Size	Price
P-690	G-690	514" x 19"	\$ 5.85
P-691	G-691	7" x 24"	9.75
P-692	G-692	7" x 30"	13.20

METER PANELS 1/8" STEEL

	• •	All are	meter 5 1/1 "	panels x 19".
Cat. No. Black	Cat. No. Grey	No. of Holes	Meter Size	Net Price
MP-632	MG-632	3	2"	\$1.29
MP-652	MG-652	5	2"	1.80
MP-633	MG-633	3	3 "	1.29
MP-653	MG-653	5	3 "	1.80

SPEAKER PANELS 1/8" STEEL



To fit either 6", 8", 10", or 12" speakers. The opening is covered with a steel grille.

Cat. No.	Cat. No.	Panel	Speaker Ne	t t
Black	Grey	Size	Size Pri	
SP- 875	SG- 875	8% x 19'	6" \$2.	
SP-1050	SG-1050	1016 x 19	" 8" 3.	
SP-1225	SG-1225	1212 x 19		
SP-1400	SG-1400	14 x 19		35

STANDARD DESK PANELS



Tables are rigidly made of 1/16" thick steel, Securely mounted to regular ½" steel panels, size 10½" x 19". Tables 22" wide give full working space across front of racks when mounted in place.

Cat. No.	Width			Net Price
BT-2220		20′′	Black enamel	\$13.80
BT-2216	22"	16''	Black enamel	13.50
AT-2220	22"	20"	Aluminum grev	15.90
AT-2216	22''	16"	Aluminum grey	14.20

PAR-METAL RACHS · CHASSIS · CABINETS for ELECTRONIC APPARATUS

BLANK STEEL CHASSIS BASES

STANDARD TYPE

Construction is the same as our heavy-duty chassis. Stamped from one piece of cold rolled steel, and have four solid sides with welded corners. Bottom edges are flanged in on four sides to provide additional reinforcement, and they are drilled for bottom plates. The chassis are made from #20 gauge steel, except those marked (*) which are stamped from ½" steel exactly like our heavy-duty type.

	-			
Black	BT a	6:	Zinc Plated	Net
Ripple	Net	Size		
Cat. No.	Price		Cat. No.	
B-4500	\$0.78	51/2x91/2x11/2"	C-4500	\$0.78
B-4507	.78	5x 7x2"	C-4507	.78
B-4508	1.08	5x10x3"	C-4508	1.08
B-4509	1.26	6x14x3"	C-4509	1.26
B-4510	.90	7x 7x2"	C-4510	.90
B-4511	1.08	7x 9x2"	C-4511	1.08
B-4512	1.11	7x11x2"	C-4512	1.11
B-4513	1.20	7x13x2"	C-4513	1.20
B-4514	1.44	7x15x3"	C-4514	1.44
B-4518	1.29	4x17x3"	C-4518	1.29
B-4515	1.56	7x17x3"	C-4515	1.56
B-4502	1.41	8x12x3"	C-4502	1.41
B-4531	1.44	8x17x2"	C-4531	1.44
B-4532	1.56	8x17x3"	C-4532	1.56
B-4525	1.50	10x12x3"	C-4525	1.50
B-4524	1.59	10x14x3"	C-4524	1.59
B-4528	1.59	10x17x2"	C-4528	1.59
B-4529	2.04	10x17x4"	C-4529	2.04
B-4526	1.65	10x17x3"	C-4526	1.65
B-4533*-	2.25	11x17x2"	C-4533*	2.25
B-4534*	2.46	11x17x3"	C-4534*	2.46
B-4516	1.71	12x17x2"	C-4516	1.71
B-4517	2.04	12x17x3"	C-4517	2.04
B-4530	2.25	12x17x4"	C-4530	2.25
B-4535*	2.46	13x17x2"	C-4535*	2.46
B-4536*	2.85	13x17x3"	C-4536*	2.85
B-4537*	3.24	13x17x4"	C-4537*	3.24
* Made	from 4	" thick steel.		

BOTTOM PLATES

Bottom plates have holes to match the chassis, and have pressed "bumpers" at the corners.

Black Ripple Cat. No.	Zinc Plated Cat. No.	Size	Net Price
BP-4507	CP-4507	5x 7"	\$0.38
BP-4502	CP-4502	8x12"	.66
BP-4500	CP-4500	5½x9½"	.36
BP-4508	CP-4508	5×10"	.39
BP-4509	CP-4509	6x14"	.54
BP-4510	CP-4510	7x 7"	.39
BP-4511	CP-4511	7x 9"	.42
BP-4512	CP-4512	7×11"	.51
BP-4513	CP-4513	7x13"	.57
BP-4514	CP-4514	7x1>"	.63
BP-4518	CP-4518	4x17"	.51
BP-4515	CP-4515	7×17"	.66
BP-4531	CP-4531	8x17"	.66
BP-4525	CP-4525	10x12"	.66
BP-4524	CP-4524	10x14"	.69
BP-4528	CP-4528	10x17"	.87
BP-4527	CP-4527	10x23"	1.14
BP-4533	CP-4533	11x17"	.90
BP-4516	CP-4516	12x17"	.96
BP-4535	CP-4535	13×17"	1.02

SHELVES FOR CABINET RACKS

(NOT ILLUSTRATED)

These shelves are designed to fit the racks shown on Pages J-66, J-67, J-68 and J-69. They are constructed for mounting inside the rack, with side bolt mounting. All shelves are 1" high and finished in black ripple enamel. Shipping weight of all shelves is 15 lbs

Cat. No.	Will Fit Rack No.	Net Price
ER-2012	ER-203, ER-205, ER-207	\$2.55
R-2015	All 151/4" Deep Racks	4.35
R-2018	All 18" Type C Racks	4.50
ER-2112	ER-213, ER-215, ER-217	3.15
R-2128	Desk Panel Racks on Page J-69	. 2.55
ER-2212	ER-223, ER-225, ER-227	3.15
R-2215	FD-215, FD-217	. 3.15
R-2218	All 181/2" Deep Racks	4.20
R-2219	G-2218, G-2219	4.50
R-2224	All 24" Deep Racks	5.10

CHASSIS MOUNTING BRACKETS



These brackets will fit any of the chassis listed above, as the mounting holes are drilled to match. Panels must be at least 7" high. Finished in black enamel.

Cat.No.	Dimensions	Shpg.	Net Price
	For 8" Base	2 lbs.	
SB-710	For 10" Base		1.05
SB-711	For 11" Base	3 lbs.	1.14
SB-713	For 13" Base	3 lbs.	1.32
SB-717	For 17" Base & larger	5 lbs.	2.04

STANDARD TYPE Amplifier Foundation Chassis



Rounded corners effectively streamline the covers on these units. Grille type ventilation gives them a modern appearance.

modern appearance.
(Chassis
stamped from one piece of cold rolled
steel, with corners securely spot welded.
Covers finished in slate grey, chassis in
black ripple enamel. Chassis are drilled
for bottom plates.

		Depth of	Ships.	Net
Cat.No.	Size	Cover	Wt.	Price
F-510	5x10x3"	6"	9 lbs.	\$2.70
F-615	6x14x3"	6"	10 lbs.	3.00
F-717	7x17x3"	6"	11 lbs.	3.75
F-1012	10x12x3"	6"	II lbs.	3.75
F-1017	10x17x3"	6"	11 lbs.	4.50
F-1317	13x17x3"	6"	15 lbs.	5.40

SLOPING FRONT TYPE Amplifier Foundation Chassis



Latest trend in amplifier design. Combination of sloping front panel and streamlined cover enables you to build up a job similar to that used on commercial deluxe type amplifiers. All parts finished in slate grey ripple enamel trimmed with chrome moulding and handles. Front panel removable and protrudes 3" from face of screen cover. Chassis supplied complete WITH bottom plates.

Cat. No.	Size	Cover	Price
F10120	10x12x3"	612" high	\$6.90
F10170	10x17x3"	6½″ high	7.80
F13170	13x17x3"	612" high	8.85

STEEL METER CASES

These meter cases may be obtained for 2" and 3" meters, in both single and triple units. They are substantially made of steel, with welded joints, and black ripple enamel finish. Top front corner is rounded.



Cat. No. SM-12 SM-32	Meter Single Three	2" 2"	Meter Hole 21/4" 21/4"	Net Price \$1.14 2.76
SM-13 SM-33	Single Three		$\frac{2^{13}_{-16}{}^{11}}{2^{13}_{-16}{}^{11}}$	1.14 2.76





BUD DE LUXE RELAY RACKS

These relay racks are made of 16 gauge steel with The panel mounting sup-18" panel supports. The panel mounting sup-ports are recessed so that no edges of the panel will be exposed.

will be exposed.

The front and back of the top, the two sides and the door are well louvered to provide adequate ventilation. Snap catches are positioned on the door. A stream-lined appearance is achieved by the use of rounded corners and red-lined chrome trim. The relay rack is shipped knocked-down and complete with all necessary hardware for assembly. All standard 19" panels will fit these racks.

for assembly. All standard 19" panels will fit these racks.

A SPECIAL FEATURE IS THE USE OF FOUR STURDY SUPPORTS ON THE BOT-TOM SO THAT CASTERS CAN BE FAS. TENED DIRECTLY TO THE BASE THERE-BY ACHIEVING READY MOBILITY. Bud RC-7756 casters will fit this unit. Casters are not included in price of cabinet. These relay racks are supplied in either black or grey wrinkle finish. The overall width is 22" and the depth is 1714" on all sizes listed.

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Catalog	Overall	Panel	Shipping	Dealer
No.	Height	Space	Wt.	Cost
CR-1774	4214,"	363/4"	90 lbs.	\$32.70
CR-1771	475/6"	42"	100 lbs.	37.45
CR-1772	663/6"	61 14"	135 lbs.	48.60
CR-1773	821/6"	77"	155 lbs.	\$8.50

BUD DE LUXE CABINET RACKS

These cabinet racks have rounded corners and attractive red-lined chrome trim. There is a recessed, hinged door on the top with a snap catch. These cabinet racks are made of heavy gauge steel and are of sturdy construction. The five large sizes have a hinged rear door, while the small sizes have a welded panel in the rear. the rear.

Adequate ventilation is assured by means of

Adequate ventilation is assured by means of louvered sides and a two inch opening in the bottom of the back extends the entire width.

"NO-SCRATCH" EXTENDED METAL FEET ARE EMBOSSED ON THE BOTTOM TO MINIMIZE MARRING OF A TABLE TOP. These relay racks are furnished in either black or grey wrinkle finish. Depth 14¾", width 22". Will fit standard 19" panels.

Catalog	Overali	Panel	Shipping	Dealer
No.	Height	Space	Wt.	Cost
CR-1741	10%	834"	29 lbs.	\$12.00
CR-1740	125,6"	10 15"	31 lbs.	13.70
CR-1742	141 16"	121,"	32 lbs.	14.55
CR-1739	1513 16"	14"	36 lbs.	16.20
CR-1743	19546"	171/2"	40 lbs.	19.20
CR-1727	2213/6"	21"	45 lbs.	20.83
CR-1744	283/6"	2614"	50 lbs.	22.50
CR-1728	339/6"	311/2"	55 lbs.	24.00
CR-1745	3613 14"	35"	60 lbs.	24.90

BUD JUNIOR CABINET RACKS

This cabinet rack is a multi-purpose unit that is Inis capinet rack is a multi-purpose unit that is inexpensive. The cabinet is constructed to accommodate two panels, one is 10½° by 18½″, the other 8½′ by 18½″, these panels are supplied with the cabinet. The BUD Junior Cabinet Rack is spacious enough to accommodate a chassis up to 10° by 17°

The rear of the cabinet is covered by a hinged door with a locking device. The cabinet is furnished in black wrinkle finish only.

Catalog	Overall			Shipping	Dealer
No.	Height	Depth	Width	Wt.	Cost
RC-1749A	21 1/16	101/2"	19:5"	25 lbs.	515.95

BUD DESK TYPE RELAY RACKS

Perfect for table mounting of low and medium power transmitters, public address systems, and other electronic instruments. Rack has strong orner electronic instruments, Rack has strong chassis for mounting heavy components. Shipped knocked-down, with necessary hardware, easy to assemble. Standard notched 19" wide panels can be used, panels set in recess so that no edges are exposed. Furnished in black wrinkle finish only. Depth 12".

only. Depth 12.						
Catalog		Panel	Shipping	Dealer		
No.	Height	Space	Wt.	Cost		
RR-1248	24"	21"	15 lbs.	\$6.71		
RR-1249	31"	28"	17 lbs.	8.38		
_	_					



NEW BUD ADD-q-RACK SERIES

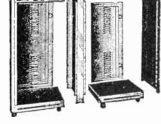
It has always been necessary to buy special racks without louvers on one side to obtain a maximum of panel space with a minimum of floor space. Now, you no longer need to buy a whole new cabinet when you want additional panel space. Through our new and exclusive Add-a-Rack series, BUD not only offers additional racks at a lower cost, but provides you with a sturdier, better looking assembly.

The illustration at top shows two Add-a-Rack cabinets assembled together. The illustration below shows the unique and ingenious method of

Add-a-Rack cabinets assembled together. The illustration below shows the unique and ingenious method of adding a unit to your present equipour parts: (1) a door (2) a top (3) a bottom and (4) an Add-a-Rack coupling-unit. The right (or left) hand side of your present relay rack is removed and replaced by the Add-a-Rack coupling-unit: next, a top and bottom is fastened into place, and the side taken from the first rack is fastened onto the second rack which has been added. Place the additional door into position and you have two racks properly and eitheriently coupled together. In the same simple way, more racks can be added at any time and every one will

more racks can be added at any time and every one will be in a CONTINUOUS ONE-PIECE assembly. This series is available in two ways. (1) a double unit consisting of two racks and the Add-a-Rack coupling unit, (2) Add-a-Rack unit, consisting of a door, a top, a bottom and an Add-a-Rack coupling-unit. These units are furnished with all necessary assembling and panel mounting hardware.

Add-a-Rack



Add-a-Rack	Used to	Dealer
Unit	Add-a-Rack to	Cost
AR-1778	CR-1774	\$31.00
AR-1775	CR-1771	36.00
AR-1776	CR-1772	45.00
AR-1777	CR-1773	55.00
aplete unit consisti	ng of the knocked-down	parts necessary
relay racks coupled	d together.	-

for

CR-1779 two coupled relay racks same size as CR-1774 5 63.70 CR-1780 two coupled relay racks same size as CR-1771 73.45 CR-1786 two coupled relay racks same size as CR-1772 91.60 CR-1786 two coupled relay racks same size as CR-1772 91.60 CR-1799 two coupled relay racks same size as CR-1773 113.50 Bud RC-7756 Casters will fit this unit. Casters are not

BUD TELEPHONE TYPE RELAY RACKS

BUD TELEPHONE TYPE RELAY RACKS

Nos. RR-1263 and RR-1264 are made of 1/1/18 steel channels, three inches deep and are held together by angle cross pieces of the same material. The design of the base has been improved to incorporate a chassis type bottom, together with the usual side angles, making the rack stronger and more stable.

RR-1265 is heavy duty and is made of heavy channel iron supported by two 3/1/2 thick iron angles that are bolted to the channels to provide additional support to the unit. Supplied in black wrinkle finish only. All racks accommodate standard 197 panels in accordance with standards set by RMA.

Catalog No.	Height	Depth	Panel Space	Shipping Wt.	Dealer Cost
RR-1263	35 1/2"	22"	31 ½ °	38 lbs.	\$17.60
RR-1264	70 1/2"	22"	66 ½ °	48 lbs.	20.06
RR-1265	72 1/2"	15"	66 ½ °	97 lbs.	38.10

BUD VENTILATING GRILLE PANELS



Made of 1/8" thick steel. The grille is stamped into the panel itself, and is recommended for use where additional ventilation is desirable. All panels are 19" long, furnished in either black or grey wrinkle finish.

Catalog No.	Height	Grille Size	Dealer Size
PS-808	51,"	33/4" x 143/4"	\$2.64
PS-809	7″	$4\frac{7}{8}$ " x $14\frac{3}{8}$ "	2.85
PS-810	8 14 "	*374" x 1434"	3.45
PS-811	1012"	*575" x 1435"	3.65
PS-812	121,4	*73/3" x 143/3"	3.90

* Allows 31/2" space for chassis mounting.



BUD CHASSIS MOUNT Mounting brackets are essential to insure proper support of the chassis. Formed of heavy gauge steel, cut away at the bottom to provide chassis clearance so that chassis can be mounted flush against panel. Finished in Black. Numbers MB-450 and MB-451 designed for chassis height of 4" Sold in pairs only. Sold in pairs only.

TING BRACKETS			Dealer Cost
Catalog No.	Height	Depth	Per Pair
MB-458	61/2"	8"	\$0.85
MB-448	616"	10"	1.10
MB-459	612"	11"	1.20
MB-449	615"	12"	1.45
MB-460	61/2"	13"	1.35
MB-450	8 1/2 "	10"	1.60
MB-451	81/2"	13"	1.70

Where materials are specified Black Wrinkle Finish, and Grey is desired, a charge of 15% additional will be made.

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J-72



BUD STANDARD RELAY RACK PANELS



Made of Steel of Aluminum. Steel Panels are made of high grade steel 18" thick. Aluminum Panels are made of 18" thick Aluminum. All Panels are 19" wide. Furnished in either Black or Grey Wrinkle. Aluminum panels 3 '16" thick may be had if desired at 60', increase in cost over 1.8"

STEEL		ALUMINUM			
Catalog No. PS-1250 PS-1251 PS-1252 PS-1253 PS-1254 PS-1255 PS-1255 PS-1256 PS-1257 PS-1258	Height 1347 3127 5147 77 8348 10148 12148 147	Dealer Cost \$ 66 75 .93 1 08 1 30 1 55 1 85 2 15 2 45	Catalog No. PA-1101 PA-1102 PA-1103 PA-1104 PA-1105 PA-1106 PA-1107	Height 1 % " 3 ½ " 5 ½ " 7 " 8 % " 10 ½ " 12 ½ " 14 " 15 % "	Dealer Cost \$.75 1.08 1.38 1.80 2.10 2.49 2.85 3.18 3.60
PS-1259 PS-1260 PS-1261	171." 1914" 21"	2.70 3.00 3.30	PA-1110 PA-1111 PA-1112	17 ½" 19 ¼" 21"	3.99 4.35 4.65



BUD ENCLOSED METER PANEL

PS-439 Meter Panel is designed to give maximum protection to meters. The steel

maximum protection to meters. The steel panel has a large cut-out, behind which is mounted a blank Masonite sub-panel.

This sub-panel has a meter mounting area of 4½" x 15½" — sufficient space to mount four 3" meters. The meters are protected by a glass insert that mounts in sides. Due to danger from breakage during shipment, this glass is not supplied with the panel. The glass insert should be cut 16" long x 4), " wide. Finished in either Black or Grey Wrinkle.

Cat. No.	Length	Width	Dealer Cost
PS-439	19"	51/7	\$5 RS



BUD STEEL METER PANELS

All meter panels are 5 ½ high, 19 mude, available in either black or grey wrinkle finish. Small holes fit either 2 muder or round meters, large holes fit either 3 muder or round meters.

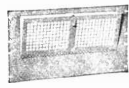
Type Material Dealer Number Catalog Diameter Cost of Holes 2.334" 2.334" PS-440 Steel \$1.30 PS-441 Steel PS-442 PS-443 2.835" Steel 1.30 1.85 2.835 Steel



BUD METAL DOOR RACK PANELS

If it is desirable to have accessibility to component parts on the chassis, this panel is very useful. Door opening on No. 615—153/6" x 6": door opening on No. 616—153/6" x 71/2". These panels are available in either Grey or Black Wrinkle finish. Panels are made of 1/8" high grade sheet steel.

Catalog No. Length Width PS-615 19" 10 ½" PS-616 19" 12 ¼"	Dealer Cost \$4.50 4.95



BUD VENTILATED DOOR RACK PANEL

These panels have a generous perfor-Inese panels have a generous perfor-ated area in the door, providing ade-quate ventilation for adjacent units. The panels are 19" long and available in either Black or Grey Wrinkle finish. Door opening on P. S. 814 15 3% x 6". Opening on P. S. 815 15 3% x 7 32.

PS-815 1211" 712" 6.45	Cat. No. PS-814 PS-815	Height	Door Height	Dealer Cost \$5.85 6.45
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BUD RACK SHELVES

Heavy power supplies, modulator units, etc., can be mounted on these rack shelves which are supported in the cabinet by the chassis-supporting angles listed on this page. They are designed to slide in from the rear of the cabinet. Made of heavy gauge steel, finished in Black Wrinkle Enamel only.

				- 1 0 :
Catalog No.	Width	Height	Depth	Dealer Cost
	19"	1 9	15"	\$3.10
CB-1976		4	13	
CB.1977	10.*	1."	12"	2.35
CB-1977	19"	î.	12"	2.35



BUD HEAVY DUTY CHASSIS

(Furnished with Bottom Plates)

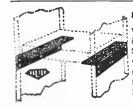
These chassis, made of heavy gauge steel, are intended for apgauge steer, are intended to applications requiring unusual stur-diness and where large weights are involved. Available in either Wrinkle finish or Electro-

Black Wrinkle Cat. No. CB-1757 CB-1758 CB-1759 CB-1760 CB-1761 CB-1762	Zinc Plated Cat. No. CB-1764 CB-1765 CB-1766 CB-1767 CB-1769 CB-1770	Depth 8" 8" 11" 11" 13"	Width 17" 17" 17" 17" 17"	##eight 2	Dealer Coat \$2 90 3.15 3.30 3.65 4.00 4.40 4.84
CB-1763	CB-1770	13 -	17	7	4 84

BUD TRIANGULAR MOUNTING BRACKETS

For panel and chassis assemblies where large weights are involved, these Triangular Mounting Brackets make convenient supports. Constructed of heavy steel. Black finish. Sold in pairs only.

Cat. No. MB-1266 MB-1267 MB-1268	Height 5" 7" 9"	Depth 5" 7" 9"	Dealer Cost Per Pair \$0.80 .91 1.10
141 10 1 1 1 1 1	-		



BUD CHASSIS SUPPORTING ANGLES

When heavy weights are encountered in chassis construction, Bud Chassis Supporting Angles will distribute the weight on the sides of the rack and relieve the panel. Made in two sizes from Black Painted Steel, 1/8" thick. Sold in pairs only.

Cat. No. Length Width SA-1349 14 ½" 3" SA-1350 12" 3"	Per Pair \$1.75 1.65
---	----------------------------



RUD MOUNTING BRACKETS

These Brackets are designed to permit the mounting of Midget Condensers, volume controls, etc., at any desired position under or on top of a chassis, at the proper distance from the chassis. Bracket is made of steel, cadmium-plated. AB-550 same as AB-549 except that slot does not have 1,2 hole in center.

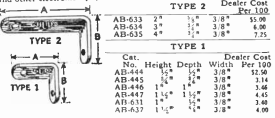
Cat. No.	Height	Width	Slot	Dealer Cost
AB-549	2 7	3/4"	36" 8 32"	\$ 07
AB-550	2 *	3 '4 "	, , , , ,	.07

BUD ANGLES AND BRACKETS

A wide selection in sizes of these angles provides for numerous uses as brackets in all types of radio transmitter and receiver construction, and other electronic equipment. Made of Brass, Nickel Platcd.

Type 2

Dealer Cost



BUD IMPROVED UTILITY HANDLES

These handles are designed to provide sufficient strength and comfortable hand-grip. They are made from aluminum tubing and are given an etched aluminum finish. Made in two sizes and furnished complete with screws, washers and nuts.

Mtg. Hole Center 45% " 311" Catalog Number Overall Overail Dealer Cost \$.33 Width Length 516" 334"

Where materials are specified Black Wrinkle Finish only, and Grey is desired, a charge of 15% additional will be made,

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BUD STEEL CHASSIS BASES

BUD STEEL CHASSIS BASES
These chassis are made from one
piece of steel, all corners are reinforced and spot welded. The four
sides are folded on bottom for additional strength—this also permits
a bottom plate to be attached if
desired. Furnished in either Black
Wrinkle or Electro-Zinc plated.

Black Wrinkle	Zinc Plated	i				Dealer
Cat. No.	Cat. No.	Depth	Width	Height	Gauge	Cost
CB-628	CB-629	5 "	7"	2 "	22	\$.85
CB-644	CB-645	5 "	91,"	212"	22	.90
CB-788	CB-776	5 "	91,"	11,"	22	.80
CB-604	CB-605	5 "	10 "	3 "	22	1.05
CB-789	CB-1191	7"	7"	2 "	2.2	.90
CB-790	CB-1192	7 "	9 "	2 "	22	1.05
CB-791	CB-1193	7 "	11"	2 "	20	1.10
CB-792	CB-793	7 "	12"	3 "	20	1.25
CB-646	CB-1194	7 "	13"	2 "	20	1.20
CB-647	CB-1198	5 "	1312"	21,"	20	1.30
CB-649	CB-1189	5 " 7 "	15 "	3"-"	20	1.45
CB-665	CB-666	81"	15"	3 "	20	1.65
CB-1063	CB-1066	4 "	17"	3 "	20	1.30
CB-648	CB-1199	7 "	17"	21."	20	1.55
CB-701	CB-702	8 "	10"	21,"	20	1.42
CB-703	CB-704	8 "	12"	21 / " 21 / 2 " 2 "	20	1.50
CB-650	CB-774	8 "	17"	2 "	20	1.45
CB-651 *	CB-775	8 "	17"	3 " 3 "	20	1.55
CB-652	CB-1195	10 "	12"	3 "	20	1.50
CB-653	CB-779	10"	14"	3 "	20	1.60
CB-654*	CB-769	10"	17"	2 "	20	1.60
CB-636*	CB-637	10"	17"	3 "	20	1.60
CB-655	CB-1196	10 "	17"	3 "	18	1.85
CB-656	CB-1197	10"	23 "	3 "	18	2.44
CB-657 *	CB-770	11"	17"	2 "	18	2.00
CB-658	CB-771	11"	17"	3 "	18	2.20
CB-663*	CB-661	12"	17"	2 " 3 "	18	1.70
CB-664*	CB-662	12"	17"	3 "	18	2.00
CB-659 *	CB-772	13 "	17"	2 "	18	2.35
CB-660	CB-773	13"	17"	3 "	18	2.55
CB-640 *	CB-641	10"	17"	4 "	18	2.04
CB-642 ^k	CB-643	13"	17"	4 "	18	3.00
CB-623	CB-624	10"	17"	5 "	18	3.65
CB-625	CB-626	13"	17"	5 "	18	4.90

* Indicates chassis which are punched to accommodate Chassis Mounting Brackets.



BUD OPEN-END CHASSIS

Primarily intended to be used with the various sizes and styles of Bud metal cabinets, these chassis are ideal for any type of small built-up unit such as a record amplifier, code oscillator, etc. U-shaped construction is 3,8" for additional strength. Finish

used	with	enci	s tolded	OV
is El	ectro-	Zinc	Plating.	

Cat. No. CB-38 CB-30 CB-41 CB-39 CB-976 CB-976 CB-40 CB-997	Depth 7" 5" 7" 512" 712" 7"	Width 6" 7" 7" 8" 9" 9" 10"	Height 2" 112" 2" 112" 112" 2" 112" 112"	Fits Cab. No. C-1584 C-973 C-1585 C-993 C-999, C-1746 C-1586 C-994, C-1747	Dealer Cost \$.66 .60 .73 .84 .70 .95 .90
CB-997	7"		1 1 2 "	C-994, C-1747	1.00
CB-998	7"		1 1 2 "	C-995, C-1748	1.16
CB-34	10 3 4"		2 "	C-975A	1.44
CB-35	7 3 4"		2 "	C-1190A	1.38

BUD CHASSIS DECKS



These chassis are suitable for use in

These chassis are suitable for use in carrying cases and utility cabinets. Each unit is folded over 1'2' on the front, 1 2" on the side and made from Zinc Plated steel. Also useful for interstage shielding and supports in regular panel and chassis layouts.

oro in journe				
Cat. No.	Width	Depth	Fits Cab. No.	Dealer Cost
CB-522	43,"	51,; "	CU-1098	\$.52
CB-523	43,"	41.7"	CU-1099	.50
CB-524	63,"	61*	CU-879	.64
CB-525	5 3 4 "	518"	CU-1124, CC-10	96 .60
CB-526	83,"	713"	CU-880	.92
CB-527	93,"	715,"	CU-881	.95
CB-528	73,"	61,"	CU-882	.75
CB-36	61."	61.7	CC-1097	.66
CB-37	23."	61."	CC-1100	.82



BUD INTERSTAGE SHIELDS

These shields are useful on receiver and transmitter chassis for eliminating interstage coupling and isolating individual circuits. Formed angles on front and bottom facilitate mounting on either chassis or panel. Both angles punched with two mounting holes.

Cat. No. IS-1246 IS-1247 IS-1245	Height 512" 512" 612"	Depth 7" 10" 10"	Dealer Cost 5 .60 .66 .60
44 14 15	0 2	10	



BUD ALUMINUM CHASSIS

The construction and design of these chassis is exactly the same as our steel chassis. The aluminum chassis are welded on government approved spot welders that are the same as used in the welding of aluminum depend on BUD Aluminum Chassis to do a perfect job. Etched Aluminum finish. The gauges in table below are aluminum gauges.

Catalog					Dealer
Number	Depth	Width	Height	Gauge	Cost
AC-430	4"	6"	3″	18	\$1.02
AC-431	4-	6"	2*	18	1.02
AC-432	4*	17"	3 "	16	1.83
AC-402	5*	7"	2"	18	.84
AC-429	5*	7"	3"	18	1.05
AC-403	5*	912"	2"	18	.99
AC-421	5 "	912"	3"	18	1.17
AC-404	5"	10"	3*	18	1.20
AC-422	5* 5*	13"	3"	18	1.26
AC-433	6"	17"	3"	16	1.89
AC-405	7*	7*	2"	18	.99
AC-406	7*	9"	2"	18	1.08
AC-407	7"	11"	2"	18	1.20
AC-408	7*	12"	3"	18	1.43
AC-409	7"	13"	3" 2"	18	1.26
AC-411	7*	15"	3″	16	2.04
AC-423	7"	17"	2*	16	1.83
AC-424	8"	12"	3"	16	1.71
AC-425	8"	17"	2"	16	1.89
AC-412	8"	17"	3"	16	2.22
AC-413	10"	12"	3"	16	1.89
AC-414	10"	14"	3"	16	2.40
AC-415	10"	17"	2"	16	2.28
AC-416	10"	17"	3"	16	2.58
AC-426	11"	17"	2 "	14	2.37
AC-417	11"	17"	3"	14	3.00
AC-418	12"	17"	3"	14	3.18
AC-419	13"	17"	2"	14	2.82
AC-420	13"	17"	3"	14	3.36
AC-427	10"	17"	4"	14	2.97
AC-428	13"	17"	4"	14	3.84



BUD REMOVABLE TOP CHASSIS

Amateurs and experimenters who make periodic changes can do so with a minimum of waste by just discarding the top that has been drilled and replacing it with a new top. Supplied in Black Wrinkle finish or Electro Zinc Plated.

	REPL	ACEMENT	CHASSIS	TOPS	
CB-252	CB-211	13"	17"	4-	4 25
CB-251	CB-210	13"	17"	3"	3.15
CB-197	CB-194	10"	17"	4"	3.65
CB-196	CB-193	10"	1.7"	3″	\$3.30
Cat. No.	Cat. No.	Depth	Width		Cost
Wrinkle	Plated				Dealer
Black	Zinc				5 1

	R EPL A	CEMENT	CHASSIS	TOPS	
RT-198	RT-195	10"	17"	1/16"	\$1.25
RT-253	RT-212	13"	17"	1/16"	1.55



BUD CHASSIS BOTTOM PLATES

These bottom plates make excellent dust covers and protect all wiring and component parts under the chassis. Each plate has four formed bosses that prevent sharp edges from scratching the table top. Supplied in Black Wrinkle finish or Electro-Zine Plated finish.

Black	Zinc			
Wrinkle	Plated			Dealer
Cat. No.	Cat. No.	Width	Length	Cost
BP-705	BP-706	5"	7"	\$.46
BP-680	BP-667	5"	915"	.43
BP-536	BP-538	5"	10"	.46
BP-681	BP-668	7"	7"	.60
BP-682	BP-669	7"	9"	.62
BP-683	BP-670	7"	11"	.71
BP-537	BP-539	7"	12"	.68
BP-684	BP-671	7"	13"	.75
BP-685	BP-672	5"	1315"	.60
BP-516	BP-513	7.	15"	.75
BP-541	BP-540	g1,*	15"	.76
BP-1069	BP-1067	4"	17"	.60
BP-686	BP-673	7.	17"	.86
BP-707	BP-708	8"	10"	.75
BP-709	BP-710	8"	12"	.86
BP-687	BP-674	8"	17"	.90
BP-688	BP-675 .	10"	12"	.90
BP-517	BP-514	10"	14"	.85
BP-689	BP-676	10"	17"	1.10
BP-690	BP-677	11"	17"	1.10
BP-691	BP-678	12"	17"	1.20
BP,692	BP-679	13'	177	1.40
BP-518	BP-515	10"	23″	1,40

Where materials are specified Black Wrinkle Finish only, and Grey is desired, a charge of 15% additional will be made.

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J-74







BUD INSTRUMENT & RECEIVER CABINETS

Each cabinet has an evenly recessed hinged cover with convenient finger lift. The penel on front of cabinet is readily attached with self-tapping screws. Louvers provide ample ventilation. These Cabinets are finished in Black Wrinkle only, For chassis to fit these cabinets see Open End Chassis listed on other page

Height	Width	Depth	Dealer Cost
7 "	8 *	8*	\$3.20
7 **	10"	8 *	3.48
7 P	12*	8*	4.00
7 "	14 ⁿ	8 *	4.20
8 4	16"	8 *	6.00
9"	15"	11 "	6.00
	7 " 7 " 7 " 7 " 8 "	7 " 8 " 10 " 7 " 12 " 7 " 14 " 8 " 16 "	7" 8" 8" 8" 7" 10" 8" 7" 12" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8" 14" 8" 8" 8" 16" 8"



BUD SLOPING PANEL CABINETS

The entire front panel is removable if desired. This cabinet is also provided with a linged top for easy accessibility to tubes or other parts that are mounted on chassis. All cabinets are finished in Black Wrinkle

Catalog Number C-1584 C-1585 C-1586 C-1892 C-1893	Height 6 12 " 6 12 " 6 12 " 8 " 10 "	Width 71/6 9 1/6 9 1/16 9 1/16 9 1/16 9 1 1/16 9 1 1 1/16 9 1 1 1 1/16 9 1 1 1 1 1/16 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Depth 7 1/4 * 7 1/4 * 7 1/4 * 8 1/2 * 10 1/2 *	Fits Chassis 7" x 6" x 2" 7" x 8" x 2" 7" x 10" x 2" 8" x 12" x 2 1 2" 10" x 17" x 3"	Dealer Cost \$3.15 3.58 3.96 4.75 6.66
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BUD STREAMLINED CABINETS

Distinctive features of these cabinets Distinctive features of these capinets are the rounded front corners and recessed hinged top. All parts built into this cabinet are easily accessible. Overall height, 8", Depth, 8\%. Finished in Black Wrinkle only, Suitable chassis may be found under listing of Open End Chassis on other page.

Catalog Number C-1789 C-1746 C-1747 C-1748	Panel Size 8" x 8" 8" x 10" 8" x 12" 8" x 14"	Cabinet Width 10.3½ 12.1½ 14.1½ 16.1½ 18.14	Cabinet Height 8 " 8 " 8 " 8 "	Dealer Cost 53 25 4.00 4.50 5.15 5.75
C-1790	8" x 16"	18 ½ "	8 "	5.75

BUD STREAMLINED AMPLIFIER **FOUNDATIONS**

Use this unit to obtain beauty in an amplifier and similar apparatus. Each foundation consists of a stand-Each foundation consists of a stellu-ard chassis on which is mounted a removable top cover. Chromium trim is used to add additional at-timinations to the equipment. All

trim is used to add additional attractiveness to the equipment. All chassis are 3" high and complete units are 9" high. Sturdy Easy Grip handles are attached to chassis, excepting No. 1750 where handle is attached to top. Finished in either Black or Grey Wrinkle.

Cat. No.	Width	Depth 5 ⁿ 7 ⁿ 10 ⁿ	Dealer Cost
CA-1750	101/6"		\$3.90
CA-1751	121/6"		5.06
CA-1752	171/6"		5.50
CA-1753	171/6"		6.33

BUD DELUXE STREAMLINED CABINETS

These cabinets are identical with those listed above, except that they have a 1/2° vertical chrome strip at each side of the panel, and are supplied in Gray Wrinkle Enamel only.

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Catalog	Panel	Cabinet	Cabinet	Dealer
Number	Size	Width	Height	Cost
C-1791	8" x 8"	10 1/2"	8 16	\$4.15
C-1781	8" x 10"	1212"	8 *	4.62
C-1782	8" x 12"	14 1 2 7	8 °	4.95
C-1783	8" x 14"	1612	g *	6.18
C-1792	8" x 16"	181,8	8 ^p	6.50

BUD SLOPING PANEL AMPLIFIER FOUNDATIONS

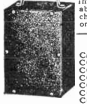


ANEL AMPLIFIER FOUNDATIONS

Each foundation consists of a 4" sloping front chassis on which is mounted a removable top cover. The top cover contains grilled cutouts and louvers for adequate ventilation. The CA-1980 has a handle mounted on top of cover. All others have handles mounted on chassis. All chassis are 312" high and all units are 912" overall height. Cover is finished in Grey Wrinkle with chrome trim and the chassis is finished in Black Wrinkle.

BUD METAL CARRYING CASES

These carrying cases have many uses. An easy grip handle is fastened to the top. Front and back panels are removable. Steel welded construction assures maximum strength with minimum weight, an important requirement for portable work. Finish is Black Wrinlele only. For chassis to fit these caoinets see Chassis Decks on other page.



				Dealer
Cat. No.	Depth	Width	Height	Cost
CC-1095	5 "	6 "	g*	\$2.4K
CC-1091	5 *	9 *	6 ¹¹	2.48
CC-1096	6 ª	7 *	12"	2 90
CC-1092	6"	12*	7 11	3.42
CC-1097	7 "	734"	15"	3 60
CC-1100	я*	10 "	10"	3 42
CC-1093	7 *	15 "	9 "	5 00

BUD AMPLIFIER FOUNDATIONS

Each unit consists of a regular chassis on which is attached a perforated metal cover which provides a lot of ventilation, Chassis have easy grip handles attached to same. Finished in Black Wrinkle only

,		,			
Cat.				Chassis	Dealer
No.	Height	Width	Depth	Height	Cost
CA-699	81,16,11	9 5% *	5 1/8 7	2.17	\$3.85
CA-1125	81.16	13 3 8 "	5 1/5"	2 1 , 11	4 25
CA-1126	83,16 "	1715"	7 1/4"	2 1 3 n	5 50
CA-1127	813 16 "	17 1 . "	10 1/8 "	3 "	7 15
CA-1128	81316	1215"	10 1/4 "	3"	6.05

BUD STREAMLINED SCOPE AND UTILITY CABINETS



These are attractive cabinets that are adaptable to a variety of uses. All cabinets are supplied with chassis. Prices shown below include chassis. The chassis height on all except CU-1991 and CU-1992 is 1½". CU-1991 is designed for 3" cathode ray tube and has a hinged cover to provide easy access to tube or other components. Chassic height is 2". CU-1992 is designed for a 5" cathode ray tube and also has a hinged cover. Chassis height, 3".

Number CU-1990 CU-1984	Width 5½2 ** 7½2	Depth 8 ¼ * 8 ¼ *	Height 8*	Cost 53.50 3.52
CU-1985 CU-1986 CU-1987 CU-1988	9 ½ # 11 ½ # 13 ½ #	8 ½ * 8 ½ * 8 ½ *	8 * 8 *	3.92 4.30 5.00
CU-1989 CU-1991 CU-1992	15 1/4 " 17 1/4 " 7 1/2 " 9 1/2 "	8 ½ " 8 ¼ " 13 " 19 "	8 * 8 * 8 * 12 *	5 50 6.25 6 60 6.60



BUD BOX SHIELDS
This shield has many uses: Shielding power transformers and chokes, and for covering and protecting various other components in power supplies, transmitters, receivers and other electronic units.

Top and sides are one-piece steel. No. BS-1244 has perforated steel ends for ventilation. BS-1891 has solid ends. Flanges at bottom provide for mounting. Finished in Black Wrinkle Enamel only.

l	DIRCH WILLIAM	LIC DIIIII.CI	Only,	
Cat. No. Ends	Length 7 1/2 ** 7 1/2 **	Depth	Height	Dealer Cost
BS-1244 Ventilated		4 1/2 "	5"	\$1.60
BS-1891 Solid		4 1/2 "	5"	1.65

Where materials are specified Black Wrinkle Finish only, and Grey is desired, a charge of 15% additional will be made.

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Bud Leads The Field With A Complete Line of Sheet Metal Housings For Equipment Using Miniature Tubes

CABINETS. CHASSIS AND AMPLIFIER FOUNDATION CASES

BUD MINIATURE UTILITY CABINETS with attached Chassis



JIILIT CABINETS with allached (Lhassis Filling a long wanted need for a small cabinet with a chassis attached to the front panel, these cabinets are indispensable when building electronic devices using miniature tubes. Front and rear panels are removable and fastened with self-tapping screws, permitting easy accessibility. Especially useful for HF converters, television amplifiers and power supplies. Finished in black wrinkle.

C-1798 D' D' 1-74 4/8 3/8 1.40	Cat. No. C-1793 C-1794 C-1795 C-1796 C-1797 C-1798	Height 4" 4" 5" 6" 5"	Width 4" 5" 4" 5" 6" 6"	Depth 2" 3" 4" 4" 6"	CHASSIS SIZE 1" 3\3" 1\78" 1" 4\4" 2\78" 1\4" 3\8" 2\78" 1\4" 3\8" 2\78" 1\4" 5\8" 3\78" 1\4" 5\8" 3\78"	Dealer Cost \$1.05 1.15 1.15 1,43 1.43
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BUD SLOPING PANEL UTILITY BOX



A compact, sloping panel cabinet, providing a streamlined appearance and enough space to house conveniently a 2 or 3 miniature tube amplifier or gadget. A ½ fange around the rear opening of the cabinet provides a convenient back cover mounting. Designed to accommodate a Bud miniature chassis. Finished in black wrinkle.

Cat. No. C-1602 C-1603 C-1604	Height 4" 4" 4"	Width 4" 5" 6"	Depth 41/4" 41/4" 41/4"	Use Chassis No. CB-1617 CB-1618 CB-1619	Dealer Cost \$1.20 1.30 1.40
C-1604	4"	6"	434"	CB-1619	1.40
C-1605	4"	7"	414"	CB-1620	1.50

BUD HANDY BOXES



Something new in box design permits a large number of small components to be easily wired or serviced. The cover is held by 4 self-tapping screws. Black wrinkle finished steel.

Cat. No.	Height	Width	Depth	
HB-1621	214"	414"	112"	\$.90
HB-1622	2 "	4 "	2 3 4 "	1.00

BUD SLOPING PANEL UTILITY CABINET

A metal box that can be used for numerous purposes. Finished in Black Wrinkle Enamel only.

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See Section of the Party of the

Cat.				Dealer
No.	Height	Width	Depth	Cost
C-1578	41/4"	4"	4"	\$1.06
C-1579	434"	5"	4"	1.15
C-1580	41/4"	6"	4"	1.32
C-1581	41/4"	7"	4"	1.59

BUD STREAMLINED MULTI-PURPOSE CABINETS



Handsome streamlined metal cabinet, finished in grey wrinkle. Back of Cabinet open for ventilation.

Cat. No.	Height.	Width	Depth	Use Chassis No.	Dealer Cost
C-1784	4 1/2"	35/8"	31/8"	CB-1623	\$1.65
C-1785	4 1/2"	71/8"	31/8"	CB-1628	1.93
C-1787	6 1/2"	51/2"	31/2"	CB-1625	1.70
C-1788	4 1/2"	51/2"	31/2"	CB-1625	1.75

BUD MIDGET SPEAKER CASES



A safe, convenient housing for midget 2" and 3" speakers. Size 4" wide, 4" deep, 414" high. Furnished in Black Wrinkle Finish only.

Catalog Number CS-1685 CS-1686	Hole Diameter 2 3 2 2	Speaker Size 2" 3"	Dealer Cost \$1 50 1 50

BUD MINIATURE AMPLIFIER FOUNDATION



With the increased use of miniature tubes. with the increased use of miniature tubes, smaller cabinets can be used when designing a compact amplifier. This amplifier foundation was designed expressly for this purpose. The chassis is a 5" x 7" x 2". The cover is made of perforated metal. A streamlined handle makes this cabinet portable. Finished in black winkle. in black wrinkle.

Cat. No.	Helght	Width	Depth	Chassis Height	Dealer Cost
CA-1754	6"	7"	5"	2"	\$ 3.00

BUD ALUMINUM MINIATURE CHASSIS



These small, open end aluminum chassis are just the thing for miniature tube applications or sub-assemblies. Made of hard aluminum with \(\frac{1}{2} \)" flarge on bottom, allowing the chassis to be fastened down or a bottom plate to be attached. Extremely useful for small receivers, outboard uses, such as narrow band FM adapters or any use where space is limited. Finish is etched aluminum.

Cat.	Depth	Width	Height	Fits Cabinet No.	Dealer Cost
CB-1623	2 5/a " 1 3/4 "	234"	11/4"	C-1784	\$.30
CB-1624	13/4"	31/2"	1 "	CU-883	.33
CB-1625	31/4"	41/2"	2"	C-1788	.36
CB-1626	23/4"	456"	1"	CU-728	.36
CB-1627	33,4"	41/4"	11/5"	CU-729	.36
CB-1628	3"	61/8"	11/4"	C-1785	.42
CB-1629	53/4"	4 7/8"	115"	CU-1098	.45
CB-1617	4"	3 1/8"	1"	C-1602	.36
CB-1618	4"	41/8"	1"	C-1603	.39
CB-1619	4"	5 1/a"	1"	C-1604	.42
CB-1620	4"	61/8"	1"	C-1605	.45

BUD STREAMLINED METER CASES

Designed for all applications requiring a modern meter case. All cases have a sloping front with top corner rounded. Meter cases CM-1241 and CM-1242 have insulators on top for leads to meter, CM-1965 and CM-1966 are furnished without indicators. Finished in Black Wrinkle.



Catalog Number	Hole Diameter	Fits Meter Size	Dealer Cost
CM-1241	2 3"	2"	\$1.25
CM-1242	218"	3"	1.25
CM-1965	2 7 "	2"	.95
CM-1966	213"	3"	.95



There are thousands of uses in the fields of radio and electronics for these new boxes. They are made from heavy gauge aluminum. The design of the box permits installation of more components than would be possible in the conventionally designed box of the same size. It is of two piece construction, each half forming three

sides. The flange type construction assures adequate shielding. Available in etched aluminum finish and gray hammerloid finish

Grav Cat. No. CU-2100 CU-2101 CU-2102 CU-2103 CU-2104 CU-2105 CU-2106 CU-2107 CU-2108 CU-2110 CU-2111 CU-2111 CU-2111 CU-2111 CU-2111 CU-2111	Etched Cat, No. CU-3000 CU-3001 CU-3002 CU-3003 CU-3003 CU-3005 CU-3006 CU-3007 CU-3009 CU-3010 CU-3011 CU-3011 CU-3011 CU-3011 CU-3011	Length 271, " 3 ½" 4" 5" 5" 5" 10" 12"	Width 21 h" 21 h" 21 h" 21 h" 21 h" 31 h" 5" 6" 6" 6" 7" 5" 2" 2" 2" 2"	Height 15 x" 15 x" 17 x" 214 x 214 x 21 x 31 x 41 x 41 x 21 x 41 x 42 x	Dealer Cost \$.63 .66 .87 .90 .99 .96 1.23 2.01 2.49 3.45 .99
			0.1.7		

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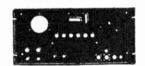
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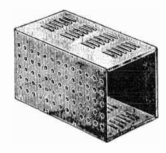
New, Improved PRODUCTION FACILITIES

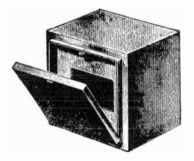
for Special Sheet Metal Fabrication

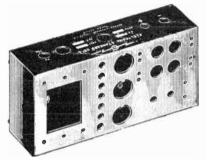












NOW, BUD RADIO, through its Metal Praducts Division, offers greatly increased facilities for the production of special sheet metal items. New machinery has been added, departments have been modernized and streamlined and new methods have been developed.

We make over 400 different sheet metal products, as stock items. Often a slight change in one of our standard models will eliminate the necessity of special tools and dies, thereby reducing costs. Since we produce thousands of sheet metal products every month for ourselves and for leading firms throughout the country we are able to effect ecanomies in production which mean lower price and faster delivery.

Our expanded facilities, expert workmanship, years of experience and manufacturing, "knowhow" assure high quality products. In addition, our engineering staff is always available for consultation and advice. Send us your blue prints for

Illustrated above are a few examples of specialty fabricated sheet metal products.



BUD WALL OR TABLE TYPE SPEAKER CASE

A distinctive line of new metal speaker cabinets with reproduction capabilities equal to wood cabinets. All troubles with wood warping and splitting are eliminated.

Keyway holes are provided for wall mounting and four embossed feet on the bottom are provided to prevent damaging table surfaces. Finished in Brown Wrinkle only.

Cat. No. CS-1948	Hole Size 3 ½ **	Speaker Size	Height 7 ½ " 7 ½ "	Width 6½"	Depth 41/4	Dealer Cost \$2.85
CS-1939 CS-1940		5" 6"	91/2"	6½" 8"	5 5 8 7	3.00 3.40
CS-1941	4 3/4 1 6 1/2 1	8 ^{PI}	11 ½"	9 1/2 "	7 "	3.90
CS-1942 CS-1943	8 ½ " 10 ½ "	10 * 12 *	13 ½ * 15 ½ *	11 ½ " 13 ½ "	8 14 m 9 14 m	4.50 5.00



BUD STREAMLINED SPEAKER CASES

For an attractive Speaker Housing that is portable, choose these Speaker Cases. No baffle required with these Speaker Cases. No baffle required with these Speaker Cases. Quality of reproduction is equal to that of a good wood speaker housing. Front vertical corners are rounded and the speaker opening is covered with artistic metal grille. Two trips of chrome trim are mounted on front.

Cat. No. CS-1935	Hole Size	Speaker Size 6"	Height	Width 9"	Depth 6"	Dealer Cost \$3.50 4.50
CS-1936 CS-1937 CS-1938	6 ½ " 8 13/16 " 11 "	10 m 12 m	9 3/ n 11 1/2 n 13 1/4 n	13 n 15 n	8 n 8 n	5.70 7.00



BUD GENERAL SPEAKER CABINETS

In making permanent or portable public address installations, this line of speaker cabinets will be found very useful. No baffie required with these speaker housings. Quality of reproduction is equal to that of fine wood speaker cases. Construction is of heavy, cold-rolled steel, A carrying handle is attached to each cabinet for portable purposes. Finished in Black Wrinkle Enamel only

		311 637000				
Cat.	Hole Size	Speaker Size	Height	Width	Depth	Dealer
CS-471	43/8	6"	9 7	9 "	6 11	\$3.45
CS-472	6 ½ n	8"	11"	11 "	7 "	4.35
CS-473	813/6	10"	13 "	13 "	8"	5.50
CS-474	11"	12"	15"	15"	8*	7.40



BUD METAL UTILITY CABINETS

The large number of sizes available makes this line useful for all sorts of electronic equipment, monitors, frequency meters, etc. These cabinets have two removable sides for easy accessibility and are finished in Black Wrinkle.

Cat.				Dealer Cost
No.	Depth	Width	Height	\$.85
CU-883	2"	4 "	4 ".	
CU-728	3 "	5 "	4 "	.95
CU-729	4 "	5 "	6"	1.20
CU-1098	6"	6"	6"	1.30
CU-1099	5"	6"	9"	1.86
CU-879	7"	8"	10"	2.36
	6"	7"	12"	2.46
CU-1124	8"	10"	10"	2.90
CU-880	8"	11"	12"	3,60
CU-881	3"	9"		
CU-882	7"	9.	15"	4.10

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BUD MIDGET CONDENSERS



Small size, sturdy construction and high mechanical and electrical efficiency are the outstanding features. Insulation used is Steatite, Rotor and Stator plates are brass and are electro-soldered to their respective rods. All metal parts are cadmium plated. These condensers have both front and rear

bearings and are furnished in either mid-line type plates (straight line wave length), or semi-circular plates (straight line capacity).

SEMI-CIRCULAR TYPE-DOUBLE BEARING

Catalog Number	Cap. in Max.	MMFD. Min.	Air Gap	Number Plates	Dealer Cost
MC-1850	15	3	.024	3	\$1.53
MC-1852	33	4	.024	5	1.65
MC-1853	50	5	.024 "	7	1.92
MC-1855	100	7	.024 "	14	2.10
MC-1856	140	7	.024 *	19	2.43
MC-1858	190	ġ	,024 "	27	2.58
MC-1859	235	10	.024 *	33	2.91
MC-1860	300	12	.024	43	3.18
MC-1861	15	4	.060*	5	1.65
MC-1862	35	5	.060*	11	2.10
MC-1863	50	7	.060	15	2.31
MC-1864	75	á	.060 "	23	2.70
MC-1865	100	12	.060 "	31	2.94
MC-1866	35	Î.	.095	15	2.43
MC-1867	50	10	.095 n	23	2.76
MC-1868	75	13	,095*	33	3.18

MID-LINE TYPE-DOUBLE BEARING

Catalog Number	Cap. in l	MMFD. Min.	Àir Gap	Number Plates	Dealer Cost
MC-900 MC-902 MC-903 MC-904 MC-905 MC-906 MC-908 MC-910 MC-565 MC-898 MC-897 MC-898 MC-898 MC-941 MC-945 MC-9466	25 35 50 75 100 140 190 250 300 15 35 50 75	4 5 6 7 7 7 9 11 13 4 6 7 8 11 8	.024 = .024 = .024 = .024 = .024 = .024 = .024 = .024 = .024 = .024 = .060 = .0	4 6 8 11 15 20 27 36 43 5 11 16 23 31 15 20	\$1.71 1.74 2.01 2.18 2.28 2.61 2.73 2.97 3.33 2.01 2.40 2.76 3.00 2.49 2.79 2.49
MC-967	75	14	095	33	3.18

BUD JUNIOR DUAL SECTION CONDENSERS



Rotor contact is made by a four-finger, plated pressure spring placed at the center of the rotor shaft between the two sections, thereby providing perfect balance and improving the high frequency characteristics.

The tie-rods are insulated at both ends with Steatite insulators to prevent inductive loops in condenser frame. All other constructional features and materials are the same as used on Junior single section condenses.

Catalog Number	Capacity Max. MMFD.	Section Min. MMFD.	No. Plates Per Section	Air Gap	Length Over- all	Dealer Cost
JC-1550A JC-1551A JC-1552A JC-1553A JC-1554A JC-1569A	145 200	3 5 6 - 7 9	3 7 9 -13 -19 25	.051 " .051 " .051 " .051 " - .051 "	45 42 m 4 3 4 m 5 1/6 m - 5 21/22 m 6 1/6 m 7 1/5 42 m	\$7.05 7.56 7.80 - 8.25 9.00 9.75
JC-1556A JC-1570A JC-1572A JC-1573A JC-1561A JC-1562A JC-1575A JC-1576A JC-1566A JC-1566A JC-1567A	250 25 55 80 110 150 20 40 55 18 40	12 4 8 9 10 11 5 8 10 6	33 5 11 15 21 29 7 13 17 7	.051 % .078 % .078 % .078 % .078 % .078 % .078 % .144 % .144 % .175 % .1	871 ½ 9 H 1 16 H 1 16 17 15 16 H 1 16 17 17 16 17 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	10.50 6.00 6.72 7.98 9.81 11.40 9.00 9.60 10.02 8.25 9.00

Panel Space for mounting Junior Condensers, 23/4" wide by 23/4" high.

BUD GIANT TRANSMITTER CONDENSER—SINGLE SECTION



Modern design, plus precision produc-tion methods, makes BUD GIANT TRANSMITTER CONDENSERS the frst choice of critical engineers for use in such applications as broadcast transmitters, high-power trans-oceanic communications equipment, and many other types of highly specialized electronic

types of highly specialized electronic devices.

BUD GIANT TRANSMITTER CONDENSERS are built with a sturdy frame consisting of 3/16" thick aluminum end plates. connected by 5/8" diameter duraluminum rods. Formed brackets at top and bottom of end plates provide for mounting these units, and permit placing of associated inductances directly on the condenser. Rotor and stator plates are accurately stamped from 0.064" thick highly polished aluminum with all edges rounded to minimize corona loss and danger of peak-voltage flash-over. The plates are separated by accurately machined duraluminum spacers that insure a constant air-gap throughout the entire length of the condenser. The large two-finger rotor-contact spring, made from plated spring brass, assures positive contact with noise-free operation. Steatite bars insulate the stator, and are placed well outside the electrostatic field to keep dielectric losses at a minimum.

Max. Min. Mtg. Over-

Max.	Min.			Mtg.	Over-	
Cap.	Cap.	No. of	Air	Hole	All	Dealer
MMFD	MMFD	Plates	Gap	Spcg.	Length	Cost
195	24	15	. 250 "		12 3/8"	\$26.13
345	32	27	. 250"		16 1/8"	37.02
530	48	41	.250"		20 12 "	49.68
55	19	7	.500"	712"	11 ° k	20,85
95	25	15	.500"		15 78"	29.10
150	33	21	.500"	15 5/4"	191, "	34.98
255	5 2	35		23 1 "	2718"	49.02
50	22		. 750 "	105 8"	1412"	24.21
75	27	13	. 750 "	1378"	173,"	29.34
110	40	19		18 34 "	22 5 8"	32.67
160	50	29	. 750 "	26 74"	30 34 "	46.86
5.5	30	11		143,"	18 5 g "	28.11
85	40	17	1.000"	21 17"	25 "	36.05
105	4.5	23	1.000"	2712"	313,"	44.43
	Cap. MMFD 195 345 530 55 95 150 255 50 75 110 160 55 85	Cap. Cap. MMFD 195 345 32 530 48 555 19 95 25 150 33 2555 52 75 27 110 40 160 50 55 30	Cap. Cap. No. of MMFD MMFD Plates 15 195 24 15 345 32 27 530 48 41 55 19 7 95 25 15 150 33 21 255 52 35 50 22 9 75 27 13 110 40 19 160 50 29 55 30 11 85 40 17	Cap. Cap. No. of Plates Air Gap MMFD Plates Gap 195 24 15 250" 345 32 27 .250" 55 19 7 .500" 150 25 15 .500" 150 33 21 .500" 255 52 35 .500" 50 22 9 .750" 75 27 13 .750" 160 50 29 .750" 55 30 11 1 .000" 85 40 17 1 .000"	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

BUD GIANT TRANSMITTER CONDENSERS-DUAL SECTION

The corrections are four figures made from heavy splated.

CONDENSERS — DUAL SECTION TRANS.

MITTER CONDENSERS compare in quality with the GIANT SINGLE-SECTION TUNING CONDENSERS described above, and have the same general constructional features. Insulated tie-rods in these split-stator units eliminate closed loops in the frame.

The rotor-contact consists of four fingers made from heavy-plated spring brass, placed in the center of the rotor assembly under heavy spring tension. This construction reduces series resistance and improves the efficiency of the unit at the higher frequencies.

When these dual condensers are used in split-stator circuits, the capacity is reduced to one-half the listed value and the voltage

ratings are doubled.

Catalog	Cap. Pe	er Sec.	No. Plates	Air	Mtg. Hole	Overall	Dealer
Number	Max.	Min.	Per Sec.	Gap.	Spcg.	Length	Cost
GC-1815	110	15	9	250'	11346"	15"	\$34.10
GC-1816	215	23	17	. 250	16}16"	20"	47.19
GC-1817	320	30	25	250		25 "	60.51
GC-1818	55	18	7	500 "		1711/16"	33.87
GC-1819	80	22	11	. 500 "	1814"	22316"	41.67
GC-1820	110	25	15	. 500 "		261316"	45.22
GC-1821	30	15	5	.750		177/6"	30.12
GC-1822	52	20	9	.750	20"	231516"	41.13
GC-1823	70	25	13	.7504		30718"	46.92
GC-1824	35	18	7	1.000	1934"	231316"	39.21

Panel space for mounting Giant Condenser 634" wide by 81316" high.

BUD MASTER TRANSMITTING CONDENSERS-Dual Section



While the general style and construction is identical with the single Master units, all tie-rods in this series are insulated by glazed Steatite pillars, thus completely eliminating all closed metallic loops in the condenser frame. A special outstanding feature, developed by BUD engineers, is that of placing the positive double wiping rotor contact between the two sections at the center of the rotor. These features contribute to perfect circuit balance and eliminate the majority of difficulties encountered in ultra-high frequency equipment due to parasitics, circulating currents and poor neutralization. Use BUD condensers throughout and be trouble free.

	(Cap.	No.		Mtg.	Over- Dealer
Catalog	Pe	er Sec.	Plates	Air	Hole	all Dealer
Number	Max.		Per Sec.	Gap.	Spcg.	Length Cost
BC-1635A	25	9	5	. 200"	61352"	8352" \$13.91
BC-1636A	35	12	7	. 200"	71332"	9352" 14.70
BC-1637A	50	13	11	. 200 "	91352"	11142" 15.96
BC-1638A	75	16	15	. 200 "	111352"	
BC-1633A	100	20	21	. 300 "	141352"	
BC-1634A	50	15	13	.300 "	121316"	147/6" 17.43
Panel spa	ce to	mount Ma	ster Cond	lensers 3	4" wide	by 4 1/8" high.

These pages show only a few of many BUD Products. For complete catalog, write BUD RADIO 1NC., Dept. ANH, 2118 E. 55th St., Cleveland 3, Ohio





BUD "CE" MIDGET CONDENSERS SINGLE SECTION DOUBLE BEARING

SINGLE SECTION DOUBLE BEARING

These Midget Condensers were designed to meet the rigid requirements in design of efficient ultra-high frequency electronic devices and precision laboratory equipment. Brass rotor and stator plate stacks are assembled into permanent units by means of electro-soldering, which assures long life and accurate plate spacing. End-plates of Steatite insulate the mounting bushings and angles from the rotor and stator assemblies. A large front sleeve bearing and rear ball thrust bearing provide for smooth rotation. Special wiper contact provides noise-free tuning. All metal parts are cadmium plated.

Rotor plates are semi-circular shaped

Rotor plates are semi-circular shaped. Provision for either panel or base mounting.

	Max.	Mın.		No.	Over-	
Catalog	Cap.	Cap,	Air	of	_ all	Dealer
Number	MMFD.	MMFD	Gap	Plates	Length	Cost
CE-2000	15	4	.030"	3	2 1/2	\$1.98
CE-2001	3.5	6	.030"	7	211/2	2.22
CE-2002	50	7	.030 M	9	217/2"	2.49
CE-2003	75	8	.030"	14	31/2	2.76
CE-2004	100	9	.030"	18	311/2	3.00
CE-2005	150	10	.030 "	27	313/4	3.21
CE-2006	200	11	.030"	35	4 1/4	3.81
CE-2007	250	12	"030 "	44	4 3/4	4.05
CE-2008	300	15	"030"	52	51/4"	4.29
CE-2011	15	5	.060 "	5	2 1/4 "	2.07
CE-2012	35	7	.060"	11	3 1/4	2.31
CE-2013	50	8	.060 M	15	31/4"	2.70
CE-2014	75	10	.060 W	23	3 1/4	3.12
CE-2015	100	13	.060"	31	4%	3.63
CE-2016	35	9	.095	15	41/4	2.82
CB-2017	50	10	.095	23	5140	3.12
CE-2018	75	14	.095"	33	61/22*	3.66

BUD NEUTRALIZING AND HIGH FREQUENCY TUNING CONDENSERS

This line of condensers will fill every neutralizing and high frequency tuning requirement that modern circuits pose. The two-pillar construction makes this unit unusually sturdy and eliminates any possibility of capacity variation due to vibration. The movable plate is adjusted by means of the threaded shaft to which it is atched, and it is permanently locked in any position by the lock-nut provided. Any loose thread is taken up by a special nut and locked to give smooth operation. All netal parts are of aluminum. Plates have rounded edges. Steatite insulation is used. This line of condensers will fill every neutralizing

Catalog	Plate	MMFD.		Dealer Cost
Number	Diameter	Max.	Min.	
NC-1000	12732"	1.1	1	\$2.58
NC-1001	21316"	24	2	3.75
NC-1002	434"	27	6	5.25



BUD FEED-THROUGH AND BASE MOUNTED **NEUTRALIZING CONDENSERS**

In circuits utilizing tubes with the grid lead terminated in the base, feed-through type of neutralizing condenser is particularly suited. One hole is required for mounting of feed-through condensers. Neutralizing condenser illustrated in feed through type. Plates are made of aluminum rounded at edges to cut down losses. After proper tuning is attained, movable plate can be locked with the knurled nut.

No. 890 and No. 852 are ideal neutralizers for popular low power beam tubes. No. 890 condenser is base mounted only.

Catalog Number NC-852	Plate Diameter	Size Hole for Mtg. 5/16"	MMFD. Max.	Capacity Min.	Dealer Cost \$1.26
NC-853 NC-890	12732"	13,32"	11 6	1.5	2.73 1.23



NEW BUD THREE-GANG TINY MITE CONDENSERS

Hams, Radio Constructors and Experimenters can find many uses for these compact, three-gang condensers. Designed particularly for high frequency use, they are adapt-

able for use in converters, preselectors and receivers covering the Amateur, Television and F.M. bands. Well constructed with soldered brass plates and ceramic brackets. Rotor shoft extended 1/4" at rear. Height 1916". Width 1916". Length behind panel 33.5". Mounting holes 2316" apart.

Catalog	Cap. Po	er Section	No. of Plates	Dealer
Number	Max.	Min.	Per Section	Cost
LC-1845	11	5	3	\$3.81
LC-1846	17	5	4	4.32
LC-1847	25	6	5	4.71

BUD "CE" TYPE DUAL MIDGET CONDENSERS



These well constructed dual condensers are similar in design to the double-bearing "CE" types. They feature a rotor wiping contact placed at center of the rotor assembly to assure maximum efficiency at ultra-high frequency. Opemerency at ultra-nigh irrequency. Op-posed rotor construction assures perfect counterbalance and provides even torque at any position of rotation. Steatite insulation eliminates closed induction loop in frame.

	PE	R SECTION			Distance	
Catalog	Max.	Min.	No. of	Air	Behind	Dealer
Number	Cap.	Cap.	Plates	Gap	Panel	Cost
CE-2032	35	6	7	.030 "	31/32"	\$2.97
CE-2033	50	7	9	.030"	31/4"	3.27
CE-2034	75	8	14	. 030 "	321/32"	3.63
CE-2035	100	9	18	. 030 "	4332"	4.14
CE-2036	150	10	27	.030"	5318"	4.80
CE-2039	15	5	5	.060"	31/32"	3.45
CE-2040	35	7	11	. 060 "	4332"	3.96
CE-2041	50	8	15	.060"	42332"	4.35

BUD TINY MITE PADDERS



For applications requiring a constant padder capacity under all temperature and humidity conditions, these units are ideal. They lend themselves readily to I. F. transformer applications, fixed tuned circuits for exciters, ganged condenser air trimers, and plug-in-coil padding as they fit inside of standard 1½" diameter coil forms, Bud Numbers CF-125, CF-126 and CF-310. Rotor and stator assemblies are made up of brass plates (0.015" thick) and rods electrically soldered into a solid unit and then are bright cadmium plated. Insulation is Steatite. Each unit may be adjusted in capacity by either a screw-driver or a 1/4" hex. wrench.

Catalog Number LC-2076 LC-2077 LC-2078 LC-2089 LC-2080 LC-2081 LC-2082	Mex. Cap. MMFD. 15 25 35 50 75 100	Min. Cap. MMFD. 2.5 3.9 4.5 5.5 6.5	Air Gap .017" .017" .017" .017" .017"	No. of Plates 5 . 7 10 14 20 27	Dealer Cost \$1,32 1.56 1.74 1.92 2.28 2.64 3.21
LC-2082	140	6.5	,017"	3/	3.21

(TID)

BUD TINY MITE TUNING CONDENSER SINGLE SECTION

This series of condensers has been designed for applications where space or weight are limiting factors and for tuning of ultra-high frequency circuits. Rigid construction, close fitting bearing, positive rotor contact and Steatite insulation are the outstanding features. Cadmium plated,

soldered, brass plates and rods insure high frequency efficiency.

Catalog Number LC-1640 LC-1641 LC-1642 LC-1643 LC-1644 LC-1645 LC-1646 LC-1648	Max. Cap. MMFD. 8 15 25 35 50 75 100	Min. Cap. MMFD. 2.5 3 4 5 6 7 9	Air Gap .017" .017" .017" .017" .017" .017" .017"	No. of Plates 3 5 9 13 19 29 37	Dealer Cost \$1.35 1.47 1.53 1.77 1.86 2.01 2.19 1.50
			.017"		1.86
LC-1645	75	7			
		4			1.50
LC-1649	15	5 5.5	.037"	11 17	1.63 1.92
LC-1650 LC-1651 LC-1652* LC-1653 LC-1654 LC-1655*	25 35 50 6 15 25	5.5 8 3.5 5.5	.037" .037" .073" .073" .073"	21 35 5 15 27	2.10 2.64 1.59 1.92 2.61

*Denotes double bearing.

PANEL BEARING ASSEMBLIES

PANEL BEARING ASSEMBLIES

Nos. PB-530 and PB-531 consist of a regular ¹4" shaft bearing with 6" and 3" length of ¹4" brass rod inserted and held in place by washers to prevent shaft from shifting. These two assemblies will facilitate the panel control of condensers, potentiometers, etc., which must be mounted a distance from the panel. Bearing fits in ¹³2" hole and on panels up to ⁵16" thick. No. PB-532 is bearing only without shaft.

Catalog	Overall	Distance in	Dealer
Number	Length	front of panels	Cost
PB-530	61	4 1/4 H	\$.36
PB-531	3*	1 34 **	.31
PB-532	Bearing Only	***	.12

These pages show only a few of many BUD Products. For complete catalog, write BUD RADIO INC., Dept. ANH, 2118 E, 55th St., Cleveland 3, Ohio









LATTICE WOUND R. F. CHOKES

For all general purpose applications requiring a high quality choke at a reasonable price, this line finds wide acceptance. Each choke is wound from silk-covered enameled copper wire on a white ceramic bobbin. Leads are terminated with two convenient soldering lugs. Chokes can be mounted with a 6-32 screw through the and cach winding is thoroughly impregnated choke requirement in standard radio circuits. Choke base diameter 1½, distance between ends of leads 1½, distance between ends of leads 1½, distance between ends of leads 1½, distance between ends of leads 1½, distance between ends of leads 1½, distance between ends of leads 1½, distance between ends of leads 1½, distance between ends of leads 1½, distance between ends of leads 1½, distance between ends of leads 1½, distance between ends of leads 1½, distance between ends of leads 1½, distance between ends of leads 1½, distance between ends of leads 1½, distance between ends of leads 1½, distance between ends of leads 1½, distance between ends of leads 1½, distance leads 1½, distance leads 1½, distance leads 12, distance leads 12, distance leads 12, distance leads 12, distance leads 1½, distance leads 12, distance lea

Catalog Number	Inductance mh.	D. C. Res. Ohms	Current M. A.	Height	Dealer Cost
CH-1212	2.5	28	125	11/16 ^H	5 .44
CH-1213	3.4	36	125	11/16 "	.55
CH-1214	5.5	46	125	11/16"	.55
CH-1215	8.	60	125	11/16"	.66
CH-1216	10.	65	125	11/16"	.72
CH-1217	16.	84	125	11/16"	.75
CH-1218	30.	190	100	25/16	.85
CH-1219	60.	279	90	15/16 P	.96
CH-1220	80.	332	80	15/16"	1.00

TRANSMITTING CHOKES

TRANSMITING CHOKES

Here are two heavy duty R. F. Chokes that can really take it in high powered transmitter plate circuits. Each choke is wound on 9/16" dia. Steatite rod, has connection lugs and a mounting foot.

All chokes have a heavy ceramic coating which prevents moisture absorption and enables them to withstand momentary overloads without collapsing the individual pies.

Consists of five graduated pies wound in continuous winding. Care has been taken to prevent any of the pies from being resonant on an amateur band and to keep the distributed capacity at a minimum. Overall height 3 ½".

Catalog Current Number Inductance Capacity CH-568 2.2 mh. 1 amp. CH-569 4.3 mh. .6 amp.	D. C. Dealer Resistance Cos 5 ohms \$1.98 12 ohms 1.80
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ULTRA HIGH FREQUENCY R. F. CHOKES



These chokes were designed to meet the requirements of builders of ultra-high frequency receivers and transmitters. Consists of ceramic rod with a single layer winding terminated with strap leads at each end. Particularly ing foot and is sometimes used as a flament choke in certain types of high frequency oscillator and amplifier circuits.

			opinio encar		
Catalog	Inductance	Max.	D. C.	Lengths 1 1,2 ** 2 3/4 **	Dealer
Number	mh.	Current	Resistance		Cost
CH-925	5.7 uh.	750 ma	1.4 ohms		\$.30
CH-570	1.5 uh.	1.7 a	0.2 ohms		1.20

BUD SMALL JACKS

These panel mounting jacks are desirable for control panels and similar applications where space is at a premium. Parts are accurately machined, with nickel plated finish and contacts are formed from spring brass. Each jack comes complete with insulated washers and will accommodate standard plugs. Overall length 1½:

Catalog No.	Contacts	Distance Behind Panel	Dealer Cost
J-1038	2	15/16 [#]	\$.33
J-1058	3	15/16 [#]	.55

IRON CORE R. F. CHOKES



IRON CORE R. F. CHOKES

The efficiency of any circuit requiring an R. F. choke will be definitely improved by utilizing one of these chokes with a finely divided molded metallic core. The improved "Q" possible with this construction results from the D. C. resistance of these chokes being from 40 to 50% less for a given inductance than for regular air-core types. Thus, the D. C. voltage drop through the choke is considerably less, yet the choking action is equally as good. Windings are made with silk-covered enameled wire terminated on convenient soldering lugs, and the chokes are mounted in small square shield cans measuring 1¾" x 1½" x 1½s".

Catalog	Inductance	D. C. Resistance	Current	Dealer
Number	mh.	Ohms	ma.	Cost
CH-1277	1.5	11.5	125	5 .93
CH-1278	2.5	16.	125	.96
CH-1279	3.4	19.5	125	1.05
CH-1280	5.5	27.5	125	1.05
CH-1281	8.	36.	125	1.05
CH-1282	10.	42.5	125	
CH-1283	16	53.	125	1.11
CH-1284	30	82.	100	1.23
CH-1285	60.	131.	100	1.29
CH-1286	80.	163.	90	1.44
CH-1287	125.	221.		1.53
CH-294	Shield Can	Only 221.	90	1.80
CH-294	Sineia Can	Only		.21

BUD ALL PURPOSE JACKS

Although small in size, this is one of the finest lines of jacks available. The careful design and high quality materials used in these components assure long, dependable service. Circuit opening contacts are made of pure silver and the laminated bakelite insulation prevents breakdown between springs at all ordinary voltages. Supplied with panel insulating washers. Height 1 1/5 ", distance behind panel 7/8".

Catalog Number	Circuit Design	Contact Arrangement	Dealer Cost
J-1324	(<u>`</u>	Open Circuit	\$.33
J-1325		Closed circuit	.39
J-1326		3-Contact open circuit	_A2
J-1327		Break contact on tip and ring spring	-54
J-1328		Separate make-contact aprings	,54
J-1329	[~= <u></u>	Break contact on tip spring — separate make-contact spring	.57
J-1330		Break-make contact on tip spring	.54



BUD MIDGET JACK

The construction of this jack allows its use in applications having limited space behind the panel. The spring brass contact assures a good connection. These jacks come with insulating washers and accommodate standard phone plugs.

J-232 A Open Circuit 13/16" J-233 A Closed Circuit 13/16"	Dealer Cost \$.35 .40	A Open	2 A Open Circuit 13/
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HEAT RADIATING PLATE AND GRID TUBE CONNECTORS









TC 1926

Bud heat radiating connectors fit all sizes of industrial and transmitting vacuum tubes. These connectors serve a dual purpose, not only are they useful to make connections to plate or grid terminals, but they provide a large heat radiating surface that will dissipate heat from the glass seal and tube element.

Eight sizes fit all grid and plate leads and also provide sufficient heat radiation for any tube operating in the range of 50 to 2000 watts. All radiators are machined from special aluminum rod. Edges are rounded to minimize corona loss.

Table below lists Connectors to fit various Tubes

Cat. No.	Hole Siz		Danier Cost
TC-488	.052	3C24, 24, 24G, 25T, 27	\$.36
TC-487	.062	UH50, HK24, 304B, 829B, 832A, 834	.36
TC-489	.072	35T, 35TG, 75TH, HK254, HK257B, 484, 8001	.36
TC-1924	.125	HK57, 152TH	.50
TC-1920	.375	4-125A, 150TH, 2-150D, 250R.	.50
		250TH, 250TL, 420A, 802, 803, 804, 807, 808 Grid, 814, 815, 828	
TC-1925		304TH, 304TL	.60
TC-1921	.570	ZB60, HF60. HF100, 111H, 211H, 203H, HF175, HF300 Grid, 100R,	.60
		HK357C, 450TH, 454, 750TH, 805, 806, 808, 809, 810, 811, 812, 813,	
TC 1006		828, 833, 866, 854, 1500T, 2000T, 1054, 5331, 5332, 8000, 8003, 8005	.80
TC-1926	.810	WL468, WL463, WL460, HF200, HF201, HF300	

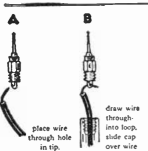
NOTE: TC-1923 Heat Radiating Connector with hole size of .110" is still in our line and can be furnished. . . . Dealer Cost . 5.50

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AS EASY AS A-B-C cup shape

opening holds wire firmly. no solder necessarychange as often as you need.

screw cap tightly on to

NEW SENSATIONAL!

BUD "VISE-GRIP" TEST PRODS (Pat. applied for)

No longer is it necessary to use a soldering iron or acrew-driver to seplace a broken or worn lead on a test prod or plug. To install a wire in this unique, patented prod, merely insert end of wire in hole. screw down handle to finger tightness and a positive contact is assured. By far the fastest, most efficient way of doing this job.

BUD VISE-GRIP TEST PRODS WITH 1" PLASTIC HANDLE



Prod is made of brass rod, and is nickel plated.

1ⁿ plastic handle is threaded at one end and prod screws into same.

Needle Chuck — Black or Red.

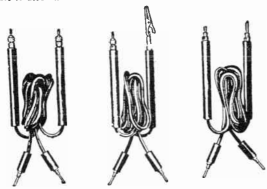
Cat. No TP-93...........Dealer Cost 5 21 Phone Tr — Black or Red

Cat. No TP-14..........Dealer Cost 5 18 Banana Plug — Black or Red.

Cat. No TP-477A........Dealer Cost 5 18

BUD SUPER TEST LEADS

All BUD Super Test Leads use BUD "Vise-Grip" Prods that screw into the highly polished 4" or 1" plastic handles on each end of the leads. The finest, flexible, kinkless, rubber covered wire obtainable is used on all BUD Test Leads.



No. TL-178 is supplied with 4" handles at one end of the wires with removable needle points and on other end 1" handle with

BUD INSULATED FLEXIBLE COUPLINGS

Tandem operation of two or more units is readily accomplished through the use of these couplers. Direct shaft alignment is not essential, and all couplers are made to fit 1/4" shafts.

Catalog No. FC-795 FC-845 FC-855	Diameter 11/15" 11/4" 11/4"	Height 11/6" 5/8" 11/6"	Insulation Ceramic Bakelite Bakelite	Dealer Cost \$.48 .33 .39
---	-----------------------------	-------------------------	---	-------------------------------------



BUD HIGH VOLTAGE FLEXIBLE COUPLINGS

A new type spring construction in these couplings permits a wide gap between shaft connections, freedom from back-lash, and unusual flexibility. The springs are attached to glazed Steatite discs i ½" in diameter and 3/16" thick, and the overall diameter of the finished coupling is 1136", Coupling accommodates standard 1/4" shaft. Springs attached to Bakelite discs 1 12" in diameter.

ate also attaches to pe		
Catalog No,	Insulation	Dealer Cost
FC-614	Steatite	\$.65
FC-619	Bakelite	.50

RUD VISE-CRIP TEST PRODS WITH 4" PLASTIC HANDLE



Prods are identical to those described on Prods are identical to those described on the left. Plastic handle is 4" long and made of the best material obtainable.

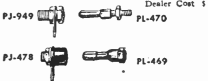
Needle Chuck — Black or Red.
Cat. No. TP-95.... Dealer Cost \$.30 Phone Tip — Black or Red.
Cat. No. TP-96... Dealer Cost \$.27 Banana Plug — Black or Red.
Cat. No. TP-97.... Dealer Cost \$.30

BANANA PLUGS AND JACKS (Brass Nickel Ploted)

Banana plug jack, threaded 1/4-28, supplied with nut and solder lug. Cat. No. PJ-949

Dealer Cost 5 10

Basiana plug
Overall Length 1½*
Shank threaded 6-32,
supplied with 6-32 nut.
Cat. No. PL-470 Dealer Cost \$.15



Insulated banana plug jack, complete with insulated washers, solder lug and nut. Cat. No. PJ.478 Dealer Cost \$ 17

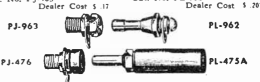
Banana plug. Shank tapped for 6-32 screws. Nickel plated. Cat. No. PL-469

Dealer Cost \$ 10

GIANT BANANA PLUGS AND JACKS FOR HEAVY **DUTY APPLICATIONS**

Giant banara jack, complete with nut and solder lug. For mounting, drill 3/8" hole. Cat. No. PJ-963 Dealer Cost \$.17

Giant plug, tapped 10-32.
Positive spring action
assures firm contact. Cat. No. PL-962



Giant insulated bandna plug jack, complete with insulated washers, solder lug and nut. To mount, drill 1/2" hole.
Cat. No. PJ-476A

Dealer Cost \$.24

High voltage insulated banana plug. Over all length 2 ½".

Excellent for heavy duty applications.

Cat No. PL-475A

Dealer Cost \$.30



BUD PHONE PLUGS

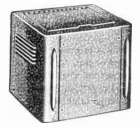
All metal parts on these excellent phone plugs are machined from brass, and are nickel plated. Unshielded plugs have handles of black bakelite; shielded types have attractive brass knurled handles, bright nickel plated.

No. FP-1946 is supplied Without a Handle, and is used as an adapter between a female microphone cable connector and a regular plug jack. plug jack.

Catalog Number FP-230 FP-282 FP-1057	Contacts 2 2 3	Handle Bakelite Shielded Bakelite	Overall Length 2 1/4 * 2 1/4 * 2 1/4 * 2 1/4 *	Bushing Diam. 3/4* 3/4* 3/4*	Dealer Cost \$.30 .75 .84
FP-284	3	Shielded	2 1/3		1 10
FP-1946	2	None	136	11/6	.24

These pages show only a few of many BUD Products. For complete catalog, write BUD RADIO INC., Dept. ANH, 2118 E. 55th St., Cleveland 3, Ohio

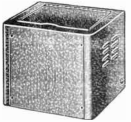
ICA DE LUXE HINGED STEEL CABINETS



The cabinets have rounded corners The cabinets have rounded corners with specially designed Chrome plated. An Gate" ventilators on sides; and vertical Chrome Plated Trim mending on front. Modern grille type ventilators are provided on the back panels which also have an opening on the bottom to allow for leads, cable connections, etc. nections, etc.

Bottoms have 4 embossed feet, Finished in a beautifu! Marine Grav Rupple Enamel.

No.	H.	W.	D,	Panel Size	Dealer Cost
3860	8"	x 10"	x 8"	8" x - 8"	\$ 4.15
3861	8"	x 12"	x 8"	8" x 10'	4.67
3862			x 8"		
3863	. 12"	x 20"	x 12"	12" x 15"	10.66



ICA STANDARD HINGED STEEL CABINETS

Designed in the same style and appearance as the De Laixe calcinets shown above except that the throme Trim is eliminated. Sides and backs have ventilating louvres, Backs have opening for cable connections, etc. Top panel hangs on full sized plane type hinge, Bottoms lave 4 embossed tect, Finished in Marine Gray Ripple Enamel.

No.		W.		D.	Panel !		
3925		, [π"			. 8" x	8"	\$3.60
3926					- 8" X	10"	3.90
					8" X	12''	4.58
3928	12″ x	211"	\mathbf{X}	12"	12" x	15".	9.96

CHASSIS FOR ICA CABINETS

No.							F	or Cabi	inet l	Numbei	s Dir	. Cost
4024		7"	Χ	7"	Х	2"		3860	and	3925		\$.90
4004		7"	X	9"	X	2"						
								3862	and	3927		
4033	1	10"	Х	17"	Х	3"		3863	and			

ICA DE LUXE SLOPING PANEL CABINETS

The top corners are rounded and The top corners are remained and trimmed with an attractive striped chrome trim. The sides of the cabinets have the beautiful "Air-Gate" Chrome ventilators.

The front panel is temovable so that the chassis can be attached to it and used as one unit.



CHASSIS FOR ICA CABINETS

No.		= //		Size		0.11	For Ca	binet	Number	DIr.	Cost
4024		711	Х	6	Х	2"		3990		\$.90
4004		6,11	Х	100	Х	2"		3991			1.08
4007		100	X	13"	X	2,,,		3992		• • • •	1.20
マリンフ	1	1.17	Х	1.7	X			3993			1.63

ICA DE LUXE SLOPING CHASSIS AMPLIFIER UNITS



Chassis are sloped and are equipped with beautiful chrome trimmed handles, Slope provides ample space for mounting instruments. The top covers have beautiful Chrome Plated "Air-Gate" Ventilators with striped chrome trim. Supplied with ventilating louvres on sides and back. Have raised rectangular screen opening on the rectangular screen opening on the tops, embellished with chrome moulding. Marine Gray Ripple finish, Chassis IIt, 3½": Slope 4".

No. 3962 3963 3964	Over-all Size . 7" x 17" x 912" 10" x 14" x 912" 10" x 17" x 912"	13" x 14"	Dealer Cost \$7.55 8.00 8.30	Bottom Plate No. 1681 1683 1685	Dealer Cost \$.85 .92 1.07
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ICA DE LUXE TRANSMITTER RACKS

New modern design, streamlined transmitter and public address racks, Removable vertical corner mouldings are rounded and completely cover panel edges and mounting seriews. Chrome trim, Rack is made of 1/16" cold rolled steel, Panel mounting angles drilled for either Amateur or Western Electric type panels.

Seriem ventilators on rear door and louvres afford ample ventilation, Easily assembled, supplied in Marine gray ripple inish, Black ripple finish, furnished only on specification.

supplied in Marine gray ripple finish, Black ripple finish furnished only on specification.

No. 3865 Dealer Cost \$48.20	Panel Space 3634"x19" Interior Width 1754"	
No. 3866 Dealer Cost \$59.94	$\begin{cases} \text{Shipping Weight 110 Lbs.} \\ \text{Overall Size} & -67\% "x22"x18" \\ \text{Panel Space} & -61\% "x19" \\ \text{Interior Width} & -175\% \\ \text{Interior Depth} & -163_4" \end{cases}$	
	Shipping Weight 162 Lbs.	
No. 3867 Dealer Cost \$71.49	Overall Size 83 ½ "x22 "x18" Panel Space	News N



TABLE MOUNT RELAY RACKS

sometry constructed heavy duty table rack with one piece base. Accurately drilled mounting boles. Finished in black ripple. Supplied 'Y-K-N-O-C-K-E-D-DOWN' with all necessary hards Sturdily constructed heavy duty table rack with

Shipping Weight 190 Lbs.

No.	w.	Н.	D.	Panel Space	Dir. Cost
3910 3911		x 25" x 32"		21" x 19" 28" x 19"	\$6.60 8.25

ALLER .

OPEN FACE RELAY RACK

For standard 19" Rack Panels. Black Ripple Fin-For standard 19" Rack Panels, Black Ripple Fin-ish, Rigidity assured with top cross-brace and vertical sections strongly welded. Designed to P.A. units, various types of transmitters, etc. Sturdily made of \(\frac{1}{4}\)" thick steel. Base depth: 29", Accurately drilled mounting holes.

		Panel	DIr.
No.	Size Overall	Space	Cost
3912	73 ½ " x 20" x 20 %"	7134"	\$22.36





METAL CABINETS

An ideal unit for public address systems, transmitters, receivers, test equipment, etc. Has rounded corners on tront of Cabinet, Trimmed with handsome chrome trim moulding. Equipped with hinge doors, and nickel-plated snap locks, Completely assembled, ready for use. Finished in Black or Marine Gray Ripple Enamel, Black will be supplied unless Gray is specified.

	SINGLE UNITS Dir. Cost
No.	3880 \$12.00
	Size 10 15" x 21" x
	15" Deep.
	Door on top only, Pan-
	el space 8 34 " x 19".

1101	Size 14" x 21" x 15" Deep. Door on top only. Panel space 1214" x 19".	14.00	
No.	DOUBLE UNIT 3882 Size 19¼" x 21" x 15" Deep.	19.16	
	Doors on top and rear, Panel space 17 1/2" x 19". TRIPLE UNIT		
No.	3883 Size 25" x 21" x 15" Deep. Door on rear panel only. Panel space 26¼" x 19".	22.49	
No.	QUADRUPLE UNIT 3884 Size 3634" x 21" x 15" Deep.	25.00	
	Door on rear panel only Panel space 35" v 10"		

No. 3881

ICA STANDARD AMPLIFIER FOUNDATION UNITS



Top covers have rounded corners. The front, sides and back are equipped with louvre ventilators. The tops have raised screen openings for additional ventilation.

Finished in beautiful Marine Gray Ripple Enamel. Height of Chas-

No.	0	er-a	all Si	ze		ealer Cost	Bottom Plate No.	Dealer Cost
3980	8" 7" 0"	X X	12" 17" 14"	X X	9" 9" 9" 9"	4.00	1677 1679 1681 1683 1685	 \$.50 .85 .85 .92 1.07

FUTURA STREAMLINED SLOPING PANEL CABINETS



Can be used as instrument cases in studios, laboratories, etc. Raised "Futura" design — streamlined corners. Ventilator openings for cable connectors. Removable from panel. Finished in Marine Gray Ripple enamed with chrome moulding.

. Cost
6.16
7.00
8.50
0.43
1.63

ICA DE LUXE AMPLIFIER FOUNDATION CHASSIS

Top covers have rounded corners and fronts are embellished with an-Gate" Ventilators, Additional ventilation is obtained through the raised screen openings on the top as well as louvres on both sides and back. the newly created Chrome plated "Air-Gate" Ventilators. Addition-

Have beautiful Chrome moublings and Chrome handles, Finished in Marine Gray Ripple Enamel. Height of Chassis 3".

No. 3971 3972	516" 8"	er-all Size	Dealer Cost 9"\$3.90 9"5.00	Bottom Plate No. 1677 1679	Dealer Cost .\$.50 85
3974	10"	x 14" x	9" 5.50 9" 5.67 9" 6.33	1681 1683 1685	1.07

"SUPER" STREAMLINED SLOPING-FRONT AMPLIFIER CHASSIS



New, modern design amplifier chassis, Front panel sloped with streamlined top cover, Removable front panel Marine Gray Ripple finish with Chrome trim, Bottom plates supplied. Top cover 6 1/2 N 39 39

0.	Chassis Size	Dir. Cost
930	10" x 12" x 3".	\$7.25
931	10" x 17" x 3"	8.33
32	13" x 17" x 3".	9.58

ICA SLOPING PANEL CABINETS

Small-Compact



New streamlined cabinets. rugged, small and comoscillator cases, input stages, small receivers, teletalk systems, moni-tors, etc. as speaker cabinet

3905

Beautifully designed, with rounded corners and finished in marine gray ripple.



3906

No.	W.		н.		D.	Dir. Cost
39054	${}^{16}_{1_2}^{\prime\prime}$	x 4	1/2"	X	4 ¼ "	\$1.00
39067		x 4	1/2"	X	4 ¼ "	1.67



ICA PORTABLE STEEL CABINETS

Ideal for housing oscillators, fransceives, test equipment, etc. Both front and back panels are removable and are held with self-tapping screws which are sup-plied. Equipped with leather handle. Finished in black ripple.

							DIF. Cost
No.	3850 3851	Size Size	12" 15"	X	7 34 "7 7 34 "	X X	7"\$2.90 7"3.63

STREAMLINED METER CASES

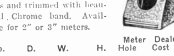


Modern streamlined cases with raised "futura" de sign on top of cabinet. Finished in Marine Gray Ripple Enamel and trim-med with chrome band.

No.	D.	w.	Н.		Dealer Cost
3997 3998	$ \dots \stackrel{4}{\overset{1'}{\overset{1'}{\overset{1'}{\overset{1'}{\overset{1}{\overset{1}{\overset{1}$	$\begin{array}{cccc} 4 {}^3_{16}{}'' & x \\ 4 {}^3_{16}{}'' & x \end{array}$	4 ½ ". 4 ½ ".	$\frac{2}{2} \frac{3}{18}$ "	\$1.98 1.98

ICA DE LUXE METER CASES

Finished in Marine Gray Ripple Enamel with rounded tops and trimmed with beautiful Chrome band. Available for 2" or 3" meters.



No.	D.		w.		н.	Hole	
3995 3996	4 ¼ ″ . 4 ¼ ″	X X	4 18" 4 18"	X X	4 ½ ″ 4 ½ ″	2 15"	\$.95 .95

ICA HINGED COVER CABINETS



Supplied in knocked-down form for easy handling. Easily assembled.

Finished in Black Ripple Enamel.

D. H.

DIr. Cost

3825		' X	;) ''	X	6"	00.00
3826	10'	′ x	8"	Х	7"	3.92
3828	12'	′ x	8"	Х	7"	4.46
3829		′ x	11"	Х	8"	5.30
3830		′ x	8"	X	7"	5.30
3831	18′	" X	12"	X	9"	6.63
	-	_		_	-	
	CHASSIS	FOI	R IC		CABINETS	
					For Cabine	Ł

				For Cabinet				
No.	W.		D.		H.	No	. Dir	. Cost
4000	8 1/2 "	x	4 34 "	х	1 1/2 '	 3 	825	\$. 7 7
4004	. 9"	х	7"	х	2"	3	826	1.08
4005	11"	х			2"	3	828	1.12
4007	13"	х	7"	х	2"	3	830	1.20
4023	17"	х	11"	Х	3"	3	831.	2.20

ICA STANDARD SPEAKER CABINETS

Finished in Black Ripple Enamel with plain black steel handles to match.

ı	No.			Size		
1	3942		х			6"
ı	3943	12"		12"		
ı	3944	14"		14"		
ı	3945	 16"	Х	16"	х	8"



Hole	Speak	er	Dir.
Size	Size		Cost
4 ¾ " 6 ½ ". 9" 11"	6" 10" 12"	. \$ 	3.42 4.33 5.58 7.33

ICA DE LUXE SPEAKER CABINETS



-	and the same of th			11010	Opour		
No.		Size		Size	Size	Cost	
3935	10" x	1.0"	s 6"	4 34 "	. 6"	\$3.92	
3936	12" v			61,7	. 8"	. 5,00	
	14" x			9"	10"	6.13	
3937				11"	12"	7.50	
3938	16" X	16	1	1.1	1 -	7.50	

MIDGET SPEAKER CASES

Especially designed for the smaller type speakers. Beautifully finished in gray ripple with attractively embossed grille. Speaker mounts on special removable internal chassis, punched for proper speaker opening. This unit fastens to side of cabinet with no visible screws to mar cabinet front. Facilitates ease of assembly. Measures 4¼ d. x. 4½ w. x. 4½ l. No. Description Hote Dia. Dtr. Cost Especially designed for



No.	Description			Hol	le Dia.	Dir	. Cost
3986	For	2"	speakers		2 &"		\$1.60
3987	For	3"	speakers		2 18" 213"		1.60

COMPOSITE SPEAKER CABINET



SPEAKER CABINET
A neatly designed composite unit to house either a 4" or 5" speaker. Measures 7" w, x 4" d, x 7" h. Gray ripple finished steel with embossed grille. Removable back plate has key ways for easy hanging.

Dealer Cost \$3.33

No. 3988

ICA SLOPING FRONT CHASSIS

Has a sloping front for mounting instruments. Has the effect of a beautiful open cabinet re-ceiver, or amplifier unit, when used without top covers.



Heavy Duty Steel, finished in Black Ripple Enamel.

	lop of E	ottom of		Size of	Dir
No.	Base	Base	Hgt.	Slope	Cos
3320	7 \ 17"	10x17"	3 12 "	4 "	\$2.53
3321	10×14"	13x14"	31"	4"	2.83
3322	10x17"	13×17"	3 1/2 "	4"	3.27

insuline Corporation of America 1921 OVER 3 DECADES OF QUALITY RADIO-TELEVISION PRODUCTS



ALUMINUM . . . STEEL CABINETS

Popular utility cabinets now available in aluminum in gray hammertone and natural finish. Excellent for ampliners, monitors, input stages, meters, transceivers, etc. Removable front and back covers may be tastened to cabinet with self-tapping screws provided. Also supplied in steel with black ripple finish.

Alu- minum Natural	Dealer Cost	Aluminum Gray Hammertone	Dealer Cost	W.	Size L.	н.	STEEL Black Ripple	Dealer Cost	
29840	\$1.00	29810	\$1.13	4" \	4" x	2"	3810	\$.85	
29841	1.13	29811	1.30	1" x	5" x	3"	3811	.95	
29842	1.47	29812	1.63	4" x	-6'' X	.1"	3812	1.20	
29843	1.53	29800	1.72	6" x	$-6^{\prime\prime}~{\rm X}$	G''	3800	1.30	
29844	2.20	29801	2.50	9" x	$-6^{\prime\prime} \ X$	5"	3801	1.87	
				10" x	7" X	×"	3802	2.30	
				10" x	10" x	<"	3803	2.90	
				12" x	8" x	11"	3804	3.60	

SLIP COVER ALUMINUM BOXES



Suitable for a variety of electronic device housing needs. Slide cover permits easy accessibility to mounted parts; offers shiebling and dust-proof protection. May be used to television strips; terminal barriers, special equipment, amplifier units, etc. Heavy aluminum in natural finish or gray hammertone.

Gray Ham- mertone No.	Dealer Cost	Natural Finish No.	Dealer Cost	Size W. L. H.	
29130	\$3.62	29100	\$3.45	3.14 " x 1.3 " x 2.5 %	
29135	3.92	29105	3.75	$-$ 5 ½ " x 13" x 2 $^{5}\mathrm{s}$	"
29140	3.75	29110	3.58	$3'' = x 17'' x 2.5'_8$	"

"FLEXI-MOUNT" ALUMINUM CASES

A two-piece case designed for maximum accessibility. Solves many problems demanding installation of numerous elements in limited space while assuring necessary shielding. Has wide application. Made of heavy aluminum—finished in gray hammertone or natural aluminum.



Cat. No. Gray H.	Dealer Cost	Cat. No. Natural	Dealer Cost	Dimensions W. L. H.
29435	\$.70	29335	\$.63	2 1/8 x 2 34 x 1 5%
29436	.70	29336	.63	2 1/8 x 3 1/4 x 1 5/8
29437	.73	29337	.67	21'8 X 4 X 15'8
29438	.97	29338	.87	21' x 4 x 21'
29439	1.00	29339	.93	2 1/4 x 5 x 2 1/4
29441	1.07	29341	1.00	3 x 514 x 214
29440	1.10	29340	1.03	4 x 5 x 3
29442	1.37	29342	1.27	5 x 6 x 4
29443	1.53	29343	1.40	5 x 7 x 3
29447	3.83	29347	3.40	5 x 17 x 4
29444	2.23	29344	2.10	6 x 8 x 3 1 ₂
29445	2.75	29345	2.30	6 x 10 x 3 12
29446	3.27	29346	2.93	7 x 12 x 4

CHANNEL-LOCK ALUMINUM BOXES

Latest two-piece box with special "channel-lock" teature for sing and firm fit. Makes all mounting space easily accessible, Ideal for oscillators, amplifiers, etc. Easily assembled: merely tignten the two set screws provided. These sturdy boxes made of heavy aluminum in black wrinkle, gray hammertone and natural aluminum finish.



Natural Aluminum No.	Dealer Cost	Black Wrinkle No.	Gray Ham. No.	Dealer Cost	w.	ize, In	ches H.
29200	\$.72	29300	29400	\$.83	4	$\ge 1'_8$	$\times 1.5\%$
29205	1.00	29305	29405	1.12	ő	$\ge 2^{-1}i$	x 2 14
29210	1.10	29310	29410	1.23	534	х 3	x 2 1/8
29215	.93	29315	29415	1.05	3	x 4	x 5
29220	1.03	29320	29420	1.20	6	x 4	x ő
29225	2.00	29325	29425	2.17	10	x 4	$\ge 2 1/2$

UTILITY CABINETS with built-in chassis

A multi-use small cabinet, Ideal for minor radiotelevision assemblies, The chassis is welded to front panel, making it a time-saving, convenient unit. Front and rear panels casily removable. Of sturdy steel in black ripple finish.



No.	Cabinet Size W. D. H.	Chassis Size W. D. H.	Dealer Cost
140.	W. D. H.	W. D. H.	Dealer Cost
3816	4" x 2" x 4"	27'8" x 17'8" x 1"	\$1.05
3817	4" x 3" x 5"	278" x 278" x 1"	1.15
3818	5" x 3" x 4"	378" x 2 % " x 1 ¼ "	1.15
3819	4" x 5" x 6"	2 % " x 4 % " x 1 ¾ "	1.43
3821	6" x 5" x 4"	4 78 " x 4 78 " x 1 14 "	1.43
3823	6" x 6" x 6"	4 78 " x 5 38 " x 1 34 "	1.50

WEBSTER RECORD CHANGER BASES



Sturdy steel base in beautiful brown hammertone finish with protective, non-marring cork rubber cushion. Especially designed for the better known record changers. Grommeted holes provided for AC lead on rear apron; also punched for easy addition of Insuline No. 2385 phonoplug-socket.

Descr	iption		Dealer Cost
WEBSTER changer similar sizes	models Nos.	346, 246, 1	46 \$4.17
pers and mounting	screws compl	lete, for abo	ove
WEBSTER changer similar sizes	models Nos.		
pers and mounting	serews comp	lete, for abo	ove
	WEBSTER changer similar sizes steel bottom plate pers and mounting WEBSTER changer similar sizes Steel Bottom Plate pers and mounting	similar sizes Steel bottom plate in matching pers and mounting screws compl WEBSTER changer models Nos. similar sizes Steel Bottom Plate in matching pers and mounting screws compl	WEBSTER changer models Nos. 346, 246, 1 similar sizes Steel bottom plate in matching finish; rubl pers and mounting screws complete, for about the similar sizes WEBSTER changer models Nos. 356, 256, 1 similar sizes Steel Bottom Plate in matching finish; rubl pers and mounting screws complete, for about similar sizes.

GARRARD CHANGER BASE

Made for the new Garrard Model RC-S0 3-way record changer. This steel base is finished in brown hammertone with protective cushions. Includes grommeted holes for AC lead. Complete with bottom plate.

No. 3315 Dealer Cost \$6.33

CHASSIS MOUNTING BRACKETS

Designed for rack panels and chassis where additional strength is required for heavier units such as power supplies, etc. Heavy gauge steel, black ripple finish.



		S4/						
No.	Front	Back	Dealer Cost					
4077	6 ½" Ht. x 10" D	. x 3" Ht.	\$1.13					
4079	8 1/2" Ht. x 10" D	. x 4" IIt.	1.80					
4081	-6 ½" Ht. x 12" D	. x 3" Ht.	1.50					
4083	8 1/2" Ht. x 13" D	. x 4" Ht.	1.92					

ICA CHASSIS MOUNTING BRACKETS

Made to fit on 17" relay rack chassis. Panels must be at least 7" high, Black ripple finish,



No.				DIr	. Cost
3955—For 3958—For 3956—For 3957—For	10" 11"	base	Per Per	Pair Pair	1.02

ICA RELAY RACK BRACKETS



Black Ripple Finish. Used to reinforce racks and for mounting of panels, shelves, chassis, etc.

No.			DI	r.	Cost
3950 — 5″	Base	BracketsPer	Pair	\$.80
3951— 8″	Base	Brackets Per	Pair		.92
3952-11"	$_{\mathrm{Base}}$	BracketsPer	Pair	:	1.10



STEEL OR ALUMINUM CHASSIS BASES

For receivers, transmitters, etc. Bases are folded over on bottom for additional strength and drilled to permit attaching of bottom plates. Solidly constructed. STEEL BASES—one piece; heavy duty; zinc plated or black ripple finish. ALUMINUM BASES—First grade aluminum, electronically welded. Thickness: 16 gauge (.050).

	el-Zinc		-Black	, ,		Alumi				WHAT HE WAS	ALC: N		and the	
No.	ed Finish Dir. Cost	No.	le Finish Dir. Cost	Gauge	Size	No.	Dealer Cost	Design	ed to fir	t all ICA	Cha	ssis Base	s and a	mulifier
1101	D111 0000	110.	D111 0001	auago	W. L H.					the left.				
1560	\$.77	4000	\$.77	20	4 ½ x 8 x1 ½					tching. S				
1586	.88	4037	.88	20	5 x 7 x 2 5 x 7 x 3	29030 29047	\$.93 1.17			0.				
1530	.78	4001	.78	20	5 x 912 x 1 12			Zinc	eel Black	Dealer			Alumir	num Dealer
1587 1565	.93 1.08	4038 4002	.93 1.08	20 20	5 x 9½ x 2 5 x 9¼ x 3	29033 29002	1.10 1.30	Plated	Ripple	Cost		Size	No.	Cost
1564	1.08	4042	1.08	20	5 x 9½ x 3 5 x 10 x 3	29048	1.33	1636	4076	\$.40	5	x 7	8729	\$.70
1566	1.33	4003	1.33	20	5 x 13 x 3	29003	1.40	1601	4051	.40	5	x 915	0.25	Ψ
1582	1.17	4032	1.17	20	5 ½ x 10 x 3 6 x 17 x 3	29004 29050	1.58 2.10	1602	4052	.57	5	x 13	8702	.80
1526	.90	4024	.90	20	7 x 7 x 2	29005	1.10	1625	4075	.50	5 %	x 10	8725	.73
1569 1570	1.08 1.12	4004 4005	1.08 1.12	20 20	7 x 9 x 2 7 x 11 x 2	29006 29007	1.20 1.33	1623	4073	.60	7	\ 7	8723	.73
1527	1.27	4006	1.27	20	7 x 12 x 3	29008	1.57	1603	4053	.57	7	x 9	8703	.77
1571	1.20	4007	1.20	20	7 x 13 x 2	29009	1.40	1604	4054	.65	7	x 11	8704	.87
1572 1528	1.43 1.57	4008 4009	1.45 1.57	20 20	7 x 15 x 3 7 x 17 x 3	29010 29011	2.27 2.20	1605	4055	.68	7	x 12	8705	.92
1567	1.62	4013	1.43	20	8 x 12 x 3	29012	1.90	1606	4056	.68	7	x 13	8706	1.08
1573 1575	1.45 1.58	4014 4035	1.45 1.58	20	8 x 17 x 2 8 x 17 x 3	29013 29014	2.10 2.47	1607	4057	.75	7	x 15	8707	1.08
1588	1.65	4039	1.65	20	8 ½ x 15 x 3	29037	2.30	1608	4058	.78	7	x 17	8708	1.13
1520	1.50	4016	1.50	20	10 x 12 x 3	29015	2.10	1612	4062	.78	8	x 12	8712	1.08
1568 1589	1.58 1.60	4017 4040	1.58 1.60	20 20	10 x 14 x 3 10 x 17 x 2	29016 29039	2.67 2.53	1613	4063	.82		x 17	8713	1.25
1583	1.63	4033	1.63	20	10 x 17 x 3	29017	2.87	1629	4064	.85		5 x 15	8721	1.12
1521 1580	1.87 2.03	4018 4030	1.95 2.03	18	10 x 17 x 3	29025	3:30	1615 1616	4065 4066	.82	10	x 12	8715	1.22
1522	2.43	4019	2.03	18 18	10 x 17 x 4 10 x 23 x 3	29018	3.32	1617	4066	.85 1.00	10	x 1 4	8716	1.12
1577	2.17	4027	2.00	1.8	11 x 17 x 2	29019	2.63	1618	4067	1.40	10	x 17 x 23	8717 8718	1.47 1.75
1519 1574	2.20 1.77	4023 4020	2.20 1.77	18	11 x 17 x 3 12 x 17 x 2	29020 29021	3.33 3.00	1622	4072	1.10	11	x 17	8727	1.75
1578	2.03	4028	2.03	18	12 x 17 x 3	29022	3.53	1619	4069	1.08	12	x 17	8719	1.73
1579 1524	2.35 2.55	4029 4021	2.47 2.55	18	13 x 17 x 2 13 x 17 x 3	29023 29024	3.13 3.73	1620	4070	1.42	13	x 17	8720	1.97
1581	3.00	4021	3.00	18	13 x 17 x 3 13 x 17 x 4	29024	4.27	1624	4074	1.17	13	x 14	0.20	

MINIATURE OPEN END ALUMINUM CHASSIS







Of first grade aluminum for less weight but long service. Base flange permits attaching of bottom plate or fastening down of chassis. Ideal where limited space is factor. Suitable for all small unit assemblies.

D .

		Dealer	i			Dealer
	W. L. H.	Cost	No.	W.	L. H.	Cost
29076	134 x 3 18 x 1	\$.37	29084	4	x 5 1/8 x 1	\$.47
29075	2% x 2% x 1 Y	.33	29043	4	x 6 x 2	1.13
29078	- 2 % x 4 % x 1 %	.40	29044	4	x 6 x 3	1.13
29080	3 x 6 16 x 1 14	.47	29085	4	x 6 1% x 1	.50
29077	3 14 x 4 16 x 2	.40	29027	4	x 17 x 3	2.03
29079	- 3 強 x 4 境 x 1 55	.40	29000	4 1/6	x 8 x 1 15	1.00
29082	4 x 3 1/8 x 1	.40	29001	5	x 9 14 x 1 14	1.10
29083	4 x 4 1/8 x 1	.43	29081	5.34	x 4 7/8 x 1 1/2	.50



STANDARD RELAY RACK PANELS

S	TEEL				ALUM	INUM	
		DIr.			Dir.	Gray	DIr.
Black	Gray	Cost	Size	Black	Cost	Wrinkle	Cost
*3600RS	*3612RS		1 3/4 "	*8600RS	\$.83	*8620RS	\$.83
*3601RS	*3613RS		3 1/2 "	*8601RS		*8621RS	1.20
*3602RS	*3614RS	.93	5 17 "	*8602RS	1.37	*8622RS	
* 3603RS	*3615RS	1.08		*8603RS	2.00	*8623RS	2.00
3604RS		1.32	8.34 "	8604RS	2.33	8624RS	2.33
*3605R8	*3617RS	1.58	10167	*8605PS	2,77	*8625PS	2.77
3606RS	3618RS	1.88	12 1/4 "	8606RS	3.17	8626RS	3.17
3607RS	3619RS	2.17	14"	8607RS	3.53	8627RS	3.53
3608RS	3620RS	2.40	15 % "	8608RS	4.00	8628RS	4.00
3609RS	3621RS	2.70	171."	8609RS	4.43	8629RS	4.43
*3610RS	*3622RS	3.00	1944"	*8610RS	4.83	*8630RS	4.83
3611RS	3623RS	3.30	21"	8611RS	5.17	8631RS	5.17
* RMA :	ind "WE"	notch	ing specific	cations are	e ident	ical.	

ICA CHASSIS BOTTOM PLATES



93	marrin	g or sera	tching. S	Supplied in st	eel or alu	minum.
17	St	eel			Alumin	um
10 l	Zinc	Black	Dealer			Dealer
30	Plated	Ripple	Cost	Size	No.	Cost
33	1636	4076	\$.40	5 x 7	8729	\$.70
40 58	1601	4051	.40	5 - x - 9.15		
10	1602	4052	.57	5 x 13	8702	.80
10	1625	4075	.50	5 ½ x 10	8725	.73
20 33	1623	4073	.60	7 3 7	8723	.73
57	1603	4053	.57	7 x 9	8703	.77
40	1604	4054	.65	7 x 11	8704	.87
27 20	1605	4055	.68	7 - x 12	8705	.92
90	1606	4056	.68	7 x 13	8706	1.08
10	1607	4057	.75	7 x 15	8707	1.08
47 30	1608	4058	.78	7 × 17	8708	1.13
10	1612	4062	.78	8 x 12	8712	1.08
67	1613	4063	.82	8 x 17	8713	1.25
53 87	1629	4064	.85	8.15×15	8721	1.12
07	1615	4065	.82	10 x 12	8715	1.22
30	1616	4066	.85	10 x 14	8716	1.12
32 63	1617	4067	1.00	10 x 17	8717	1.47
33	1618	4068	1.40	10 x 23	8718	1.75
00	1622	4072	1.10	11 x 17	8727	1.75
53	1619	4069	1.08	12 x 17	8719	1.87
13 73	1620	4070	1.42	13 x 17	8720	1.97
: =	1					

OPEN END STEEL CHASSIS



Permits easier wiring of the smaller assemblies. Has wide variety of applications. Made of sturdy steel with zinc plated finish.

No.	w.	L.	н.	Dealer Cost	No.	w.	L.	н.	Dealer Cost
1547	5	X 7	$x\cdot 1^{-1} \le$	\$.60	1596	7	$x \pm 0$	x 2	\$.90
1559	5 1/2 3	C 9	$\ge 1^{-1} \cdot 2$.70	1597	-	x 11	$\ge 1^{-1} \cdot 2$	1.00
1546	7 :	K 6	x 2	.68	1595	7.12	x 9	$\ge 1^{-1} 2$.95
1548	7 :	× 7	х 1 ½	.78	1599	7.34	x 15	x 2	1.38
1556	7 :	8.3	x 2	.85	1598	10.34	x 1.1	$\times 2$	1.43



ICA MASONITE **RELAY RACK PANELS**

Made of Tempered Masonite mane of Tempered Masonite
—a non-magnetic material,
stundy and tough yet easily
drilled and worked with
ordinary wood - working
tools and punches. Finish-

ed in Black or Gray. Supplied in Black Ripple finish unless Gray is specified. RMA notching. If Western Electric notching is desired, add "WE" to catalog No.

No.	Size	Dir. Cost	No.	Size	Dir. Cost
*3662RS	1 34 " x 19"	\$.67	3668RS	12¼" x 19"	\$1.67
*3663RS	314" x 19"	.83	3669RS	14" x 19"	1.83
*3664RS	514" x 19"	.97	3670RS	-153_4 " x 19 "	2.03
*3665RS	7" x 19"	1.10	3671RS	17½" x 19"	2.37
3666RS	8 3/4 " x 19"	1.33	*3672RS	-19¼"x 19"	2.57
*3667RS	$10{}^{1}{}_{2}^{\prime\prime} \ x \ 19''$	1.50	3673RS	$-21'' = x \cdot 19''$	2.87
*RMA and	"WE" notel	ning specific	cations are i	identical.	

SPECIAL SIZES OF RACK PANELS AVAILABLE ON ORDER

Insuline Corporation of America is geared to supply rack panels in various sizes, thicknesses and finishes, Materials include Steel, Aluminum, or Masonite in any thickness from $\frac{1}{16}$ " to $\frac{1}{14}$ ". Any finish according to specifications.

ICA BAKELITE RADIO PANELS

Black, Polished Mirror Finish



Black, Mirror Finish, Laminated Indestructible Material. For Panels and general use where low moisture absoption, good electrical properties and fine surface finish are required, Tensile strength 8,000 lbs, per square inch.

	1/8" Thick	ness	1	≟6″ Thickn	ess
No.	Size	Dealer Cost	No.	Size	Dealer Cost
832	7" x 10"	\$1.17	842	7" x 10"	\$1.73
833	7" x 12"	1.42	843	7" x 12"	2.10
834	7" x 14"	1.53	844	7" x 14"	2.50
835	7" x 18"	2.30	845	7" x 18"	2.97
836	7" x 21"	2.40	846	7" x 21"	3.33
837	7" x 24"	2.70	847	7" x 24"	4.17
840	7" x 30"	3,67	850	7" x 30"	5.16
860	10" x 12"	2.10	863	10" x 12"	3.17
861	10" x 18"	2.90	864	10" x 18"	4.35

ICA FULL SIZE BAKELITE SHEETS

Black Glossy Finish

No.	Size	Thickness	Apprx. Wt.	Dealer Cost
852	38" x 49"	1 "	6 lbs.	\$16.35
853	38" x 49"	33 "	9 lbs.	20.56
854	38" x 19"	1/8 "	12 lbs.	33.49
857	38" x 49"	16 "	18 lbs.	41.73
858	38" x 49"	1/4 "	24 lbs.	50.11
	Prices on other s	izes or thicknes	ses quoted on re	quest.

ICA STEEL . . . MASONITE . . . ALUMINUM PANELS





Steel panels are made in $\frac{1}{16}''$ thickness, black ripple finish. Masonite panels are $\frac{3}{16}''$ thick, black ripple finish. Aluminum panels have bright silver finish, $\frac{1}{16}''$ thick.

Steel No.	Dealer Cost	Size	Masonite No.	Dealer Cost	Alum. No.	Dealer Cost
3175 3176 3177	\$.72 .80 .93	7" x 10" 7" x 12" 7" x 14"	810 811 812	\$.77 .85 .97	1194 1195 1196	\$1.00 1.17 1.27
3178	1.20	7" x 18" 7" x 21" 7" x 24"	813 814	1.17	1198 1199 1200	1.53 2.17 2.70
3183 3184	1.03 1.10	8" x 12" 8" x 14" 8" x 16"	815 816 817	1.00 1.10 1.28		
3186	1.23	8" x 18" 10" x 12"	818	1.37	3157	2.00
3191 3192 3194	1.60 1.87 2.17	10" x 14" 10" x 18" 10" x 24"			3158 3159	2.27 4.00

ICA METER PANELS

Notched to RMA specifications ("WE" notching identical) will fit all standard nacks. Finished in Baked Black or Gray Ripple. Size $5\,^14'' \times 19''$.



Black will be shipped unless Gray is specified.

		SIEEL LAME	L-3	
No.	No. Holes	Meter Size	Hole	Dealer Cost
3651 3652 3653 3654	5 3 5 3	2" 2" 3" 3"	2 13 " 2 15 " 2 15 " 2 15 "	\$1.85 1.30 1.85 1.30
		MASONITE PAR	NELS	
No.	No. Holes	Meter Size	Hole	Dealer Cost
3641	3	2 1/4 "	21/4"	\$1.32
3642	4	2 ¼ "	2 1/4 "	1.45
3643 3644	4	2 18	2 13 "	1.32 1.45

CTEEL DANKIE

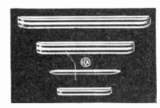
CHROME VENTILATING LOUVRES



Adds the attractive touch to any receiver, amplifier, transmitter, etc. A polished chrome finished steel "Air-Gate," consisting of 5 ventilating louvres. Over-all size, 5_1 " long—3" wide. Distance between mounting hole centers: 4_2 ". Distance between the first of louvres: 4_2 ". Air space between louvre plates: $\frac{5}{6}$ ".

No. 3525 Dealer Cost \$.67

ICA CHROME TRIM MOULDING



Beautiful chrome trim mouldings to dress up any cabinet, chassis, receiver, speaker cabinet, transmitter, etc. All moulding furnished with mounting tracks or clips.

er Cost	Dealer	No.
\$.67	-Chrome Moulding, with single Stripe. Size: ½" wide by 4" long	3510
1.07	-Chrome Moulding, with double Stripe, Size: 34" wide by 8" long	3513
1.23	-Chrome Moulding, with double Stripe, Size: ¾" wide by 12" long	3514
1.50	-Chrome Moulding, with double Stripe, Size: ¾" wide by 17" leng	3515
.67	Bullet Shape all Chrome Moulding, Size 16" wide by 6" long	3505

CHROME HANDLES . . . PLASTIC HANDLES



A neatly styled adornment for any cabinet, amplifier chassis transmitter, etc. Furnished with mounting screws. Supplied in gleaming chrome or attractive plastic.

No.	Dealer	Cost
3500—Chrome,	4" 1.; 11" w. Mounting centers: 2 % " apart\$.58
	Dimensions as above	
3501—Chrome,	6 14 " 1.; 58" w. Mounting centers; 413"	.77

HANDLE . . . LOCK SET



A complete, attractive handle and lock set that will dress up a variety of cabinets. Streamlined handle of zinc with nickel-plated finish; spring snap lock of durable steel for long service. Includes screws and nuts.

No. 3532 Dealer Cost \$.60



• Engineered for the custom builder . . . the music lover . . . the architect . . . fringe areas. Professional installations simplified by Craftsmen chassis units providing for every detail of installation. All units finished in polished chromium for long-lasting durability.

HIGH FIDELITY TELEVISION

Video Tuner RC101

An outstanding new high-fidelity custom video tuner with the same fine, big-picture quality and sensitivity as its famous predecessor, the RC100A. Features include keyed AGC and booster switch, plus new, double-shadow tuning eye for precision tuning. 20 to 20,000-cycle audio output permits remote hook-up with high-fidelity audio and FM-AM tuners. Turrettype channel selector.

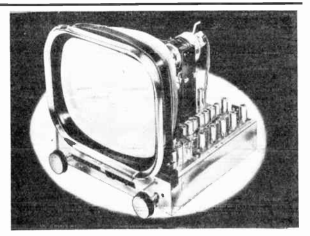
TV-FM Receiver RC200

Here, at last, is a TV-FM high-fidelity television and FM reception! Has all features of RC101, plus 5-watt push-pull, high fldelity audio system and coverage of FM band. Continuous-type tuner and tuning eye permit one knob control of TV, FM or phono — with picture circuits automatically switched off for FM or phono.

RC101 Chassis, List	\$321.95
RC200 Chassis, List	336.80
16-in, rect. tube mtg. kit 216R	20.60
17-in. rect. tube mtg. kit 217R	20.60
19-in. rd. metal tube mtg. kit 219M	40.35
20-in, rect. tube mtg. kit 220R	28.45

RC101-200 SPECIFICATIONS

Panel Controls: Off-on-sound volume and tone. Channel selection and tuning.



Secondary Ponel Controls: Contrast, brillionce, horizontal hald, vertical hold.

Tuning Indicator: 6AL7GT double-shodow eye.

Sensitivity: Video (channel 6): 25 micravolts or less far 1 volt at detector. Naise figure: 12 db.

Audio: 25 microvolts or less for 30 db. quieting.

Audio Output: (RC101) 1 volt at less than 1% distortion.

(RC200) Push-pull 6W6GT's provide 5 watts with less than 2% distortion ot 4, 8, ar 16 ohms.

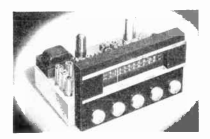
Frequency response: 20 to 20,000 cps.

Pawer Consumption: 105-125 valts, 60 cycles, 165 watts (RC101): 225 watts (RC200).

Tube Complement: (RC101) 24 tubes, plus 5 rectifiers.

(RC200) 28 tubes, plus 5 rectifiers.

Shipping Weight: 60 lbs. (less picture tube). Chassis Dimensions: 17½" x 18" x 10" high.



RC10 SPECIFICATIONS

Tube Complement: 11 tubes plus rectifier—6AB4 FM RF preamp., 6CB6 RF amp., 12AT7 mixer, 12AT7 osc. and AFC., (2) 6CB6 IF amp., (2) 6AU6 limiters, 6AL5 FM det., 6AV6 AM det. and phona pre-amp., 12AU7 audio amp., 6X5GT rectifier.

Controls: Bass, off-on-volume, FM-AM-PH-TV selector, tuning, treble.

Output: Copability up to 3 volts at less than 1% distortion. For use with either high or low gain amplifiers with input impedance of 25,000 ohms or higher.

Power Consumption: 105-125 volts, 60 cps., 50 watts.

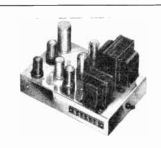
Shipping Weight: 16 lbs.

Dimensions: $13\frac{1}{2}$ " x $9\frac{1}{2}$ " x 7" high.

FM-AM TUNER

Extremely versatile far individualized installations especially those including TV. Built-in pre-amplifier can be switched for use with G-E, Pickering, or crystal phono cartridges. Furnished with low-naise AM low-impedance loop and built-in FM antenna. Outstanding audio fidelity provided by wide-band IF channels followed by cascaded double limiter and Foster-Seeley discriminator. Continuously variable base and treble controls, providing either boost or cut, are easily adjusted for flat respanse of 20 to 20,000 cycles. FM and AM sensitivity are both below 5 microvolts. Lownoise performance provided by separate FM and AM triode converters and grounded-grid triode FM pre-omplifier. 10 kc. filter on AM provides 25 db. rejection of inter-station whistles. Fly-wheel tuning enobles a quick and accurate station selection. Obsoleting the tuning eye, Craftsmen Automatic Frequency Control simplifies FM tuning and eliminates entirely the annoyonce of station drift.

RC10, List \$219.00



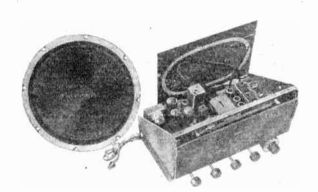
HI-FI AMPLIFIER

10 watts of undistorted output obtainable at 4, 6, 8, 15, or 500-ohm impedance tops. Over-all gain of 70 db., including inverse feedback, over frequency range of 20-20,000 cycles. Four tubes plus rectifier.

RC2, List \$71.65



MANUFACTURING CO. INC. NEW YORK 21, NEW YORK ESTABLISHED 1928



Model 511B—AM-FM RADIO CHASSIS

ALL MODELS CONTAIN NEW PRE-AMP PICKUP TUBE 6SC7

DEALER - SERVICEMAN.....Net \$118.50

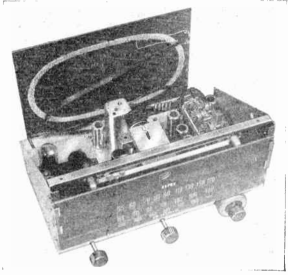
(With Speaker)

- I. Model 511-B is a Superheterodyne AM-FM Radio Receiver chassis designed to operate on: 105/125 volts AC; 50/60 cycles. Power consumption: 105 watts.
- II. FEATURES: 1. AC Superheterodyne AM-FM receiver. 2. Improved Frequency Modution Circuit. Drift Compensated. 3. 12 Tubes plus Rectifier and Pre-amp Tube. 4. 4 Dual Purpose Tubes give added performance. 5. Treble Tone Control. 6. 6-Gang Tuning Condenser. 7 Full-range Bass Tone Control. 8. High-Fidelity AM-FM Reception. 9. Automatic Volume Control. 10. 10-watt (maximum) Push-Pull Beam Power Audio Output. 11. 12-inch PM Speaker with Alnico V Magnet. 12. Indirectly Illuminated "Slide-Rule" Dial. 13. Antenna for AM and Folded Dipole Antenna for FM reception. 14. Provisions for external antennas. 15. Wired for Phonograph Operation, high and low impedance pick-ups. 16. Licensed under RCA patents. 17. RTMA listed. 18. Multi-tap Output Transformer, 3.2, 8 and 500 ohms.
- III. DESCRIPTION: Model 511-B receiver features the latest in postwar engineering design. The FM circuit includes a tuned RF Amplifier stage, 2 stages of high gain Intermediate Frequency Amplifieation and an advanced design Ratio Detector circuit which provides low noise level between stations, freedom from AM interference, ease of tuning and ample gain for satisfactory operation with an indoor antenna in most urbun locations. The AM circuit includes a Tuned RF Amplifier for improved selectivity and freedom from spurious responses. High Fidelity reproduction on FM and AM is insured through well-engineered circuits and the use of high quality parts. The tuning ranges are: Standard Broadcast 535 to 1720 Kc. FM Band 88 to 108 Mc.

The large easy-to-read "slide-rule" type dial is illuminated by two pilot lights which also provide illumination for the red plas-tic dial pointer. A high ratio flywhcel drive on the tuning con-denser provides smooth tuning throughout the range of the receiver.

receiver. The receiver has two antennas; a Loop antenna for Standard Broadcast and a Folded Dipole antenna for the FM band. Provision is made for connecting an external Phonograph Pickup to the high-fidelity audio amplifier system of the receiver. The Multi-tap output transformer will permit the use of Most Popular Type Hi-Fidelity Speakers and dividing networks, or to match a standard 500-chm line for Reputch in telleting in telleting in telleting. match a standard 500-ohm line for Remote installations.

- IV. TUBE COMPLEMENT: 1 AM-RF Amplifier tube. —1 FM-RF Amplifier tube. —1 AM Oscillator, Mixer tube. —1 IF Amplifier tube. —1 FM Detector Driver tube. —1 FM Detector tube. —1 FM Oscillator tube. —1 FM Mixer tube. —1 AM Detector. Audio Amplifier tube. —1 Audio Amplifier tube. —2 Push-Pull Power Amplifier tubes. —1 Rectifier tube. —1 Present Pickey. —1 amp Pickup tube.
- V. ACCESSORIES: The Model 511-B chassis is supplied ready to operate, complete with tubes, antennas, speaker and all necessary hardware for mounting in a table eabinet or console.
- I. CHASSIS DIMENSIONS AND WEIGHT: Chassis Dimensions: 13½" wide x 8½" high x 10" deep. Carton Dimensions: (2 units) 20" x 14½" x 10¾". Net Weight: 17½ lbs. each.



Model 512B—AM-FM TUNER

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

DEALER - SERVICEMAN..... Net \$99.95

- Model 512 Superheterodyne AM-FM Radio Tuner chassis is designed to operate on: 105 125 volts AC; 50/60 cycles. Power consumption: 75 watts.
- consumption: 75 watts.

 I. FEATURES: 1. AC Superheterodyne AM-FM tuning circuit 2. Improved Frequency Modulation Circuit, drift compensated, 3. 9 Tubes plus Rectifier and Pre-amp Tube. 4. 3 Dual Purpose Tubes give added performance. 5. Automatic Volume Control. 6. 6-Gang Tuning Condenser. 7. High-Fidelity AM-FM Reception. 8. Indirectly Illuminated "Slide-Rule" Dial. 9. Antenna for AM and Folded Dipole Antenna for FM Reception. 10. Provisions for external antennas. 11. Wired for Phonograph Operations. 12. Licensed under RCA patents. 13. RTMA listed. 14. High and Low Level Audio Output.
- III. DESCRIPTION: Model 512-B Tuner features the latest in post-war engineering design. The FM circuit includes the tuned RF Amplifier stage, 2 stages of high-gain Intermediate Frequency Amplification, and an advanced design Ratio Detector circuit which provides low noise level between stations, freedom from AM interference, ease of tuning and ample gain for satisfactory operation with an indoor antenna. The AM circuit includes a Tuned RF Amplifier for improved selectivity and freedom from spurious responses. High-Fidelity reproduction on FM and AM is insured through well-engineered circuits and high-quality parts.

is insured through well-engineered circuits and high-quality parts. Line Voltage is made available at two outlets at the rear of the tuner; these are actuated by the tuner on-off switch To facilitate custom installations, B+ and Heater Voltages are made available at a utility socket mounted in the tuner. This is suitable for powering auxiliary pre-amplifiers as used with variable reluctance type pickups. Holes for 2 additional controls are available for the convenience of the user. The tuning ranges are: Standard Broadcast — 535 to 1720 Kc. FM Band — 88 to 108 Mc. The receiver has two antennas: a Loop antenna for Standard Broadcast and a Folded Dipole antenna for the FM Band. Provision is made for connecting an external phonograph pick-up to the tuner audio system, for use with all types of amplifier installations. Two audio output channels are provided, one at high level, the other at low level; both are controlled by the tuner volume control.

volume control.

- IV. TUBE COMPLEMENT: 1 AM-RF Amplifier tube. 1 FM-RF Amplifier tube. 1 AM Oscillator, Mixer tube, 1 FM Detector Driver tube. 1 IF Amplifier tube. 1 FM Detector tube. 1 FM Oscillator tube. 1 FM Mixer tube. 1 AM Detector, Audio Amplifier tube. 1 Rectifier tube. 1 Pre-amp Pickup tube.
- ACCESSORIES: Model 512-B chassis is supplied ready to operate, complete with tubes, antennas, and all necessary hardware for mounting in a table cabinet or console.
- VI. CHASSIS DIMENSIONS AND WEIGHT: Chassis Dimensions: 13½" wide x 8½" high x 9" deep. Carton Dimensions: (2 units) 20" x 14½" x 10¾". Net Weight: 14 lbs.

DeLuxe AM - FM UNI Lowest Priced on the Market

Model 513B-AM-FM DeLuxe TUNER Dealer-Serviceman Net \$ 96.50

Model 514B-DeLuxe Audio

Amplifier, 25 Watts Dealer-ServicemanNet \$ 41.95

Alnico V PM Speaker, 12", 25 Watts

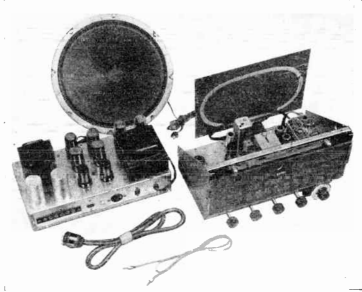
Dealer-ServicemanNet \$ 10.35

TOTAL-Dealer-Serviceman Net \$148.80

Model 513B

I. FEATURES:

- 1. Superheterodyne AM-FM circuit.
- 2. Improved Frequency Modulation Circuit, stabilized against drift.
- 3. 10 Tubes plus Prc-amp Tube.
- 4. Tuned RF Circuits on AM and FM.
- 5. 6-Gang Variable Tuning Condenser.
- 6. Automatic Volume Control.
- 7. Full Range Bass Boost Control.
- 8. Full Range Treble Control.
- 9. Indirectly Illuminated "Slide-Rule" Dial.
- 10. Fly Wheel Tuning Drive.
- 11. Antenna for AM and Folded Dipole Antenna for FM.
- 12. Provision for external antennas.
- 13. Wired for Phonograph Operation, High and Low Impedance Pick-up.
- 14. Licensed under RCA and Hazeltine.
- 15. RTMA listed.
- H. Model 513B AM-FM Tuner employs 10 tubes plus a pre-amp tube in a superheterodyne circuit. It is designed to operate from an external power supply and feed into an external audio amplifier. (Model 514 DeLuxe Power Supply-Audio Amplifier is specifically designed to work in conjunction with the Model 513 Tuncr.) The power requirements for the tuner are 6.3 volts AC or DC at 3.5 amperes, and 200 volts DC at 60milliamperes.
- III. DESCRIPTION: The Model 513B Tuner incorporates the latest development in engineering design. It is intended for the discriminating listener. Separate, Tuned RF stages are employed on both the AM and FM bands to provide extreme sensitivity and minimize spurious responses. The FM circuit also includes two stages of high-gain intermediate frequency amplification to drive a ratio detector circuit of advanced design. AM: 535 Kc. to 1720 Ke. - FM: 88 Mc. to 108 Mc.
- IV. TUBE COMPLEMENT: 1 6BA6 AM-RF Amplifier tube. - 1 6BA6 FM-RF Amplifier tube. -1 6BE6 AM Converter tube. — 1 6BE6 FM Mixer tube. — 1 6C4 Oscillator tube. — 1 6SG7 AM-FM IF Amplifier tube. - 1 6SH7 FM-Ratio Detector Driver tube. — 1 6J5 AM-Detector AVC tube. - 1 6SQ7 AM-FM 1st Audio tube. - 1 6AL5 FM Ratio Detector tube. — 1 6SC7 Pre-amp Pickup tube.
- V. CHASSIS DIMENSIONS: 1314" wide x 81/4" high x 9" deep. Weight: 10 lbs.



Model 514B Amplifier & Power Supply.

Model 513B AM-FM Tuner

ALL MODELS CONTAIN NEW PRE-AMP PICKUP TUBE 6SC7

Model 514B

I. Model 514 DeLuxe Power Supply and Audio Amplifier contains 6 tubes, plus 2 rectifiers in a high gain push-pull amplifier circuit. It is designed specifically for use in conjunction with the Model 513 Tuner, but may be used wherever a high quality audio amplifier may be required. Power requirements are: 105/125 volts AC: 50'60 cycles; power consumption: approximately 150 watts.

II. FEATURES:

- 1. Parallel Push-Pull Ream Output Circuit.
- 2. Self-Balanced 3-Phase Inverter System.
- 3. Extended Range High-Fidelity Response.
- 4. Inverse Feedback Circuit.
- 5. 6 Tubes plus 2 Rectifiers.
- 6. Output Impedance selective for any speaker requirement (4 to 500 ohms).
- 7. License under RCA.
- 8. RTMA listed.
- III. DESCRIPTION: The Model 514B Power Supply-Audio Amplifier employs the best proven engineering design. Six tubes are incorporated in a balanced phase inverter parallel push-pull amplifier. By the use of an inverse feedback circuit, high-fidelity performance is obtained.
- IV. TUBE COMPLEMENT: 2 6J5 Audio Driver tubes. 4 6V6 Beam Power Audio Output tubes. - 2 5Y3 Rectifier tubes.
- V. 1315" wide x 712" high x 7" deep. Weight 18 lbs.

Radio's Master - 16th Edition

K-3

World Radio History

TECH-MASTER PRODUCTS COMPANY

PRECISION TELEVISION COMPONENTS

	PRECISION TELEVISION COMPONENTS							
Part	TRANSFORMERS		VIDEO PEAKI	NG COILS	5	EI	ECTROLYTIC CONDENSI	ERS
No.	List Description Price	Part	Colon	Shunt	List	Part		List
118	Power Transformer \$23.75	1 110.	Color Ind.		Price	No. 338*	Description	Price
	Primary: 117 V 2.18 Amps Secondary: 360-0-360V AC (C.T.)	3L1*	White 180 Mg Green 250 Mg		\$.45	1 3/34	250/10V, 1000/6V 40-10/450V, 80/150V	\$ 2.85
	D.C. Output 370V at 250 Mils	3L3*	Blue 120 Mu	-	.45 45.	1 3/04	40-40-10/450V	4.15
	Filament 1 6.3V 8 Amps Filament 2 5.0V 2 Amps	3L4*	Red 93 Mu			0101	80/450V, 50/50V	3.50
	Filament 3 6.3V 6 Amps					370*	40-10/450V, 10/350V	3.30
	Filament 4 5.0V 3 Amps Mounting Dimensions: 4½ "x3½"	l				371*	20/450V, 80/350V	3.65
157*	Power Transformer 32.50	н	ORIZONTAL C		ND	1	BLEEDER RESISTORS	
	Primary: 117V, 2.75 Amps, 320 Watts Secondary: 362-0-362V AC (C.T.)	Part	H.V. TRANS	FORMERS	List	439*	6300 ohm WW 25 watt	2.75
	DC Output 390V at 295 Mils	No.	Descrip	tion	Price	458*	1590 ohm WW 30 watt	1.80
	Filament 1 12.6/6.3V 5/10 Amps (Center tapped winding)	1111	Replaces RCA t		\$ 5.60	459* 876*	6855 ohm WW 10 watt 5000 ohm WW 10 watt	1.45
	Filament 2 5.0V 6 Amps Filament 3 5.0V 2 Amps	1175	Replaces RCA t		9.50	HVR	2 Meg. HV Resistor 4 watt	.60 1.00
	Mounting Dimensions: 416"x318"	23T1	Replaces RCA t Replaces G.E. t	, ,	6.00	1		*
147A	Power Transformer 32.50 Same as 157 Except:	1 131	Replaces G.E. 1	ype //JI	10.40	1	DEFLECTION YOKES	0.45
	Filament 3 6.3V 1.2 Amps					101*	Wire Wound Yoke For 53° deflection.	9.45
CH-1*	Filter Choke 5.40 L = 3 Henry	WIL	TH AND LINE	EARITY CO	DILS		Horizontal Ind. 8.3 Mh Vertical Ind. 50.0 Mh	
	R = 62 Ohms	1R1*	Width Control		.70	70W	Wire Wound Short Neck Yok	e 9.45
8T2*	Vertical Blocking Osc. 3.50	1824	For use with IIT				For 70° deflection.	
	X'former (Shielded) Turns Ratio Primary to	1R3*	Horizontal Line For use with 117		.80		Horizontal Ind. 8.3 Mh Vertical Ind. 50.0 Mh	
	Secondary 1:4.2 D.C. Resis.: Primary 165 Ohms	1R4	Width Control	Coil	1.00	70F	Ferrite Core	
	Secondary 1310 Ohms	1R4-AG	5000 Ohms I W.		2.00	1	Short Neck Yoke For 70° deflection,	11.25
8T8*	Horizontal Sync Discr. 2.30	INTAG	For IITI or IITS	transformers,		1	Horizontal Ind. 14 Mh Vertical Ind. 47 Mh	
	Transformer (Synchrolock Tran.) Oscillator Frequency 15750 CPS	1R4-J	with winding for Width Control	,		901	Ferrite Core Yoke	11.25
	Oscillator Output (Peak to Peak) 95V	1 1 1 1 1 1	Ceramic core co		2.50 ns.		On molded spool for 70° deflection.	
4T2*	Vertical Output Transformer 6.95	1R4-E	AGC Width Co		2.65		Horizontal Ind. 13.3 Mh	
	Turns Ratio Primary to Secondary (0:1]	Ceramic core wi transformer with		J i		Vertical Ind. 41.5 Mh	
	D.C. Primary Current 15 Mils		Keyed AGC.			MISC	CELLANEOUS COMPONE	NTS
	Primary Impedance (at 60 cps) 19,000 Ohms	1R5	Horizontal Line Tapped winding	arity Coil for use with 1	1.20 IT5	LITI	lon Trap	1.50
	D.C. Resis.: Primary 590 Ohms Secondary 6.9 Ohms		transformer.			L1T2	Single Magnet Ion Trap. Ion Trap	2.10
T14*	Audio Output Transformer 2.10	9R1	Horizontal Lines Tapped winding	arity Coil for use with 2	1.20 3TI		Double Magnet Ion Trap.	
	D.C. Resistance (Primary):		transformer.			450*	High Voltage Condenser 500 mmf 10KV Ceramic	1.35
	450 Ohm (approx.) Primary Impedance (for 3.2					451	High Voltage Condenser	2.25
	ohm speaker): 7600 Ohms Turns Ratio (Primary to		FOCUS C	OILS		4574	500 mmf 20KV Ceramic	
	Secondary): 48:1	2D2PM	PM Focus Coil	0.123	7.50	457*	Line Cord Interlock Type, Length; 6 ft.	.70
	I. F. TRANSFORMERS	2021141	Permanent magn		7.30	458A*	Male Interlock Receptacle	.20
1K1*	1st and 2nd Sound	2D1*	coil with centering Focus Coil	ng device.	7.50	525*	Will fit Cord 457 listed above Kinescope Socket and Leads	2.25
	I.F. Transformer 2.20 Primary and Secondary	201	D.C. Resistance	247 Oh	ms	532*	High Voltage Anode Cap	2.23
	Center Frequency: 21.25 Mc	2D2	D.C. Focus Curre	nt II5 Ma			and Lead	1.00
	Band Width: 90% 200 KC 10X 1300 KC	202	Focus Coil D.C. Resistance	470 Oh	11.00 ms	HVS*	Insulated for 20KV High Volt. Socket Assembly	3.50
3K1*	Sound Discr. Transformer 2.75		D.C. Focus Curre 3 Mounting Brack			DS2	High Volt. Socket Assembly	4.80
	Center Frequency 21.25 Mc Band Width (Peak to	2D2A	Focus Coil	(e13 120- apa)	11.00		For use with Voltage doubler high voltage systems.	
	Peak) 300 KC Q (Primary and Secondary) 105		Same as 2D2 but ing brackets 1809	with 2 mount	-			
2K7	1st Video I.F. Transformer 2.35		ing brackers 100	арап.		PLA	STIC SLEEVE & RING SET	rs
	I.F. Trap Operating						Poly-ethylene sleeve, together with retainer ring and rubber	
	Freq.: 25.3 Mc 27.25 Mc		VOLUME CO	NTROLS			band for use with metal Kinescope tubes. Insulated	
2K3*	Q II5 3I5 2nd Video I.F. Transformer 1.80	11.4*	Vert. Lin. Contr	ol	1.25		for more than 30KV.	
211.3	I.F. Trap	11.5*	5000 Ohms I W. Height Control			PL-4 PL-4S	For use with 16" tube For use with 16" short neck	7.65
	Operating Freq.: 22.3 Mc 19.75 Mc	11.5"	2.5 Meg. 1/2 W.		.75	L F.43	tubes	7.65
	Q of Trap 100	11.7*	Vol., Contrast, C	on Off Cont.	4.25	PL-17R	For use with 17" Rect. tubes	9.75
2L1*	3rd and 4th Video I.F. Coils .65 Operating	11.8*	I Meg./IOK 1/2 W Vert. & Horiz. I		3.10	PL-19 PL-24	For use with 19" tubes	9.75
	Freq.: 25.2 Mc (3rd I.F.)		50 K/I Meg 1/2	W.				13.20
2K4*	Cathode Trap 2.20	11.9*	Brightness Contr 50K 1/2 W.	ol	.75		AND ESCUTCHEON PLA	
	I.F. Trap	11.11*	Focus Control		1.65	533 534	Knob, Fine Tuning Knob, Station Selector	.40 .50
	Freq.: 21.25 Mc	11 15*	1500 Ohms 4 W	<i>/</i> .	7.5	535	Knob, Contrast, Brightness,	.50
4L1*	Q 75 315	11.15*	Horizontal Drive 20K 1/2 W.		.75		Vertical Hold	.35
761"	Used to isolate filament of I.F.	11.15 T	Horizontal Drive		.75	536 537	Knob, Hor. Hold, Vol.	.30 .30
	tubes at Video I.F. frequencies Inductance .8 Mh	11.16*	250K 1/2 W. Vert. & Horiz. C	enterine	1.65	598A	Knob, Dummy Brightness 12 Chan. Plate & Spring	1.00
	D.C. Resistance .015 Ohms		20 Ohms 2 W.		1.05	598B*	13 Chan. Plate & Spring	1.00
	* All parts ma	rked *	are exact	All prices	shown	are list	prices	
	replacements t	or 630 ty	pe chassis.	subject to c	hange	without	notice.	

K-4

TECH-MASTER PRODUCTS COMPANY

AMERICA'S FINEST TELEVISION CHASSIS

For all picture tubes from 16" to 24"

Quick-Action Keyed AGC circuit - Stabilized Control "High-Sweep" Voltage Multiplier System — Clear Brighter **Pictures**

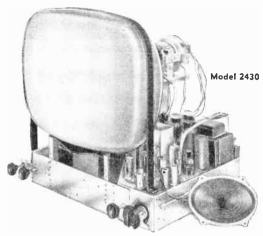
Advanced 12-Channel Turret Tuner — Super Selective Control 630 Type Circuit RCA Licensed — Time-Proven and Time

Full 4Mc Band Width - Better Picture Definition Excellent Linearity — Perfectly Proportioned Pictures 15 Microvolt Sensitivity — Excellent for Fringe Areas

Wherever quality custom television installations are made and sold, the outstanding Tech-Master 630 type chassis is the overwhelming choice. The superlative quality of this chassis is a direct result of advanced engineering and pledged determination to obtain the optimum in television reception. No corners have been cut—no expense has been spared to produce the finest possible T.V. receiver. Every component part is the best available to insure years of trouble-free performance. Rigid alignment and test standards for this time-honored and time-proven chassis make it the inevitable hoice of engineers and technicians. Utilization of separate channels for sound and video assures excellent reception—even in fringe areas. The finest components, the most advanced engineering, and the most care and thoughtfulness in wiring, testing, and alignment all add up to the finest T.V. chassis the industry has to offer.

DELUXE SERIES TELEVISION CHASSIS

Model 2430—Designed specifically for all picture tubes requiring from 65 to 70 degrees horizontal deflection (such as 24AP4, 20CP4, 19AP4). Supplied with all tubes (less picture tube), and 5" x 7" PM speaker with Universal Picture Tube tube), and 5" x 7" P Mounting Brackets......



MASTERPIECE SERIES TELEVISION CHASSIS

Model 2431P—Same as model 2430, but contains Push-Pull Tru-Fidelity Audio with a Phono Input jack. Supplied with 12" PM speaker and universal picture tube mounting brackets. \$199.95

Model 2431C—Basically the same as Model 2430, but contains a continuous tuner, push-pull Tru-Fidelity audio, and a phono jack. This allows complete coverage of both television and FM bands. Supplied with 12" PM speaker and universal picture tube mounting brackets.

NEW . . . ADVANCED 630 TYPE KITS

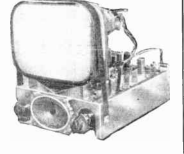
Learn television first hand by assembling this top quality TV kit. Unsurpassed picture quality is obtained from the new and better features added to the world-famous 630 type circuit. Special Tech-Master schematic and pictorial diagrams guide every step. Supplied with all components, picture tube mounting brackets, speaker, and all tubes (less kine, wire, and solder).

Model 630D19-DE LUXE KIT, all principal components mounted

Model 630\$19—STANDARD KIT same as above but unassembled \$154.50

"UNIVERSAL" TELEVISION KIT

- V Compact, light-weight, easily portable unit . . . operates on both AC and DC, for use with picture tubes up to 17 inch rectangular.
- √ Advanced and improved 12-channel tuner assures excellent sensitivity.
- Two knob control front panel provides automatically synchronfront ized picture and sound for simple, easy tuning.



- Latest Horizontal and Vertical Synchronizing circuits assure excel-lent stability and noise immunity characteristics.
- High efficiency beam power amplifier and ceramic core horizontal output transformer provide clear, bright pictures and full horizontal deflection.

Tech-Master engineering ingenuity has achieved the greatest modern advancement in the construction of TV kits—the development of the IF "Synchro-Strip." This "extra" feature cuts in half the amount of work required to assemble and wire the kit. It comes mounted in place on the main chassis, together with the tuner, and is completely wire aligned and tested with 7 tubes—thereby eliminating the necessity of further Video or Sound IF alignment. The newest engineering advancements have been utilized in the design of the horizontal and vertical sync. Circuits to assure excellent stability and noise immunity characteristics.

Complete step-by-step instructions and diagrams (both pictorial and schematic) permit complete wiring and assembly over a week-end. TV by TECH-MASTER is no mystery!

Set of 14 circuit-tested tubes, including those actually used in the precision alignment of each individual 5116 Kit-recommended for optimum performance \$16.25

TV ACCESSORY KIT

BOOSTER KIT—Precision designed and tested to reduce noise from 3 to 5 db. Signals are boosted to such proportions that you receive outdoor antenna re-

that you receive outdoor antenna results with an indoor antenna.

SPECIFICATIONS — Fixed grid, variable plate tuning * Separate coils for low and high channels * High channel input coil may be tuned for any desired channel * Complete with 6AK5 tube, walnut cabinet, and pre-aligned coils * Chassis is pre-stamped.

Model 3375—Each S9.95



KEYED A.G.C. KITS FOR 630-TYPE CHASSIS

Add a keyed automatic gain control circuit to any 630 Type TV chassis using a 2HT1, 2HT5, or similar type HV transformer. No holes to drill, easy to install. Has special bracket easily attached to existing holes for underchassis mounting. This advanced keyed AGC circuit operates from the sync pulse for ideal results under all signal conditions. Eliminates "airplane flutter" and overloading. Simplifies tuning and adjustment. Greatly improves signal to noise ratio. Has special width control coil with extra winding to obtain keying pulse. KIT AG-1—Supplied complete with 6AU6 tube, bracket with mounted socket, all parts and complete wiring instructions \$4.45

A.G.C. Kit for Use with G.E. Type Trans.
KIT AG-2—Similar to Kit AG-1 but with special circuit and components for use with Voltage Multiplier Trans, as shown below \$6.00



TECH-MASTER "Hi-Sweep" VOLTAGE MULTIPLIER KITS
"HI-SWEEP" DE LUXE KIT TYPE "A" (illustrated)—Includes TJI flyback (GE type), mounting bracket, IR4-J width coil and ALL components required for use with yokes having deflection angles up to 600 \$11.05

"HI-SWEEP" DE LUXE KIT TYPE "B"—Similar to type "A" kit but for use with yokes from 62° to 70° \$11.05

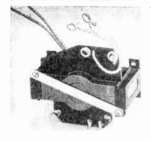
to 700

"HI-SWEEP" STANDARD KIT TYPE "C-D"—
Basic kit includes TJI flyback (GE type), mounting
bracket and IR4-J width coil, for use with yokes
having deflection angles from 530 to 700.

Each \$ 7.05

ALL PRICES SHOWN ARE NET AND SUBJECT TO CHANGE WITHOUT NOTICE.

Philmore TV Replacement Parts







T122 - Focus Coil



T121 - Deflection Yoke



T120 - 12 Channel Tuner

COILS AND TRANSFORMERS	
Part No. Description List Price	
T100—1st and 2nd Sound I.F. Transformers, Interchangeable with RCA type 201KI. 2.00 ea. T101—1st Pix I.F. Transformer. Interchangeable with RCA type 202K2. 2.20 ea. T102—2nd Pix I.F. Transformer. Interchangeable with RCA type 202K3	
2.25 ea. T105—3rd and 4th Pix Coils. Interchangeable with RCA type 202Li	

31.25 ea.
TI16—Vertical Deflection Output Transformer.
Interchangeable with RCA type 20472... 5.50 ea.
TI17—Vertical Oscillator Transformer (Blocking). Interchangeable with RCA type 20872
2.25 ea. 2.25 ea.
TII8—Horizontal Deflection Output Transformer.
Interchangeable with RCA type 211Tl or 211T3

ELECTROLYTIC CONDENSERS

Part No.	Description	List Price
C220-40+10+8	ound Aluminum 30 Mfd. — 450—4 d Insulated Tub 10 Mfd. — 450-	450—150 Volts — e 3.90 ea.
Cardboard Ins	Mfd. — 450—50 sulated Tube 10 Mfd. — 450	Volts — With 3.50 ea.
C225—250 + 100 H125—Bakelite densers (set o	Mfd. — 450—350 00 Mfd. — 10—6 Insulating Plates f 41 ondensers are	Volts . 3.65 ea. Volts . 3.00 ea. s for above con

VOLUME CONTROLS

	A OFOWE C	Oldikora	
	Descrip		
	ure and Sound Dual Contro		
R152—Brig	htness Contro	-50,000 O	
	ical and Horiz Ohms Dual		
	ght Control-		
R178—Vert	ical Linearity	Control—!	5,000 Ohms 1.25 ea.
P191Var+	ical Centerin	a Control	
Tapped C	enter, Wirew	ound	1.85 ea.
R184-Focu	is Control—15	00 Ohms,	
0107 11			2.00 ea.
KI8/Hori	izontal Drive	Confrol—2	1.25 ea.
R211-Hori Wirewound	izontal Center	ng Control	—20 Ohms.

WIREWOUND RESISTORS AND VOLTAGE DIVIDERS

Part No.	Description	List Price
R200-5,000	Ohms, 5 Watt	.55 ea.
	Ohms-17 Watt and 25	
	Ohms-20 Watt, 500 Ohn	
and 500 Of	1ms—2 Wa+t	2.00 ea.
R1866750	Ohms 3.2 Watt, 12 Ohm	s—I/2 Watt
and 93 Ohr	ms-4 Watt	. 1.75 ea.

TUNER UNITS, KNOBS AND ESCUTCHEONS

Description List Price KNIOI-R—Tuner Knob with Springs (set of two NOTE: Above knobs are to be used with the

ADDITIONAL TELEVISION ITEMS

Part No.	De	scription		List Price
S105-High	Voltage			
				1.75 ea.
\$106 Duo-1	Decal Kir	sescope S	ockets	with 5.19'"
Leads				90 ea.
301-300 C	hm Twin	Connec	ting Tr	ansmission
Line, 1000	ft. Spoo	ols	'	68.75 M ft.
302—High				
for Connec	ting to I	Kinescope	Tube	.75 ea.
Model DP-				
acrision to				
12,000 volts	, includir	ng one 1B	3 tube	32.40 ea.

BRACKETS AND HARDWARE ITEMS

HI03—Bakelite HI04—Brackets (set of 4 brack	Description for Hold Control for Tuner Shaft Bes Bearing for Tuner S for Mounting Chass tets)	Shaft .50 Set
H106D—Studs 1 (set of 2)	for Mounting for Mounting Threaded for Focus for Mounting Spea High Voltage Shiransformer Mountir ver and Back Cove Power Supply Core Connector	Focus Coil
HIIIA—Shield	for Voltage Divid for Voltage Div	er 1.50 ea.
HII4—Shield fe HII5—Safety E Input Supply HII6—Tuner Sh HII7—Shield f former HI32—Threadec (set of 2) HI35—Ring Cc HI36—Brackets Assembly (set HI42—Bracket HI42—Bracket HI53—Complet Brackets for R including elast hardware. Suita 12½" to 19" i	or Cathode Trap Coreak Male Connection of Discriminating A Round Head Screen of American Wire	ing Electroly
T125T.V. Chas mium plated f Kits or any RC	ssis, formed and p or Philmore Televi CA 630 Type Set	unched. Cad- sion Sets and 10.00 ea.

A.G.C. KIT-AUTOMATIC GAIN CONTROL WITH KEYED-PULSE FAST ACTION

Model AGC-10—For 10" and 121/2" Tube 11.90 Kit Model AGC-16-For 16" Tube..... 12.50 Kit Manufacturers of the RCA 630 type Chassis completely assembled, also Kits partly assembled and completely unassembled, with stepby-step instructions for assembly, including full size detailed blueprints.

Also manufacturers of Table Models and Consolettes up to 19" Kinescope Tubes.

Additional items not listed are available. Please write for prices.

Glass Enclosed CRYSTAL DETECTOR



- Ideal for Crystal Reflex
- Dust-proof.
- Fired at factory but deli-cately adjustable at all times. Includes Supersensitive
- Crystal.

Cat. No. 7008 List Price \$0.65



Fixed CRYSTAL DETECTOR

Will give renewed action to reflex or crystal acts. The sensitivity of the mineral is determined by laboratory methods and fixed permanently. Made to withstand high voltage. Small and enclosed in a bakelite

Cat. No. 7002

List Price \$0.90



Open Type CRYSTAL **DETECTOR**

Universal joint on swivel arm provides quick, accurate adjustment on any point of crystal. Handsome polished metal fin-Completely assembled, ready for mounting.

Cat. No. 7003.

....List Price \$0.45

Unmounted DETECTOR



Includes stand, crystal cup, arm with catswhisker and screws and nuts necessary for mounting.

Cot. No. 7010.....List Price \$0.25



CRYSTALS and CATSWHISKERS

Mounted Galena Crystal on Display Card or Individu-ally Boxed.

	List
Cat. No.	Price
7004-Galena Crystal, indiv. box	
7005-Galena Crystal, disp. card	.20
7006Catswhiskers	
(2 on display card)	.20



HAND MICROPHONE

Ideal novelty for home parties. Ideal novelty for home parties. Cuts in on broadcasts and per-mits person to talk or sing through the radio speaker. Button switch cuts mike in and out of broadcast. Simple to install. Equipped with 9 ft. of cord.

Cat. No. 500H, List Price \$2.90



Junior MICROPHONE

home broadcasting: will operate efficiently from any radio set. It will help turn anv dull house party into hilarious, enjoyable entertainment.

Equipped with push button switch for cutting off radio programs and bringing in the home broadcaster's voice very clearly. Sensitive, with excellent volume, and is shock-proof. Easily attached to any set without rewiring and can remain attached without interfering with regular broadcasting. broadcasting.
Cat. No. 500 List Price \$1,90

Philmore GUARANTEED RADIO PRODUCTS

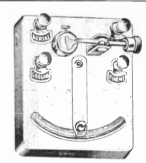
"Little Wonder" and "Supertone" RADIO SETS Have These Outstanding Features!

- · Glass enclosed dust-proof detector, which is adjustable. (Supertone)
- Specially designed hook-up assuring reception within a radius of twenty-five (25) miles from a broadcasting station.
- Under favorable climatic conditions reception may be received as far as one hundred (100) miles from broadcasting station.
- Costs nothing for upkeep.
- No batteries, tubes or expensive accessories required.
- Manufactured in Genuine BAKELITE in 4 brilliant colored pastel shades of GREEN - ORANGE - RED and ROSE. The advantages of bakelite are well-known for its beauty and cleanliness. It will retain its color and can be kept clean for the life of the set which is practically infinite.

"Little Wonder" RADIO RECEIVING SET

Compact in size but big in results. The open type detector permits adjustments to be made to the finest degree. This set includes the Philmore Supersensitive Crystal which assures quick results when "looking" for a station, because the entire surface of the crystal is sensitive.

Cat. No. 7000List Price \$1.75 Plus Federal Excise Tax

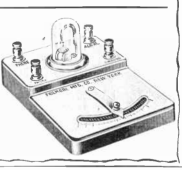


"Supertone" RADIO RECEIVING SET

A remarkable Radio Receiving Set built to give everlasting service. This set will bring in broadcasting loud and clear without distortion or noises. The Supertone Crystal Set is equipped with a Philmore Supersensitive Crystal which will give excellent results over an indefinite period of

Cat. No. 7001. List Price \$2.25

Plus Federal Excise Tax



PHILMORE HEADPHONES

Accurately matched headphone set. Each unit consists of "double high flux" magnets. Ruggedly constructed flux'' magnets. Ruggedly constructed of lightweight metal — with highly polished bakelite ear caps. Concealed terminal type. Equipped with braid covered adjustable headband, and cord 41/2 feet long.

2260-Philmore Double Phone 2000 ohm Impedance \$4.40

2261—Philmore Single Phone 1000 ohm Impedance \$2.50 NOTE:—The Single Phone is the same construction as the Dauble with exception that the headband is of spring steel.

AERIAL KIT

A complete kit of parts for assembly of a profesfor assembly of a professional antenna. Attractively packaged in a multicolored display box.

I coil 7-26-50 ft. stranded copper aerial wire.

I coil 25 ft. rubber covered lead-in wire.

- Lead-in-strip.
 Porcelain insulators. 2 Nail-it knobs. I Instruction sheet

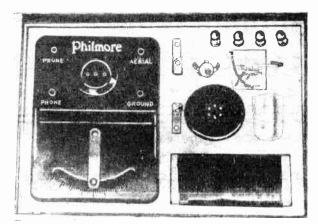
Cat. No. 2103



List Price \$1.50



Philmore RADIO KITS



"Supertone" RADIO Crystal Set Kit

Complete in every detail for quick and simple assembly. Crystal set kits are a great hit with youngsters and adults the world over.

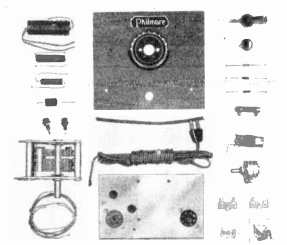
Kits consist of moulded bakelite base with contact slider, crystal holder; crystal detector and cover, catswhisker support,

spring catswisker, ready wound tuning coil, binding posts, plus all necessary wire, hardware and "easy-to-follow" instructions.

Cat. No. 7001A — List Price \$4.40*

* Plus Federal Excise Tax



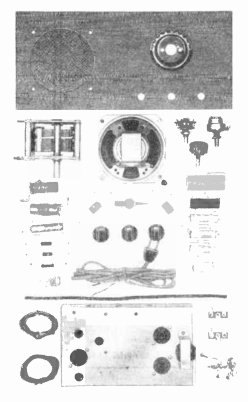


ONE TUBE (Plus Rectifier) Tube AC-DC RADIO KIT

Philmore radio kits have been designed purposely for easy construction and still use the most efficient types of circuits. Kits are replicas of parts and circuits used and thoroughly tested in master models and standardized. This permits anyone without previous knowledge or skill to obtain excellent results by following the simple instructions and diagrams.

Attractively packaged in a sturdy box. All parts are fitted in the inside, making a very presentable display.

No. 7001B — Complete, less tubes and headset \$12.50 List Price





Each Kit is attractively packaged in sturdy box

TWO TUBE (Plus Rectifier Tube) AC-DC RADIO KIT

The two-tube plus rectifier tube receiver kit is more elaborate than the one-tube and much greater in signal strength — permitting use of a 4" P.M. speaker.

Simple instructions with pictorial as well as schematic diagrams make assembly simple and

quick. Attractively packaged in sturdy box. Here is a completely professional-type radio kit that is perfect for the beginner in radio. An excellent opportunity to learn the fundamentals of radio and at the same time build a radio that will be a high-quality unit, superior in tone and selectivity to many manufactured radios. Completely assembled, you have a TWO-BAND set, covering standard broadcast (550-1700 Kc) and SHORT WAVE (6-18 Mc).

Cat. No. 7001C -- Complete with Speaker, less tubes (NOTE - Wire and Solder not included with 7001B and 7001C) List Price

DU MONT ELECTRONIC PARTS FOR TV

DU MONT DEFLECTION YOKES DISTRIBUTED-WINDING 70° DEFLECTION YOKES SERIES Y2A

The series Y2A Yoke when properly matched into the horizontal and vertical circuits of a television receiver will sweep any cathode ray tube which has a deflection angle of 70° or less.

Because of the unusual winding technique, full sharp focus is insured, and the overall length is held to 23/4

The horizontal inductance is 10.5 mh and the vertical inductance is 42.0 mh.

The following types are available:
Y2A1-70° Deflection Yoke with 560 ohm resistors, 51 mmf
capacitor and leads. For use with transformer type

Y2A2 — Same as Y2A1 but without components and leads. Y2A5 — Same as Y2A1 but wired for autotransformer type circuits.

Y2A3 — Same as Y2A5 but without components and leads. Lead length is 13" minimum,



Instruction sheet included with each voke.

DU MONT TYPE HIAI HORIZONTAL DEFLECTION AND HIGH-VOLTAGE TRANSFORMER

The type H1A1 Horizontal Output Transformer lends itself ideally for conversion of 10" and 12" television receivers to the large screen tubes. It is capable of supplying between 12 and 13 kilovolts to the anode of a 70° picture tube with the use of only one driver tube and one high voltage rectifier tube.

A ferrite core keeps the unit small in size and light in weight with

the utmost of efficiency.

A universal mounting bracket allows it to be mounted on either its side or its bottom. The mounting holes are for a #8 self-tapping



The Horizontal Width Control Coil type WIA1, and the Horizontal Linearity Control Type LIAI are recommended for use in a horizontal deflection circuit using the Du Mont Horizontal Output Transformer type H1A1, and the Du Mont Deflection Yoke type Y2A1.

Linearity Coil L1A1....

Max. Width Coil W1A1.... .230 mh

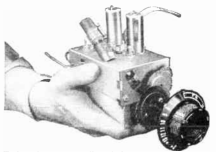
Inductance Resistance Min. Ohms (approx.) $.050 \, \mathrm{mh}$

20 mh

DU MONT INPUTUNER* SERIES T3C

A brand new Du Mont TV-FM r-f tuner combining the dependability of continuous tuning with detent selection of TV channels, resulting in greatly simplified operation. Mechanically and electrically, a direct replacement for most switch-type tuners. Covers all TV channels and FM broadcast band in four turns. Simplified dials enhance appearance and make tuning casy. Incorporates Mallory-Ware 3-gang spiral Inductuner** plus antenna tuning, providing full, four-section performance without extending physical length of chassis. Utilizes a 6BC5 or 6BC6 pentode rf stage with tuned input to provide maximum sensitivity, R-f stage is over-coupled to 616 mixeroscillator for wide band-pass. Mixer plate network will match i.f. system of most TV chassis, Antenna input - 300 ohm, Ready to install. Installation instructions included with each Inputuner.

*RTM ABD Co. Inc. **RTM PRM Co. Inc.



T3C1 Inputuner aligned for sound center i.f. of 21.25 mes, with detent and sound take-off. Includes tubes, dial and knob.
 T3C2 Same as T3C1 except sound center i.f. of 21.75 me
 T3C3 Same as T3C1 but without sound take-

T3C4 -Same as T3C2 but without sound take-

ELECTRONICS PARTS - ALLEN B. DU MONT LABORATORIES, INC.



RCA ELECTRONIC COMPONENTS

TELEVISION PARTS

CONTR	ols	#201 T9	For 27-Tube Receivers\$21.00
#201R1	Width Control. Screwdriver-adjusted variable reactor. Powdered iron core. For use with RCA 211T1 where kinescope anode po-	#201T10 #204T1	For 27-Tube Receivers\$21.00 Horizontal Output Transformer. Moisture-
#201R3	tential not over 9 KV	# 20121	resistant. For deflection circuits with 50° mag, deflection kinescopes using RCA 201D1 or 201D2
#201R5	Horizontal Linearity Control. For use with the RCA 16AP4. Designed especially for use with the RCA 211T5 and the RCA 201D1	F	#204T3 Horizontal Output Transformer. Powdered iron core. For use where electro-magnetic deflection kinescopes
#203R1	Horizontal Oscillator and Synchronizing Control-Coil. A permeability tuned center-		with RCA 201D12 and 207D1 yokes are employed\$12.00
REA-20381	tapped oscillator coil for use in Television receivers employing a 6SN7-GT as a combination horizontal blocking oscillator and synchronizing control tube\$1.80	#204 T 9	Vertical Output Transformer. Quiet operation. For use with RCA 201D12 where kinescopes require 50° magnetic deflection
#205R1	Horizontal Blocking Oscillator Coil and Frequency Stabilizing Coil. For use with the 6SN7-GT, similar to the 203R1 except for addition of a synchronizing stabilizing coil which greatly improves the stability of the horizontal oscillator\$2.25	#208T1	Horizontal Blocking-Oscillator Transformer. Powdered iron core. For use where electromagnetic deflection kinescopes with RCA 201D1 yokes are employed\$3.90
#206R1	Width Control. Powdered iron core, intended for operation with the RCA 217T1 horizontal output transformer and the 205D1 deflection yoke	# 208T3	Horizontal Blocking-Oscillator Transformer. Similar to 208T1 except that bracket mounting is used in place of potted can construction
#207R1	Horizontal Linearity Control. Variable inductor designed for adjusting the horizontal linearity of the picture on such kinescopes as the 10BP4 and the 12LP4. Has powdered iron core	#208 T 8	Horizontal Sync-Discriminator Transformer. Provides automatic horiz sweep freq control. Couples horiz-sweep oscillator to horiz-sync discriminator
#209R1	Horizontal Linearity Control. For use with RCA-16GP4 Kinescope. Adjustable powdered iron core. Used with RCA 218T1 and 206D1\$1.20	# 208 T 9	Vertical Blocking-Oscillator Transformer. Generates 60 cps pulses required to drive the grids of horizontal discharge tubes\$2.50
TRANSF	FORMERS		#211T1 Horizontal Output Transform-
#201T6	Power Transformer. For use in 30-tube TV receivers requiring rectified current of 295 ma. at voltage of approx. 385 volts\$26.00	RCA258	er. For use with RCA 201D3 and directly-viewed kinescopes requiring 50° magnetic deflection using typical circuits.\$5.60
	#201T7 For 24-Tube Receivers	#211T2	Horizontal Output Transformer. Designed for use in recommended circuits employing projection kinescope RCA 5TP4. Powdered iron core

All prices in effect $6/1\,'51.$

K-10

FOR COMPLETE INFORMATION ON RCA TELEVISION PARTS, ASK YOUR RCA DISTRIBUTOR FOR FORM 3F602R.

All prices shown are suggested list prices.

RCA ELECTRONIC COMPONENTS

TELEVISION PARTS

TRANSFORMERS (Continued)



IKAN	OKMERS (Commoca)
#211 T 3	Horizontal - Deflection - Output and HV
	Transformer. Designed for use with the
	RCA 201D12 deflecting yoke, RCA 201R1
	width control, in magnetic deflection circuits
	employing the 10BP4\$5.60

#211T5 Designed for use with the RCA 207D1 or 201D12 deflecting yoke, the RCA 201R4 width control, the RCA 201R5 horizontal linearity control and with magnetically deflected kinescopes such as the RCA 16AP4.

\$9.50

#217T1 Designed for use in pulse operated power supplies of TV receivers with no load kinescope anode potentials up to 12 KV. Use with either the 10BP4 or 121P4 tubes..\$5.60

#224T1 Designed for use with the 209D1 deflection yoke and 209R1 linearity control for kinescopes with deflection angles up to 66°, such as 17CP4, 17BP4A and 16TP4........\$7.00

YOKES

#201D2 Deflection Yoke. For use with projection kinescopes requiring 50° magnetic deflection such as RCA 5TP4...., \$13.00

 #205D1 Deflection Yoke. Magnetic deflecting yoke designed for use with kinescopes having neck diameters of 1½ and deflecting angles up to about 60°. Especially designed for such kinescopes as the 10BP4 and 12LP4...\$7.50

206D1 Deflection Yoke. For use with kinescopes having neck diameter of $1\frac{7}{16}$ " and deflection angles up to 70° , such as 16GP4, 17BP4A, 17CP4, 19AP4, 20CP4,\$9.00

#209D1 Deflection Yoke. For use with kinescopes having neck diameters of 176" and deflection angles about 70°, such as 16GP4....\$9.00

COILS

#204X1 Television I-F and Video Coil Kit. Contains all the coils for building a high quality receiver. 15 individual items..........\$19.50

MISCELLANEOUS

#203D3 Ion-Trap Magnet. Designed for use with kinescopes which incorporate ion-trap guns having a neck diameter of 136" to 1½", and operate with anode potentials of 7 to 14 KV. It is particularly useful with RCA 10BP4 or 16AP4........\$2.10

All prices in effect 6 1 51.

FOR COMPLETE INFORMATION ON RCA TELEVISION PARTS, ASK YOUR RCA DISTRIBUTOR FOR FORM 3F602R.

All prices shown are suggested list prices.





Acclaim for the RMS Preamplifier has forced our production rates up and enabling us to give you a lower cost Booster that's superior in every respect. All metal cabinet in neutral hammertone finish to blend with all furniture.

Newly engineered — newly priced

RMS TELEVISION PREAMPLIFIER SP-5

- provides an average gain of 6 to 10 times—over the entire television range.
- individually shielded input, output and power sections with entire unit shielded against outside and television receiver interference.
- efficient placement of components permits full use of tuning circuits with no loss in leads.
- tuned input and output iron-cores assure maximum resonance at the desired frequency.
- isolation-type transformer eliminates shock hazard from the chassis.

- positive gear-driven tuning mechanism.
- coils wound with flat ribbon for maximum efficiency at high frequencies.
- can be peaked for operating channels without taking chassis out of cabinet.
- broad frequency response to cover video and audio.
- single knob, simplified tuning. Pilot light indicates Preamplifier is in use

Shipping wt. — master carton of 6 23 lbs.

A COMPLETE LINE OF TELEVISION ANTENNAS

"BEE LINE"-3/8" dipoles

B-25 Straight Low - Folded High

B-30 Low Band - Straight

B-35 Hi - Lo - Straight

B-38 High Band - Straight

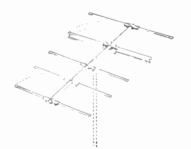
B-40 Low Band - Folded

B-45 Hi - Lo - Folded

B-48 High Band - Folded

B-50 Single Bay - Inline

B-55 Stacked - Inline



VERSACONE CONICALS—3/8" dipoles

VL-1 8 dipoles - Single Bay

WL-2 Stacked

VL-61 6 dipoles - Single Bay

WL-62 Stacked

V-81 Single Bay - High band

W-88 Stacked - High band



WINDOW ANTENNAS

WC-40 6 Element - B-1 Mount

WC-44 4 Element - B-1 Mount

WC-50 6 Element - Expansion Bracket

WC-54 4 Element - Expansion Bracket

Radio Merchandise Sales Inc.

YAGI ANTENNAS

SY 4 element, 3%" dipoles, low band

STY 5 element, 3/8" dipoles, low band

SHY 4 element, $\frac{1}{2}$ " dipoles, low band SVY 5 element, $\frac{1}{2}$ " dipoles, low band

Y 4 element, 3/8" dipoles, high band

TY 5 element, 3/8" dipoles, high band

b cicincin, /8 aiperes, ingil aa

JACKNIFE ANTENNA LINE-

1/2" dipoles

SL-10 Single Bay - Conical

DL-20 Stacked - Conical

SL-25 Straight Low - Folded High

SL-30 Low Band - Straight

SL-35 Hi - Lo - Straight

SL-38 High Band - Straight

SL-40 Low Band - Folded

SL-45 Hi - Lo - Folded

SL-48 High Band - Folded

SL-50 Single Bay - Inline

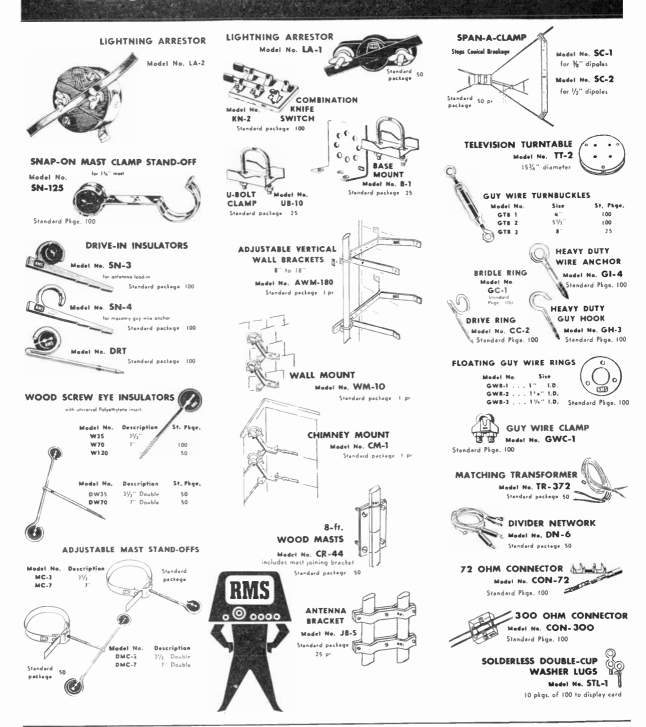
SL-55 Stacked - Inline

New York 59, N. Y.

Radio's Master - 16th Edition

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RMS Television Accessories



You are invited to write for catalog illustrating complete line of outstanding RMS antennas and associated accessories.

Radio Merchandise Sales Inc.

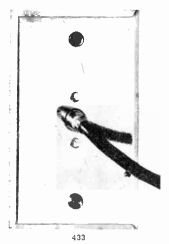
New York 59, N. Y.



No. 72-72 4-SET COUPLER designed to provide 4-72 ohm coaxial outputs from one 72 ohm coaxial antenna input.



No. 72-300Ā 72 to 300 OHM MATCHING TRANSFORMER for use with Part No. 72-72 and 300-72.





BRACH MUL-TEL MASTER TV-FM ANTENNA SYSTEM The Mul-Tel System is designed to operate 2 to 16 Television Sets from one common TV Antenna . . The system discriminates against I.F. interference as it will pass only those frequencies in the TV band from 50-230 megacycles . . The range of application for the Brach Mul-Tel System is virtually limitless . . It is ideal for garden type apartment houses or other multiple dwellings, and for extra television outlets in the home . . . It is eminently suitable for multi-room restaurants, taverns and clubs which operate several TV sets on the premises . . In suburban areas, it supplies the simplest and most satisfactory method of TV distribution for smaller dwellings and two-family houses.

Brach Mul-Tel provides the dealer with the outstanding advantage of being able to demonstrate up to sixteen TV sets simultaneously from one roof antenna, with uniform signal to each receiver.

 No. 72-72 4-Set Coupler—List Price
 \$19.75

 No. 300-72 4-Set Coupler—List Price
 19.75

TRANSFORMER (No. 72-300A) is designed to be a perfect termination at Channels 2-13. It also has a high pass filter action and may be used in interference areas to reduce diathermy and other I.F. interference. A coaxial fitting is provided with transformer #72-300A to make a low loss connection to RG59 U. It has negligible loss over the complete TV band and a voltage gain of 2:1. Recommended for all coaxial line installations with individual antennas in noisy and heavy interference areas and as a TV Set Matching Transformer in conjunction with the Brach Mul-Tel System.

List Price \$3.45

2-SET COUPLER INPUT (No. 300-300) receives its signals from one antenna which may use 75 or 300 Ohm Down-lead. The signals are filtered of I.F. interference and divided into two outputs which may, by proper connection, be circuited to either 75 or 300 Ohm TV receivers. More than 20 d.b. of isolation to local oscillator radiation is realized between receivers with the 2-Set Coupler. The 2-Set Coupler has complete isolation in regard to loading effects. A defective connection to either receiver will not affect the operation of the other receiver connected to the 2-Set Coupler. This unit functions on the "Berger Effect" principle as do all other Mul-Tel Units.

WALL PLATE (No. 433) for permanent installations with concealed or surface wiring. Provides a professional finish to installations when used with single gang surface wire mold box or flush wall box. List Price \$1.00

CRIMPING TOOL (No. 424) used to crimp the Jiffy high Q #431 plugs to the coaxial cable. List Price \$0.75

Also A Complete Line of Antonnas and Accessories



No. 300-72 4-SET COUPLER designed to provide 4-72 ohm coaxial outputs from one 300 ohm antenna input.



No. 300-300 2-SET COUPLER used to operate 2 sets from one antenna.



424

ANCHOR TV PRE-AMPLIFIERS

ANCHOR ENGINEERING always a year ahead!

The Leader in **QUALITY BOOSTERS**

ANCHOR RADIO CORPORATION

2215 South St. Louis Avenue, Chicago 23, Illinois

Model ARC-101-100-TWO-STAGE BOOSTER

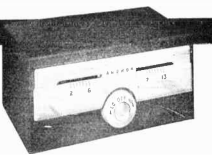
The new 2-Stage version of the famous ANCHOR-TV BOOSTERS is recommended by a national research organization. The ANCHOR 2-Stage Pre-amplifier will increase original TV signal strength five times.

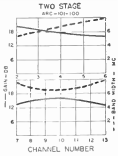
This unit incorporates many new engineering features which include a radically new switching method of tube and circuit components in RF stage (Pat. Pend.) through which maximum gain and bandwidths are achieved. Single knob control for tuning and switching (Pat. Pend.) make this unit outstanding in simplicity and ease of operaton. No other adjustments are necessary. It reduces interference to a minimum and increases signal strength for excellent pictures and greater contrast on all channels (as shown in charts), especially effective in "fringe" areas — provides good reception in locations formerly considered unsatisfactory.

Exclusive simultaneous iron core tuning of input and output circuits results in uniform response on all channels. Reduces interference caused by AM, FM, short wave or Amateur Stations, as well as interchannel interference in strong signal areas. Cleans up noise and "snow" patterns - permits good reception from an indoor antenna in normal service areas. Most stable non-regenerative unit available—it is the unit that is not returned. ANCHOR 2-STAGE BOOSTER is ideal for show room demonstration permitting operation of several sets at one time using separate indoor antennas instead of outdoor antennas. For 300ohm lines, Modernly styled with streamlined plastic escutcheon and soft

mahogany leatherette finish. Illuminated Pointer Size, 41/8 x 83/8 x 41/4. With 2-6AK5 tubes and selenium rectifier. Complete instructions supplied. For 105-125 volts. 50-60 cycles. Shipping weight, 6 lbs. ARC-101-100

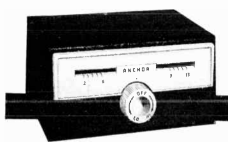
List, \$49.50. NET, \$29.70



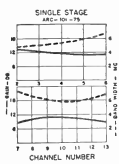


In 1949 the ANCHOR Single-Stage BOOSTER improved television reception for 1 out of every 4 TV Set Owners. Thousands of apartment dwellers, suburban and fringe area residents the nation over demonstrated their preference by making ANCHOR the Number One BOOSTER in sets sold. ANCHOR developed this recognition only through its own top-notch performance by being able to deliver sharp, snow-free pictures under most difficult conditions.

Now ANCHOR has added the new Two-Stage BOOSTER and vastly improved Single-Stage BOOSTER to their line to bring television, and the finest television reception, to everyone. The New ANCHOR Pre-Amplifier Will Out-perform Any Two-Stage BOOSTER on the market.



Model ARC-101-75-SINGLE-STAGE BOOSTER



This new ANCHOR Single-Stage BOOSTER incorporates all of the features of the Two-Stage Model ARC-101-100. The outside case is changed slightly to differentiate one from the other. It is modernly styled with streamlined plastic escutcheon and soft mahogany leatherette finish. This unit is manufactured to take the place of the original ARC-101-50 and is competitively priced. It will outperform any other Single-Stage BOOSTER on the morket as well as some Two-Stage BOOSTERS. This Single-Stage unit greatly

reduces interference and increases the original signal strength approximately 3 times (as shown in charts) for excellent pictures and sharp definition on all channels. It is especially recommended for low signal areas nearer cities where there may be any number of interference problems. Size, $4\frac{1}{8} \times 8\frac{3}{8} \times 4\frac{3}{4}$ ". With 1-6AK5 tube and selenium rectifier. For 100-125 volts, 50-60 cycles. Shipping weight, 51/2 lbs.

List, \$37.50. NET, \$22.50

STANDARD COIL PRODUCTS CO. Inc.

No. 1
TV TUNER
IN THE

THE

TRADE . .



No. 1

TV BOOSTER IN THE

TRADE.....

"The Standard Booster"

"The Standard Tuner"



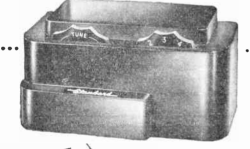
The biggest factor in the tuner replacement market is "The Standard Tuner." Nearly 50% of the TV sets being made today are equipped with this outstanding front end.

STANDARD TUNER REPLACEMENT PARTS

Antenna Coils • Oscillator Coils • Fine Tuning Assembly • Detent Spring • I.F. Coil Assembly I.F. Trap Assembly • Contact Plate and Bracket Assembly • Coil Support Assembly

FACTORY RECONDITIONING SERVICE

Guaranteed factory reconditioning service of "The Standard Tuner" is available to all servicemen. See your local distributor for details,



SEE YOUR LOCAL DISTRIBUTOR OR WRITE TO

NEW... Improved Booster Model B-51

Includes These Key Features

- Attractively Styled
- Dark Brown Plastic Cabinet
- Large two knob control
- Four purpose switch
- Detent Tuning
- Continuous one knob tuning
- Simple Installation
- · High gain, all channels
- Low noise factor
- Printed circuits
- Fully shielded
- Easy, simplified servicing

Standard coil products co. inc.

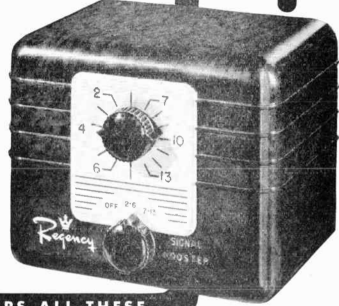
Chicago • Los Angeles • Bangor, Mich.

Tegency

MODEL DB-410

SIGNAL BOOSTER!

REGENCY'S Model DB-410 is the "Largest Selling TV Signal Booster" because . . . Regency wins all performance tests in nationally-known laboratories . . . Regency is the lowest priced QUALITY Television Signal Booster . . . Regency offers such features as simplified tuning control; easy installation; full coverage on all 12 channels . . . and Regency is UNDER-WRITERS' APPROVED.



REGENCY ALONE OFFERS ALL THESE FEATURES IN A TV SIGNAL BOOSTER!

- Only 3 minutes to install.
- Tuning control has single knob.
- Contra-Wound Bifliar Coils with pushpull triode give balanced circuit.
- Electrical symmetry makes possible balanced-bridge neutralization, thus insuring stability and eliminating self-oscillations.
- No external impedance matching devices required.
- Equal enjoyment of both video and audio on all 12 channels is assured with wide bandwidth.
- Attractive plastic cabinet with easyto-read gilt dial panel.
- Underwriters' Approved.



THE DB-410 \$3250 LIST

Division of I.D. E. A., Inc.

55 NORTH NEW JERSEY STREET . INDIANAPOLIS 4, INDIANA

Bliley CRYSTALS



CODE NO. E2-E4 51/4" HIGH* ¾" WIDE 11/32" THICK

PIN SIZE . PIN SPACE .093"



CODE NO. · E7 1 1/4" HIGH* 11/4" WIDE 7/6" THICK PIN SIZE . PIN SPACI .093" .486"



CODE NO. E14 113/2" HIGH# 13/4" WIDE %" THICK PIN SIZE . PIN SPACE .125" .750"



CODE NO. E3-E8-E9-E13-E22 111/4" HIGH* 13/16" WIDE 7/6" THICK PIN SIZE . PIN SPACE .093" .486"



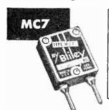
CODE NO. E10 1 1/2/2" HIGH# 13/6" DIA.

PIN SIZE . PIN SPACE .093" .486"



CODE NO. E15

1%" HIGH 13%" WIDE .695" THICK



CODE NO. E5 13%4" HIGH * 11/8" WIDE 21/2" THICK PIN SIZE . PIN SPACE .125"



CODE NO. EII 13½" HIGH * 125/4" DIA.

PIN SIZE . PIN SPACE .093" .687"



CODE NO. E16

CHASSIS 21/4" x 31/4" x 3"



CODE NO. E6 14" HIGH * 1%4" WIDE 36" THICK PIN SIZE . PIN SPACE

.500

.125"

SMC100

CODE NO. E12.

1%" HIGH 1%" WIDE 1.039" THICK



CODE NO. E17-E18-E19-E20-E21 15%" HIGH #

11/6" WIDE %" THICK PIN SIZE . PIN SPACE .093" .486"

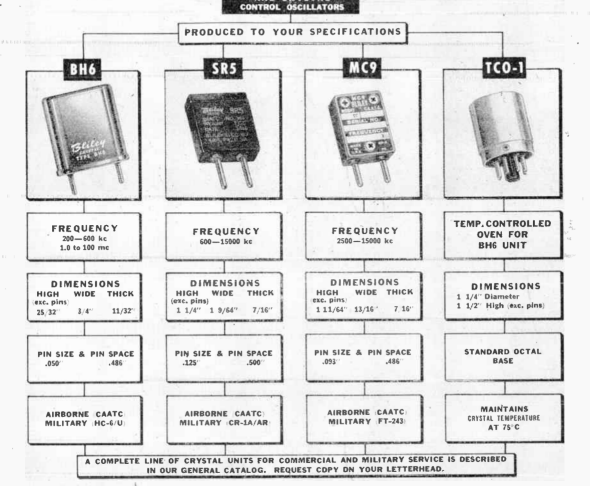
* NOTE: DIMENSIONS GIVEN EXCLUDE PIN LENGTH.

CODE	SERVICE	TYPE	- APPLICATION	TOLERANCE	PRICE	CODE
E2	TV Test	SR 10	sound channel markers — submultiples	±.05%	\$ 6.95	E2
E3	TV Test	MC9	intercarrier 4.5 mc	±.02%	\$ 3.95	E3
E4	TV Test	SR10	video submultiples;i-f freqs. 18-27.5 mc	±.05%	\$ 8.50	E4
E5	Ship-to-shore	MC7	radiotelephone 2-3.5 mc	±.02%	\$ 6.00	E5
E6	Ship-to-Shore	SR5	radiotelephone 2-3.5 mc	±.02%	\$ 6.00	E6
E7	Ship-to-Shore	SR8	radiotelephone 2-3.5 mc	±.02%	\$ 6.00	E7
E8	Marker	MC9	signal generator — 5.0 mc	±.02%	\$ 2.80	E8
E9	Marker	MC9	FM i-f alignment 10.7 mc	±.05%	\$ 3.95	E9
E10	Standard	KV3	reference frequency 100 kc	±.005%	\$ 6.95	E10
E11	Standard	MS433	reference frequency 1000 kc	±.005%	\$17.00	E11
E12	Standard	SMC100	100 kc (exact by ckt. adjust.) 1000 kc	±.05%	\$ 8.75	E12
E13	Diathermy	MC9	13.560 mc — multiplier to 27.12 mc	±.05%	\$ 5.50	E13
E14	Filters	CF3	455 kc — 456 kc — 465 kc	± 5 kc	\$ 5.00	E14
E15	Filters	CF6	455 kc — 456 kc — 465 kc	± 5 kc	\$ 4.50	E15
E16	Amateur	CCO-2A	packaged oscillator for 2-6-10-11 meters	2.1	\$ 9.95	E16
E17	Amateur	AX2	1803 — 1822 kc; 1878 — 1897 kc	M. 1		
		1 1/2	1903 — 1922 kc; 1978 — 1997 kc	±1 kc	\$ 3.75	E17
E18	Amateur	AX2	3500 — 3997 kc	±2 kc	\$ 2.80	E18
E19	Amateur	AX2	7000 — 7425 kc; 8000 — 8222 ka	±2 kc	\$ 2.80	E19
E20	Amateur	AX2	12.5 — 13.61 mc; 14 — 14.85 mc	± 30 kc	\$ 3.95	E20
E21	Amateur	AX3	24 — 24.33 mc; 25 — 25.5 mc	±5 kc	\$ 3.95	E21
E22	Amateur	MC9	3.0 mc — 10 mc experimental freqs.	±.05%	\$ 6.95	E22

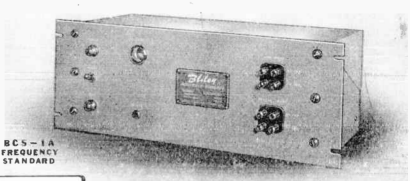
BULLETIN 41

Bliley UNION STATION BUILDING ERIE, PENNSYLVANIA

OR EVERY FREQUENCY CONTROL APPLICATION-



A NEW HIGH STABILITY PREQUENCY STANDARD FOR PRECISION REFERENCE AT 188 kc. THE RIGHT COMBINATION AND BALANCE OF CIM-CUITRY UTILIZING A EPECIAL ELILEY CRY-STAL UNIT AND TEMPERATURE CONTROL OVEN. AN DUSTANDING INSTRUMENT WITH EXCEPTIONAL QUALIFICATIONE WELTE FOR BULLETIN 48.



ULTRASONICS:

Quartz blanks produced to customer specifications for ultrasorite application or research. Material carefully processed to individual requirements.

DELAY LINES:

Fused quarte delay lines rustom-built to specifications,

PACKAGED OSCILLATORS:

Crystal oscillator sub-assemblies designed and produced for commercial VHF equipment,

Bliley ELECTRIC COMPANY UNION STATION BUILDING PENE, PENNSYLVANIA

PR Precision CRYSTALS



COMMERCIAL TYPES - SPECIFICATIONS

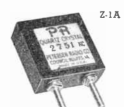
	Туре	Frequency Range		Pin Spacing	Pin Diameter	Height Above Pins	Width	Depth
Z-1	Fundamental	900 Kc. to 12000 K	Kc.	.486"	.093"	1-3/16"	13/16"	7/16"
Z-1	Harmonic	12000 Kc. to 30000 K	ζc.	.486"	.093"	1-3/16"	13/16"	7/16"
*Z-1 A	Fundamental	425 Kc. to 12000 K	۲c.	3/4**	.125"	13/8"	13/8"	1/2"
*Z-1 A	Harmonic	12000 Kc. to 30000 K	Cc.	3/4"	.125"	138"	138"	1/2"
Z-1B	Fundamental	1000 Kc. to 12000 K	ζc.	3/4"	.125"	138"	1-3/16"	1/2"
Z-1B	Harmonic	12000 Kc. to 30000 K	Cc.	3/4**	.125"	13/8"	1-3/16"	1/2"
Z-1D	Same as Z-1	Same as Z-1		1/2"	.125"	1-3/16"	13/16"	7/16"
Z-1E	Same as Z-1	Same as Z-1		1/2"	.125"	11/4"	118"	7/16"
Z-1H	Single or dual unit Fundamental	100 Kc. to 5000 K	Cc.	3-Pin W.E.	.157"	2-1/16"	1-19/32"	1-3/16"
Z-1K	Same as Z-1A except has .157" dia. pins	Same as Z-1Ā						
Z-1M	Fundamental	1000 Kc. to 5000 K	Cc.	7/8′′	Std. Banana	2-3/32"	1-19/32"	3/4"
Z-1R	Fundamental	175 Kc. to 475 K	Cc.	1/2"	.093"	11/4"	1-3/32"	7/16"
Z-4	Fundamental	1500 Kc. to 12000 K	Cc.	3/4"	.125"	.650"	Diameter	.995"
Z-4	Harmonic	12000 Kc. to 30000 K	Cc.	3/4"	.125"	.650"	Diameter	.995"
Z-7	Fundamental	1000 Kc. to 12000 K	Cc.	3/4"	Std. Banana	1.660"	1.192"	.518"
Z-8	Fundamental	400 Kc. to 5000 K	c.	3/4"	1/8"	13/4"	1-9/16"	1-11/16"
Z-6	Fundamental	100 Kc. to 325 K	c.	3/4"	1/8"	1 1/2"	Diameter	1-25/32"
E-1	Fundamental	100 Kc. to 7000 K	c.	Interch	angeable wi	th FT-164 and	AC-95	
FT-171-B	Fundamental	1000 Kc. to 8000 Kc	c.	3/4"	Std. Banana	21/4"	1 1/2"	13/16"

^{*} Can be Supplied with Standard Banana Pins.

[†] For Signal Generator Use. Not recommended for Transmitter Freq. Control.









PETERSEN RADIO Company, Inc., 2800 W. Broadway, Council Bluffs, Iowa

Precision CRYSTALS CRYSTA

AMATEUR—Specifications and Frequencies



- 160 meter band for VFX-680 Narrow Band FM in Sonar Exciter.
- 1699.2 to 1710 Kc. for 11 meter band.
- 1750 to 1812 Kc. for 10 meter band.
- 1828 and 1844 Kc. These 2 frequencies cover entire 10 meter FM band in Sonar VFX-680.
- 1562.5 to 1687.5 Kc. for 6 meter band.
- 1778 to 1827 Kc. for 2 meter band.
- 3370 to 3403 Kc. for 11 meters.
- 3500 to 4000 Kc. for 80, 40, 20 and 10 meters.
- 6250 to 6750 Kc. for 2 meters.
- 6740 to 6807 Kc. for 11 meters.
- 7000 to 7425 Kc. for 40, 20 and 10 meters.
- 8000 to 8222 Kc. for 2 meters.
- 8334 to 9000 Kc. for 6 meters.
- 9000 to 9250 Kc. for 2 meters.



- 12000 to 12333 Kc. for 2 meters.
- 12500 to 13500 Kc. for 6 meters.
- 13480 to 13615 Kc. for 11 meters.
- 14000 to 14850 Kc. for 20 and 10 meters.

CHECK SUPERIORITY OF PR Crystals

Stability . . .

Drift characteristics of PR Crystals limited to less than 2 cycles per MC per degree. You get low drift, combined with high output, dependable frequency control. X-Ray orientation guarantees uniform cut for maximum low-drift performance.

Copyright by U. C. P., Inc.

Accuracy . . .

Guaranteed accurate within .01 per cent of specified frequency or better. When doubling and quadrupling accuracy is absolutely essential. You KNOW where you are with PRs.

Power Output . . .

PRs are designed to give maximum power output from the exciter stage when operating at the highest permissible voltages. PR Crystals can

Activity . . .

PRs give you high activity. They "come in" instantly on phone . . . key without chirps, even at high bug speeds, without excessive "backing off."

Unconditional Guarantee . . .

Every PR Precision CRYSTAL is guaranteed unconditionally, by the makers of fine crystals since 1934.

K-21

PETERSEN RADIO Company, Inc., 2800 W. Broadway, Council Bluffs, Iowa

PR Precision CRYSTALS



PRICE LIST SUBJECT TO CHANGE WITHOUT NOTICE

COMMERCIAL

	Туре	Frequency Range	Tolerance			
			.005%	.01%	.02%	Schedule
Z-1	Fundamental	900 to 12000 Kc.	\$12.50	\$11.00	\$10.00	A
Z-1	Harmonic	12000 to 20000 Kc.	15.00	12.50	11.00	Ä
Z-1	Harmonic	20000 to 30000 Kc.	18.00	15.00	13.00	Ä
Z-1 A	Fundamental	425 to 900 Kc.	15.00	12.50	11.00	Ā
Z-1 A	Fundamental	900 to 12000 Kc.	12.50	11.00	10.00	Ā
Z-1 A	Harmonic	12000 to 20000 Kc.	15.00	12.50	11.00	Ā
Z-1A	Harmonic	20000 to 30000 Kc.	18.00	15.00	13.00	Ā
Z-1B	Fundamental	1000 to 12000 Kc.	12.50	11.00	10.00	Ā
Z-1B	Harmonic	12000 to 20000 Kc.	15.00	12.50	11.00	Ā
Z-1B	Harmonic	20000 to 30000 Kc.	18.00	15.00	13.00	Ā
Z-1D	Same as Z-1	Same as Z-1	20100	10.00	13.00	Ā
Z-1E	Same as Z-1	Same as Z-1				Ā
Z-1H	Fundamental	100 Kc. Standard		(Exact Frequency)	12.00	B
Z-1 H	Fundamental	101 to 900 Kc.	18.00	15.00	13.00	Ā
Z-1 H	Fundamental	901 to 5000 Kc.	15.00	12.50	11.00	
Z-1H	Dual Unit	901 to 5000 Kc.	30.00	27.50	25.00	Ā
Z-1K	Same as Z-1 A	Same as Z-1 A		27.30	23.00	Ā
Z-1M	Fundamental	1000 to 5000 Kc.	15.00	12.50	11.00	Ā
Z-1R	Fundamental	175 to 475 Kc.	18.00	15.00	13.00	A
Z-1 R	Fundamental for	175, 200, 262, 370,)	10.00	6.00	13.00	Ā
	Signal Generators	455, 456, 465 Kc.				В
Z-1R	Fundamental	475 to 1000 Kc.	15.00	12.50		1 _
Z-4	Fundamental	Same as Z-1	10.00	12.50	11.00	A.
Z-4	Harmonic	Same as Z-1				A A
Z -7	Fundamental	Same as Z-1				
Z-8	Fundamental	400 to 900 Kc.	18.00	15.00		A
Z-6	Fundamental	100 Kc. Standard	10.00	(Exact Frequency)	13.00	A
Z-6	Fundamental	101 to 175 Kc.	18.00	15.00	9.00	В
E-1	Fundamental	100 to 900 Kc.	20.00	19.00	13.00	A
E-1	Fundamental	900 to 7000 Kc.	19.00		18.00	В
T-171-B	Fundamental	1000 to 8000 Kc.	12.50	18.00	17.00	B A
		.000 to 0000 AC.	12.50	11.00	10.00	A

AIRCRAFT

Туре	Frequency	Price	Schedule
Z-1, Z-1 A, Z-1B	3105 and 6210 Kc.	\$5.00	С

MARINE

		*	
Туре	Transmitter	Receiver	Schedule
Z-1	\$10.00	\$10.00	A
Z-1 A	10.00	10.00	Ā
Z-1B	10.00	10.00	Ā
Z-1D	10.00	10.00	A
Z-1H	12.50	12.50	A
Z-1H Dual	25.00	25.00	A
Z-1K	12.50	12.50	A
Z-1 M	12.50	12.50	Ā

A .M .A T E U R

Note: Crystals Within Amateur Bands Supplied INTEGRAL KILOCYCLES Only.

Type	Tolerance	Price	Schedule
Z-2	.01%	\$2.75	В
Z-3	.01%	3.75	В

Crystals for amateur service other than frequencies listed on Catalog Sheet can be supplied as follows:

						Toler	ances	
Type		Ro	inge		Plus or	Minus		Minus
70.5 1	1500		10000	7.	Price	Sched.	Price	Sched.
Z-2, Fundamental						В	\$10.00	A
Z-3, 3rd Harmonic	10000	to	20000	Kc.	3.75	В	11.00	A

NOTICE

Prices on Commercial Crystals are based on quantities of 1 to 10 of the same frequency. For larger quantities write for prices.

Price on crystals below 100 Kc, furnished on request, Tolerance can be guaranteed only when oscillator or circuit diagram is furnished.

guaranteed only when oscillator or circuit diagram is furnished.

To facilitate the handling of your order, please order by type number
and indicate permissible tolerance.

PETERSEN RADIO Company, Inc., 2800 W. Broadway, Council Bluffs, Iowa

SETTING EVER HIGHER-STANDARDS OF PERFORMANCE



Performance is proof of product quality, and that's why JK STABILIZED CRYSTALS are held in such high esteem by those who depend on them.

Listed here are only a few of the many, many high quality crystals and ovens produced by the JAMES KNIGHTS COMPANY — the company that is constantly pioneering improved crystal performance.

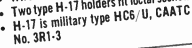
Write now for complete catalog that lists them all, including the outstanding FS 344 Frequency Standard.

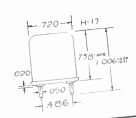
H-17

• Frequency Range 200 kc to 100 mc

· Hermetically sealed metal holders

- Wire mounted, silver-plated crystals Two type H-17 holders fit loctal socket.

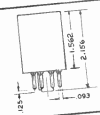


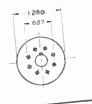




JKO-2

- Holds two type H17 (Military HC6/U)
- Normal temperature 75° ± 2°C
- Ambient range -55 to + 70°C
- Heater 6.3 volts, under 1 amp.
- Standard octal base

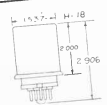






Frequency range 80 kc to 2 mc

- Hermetically sealed metal holder
- Wire mounted silver-plated crystals
- H-18 has octal base.
- H-18-5 has standard 5 pin tube base.





THE JAMES KNIGHTS COMPANY, SANDWICH, ILLINOIS

JK-57-MT



Frequency range 400 kc to 1750 kc adjustable ± .01%

· Normal temperature 60°C ± 2°C (adjustable $\pm 10^{\circ}$ C)

 Ambient range for 60°C operation, -20 to +58°C

· Heater 6.3 volts at 1-1/2 amp

. JK-57-M has standard 5 pin base, JK-87-M has octal base

· Low temperature coefficient plate will stay within FCC tolerance during warmup from normal room temperature

• FCC approved for broadcast use • JK-57MT & JK-87MT have thermometer

JK-07



- · Will hold any JK type crystal except H-6, H-18T and H-19
- Normal operating temperature 50°C ± 2°C
- Will hold temperature as much as 75°C above the ambient
- Supplied, complete with Johnson No. 237 socket

 • JKO-7E has sealed-in-
- glass thermostat for greater precision and longer life
- · Available as JKO7 or JKO7E with 6.3 volt 10 wattheater or 115 volt 12 watt heater on either ? model
- Ideal for frequency standdards and broadcast (FM & TV) FCC approved

CRITICAL THE F O R CRYSTALS

PRICES

Prices of manufacturers and suppliers' products listed in RADIO'S MASTER are subject at all times to change without notice — they should not be considered final.

Get quick on-the-spot quotations from your distributor who subscribes to our perpetual up-to-the-minute **PRICING SERVICE**.



Official Pricing System of radio - electronic - television parts and equipment. Supported by the industry: distributors, manufacturers, and their sales representatives.

Loose-leaf, flexible binder. Contains over 1100 pages.

Published by UNITED CATALOG PUBLISHERS, INC. 106-110 Lafayette Street New York 13, N. Y.

DELIVERY

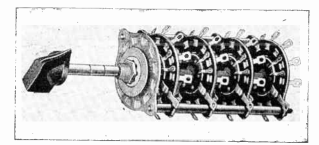
Delivery is often dependent on the availability of raw materials. So check with your distributor for delivery information.

MALLORY SWITCHES, JACKS AND PLUGS . LIST PRICES

★ Complete descriptions of these parts will be found on the following pages.

Mallory Cat. No.	List Price	Mallory List Cat. No. Price	Mallory List Cat. No. Price	Mallory List Cat. No. Price
Mallory .	Page 2	Mallory Page 3	Mallory Page 4	Mallory Page 6
Multi-Section	Rotary	Ceramic Section Selector Switches	Multiple Push-Button Switches	Jacks
			2104	1 \$.65
1211L	\$1.55	172C \$2.25	2164 \$5,25 2166 6,55	2 .80 2A .80
1212L	1,90	173C 2.25	2168 7.90	2B .80
1213L	1.80	174C 2.25 176C 3.50	2184 5,25 2186 6,55	3 ,95 3A 95
1215L 1221L	1.65 2.30	176C 3.50 177C 3.50	2186 6.55 2188 7.90	3B .95
1221L 1222L	2.95	178C 3.50	2194 5.25	3C .95
1223L	2.80	180C 5.00	2196 6,55	4 1.10
225L	2.60	181C 5.00	2198 7.90	4A 1.10
231L	3.10			4B 1.10 5 1.20
235L	3.30			6 1.30
1241L	3.95		Ceramic Section •	701 .55
1245L	4.60	Lever Action Switches	"Hamband" Switches	702 .75
251L	4.90			702A .75 702B .75
256L	6.05		161C \$2.25	702B .75 703 .85
261L	5.80	5124 \$1.50	161C \$2.25 162C 3.50	703A .85
266L	7.40	5224 1,50 6142 1,25	163C 5.00	703B .85
311L 312L	1,55 1,90	6142 1.25 6143 1.25	164C 6.00	703C .85
312L 313L	1.80	6242 1.25	165C 7.50	704 1.00 704A 1.00
315L	1.65	6243 1.25		704B 1.00
321L	2.30	7122L 1.25		705 1.13
322L	2,95	7123C 1.25	Mallory Page 5	706 1.29
323L	2.80	7142L 1.25		A-1 ,30 A-2 ,50
325L	2.60	7143C 1.25	Single Push-Button	A-2A .55
331L	3.10	7162L 1.25	Switches	A-3A .80
335L	3.30	7222L 1.25		GJ-1 ,50
341L	3.95	7223C 1.25		
345L	4.60	7242L 1,25	2001 \$1.30	
351L	4.90	7243C 1.25 ~	2001L 1.30	Mallani Dana
1356L	6.05	7262L 1.25	2002 1.30 2002L 1.30	Mallory Page
1361L	5.80		2003 1,40	4
1366L	7.40		2003L 1.40	SC Jacks
		24-Point Non-Shorting	2004 1.60	
		Tap Switch	2004L 1.60 2005 1.60	
			2005L 1,60	SC1A \$.5
			2006 1.95	SCA2B .6
-1- 04-	Datam.	13124L \$3,50	2006L 1,95	
gle Sectio	n notary		2007 1.75 2007L 1.75	
itches			2008 2.20	Jacks
		Mallory Page 4	2008L 2.20	
3115J	\$1.15	muttory 1 age 4		VD4
3122J	1.15			XP1 \$.9 XP2B 1.0
3123J	1.15	Circuit-Opening	Jack Switches	XP3B 1.3
126J	1.15	Switch		
3129J	1.80		20 \$1.15	
3134J	1.20		30 1.40	
136J	1.95	1400L \$5.90	32 1.40	Extension Jacks
142J	1.20		40 1,55	
143J	1.20		45 1.85 60 1.95	100 \$1.3
163J	1.95	Two-Section • Five-	60 1.95 62 1.95	100 \$1.5 100A 2.3
215J 222J	1.15 1.15	Position "Hamswitch"	63 2.55	100N 1.6
222J	1.15		64 3.15	
226J	1,15		73 1.95 74 2.55	
229J	1.80	1 51L \$2.75	74 2.55 720 1.10	Divers
3234J	1,20		730 1.35	Plugs
236J	1.95		732 1.35	
3242J	1.20	Two-Section • Two-	733 1.95	55 \$.4
3243J	1,20		740 1.50 744 2.55	75
3263J	1.95	Circuit • Six-Position	745 1.75	75A 1.6
31112J	1.15	"Hamswitch"	760 1 95	75N 1.0
31117J	1.80		762 1.90	76 1.0 76A 1.9
	1.15		763 2.50	
32112J 32117J	1.80	152L \$3.25	764 3.10	85 .5

MALLORY ROTARY SWITCHES



Multi-Section Rotary Switches

APPLICATION—Ideally suited for test equipment, meter switching, and low current switching in industrial applications, including machine tool equipment. Also miscellaneous electronic devices, such as medical equipment, navigation instruments, and radar.

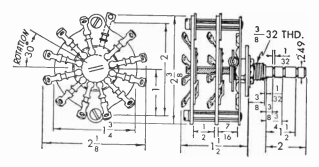
DESCRIPTION—All contacting members are heavily silver plated. This insures low contact resistance. The high lift of the contact springs provides a wiping and self-cleaning action to insure good electrical contact. The index spring, made of durable special alloy reinforced with web, prevents fracture failure and insures long-life operation.

An adjustable stop feature permits selection of the desired number of positions for extremely flexible use. The insulation used in all sections is high-grade phenolic resin. All switches supplied with %" diameter, %" long bushing, and ½" x 2" long shaft, grooved for easy cutting at popular lengths.

All switches have $\frac{1}{2}$ spacing between sections, excepting the three and four-section, which have 1" spacing. If closer spacing is required between sections, the switch can be dis-assembled and spacers cut to proper length.

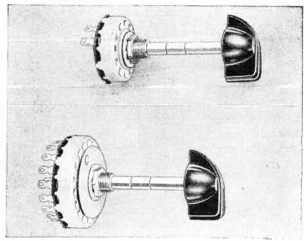
ACCESSORIES—One Mallory No. 366 knob, one No. 232 nut, and one No. 227 lock washer furnished with each switch. See Page 11, Mallory Miscellaneous Items section, of this catalog for Dial Plates,

PACKAGING-One switch and accessories per display carton.



Shorting Type Catalog No.	Non- Shorting Type Cat. No.	No. of Circuits per Section or Gang	Total No. of Circuits per Switch	No. of Positions	No. of Sections or Gangs per Switch
1211L	1311L	1	1	2 to 11	1
1215L*	1315L*	2	2	2 to 5	Ť
1213L*	1313L*	2 3	3	2 to 3	l î
1212L*	1312L*	4	4	2 to 2	î
1221L	1321L	1	2	2 to 11	2
1225L*	1325L*	2	4	2 to 5	2
1223L*	1323L*	3	6	2 to 3	2
1222L*	1322L*	4	, a	2 to 2	$\frac{2}{2}$
1231L	1331L	4 1	2		3
1235L*	1335L*	9	2 3 4 2 4 6 8 3 6	2 to 11	
1241L	13411	2 1	4	2 to 5	3
1245L*	1345L*	2	4 · 8 5	2 to 11	4
1251L	1351L	1	ğ	2 to 5	4 5
1256L	1356L			2 to 11	5
1261L	1361L	2	10	2 to 6	5
1266L		1	6	2 to 11	6
1200L	1366L	2	12	2 to 6	6

*These switches are provided with an "off" position which is in addition to the greatest number of positions listed. The "off" position precedes the other positions.



Single Section Rotary Switches

APPLICATION—For use in small receivers as tone controls, band selector and antennae switching; also ideal for meter switching in test equipment and many other electronic devices where space is at a premium.

DESCRIPTION—Available in single section only, and in two sizes: 1½" diameter, 30° indexing, and 1½6" diameter, 20° indexing. All combinations made in both shorting and

positive non-shorting action. The $1^1/_{16}$ " base switch is available with the adjustable stop feature. High quality phenolic resin insulation is employed. All switches supplied with $\frac{1}{2}$ " diameter, $\frac{1}{2}$ " long bushing and $\frac{1}{2}$ " long shaft grooved for easy cutting at popular lengths.

ACCESSORIES—One Mallory No. 366 knob, one No. 232 nut, and one No. 227 lock washer furnished with each switch. See Page 11, Mallory Miscellaneous Items section, of this catalog for Dial Plates.

PACKAGING-One switch and accessories per display carton.

Shorting Type Catalog No.	Non- Shorting Type Cat. No.	Number of Circuits	Number of Positions	Diam- eter of Base	Adjust- able Stop
3115J	3215J	1	5	11/4"	
31112J	32112J	1	12	11/4"	No
3122J	3222J	2	2	11/4"	No
3123J	3223J	2	3	1 1/4 "	No
3126J	3226J	2	6	11/4"	No
3134J	3234J	3	4	11/4"	No
3142J	*3242J	4	2	11/4"	No
3143J	3243J	4	3	11/4"	No
‡31117J	32117J	1	2 to 17	111/16"	Yes
3129J	3229J	2	2 to 9	1 1/16 "	Yes
3136J	3236J	3	2 to 6	111/16"	Yes
3163J	†3263J	6	2 to 3	111/16"	Yes

*Replaces No. 2742.

†Replaces No. 2762 by using adjustable stop.

‡Replaces No. 150J by using adjustable stop.

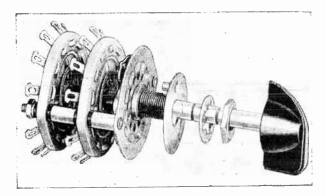
You can depend on

MALLORY SWITCHES

Ask for them by name

Mallory Page 2 (See Mallory Page 1 for List Prices)

MALLORY SELECTOR, TAP AND LEVER ACTION SWITCHES



Ceramic Section Selector Switches

APPLICATION—These switches are ideal for highly efficient critical radio frequency circuit applications. Suitable for radio receivers and low-power transmitter circuits. They find widespread use in laboratories, by manufacturers of transmitters, receivers, test equipment and other electronic apparatus, and by experimenters and amateurs.

DESCRIPTION—Ceramic insulation minimizes RF losses and retards moisture absorption. Indexing mechanism is the "hill-and-valley" type providing a definite "snap" indexing action. An adjustable stop feature is designed into the index assembly to permit a choice of 2 to 11 positions. All current-carrying parts are heavily silver-plated. The contacts are of the double-wiping, self-cleaning type, which insures low contact resistance over an extended temperature range. All switches supplied with ¾" diameter, ¾" long bushing and ¼" x 2" long shaft grooved for easy cutting at popular lengths. All types non-shorting.

The two-section switch has 1'' spacing between sections. The three-section switch has 1'' spacing.

ACCESSORIES—One Mallory No. 366 knob, one No. 232 nut, and one No. 227 lock washer furnished with each switch.

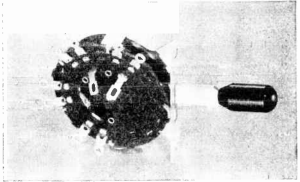
PACKAGING—One switch and accessories per display carton.

Catalog No.	Number of Gangs or Sections	Number of Circuits per Gang or Section	Number of Positions
172C	1	1	2 to 11
173C*	1	2	2 to 5
174C*	1	3	2 to 3
176C	2	1	2 to 11
177C*	2	2	2 to 5
178C*	2	3	2 to 3
180C	3	1	2 to 11
181C*	3	2	2 to 5

*These switches are provided with an "off" position which is in addition to the greatest number of positions listed. The "off" position precedes the other positions.

MALLORY TECHNICAL MANUAL

• This simply written, practical book bridges the gap between radio theory and practice. Designed for the radio serviceman, engineer, amateur or experimenter who wants the latest technical information . . . presented so that he can easily apply it to everyday problems. Contains page after page of information profusely illustrated. It's worth far more than its price. Your Mallory Distributor has copies—order from him.



Lever Action Switches

APPLICATION—These switches are particularly adapted to centralized radio, sound distribution, public address equipment, and intercommunication equipment for school installations of loudspeaker systems and office communication systems.

DESCRIPTION—The housing and mounting bracket of these switches are one integral part, which assures rigidity, and the design lends itself to the support of the section, thus preventing warping of the section or distortion in alignment of contacts. A smooth contact surface is guaranteed by the use of the exclusive Mallory "wrap-around" method of securing the terminal through the holes in the phenolic resin section. The phenolic resin is high grade for maximum insulation. The 5000 series have elongated mounting holes in the bracket, spaced from 2% to 2% apart. The 6000 and 7000 series have mounting brackets with round holes spaced 1% apart. Switches may be mounted singly or grouped in multiple mounting with % between lever arm centers to facilitate conventional rack and panel installations.

ACCESSORIES—One knob, two 6-32 bolts and nuts are furnished with each switch.

PACKAGING-One switch and accessories per display carton.

Positive Indexing

Cat. No. Shorting Type	Cat. No. Non-shorting Type	Number of Poles or Circuits	Number of Positions or Contacts
5124	5224	2	4
6142	6242	4	2
6143	6243	4	3

7262-L

7222-L 2 2 7223-C 2 3 7242-L 4 2 7243-C 4 3

24-Point Non-Shorting Tap Switch

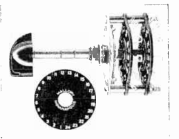
7122-L

7123-C 7142-L

7143-C

7162-L

APPLICATION—This switch is particularly useful in test equipment applications where more than the conventional 12-pointswitch is required.



DESCRIPTION—The single circuit 24-point is accomplished through the use of two sections similar in design to the 13001, series switch. The indexing mechanism has no stops and is capable of continuous rotation with a 15° indexing action between positions. Furnished with %" diameter, %" long bushing and 2" long notched shaft.

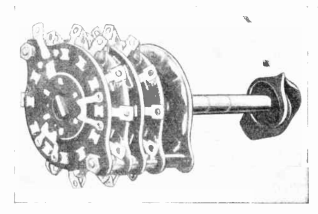
ACCESSORIES—One Mallory No. 366 knob, one No. 232 nut, one No. 227 lock washer, and one No. 394 Mallory Dial Plate furnished with each switch.

PACKAGING -One switch and accessories per display carton.

Catalog No. 13124L

Mallory Page 3 (See Mallory Page 1 for List Prices)

MALLORY CIRCUIT-OPENING, "HAM," AND PUSH-BUTTON SWITCHES



Circuit-Opening Switch

APPLICATION—This switch was designed especially for meter switching in test sets, tube checkers, analyzers, low power transmitters, and similar apparatus. It has been found ideal for almost every application where multiple circuits must be opened for insertion of indicating devices, resistors, capacitors, inductors, etc.

sertion of indicating devices, resistors, capacitors, inductors, etc. DESCRIPTION—This switch has the same high grade phenolic resision insulation and quality construction of the 1200 series switches listed on page 2. It has 4 special sections, a 2 to 11 position adjustable stop, and extra-duty solder terminals to permit location of resistors or capacitors directly on the switch. Has *s" diameter bushing by 3s" long. Shaft is '4" by 2" long and is grooved at intervals to facilitate cutting to length. Maximum DC operating voltage is 500 and mounting depth behind panel is 21s".

ACCESSORIES—One Mallory No. 366 knob, one No. 232 nut, one No. 227 lock washer, and one No. 382 Mallory etched Dial Plate.

PACKAGING—One switch and accessories ner display certon.

PACKAGING -One switch and accessories per display carton.

Catalog No. 1400L

Two-Section Five-Position "Hamswitch"*



APPLICATION—This switch provides a method of using a single meter to measure current or voltages up to and including 5 circuits

meter to measure current or voltages up to and including 5 circuits of an amateur transmitter.

DESCRIPTION—This switch has the basic design of the 12001, series switch. It is of two-section construction with 2¼" spacing between sections to permit multiplying resistors to be soldered directly to the switch terminals. High insulating qualities and low loss construction permit a conservative rating of 1000 volts RMS AC or 1500 volts DC. 60° indexing between positions and provided with the adjustable stop feature, giving a maximum of 5 positions. Supplied with 3s" diameter, 3s" long bushing and ½" x 2" long shaft grooved for easy cutting at popular lengths.

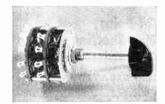
ACCESSORIES—One Mallory No. 366 knob, one No. 237 nut and one No. 227 lock washer, furnished with each switch.

Refer to Misc. Items Section for special dial plate No. 487, PACKAGING—One switch and accessories per display carton.

PACKAGING-One switch and accessories per display carton.

Catalog No. 151L

Two-Section Two-Circuit Six-Position "Hamswitch"



APPLICATION-Where all unused terminals are to be connected together and automatically shorted out.

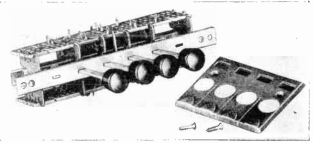
DESCRIPTION—This switch is of the basic design of series 170C,

DESCRIPTION—This switch is of the basic design of series 170C, excepting a phenolic resin insulation is used in the two-section assembly. Through the use of the 330° shorting shoes, all unused terminals are automatically connected. The spacing between sections is ½". Switch is supplied with adjustable stop feature for 2 to 6 positions. Supplied with 3½" diameter, 3½" long bushing and ½" x 2" long shaft grooved for easy cutting at popular lengths.

ACCESSORIES—One Mallory No. 366 knob, one No. 232 nut, and one No. 227 lockwasher furnished with each switch.

PACKAGING -One switch and accessories per display carton.

Catalog No. 152L



Multiple Push-Button Switches

APPLICATION—This switch is ideal for applications requiring a device for making, breaking, or transferring multiple circuits in automatic station selector tuning, inter-office communication systems, telephone and annunciator systems, set analyzers, tube checkers, and multimeters.

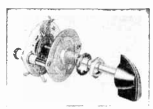
DESCRIPTION—Available from four to eight buttons with %" spacing between center lines of plungers. Each plunger actuates a phenolic resin slider supporting the various combinations of shoes which engage the stationary contacts. Arrangement of the plunger and latch har mechanism provides an inter-locking action whereby one or more plungers may he pressed simultaneously, and will remain latched until released by depressing another plunger. Available in both shorting and non-shorting types, and with contact arrangement for both circuit closing and circuit transfer.

ACCESSORIES—Each switch furnished with brown phenolic resin knobs, one attractive statuary bronze escutcheon plate with blank designation inserts, and transparent strip for windows.

PACKAGING-One switch and accessories per display carton.

Catalog Number	Number of Buttons	Operation Per Button
2164	4	DP Circuit Closing
2166	6	DP Circuit Closing
2168	8	DP Circuit Closing
2184	4	DPDT, Make Before Break
2186	6	DPDT, Make Before Break
2188	8	DPDT, Make Before Break
2194	4	DPDT, Break Before Make
2196	6	DPDT, Break Before Make
2198	8	DPDT, Break Before Make

Ceramic Section "Hamband" Switches



APPLICATION-For transmitter band switching of low power transmitter circuits.

DESCRIPTION—A special ceramic switch designed for transmitter plate circuits using up to 1000 volts DC with power up to 100 watts inclusive. Ceramic insulation is employed in both the section and spacers between sections to obtain highest insulation qualities, and to provide low losses at high frequencies. Available in one to five sections, with each section having one circuit. 90° indexing between positions, and capable of continuous rotation. Supplied with %" diameter, % "long bushing and ¼" x 2" long shaft grooved for easy cutting at popular lengths. All types non-shorting.

ACCESSORIES—One Mallory No. 366 knob, one No. 232 nut, and one No. 227 lock washer furnished with each switch.

Refer to Page 11, Mallory Misc. Items Section, of this catalog for special dial plate No. 488.

PACKAGING-One switch and accessories per display carton.

Catalog Number	No. of Sections or Gangs	Circuits per Switch	Spacing between Sections	Points or Contacts per Circuit
161C	1	1		4
162C	2	2	1 1/8 "	4
163C	3	3	1 "	4
164C	4	4	1"	4
165C	5	5	1 "	4

*Reg. U. S.Pat. Off.

Mallory Page 4 (See Mallory Page 1 for List Prices)

MALLORY PUSH-BUTTON AND JACK SWITCHES



Sinale **Push-Button Switches**

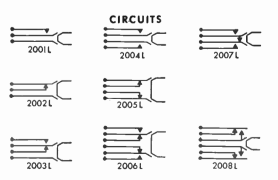
APPLICATION—These switches are ideal for a wide variety of applications requiring momentary or permanent contact. Especially adapted for use in laboratories, on test panels, in meter circuits, etc.

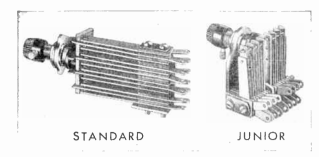
DESCRIPTION—Eight different circuit combinations are available in either the locking or non-locking types. The locking types keep the circuit closed until the button is pulled out. The non-locking types maintain contact only while the button is held in the depressed position. Excellent electrical characteristics are achieved through the use of the special alloy contact springs and the fine silver-plated contacts. The switch frame is steel cadmium plated, and the mounting bushing is nickel plated brass. Will mount in single hole 1/16" diameter on panels up to 1/4" thick.

ACCESSORIES—One polished phenolic resin button, one mounting nut and one washer furnished with each switch.

PACKAGING-One switch and accessories per display carton.

Cat. No.	Circuit Arrangement		
2001	S. P. Make contact—Non-locking type		
2001-L	S. P. Make contact—Locking type		
2002	S. P. Break contact—Non-locking type		
2002-L	S. P. Break contact—Locking type		
2003	S. P. Double-Throw-Non-locking type		
2003-L	S. P. Double-Throw-Locking type		
2004	2-Pole-Make two contacts-Non-locking type		
2004-L	2-Pole—Make two contacts—Locking type		
2005	2-Pole—Break two contacts—Non-locking type		
2005-L	2-Pole-Break two contacts-Locking type		
2006	2-Pole—Double-Throw—Non-locking type		
2006-L	2-Pole—Double-Throw—Locking type		
2007	2-Pole-Make two-Break one-Non-locking type		
2007-L	2-Pole—Make two—Break one—Locking type		
2008	Double-Throw-Make before break-Non-locking type		
2008-L	2-Pole—Double-Throw—Make before break—Locking		
	type		





Jack Switches

APPLICATION—Ideally suited for use in laboratories, test panels, meter circuits, and other equipment where variable circuit combinations are accomplished through the leaf spring type assembly.

binations are accomplished through the leaf spring type assembly.

DESCRIPTION—The Standard Jack (or long frame type) may be used where space is no factor, as the frame extends straight back from panel mounting. The spring stack is assembled on a horizontal line with the frame. Constructed with shaft that rotates through the bushing, operating a cam to actuate the spring which accomplishes the circuit switching.

The Junior Jack (or short frame type) is made with the frame supporting the spring stack at right angles. Because of the short springs used, it requires a minimum of space for mounting. The actuation of the springs is the same as for the Standard Switch. Frames on both Standard and Junior types are cadmium plated. Bushings and special alloy springs are nickel plated. The fine silver contacts insure good electrical and low resistance contact. Both switch types are suitable for mounting in a single hole 7.6 "diameter on panels up to ¼" thick. Furnished with ¼" flatted shaft.

ACCESSORIES—One mounting nut, and one washer furnished with each switch. Knobs suitable for these switches shown on page 11,

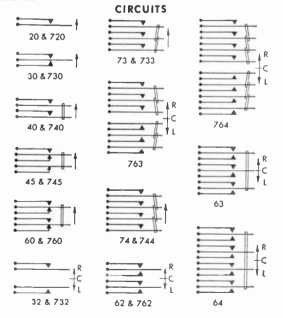
each switch. Knobs suitable for these switches shown on page 11, Mallory Special Components Section, of this catalog.

PACKAGING-One switch per display carton.

Two Position			
Stand- ard* Junior		Circuit Arrangement	
No.	No.		
20 720 30 730 40 740 45 745 60 760 73 733 74 744		Single-Pole, Single-Throw Single-Pole, Double-Throw Double-Pole, Single-Throw Five Springs, two break and one make Double-Pole, Double-Throw Three-Pole, Single-Throw Four-Pole, Single-Throw	
Three Position		Circuit Arrangement	

Double-Pole, Single-Throw Center off Position Double-Pole, Double-Throw Center off Position Three-Pole, Double-Throw Center off Position Four-Pole, Double-Throw Center off Position 32 62 63 732 762 763

*Standard Types will be discontinued when present stocks are exhausted.

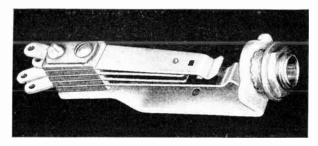


Mallory Page 5 (See Mallory Page 1 for List Prices)

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L-5

MALLORY JACKS



Jacks

APPLICATION—These jacks provide a conventional receptacle where it is desirable to open or close auxiliary circuits by use of a combination of spring assemblies actuated by insertion of connection plugs. Excellent for head sets, hand sets, or microphone cord and plug connections, for meter testing cord and plug connections, or as a receptacle for any device where desirable to connect or disconnect by cord and plug. Fit all Mallory #75 and 76 plugs.

DESCRIPTION—The long frame jacks are provided with a variety of spring combinations. The spring stackups are mounted horizontally to the frame. The jack is designed to mount in a single 1/16" hole in panels up to 1/4" thick. Fits all standard Mallory plugs of two and three conductor types.

The Junior Jack (sometimes called "short frame" jack) is made with the frame supporting the spring stack at a right angle with the short springs requiring only $1^5/6^\circ$ space back of panel for mounting. Bushings are made to mount in single $7/6^\circ$ diameter holes in panels up to $1/4^\circ$ thick. Fits all standard Mallory plugs.

The Midget Jack is very compact (with shorter frame and springs than the Junior types), being extremely useful where bare minimums of space exist. Will mount in a single 7/16" diameter hole in panels up to 1/4" thick.

The Infant Jack (sometimes referred to as a "pup" jack) is the smallest single circuit jack manufactured to accommodate the conventional 2-way phone plug tip and sleeve connection.

All jacks are made with cadmium-plated frames. Bushings and special alloy springs are nickel plated. Fine silver contacts provide a jack with excellent electrical contact and low-contact resistance.

ACCESSORIES—One mounting nut and one washer furnished with each long frame Junior and A-1 (Infant) Jack. Two nuts and one washer furnished with all Midget Jacks.

PACKAGING—One switch and accessories per display carton.

MALLORY VIBRATOR DATA BOOK

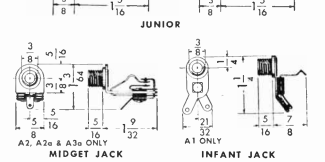
Complete . . . original . . . easy to read. Answers all your questions about vibrator power supplies. It's packed with information that cannot be duplicated anywhere else; information gained by Mallory in sixteen years of specialized power supply experience. The demand for this book is large—so order your copy now through your Mallory Distributor.

l.ong Frame Cat. No.	Junior Jacks Cat. No.	Infant and Midget Cat. No.
1	701	*A-1
2	702	A-2
2A	702A	A-2A
2B	702B	
3	703	
3A	703A	A-3A
3B	703B	
3C	703C	
4	704	
4A	704A	
4B	704B	
5	705	
6	706	

*Commonly referred to as "Infant" Jack.

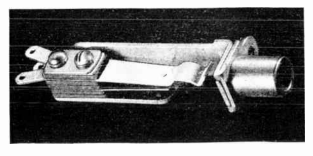
GJ-1 GROUNDING JACK, for "grounding" airplanes while refueling. Furnished with hardware mounted on jack. Built to government specifications. Similar in construction to the A1 Jack except for insulation.

JACK DIMENSIONS \[\frac{3}{8} - 32 \text{ THD.} \[\frac{3}{15} \frac{15}{32} \] LONG FRAME \[\frac{3}{8} \cdot 32 \text{ THD.} \]



Mallory Page 6 (See Mallory Page 1 for List Prices)

MALLORY JACKS AND PLUGS





Cat. No.

Tuna



XP1 (Open Circuit)

XP2B (Three-Circuit Microphone)



XP3B - (Single Circuit, Make before Break)

Jacks

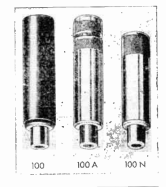
APPLICATION—Ideal for telephone switchboard types of applications, as well as industrial applications where a more compact jack is required for close strip panel mounting.

DESCRIPTION—Although limited to three circuit combinations, these jacks serve the same purpose as the Mallory Standard Long Frame Jacks, but employ a special frame angle to provide greater support. The bushing is plain, unthreaded, and the jack is mounted by means of a screw through the panel mounting plate at the base of the bushing. Bushing fits all standard Mallory plugs of two and three conductor types. The springs are assembled horizontally to the frame. The frames are steel cadmium plated. Bushings and special alloy springs are nickel plated. The fine silver contacts provide an excellent electrical contact and low contact resistance.

ACCESSORIES—One mounting nut and one special washer furnished with each SC Jack.

PACKAGING—One jack per display carton.

Extension Jacks



Cat. No.	Description
100	Two Way Extension Jack (Fiber Shell) for No. 75
100N	Two-Way Extension Jack (Shielded One-Piece Nickel Shell) for No. 75N Phone Plug
100A	Two-Way Extension Jack (Shielded Two-Piece Nickel Shell) for No. 75A Phone Plug (with Built-in Cable Clamp)

SC-1A



SCA-2B

Plugs



Cat. No.	Description
55	Adapts standard microphone connector for use with conventional Jack.
75	Two-Way Phone Plug with Tie-Cord Anchor (Phenolic Resin Shell)
75N	Two-Way Phone Plug with Tie-Cord Anchor (Shielded One-Piece Nickel Shell)
75A	Two-Way Phone Plug with Tie-Cord Anchor (Shielded Two-Piece Nickel Shell) (with Built-in Cable Clamp)
76	Three-Way Microphone Plug (Phenolic Resin Shell)
76A	Three-Way Microphone Plug (Shielded Two-Piece Nickel Shell) with Built-in Cable Clamp)
85	Two way miniature phone plug, shielded.

RADIO SERVICE ENCYCLOPEDIA

Page after page of replacement information

for all pre-war and post-war receivers.

SC Jacks

No. SC-1A Phone Jack—Equivalent of Military Jack No. JJ-034. Same spring arrangement as No. 1 Long Frame Jack. Designed to receive following plugs: Mallory No. 75, Western Electric Nos. 47A and 47B; Signal Corps Nos. PL-47, PL-48, PL-55, PL-148, PL-155.

No. SCA-2B Microphone Jack—Equivalent of Military Jack No. JJ-033. Same spring arrangement as No. 2B Long Frame Jack. Designed to receive following plugs: Western Electric No. 109 and Signal Corps Nos. PL-46, PL-68 and PL-168.



CHICAGO 22, ILLINOIS

PHONE JACKS • PHONE PLUGS SWITCHES: Push-Button . Rotary and Lever Action .

"SWITCHCRAFT" produces many custom made products for the industry. Inquiries invlted.

SWITCHCRAFT PHONE JACKS



The "Littel-Jax" (A) features notehed insulating washers mechanically interlocking springs and lugs; "V-bend" in tip spring atmly "holds" mating Plug; minimum space requirements, economical, Mounts in single %" dia, hole, panels up to \(\frac{1}{2}'' \) thick. Our No. C-11 (JK-34A) mates with Army Plug PL-55; our 1-19B (JK-33A) is adjusted to fit Army Plug PL-68; our 8-13B is same as 13B except to fit W.E. Plug 109 and Signal Corps Plug PL-68.

The short frame type Jack "SF-JAX" (B), requires minimum panel depth, mounts in single β_8 " dia, hole, panels up to β_6 " thick. The long frame type Jack "LF-JAX" (C), requires minimum panel space, 3" deep, mounts in single β_8 " dia, hole, panels up to β_4 " thick.

"LITTEL-JAX"		"SF	-JAX"	"LI	-JAX"	
Part No.	U.S.A. List Price	Part No.	U.S.A. List Price	Part No.	U.S.A. List Price	Schematic
11	\$0.40		1			To Comment
C-11	\$0.60	21	\$0.55	31	\$0.65	Section 1
		22	\$0.70	32	\$0.85	4.7.E
12A	\$0.45	22A	\$0.70	32A	\$0.85	q ~==
128	\$0.55					n 🗸
C-12B	\$0.70	228	\$0.70	328	\$0.85	4~
		23	\$0.85	33	\$0.95	q ✓ <u>**</u>
		23A	\$0.85	33A	\$0.95	1二
13B S-13B	\$0.75 \$0.95	23B	\$0.85	33 B	\$0.95	平三
		23C	\$0.85	33C	\$0.95	425
		23E	\$0.85	33E	\$0.95	علا و
		24	\$0.95	34	\$1.10	o~ <u>≡</u>
						AND THE PERSON NAMED IN
		24A	\$0.95	34A	\$1.10	₫ ^,E
		248	\$0.95	34B	\$1.10	亞
		25	\$1.15	35	\$1.25	굔륟

SWITCHCRAFT PHONE PLUGS



The "Littel-Plug" (A), radically new, fitting standard Jacks; solder lug type teatures clamp terminal serving as a cable clamp and terminal—perfect for metal braid cable. Screw type terminals—no clamp. Tenite or Metal handles are 1%" L., ½" dia. Exterior metal clamp. Tenite or Meta parts bright nickel Pl.

The Standard Plugs (B), conventional design, available both black Bakelite or metal handles 2½" L., ½" O.D., except No. 90 and No. 160 have metal handles 1" long. Exterior metal parts bright Nickel Pl. The "Lug-Plug" (C), low-cost two conductor, solder lug term. Exterior metal parts bright Nickel Pl. Red or Black Tenite Handles are 15%" lo. 32" O.D. No. 380 has metal handle 1" Lo. bright Nickel Pl. Plug Adapter (1)) used with MC1F or MC1FA Connectors for use with standard Phone Jacks,

Part No.	U.S.A. List Price	Plug Type	Color or Type of Handle	Description
240	\$0.75	"Littel-Plug"	Black	2-conductor. Screw Term.
245	\$0.75	66 66	Red	u u u
270	\$1.05	4 4	Metal	
250	\$0.70	"Littel-Plug"	Black	2-conduct, Clamp-lug Term.
255	\$0.70	46 16	Red	
280	\$1.00	* 4	Metal	4 4 4 4
260	\$1.20	"Littel-Plug"	Black	3-conductor. Serew Term.
290	\$1.40	44 44	Metal	<u>u</u> u u
267	\$1.05	"Littel-Plug"	Black	3-conduct. Clamp-lug Term.
269	\$1.05	14	Red	44 44 44 44
297	\$1.30	4 4	Metal	<i>u u u u</i>
40	\$0.70	Standard	Black	2-conductor. Screw Term.
70	\$1.20	44	Metal	и и и и
160	\$3.90	64	Metal	44 44 44 44
44	\$0.50	Adapter		и и и и
60	\$1.05	Standard	Black	3-conductor. Lug Terminals
90	\$1.30	60	Metal	u u u
350	\$0.55	"Lug-Plug"	Black	2-conductor. Lug Terminals
355	\$0.55	4 4	Red	4 4 4
380	\$0.70	** **	Metal	4 4 4

SWITCHCRAFT "FLAT PLUG"

\$1.25



A radically new design, in both 2 and 3-con ductor types, Removable Plastic Capt ter minals and body mechanically interlocked; Cover of Black or Red Tenite; one-piece tip rod: high grade insulation; terminal identitacation.

Ideal for theatre or church hearing aid installations, office dictation equipment, dise, wire or tape recorders, test equipment, etc.

Part No.	U.S.A. List Price	Color or Type of Handle		Desc	ription	
220	\$0.75	Black	2	onduct r	Sens	Term.
225	\$0.75	Red				
227	\$0.70	Black		4.1	Lug.	Tem.
229	\$0.70	Red		**	* *	**
230	\$1.10	Black	3 -	enductor	Sens	T. rm.
235	\$1.10	Red	41		**	**
237	\$1.05	Black	41	4.4	Lug.	Term.
239	\$1.05	Red	* *		**	6.6

SWITCHCRAFT "EXTENSION JAX"



catures a clamp type terminal providing a features a clamp type terminal providing a cable anchor. Spring tempered nickel silver springs, designed to properly "hold" mating plug. Exterior metal parts N.P.: Terminals mechanically interlock. High grade insulation. Available in 2 and 3-conductor types, solder lug or screw type terminals. Bakelite or Brightly Nickel Plated Brass handles. Mates with any standard plug.

Part No.	U.S.A. List Price	Color or Type of Handle		Descr	iption	
80	\$1.15	Black	2-cc	onductor.	Screw	Term.
88	\$1.00	и	ш	4	Lug.	Term.
120	\$1.55	Shielded	-4	4	Serew	Term.
128	\$1.40	и		4	Lug.	Term.
830	\$1.55	Black	3-cc	onductor.	Screw	Term.
838	\$1.40	и	"	44	Lug.	Term.
1230	\$1.95	Shielded	ш	44	Screw	Term.
1238	\$1.80	4	4	4	Lug	Term.

AVAILABLE AT ALL LEADING RADIO JOBBERS.
PRICES SUBJECT TO CHANGE WITHOUT NOTICE.

Canadian Representative: ATLAS RADIO CORPORATION, Ltd., 560 King Street, W., Toronto 2B, Canada. Phone: Waverly 4761.

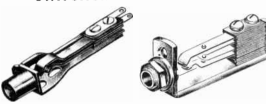


CHICAGO 22, ILLINOIS

PHONE JACKS • PHONE PLUGS SWITCHES: Push-Button . . . Rotary and Lever Action . . .

"SWITCHCRAFT" produces many custom made products for the industry. Inquiries invited. products for the industry.

SWITCHCRAFT "T" & "M" JAX



"T" ${\sf JAX} \leftarrow {\sf Long}$ frame, Switchboard type, designed for quality communication and military equipment.

"M" JAX — Heavy, long frame Jack, often referred to as Navy Jack, designed for industrial and military equipment requirements. Circuits listed are standard; more complex circuits available.

	"XAL-T"		_
Part No.	U.S.A. List Price	Similar Jan Type No.	Schemati
T-331	\$1.05	JJ=086	u_f
T-332A	\$1.20	JJ-024	1-5
T-332B	\$1,20	JJ-022	
T-332C	\$1.45		□ Le∰
T-333	\$1.35	JJ-084	الخاص
T-334A	\$1.50		L
T-334B	\$1.60	JJ-042	re [
T-334C	\$1.50	JJ-072	LIE
T-334F	\$1.50	JJ-035	ட்டி
T-335	\$1.60		Lt.
T-336	\$1.75	JJ-074	<u>+</u> -(
	"XAL-M"		
M-444B	\$2.20	JJ-082	rs.
*M-444	\$2.30	*JJ-083	437
M-446	\$3.50	JJ-079	r E</td
M-446A	\$3.90	JJ-081	:

SWITCHCRAFT "LEV-R-SWITCHES"



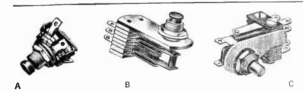
Unusually small, lever action switch, available in numerable circuits, to provide the simplest in switching design, Ideal for inter-comm, equip., test equip., model r.r. switch panels, recording equip., etc.

Mounts in single \(\frac{15}{3}\) dia. hole, panels up to \(\frac{5}{3}\) thick; Long lite springs; soft, easy action —

real detent action on locking types; Springs assembled into a conventional stack assembly; one silver contacts rated at 3 amperes. 120 volts A.C., non-inductive load; other contacts available,

	TWO-POSITION	TYPE	
Part No. Non-locking	Part No. Locking	U.S.A. List Price	Schematic
3001	3001L	\$1.95	1 1 m
3002	3002L	\$1.95	
3003	3003L	\$2.25	= '1 _*
3004	3004L	\$2.50	E. 1.
3005	3005L	\$2.50	□ 1.
3006	3006L	\$2.75	1 1
	THREE-POSITIO	N TYPE	
3033	3033L	\$2.50	
3034	3034L	\$2.60	= +
3035	3035L	\$2.60	ET+
3036	3036L	\$2.90	昌士
3037	3037L	\$2.95	B +
	INTER-COMM.	WITCHES	1000
3033T		\$2.50	
3037T		\$2.95	

SWITCHCRAFT PUSH-BUTTON & ROTARY SWITCHES



The "Littel-Switch" (A), available in 3 circuits, either in Red or Black one-piece Plastic Push-Buttons, non-locking only. Mounts in single \%" dia. hole, panels up to \%" thick. Integral contacts are standard, recommended for low current only.

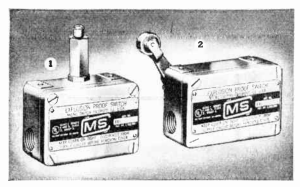
The "FF-Switch" (B), all common circuits, one-piece Black Plastic Push-Button, non-locking only. Mounts in single 3/8" dia. hole, panels up to 3/4" thick. Fine silver contacts rated 3 amperes, 120 volts A.C., non-inductive.

The "R6-Switch" (C), leeking and non-locking types, two-position rotary, all common circuits. Mounts in single 3," dia, hole, panels up to ¼" thick. Fine silver contacts rated 3 unperes, 1% colts A.C., non-inductive. Ideal for "Talk-Listen" switches in Inter Communication. munication Systems, Electro-musical equipment, Test equipment, Electro-therapy and X-Ray equipment.

··LITT	EL-SWI	тсн	"FF-SW	чтсн"	"RS	S-SWITCH	l"	
Part No. Red- F tton	Part No. Black- Button	U.S.A. List Price	Part No.	U.S.A. List Price	Part Non- Locking	No.	U.S.A. List Price	Schematic Circuit
101	201	\$0.85	1001	\$0.95	2001	2001L	\$1.00	: <u> </u>
102	202	\$0.85	1002	\$0.95	2002	2002L	\$1.00	₽₽
103	203	\$0.90	1003	\$1.10	2003	2003L	\$1.20	Ξa
			1004	\$1.20	2004	2004L	\$1.25	Ę
-			1005	\$1.20	2005	2005L	\$1.25	∷ a
			1006	\$1.45	2006	2006L	\$1.65	

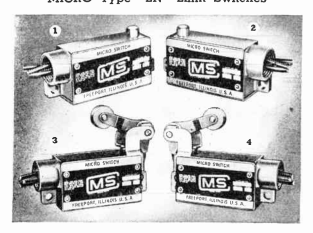
MICRO Precision Switches

MICRO Explosion-Proof Switches



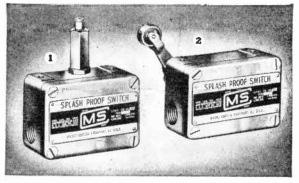
For use in hazardous atmospheres. These switches are the smallest listed by Und. Lab. for use in explosive atmospheres. They are particularly useful in chemical plants, explosives and powder plants, coal plants, petroleum dineries, and grain elevators. Sturdy housing measures " x 2-35/64" x 3-21/32". Catalog Numbers — ① EX-Q,) EX-AR.

MICRO Type "LN" Limit Switches



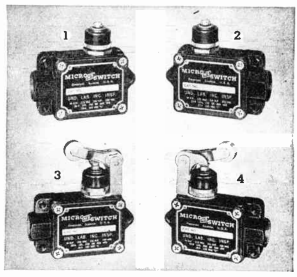
Type "LN" limit switches are for general industrial use in applications requiring accurate repeatability and long life in locations exposed to dirt, dust, and splash of liquids. Leads are sealed in conduit hub. Cover plate is gasketed. Plunger operates through sealed diaphragm. Roller arm adjustable vertically through 260 degrees. Housing measures 1" x 1-21/32" x 4-1/6". Catalog Numbers — ① BZLN-RH, ② BZLN-LH, ③ BZLN2-RH, ④ BZLN2-LH.

MICRO Splash-Proof Switches



MICRO splash-proof switches are rugged cast metal housings enclosing basic switch units. For use where there is splash of oil or water. Long electrical and mechanical life, accurate repeat operation, ability to withstand severe use. Same size and design as MICRO Explosion Proof switches. Catalog Numbers — ① OP-Q, ② OP-AR.

BAF1 High Capacity Switches



BAF1 switches are MICRO Type "A" basic switches enclosed in die cast aluminum housings. Electrical rating—20 amperes steady state current, and 75 amperes inrush capacity up to 460 volts, a-c. Sealed against dirt, oil, and moisture. Overtravel mechanism built into housing. Improved wiring and mounting facility. Available in right or left hand designs. Housings measure 1-5/32" x 2-5/32" x 4". Catalog Numbers—① BAF1-2RN-RH, ② BAF1-2RN-LH, ③ BAF1-2RN-LH,

... first name in Precision switches_

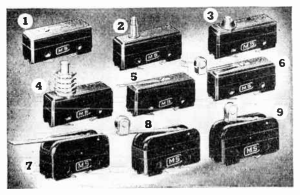


MICRO Precision Switches

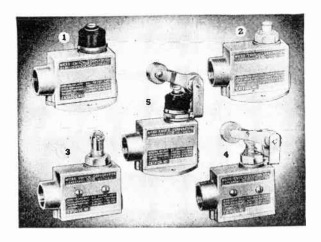
MICRO precision switches are patented snap-action switches especially designed for alternating current circuits in industrial and commercial applications, for use as limits, safeties, and interlocks. Those cataloged herein are single-pole double-throw, but may also be used normally-closed or normally-open. MICRO precision switches are Und. Lab. listed for electrical rating of 15 amperes, 125, 250 or 460 volts, a-c.

MICRO precision switches are engineers' choice for rugged, accurate, dependable, snap-action control of electrical circuits in industrial equipment.

MICRO Basic Switches



Shown are nine popular designs of Type Z2 basic switches differing in actuators and operating characteristics. Plastic cases measure $\left[\frac{1}{6}\right]^n$ x $\frac{2}{3}\frac{7}{2}$ x $1\frac{1}{6}$. Catalog Numbers — (1) BZ-2R, (2) BZ-2RS, (3) BZ-2RD, (4) BZ-2RQ1, (5) BZ-2RL, (6) BZ-2RL2, (7) BZ-2RW, (8) BZ-2RW2, (9) BZ-2RW22.



MICRO-LIMIT Precision Limit Switch



Heavy duty precision switch combines ruggedness with precision performance and unusual versatility. Operating head adjustable to four horizontal positions. Roller arm adjustable vertically through 360 degrees to 870 positive-lock positions. Adjustable to operate clock-wise, counter clock-wise or in both directions. Sealed against dirt, dust, or splash of liquids. Rated at 20 amperes, 110, 220, or 460 volts. a-c. High pilot duty rating. Switch housing 21/8" x 1-59/64" x 6". Catalog Number 1ML1.

MICRO Die Cast Enclosed Switches

Die cast metal housings enclosing MICRO Type Z2 basic switches. Housings provide protection, conduit connection, actuating means and mounting facility. Rugged — light weight — compact — high electrical capacity — and long life. Five actuator types in either side or bottom mounting design. Housings are 1"x2-19/32"x3-1/64". Catalog Numbers — ① BZV-2RN, ② BZV-2RQ, ③ BZE-2RQ9, ④ BZE-2RQ2, ⑤ BZV-2RN2.

... first name in Precision switches_





SMALL SWITCHES, LIMIT SWITCHES, AND MAGNETIC RELAYS

SMALL SNAP-ACTION SWITCH, G-E SWITCHETTE CR1070

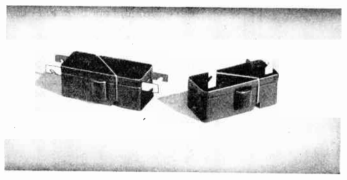
This new, lightweight switch mechanism lends itself especially to applications where space is limited and long life is required.

The Switchette is operated by movement of the spring-return button located in the housing. This button can be actuated by a lever, bellows, or other means. Snap-action, double-break-contact construction gives the G-E Switchette a high current rating and makes it suitable for applications where the vibration is severe.

FEATURES AND ADVANTAGES

- 1. Small (approximately 1¼ in. by ½ in. by ½ in.) and weighs only 9 grams (0.02 lb).
- 2. Resists vibration and corrosion.
- Phenolic-resin operating button provides protection from live parts during operation.
- 4. Contact tips are 99.95 per cent pure silver.
- 5. Particularly suited to electronic applications because of negligible amount of contact bounce.
- 6. Five terminal arrangements are available, including the two shown above.
- Wide variety of forms available, for example, three basic contact arrangements; single-circuit, normally open; single-circuit, normally closed; and two-circuit, normally open and normally closed. Also many special forms,

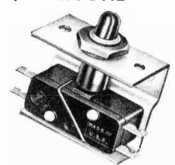
Switchettes are available in ratings up to 10 amperes at 115 or 230 volts a.c. Write for Bulletin GEA-4888.



Switchettes showing two terminal arrangements

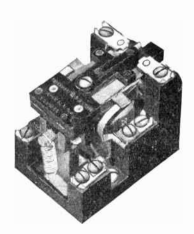
LIMIT SWITCH, CR1070-D112

This sturdy, open-type limit switch is operated by a plunger which provides $\frac{7}{32}$ -inch overtravel. The contact mechanism of this device is the G-E Switchette, which can be wired to control one normally open circuit and one normally closed circuit. Rated 10 amperes at 230 volts a-c. Write for Bulletin GEC-197.



Open-type limit switch with

GENERAL PURPOSE RELAY, CR2790-E



The CR2790 relay is a compact, attractively finished device for use either as a motor starter or a relaying unit. Available in either an open form or enclosed in a general-purpose or explosion-proof housing. Three contact arrangements available: single-pole, single-throw; double-pole, single-throw; and double-pole, double-throw. In the open form, all three contact arrangements use the same base, which facilitates mounting. In the enclosed form, the U-shaped cover makes wiring and servicing convenient. Rated 10 amp. continuous, 110/120 volts a-c.

Applications

Control of pilot circuits in response to remote control switch or thermostat, or for direct control of small motors.

As a fractional-horsepower motor starter, or in conjunction with a magnetic switch controlling larger motors, heating or lighting circuits, and signal systems. Bulletin GEC—257.



GENERAL CONTROL COMPANY

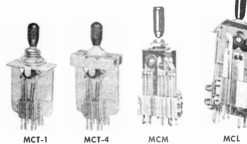


1203 SOLDIERS FIELD ROAD BOSTON 34, MASSACHUSET

CAM-LEVER SWITCHES

Compact lightweight switches designed for long life and trouble-free service fitting many requirements. Features include shielding between contact sections, single-hole and standard mounting centers, plus availability of popular and special build-up variations. Many types are in stock for immediate shipment. Quotations given promptly. Write for Data Sheet LS.

TYPE	AMPS.*	Нібн	WIDE	Long**
MCT-1 MCT-4 MCM MCL * 125 volis, ** From back	1 1 5 10 60 cycles, non k panel to end	1 1/4" 1 1/2" 1 1/4" 1 3/4" -inductive. of terminals.	3/4" 3/4" 11/4" 13/8"	2-5/16" 2-17/32" 2-25/32" 3-15/16"



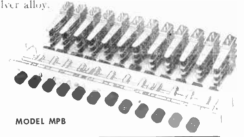
Frame Types and Prices							
мст-4	\$1.60						
мст-1	\$2.00						
MCM	\$3.00						
MCL	\$4.00						

Contact Forms	Α	В	С	D	E	F	G	Н	0
Circuit				=			—		No Con- tacts
мст-1 мст-4	0.40	0.40	0.50	0.60	0.70	0.50	0.50	0.50	
MCM	.60	.60	.75	.95	1.20	.75	.75	.75	
MCL	.95	.95	1.05	1.30	2.00	1.05	1.05	1.05	

Note: Add 20% to MCT contact prices for contacts of palladium-silver alloy.

MASTER PUSH-BUTTON SWITCH

A complete heavy duty push-button switch with high current-handling ability. Furnished in from two to a maximum of twelve positions. Standard frame types are: (1) locking, (2) non-locking, (3) release-lock. and (4) accumulative locking with single-button release. Besides standard mounting illustrated, MPB switches can be furnished on right-angle frame for use where back of panel space is limited. Std. mtg. 4-7.16" deep: rt. angle mtg. 1-9 16" plus ht. of contact assembly. Pure silver contacts, phosphor bronze springs. Rating: 5 amps., 125 volts a-c (non-ind.). Write for data sheet PS.



CONTACT FORMS	A	В	С	D		E	F		G	H	0
Circuit					▲				X		No Con- tacts
Price	\$0.60	\$0.60	\$0.75	\$0.9)5	\$1.20	\$0.75	\$0	.75	\$0.75	
FRAME TYPE	ES N	IPB-2 MPE	-3 MPB-4	MPB-5	MPB-6	MPB-7	MPB-8	MPB-9	MPB-1	0 MPB-11	MPB-12

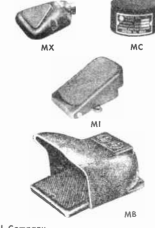
FRAME TYPES	MPB-2	MPB-3	MPB-4	MPB-5	MPB-6	MPB-7	MPB-8	MPB-9	MPB-10	MPB-11	MPB-12
CONTACT POSITIONS	2	3	4	5	6	7	8	9	10	11	12
Lock Release	\$5.00	\$5.20	\$6.40	\$7.60	\$8.80	\$10.00	\$11.20	\$12.40	\$13.60	\$14.80	\$16.60
No Two Interlock	5.50	5.95	7.40	8.85	10.30	11,75	13.20	14.65	16.10	17.55	19.60
* Accumulative Lock	See note	6.70	8.65	10.60	12.55	14.50	16.45	18.40	20.35	22.30	24.85

^{*}Reset button requires one position in addition to standard contact positions. Reset button is on right-hand side unless otherwise specified.
*Reset button normally actuates no contacts but can be used to actuate momentary contacts if required.

FOOTSWITCHES

Models to meet every need. Sturdy cast-iron cases with durable finish. Standard rating 20 amp. 125 v. a-c. non-inductive. For heavy duty rating — 20 amp. 125/250/460 v. a-c.; $\frac{1}{4}$ HP, 115 v. a-c. $\frac{1}{2}$ HP 230 v. a-c. — add \$1.00 to price shown. Sizes: MX — $\frac{41}{2}$ " x 4" x 2"; MC — 4" dia. x $\frac{21}{6}$ " h; MI — $\frac{63}{4}$ " x 4" x 3"; MB — 8" x $\frac{51}{4}$ " x 5". Write for Data Sheet FS.

	TY	PES		CONTAC	T TYPES	CONTACT OPERATION			
MN-3 83.50	MC-13 \$#,50	MI-23 59,80	MB-33 \$13.65	С		Double throw (ON SORMALLY OPLN, Spring return (ONL SORMALLY CLOSED)			
		MI-25 \$11.25	MB-38 \$16.25	ACO-C		First press transfers switch contacts Second press restores switch contact (ONL NORMALLY OPEN, ONL NORMALLY CLO			
	materials Art.	MI-26 \$13.65	MB-36 \$17,30	TS-AA		1st half-throw closes 1st switch 2nd half-throw closes 2nd switch Spring return			
Scholer-burk Mahiffordurk		MI-27 \$15.00		2+C		Double pole Double throw Spring return (TWO NORMALLY CLOSED)			
					h with heavy	Spring return duty 20-ampere rating current rating			



NOTICE: All prices and specifications subject to change without prior notice. General Control Company



Centralab

FIRST IN COMPONENTS RESEARCH

SAFEST FOR SERVICING

SWITCHES

ROTARY SELECTOR SWITCHES 1400 SERIES PHENOLIC INSULATION



Series 1400 offers compact design and quality construction. Laminated phenolic insulation. Mounting Bushings $^3\kappa'$ x 32 thd, x $^3\kappa''$ long. Shafts 17% from end of bushing. Positive 30 index with adjustable stop. Revisions or additions can easily be made due to availability of all parts separately (see listings under hardware and sections). Packaged with mtg. nut, lockwasher, 1½ black bar knob. quality construction. Laminated

Shorting -make before break Non-Shorting-break before make

Cat. No. Shorting	Cat. No. Non-Short.	Poles per Section	Total Sections	Total Poles	No. of Positions	List Price
1400	1401	1	1	1	2 to 6	\$1.25
1402	1403)	1	1	2 to 11	- 1.50
1404	1405	*)	1	- 2	2 to 5	1.50
1406	1407	3	1	3	2 to 3	1.75
1408	1409	4	1	-4	2 only	1.75
1410	1411	1	2	2	2 to 6	2.00
1412	1413	1	22	2	2 to 11	2.25
1411	1415	13	22	4	2 to 5	2.50
1416	1417	3	2	6	2 to 3	2.75
1418	1419	4	2	8	2 only	2.75
1420	1421	1	3	3	2 to 6	2.75
1422	1423	1	3	3	2 to 11	3.00
1424	1425	• • • • • • • • • • • • • • • • • • • •	3	6	2 to 5	3.25
1426	1427	Ī	1	4	2 to 6	3.50
1428	1429	1	4	1	2 to 11	3.75
1430	1431	2	-1	8	2 to 5	4.50

PHENOLIC SECTIONS ONLY-1400 SERIES

.064*	Rotor Slot.	Use	with above switches or P-121, 122, 12	3 Index.
Cat.	No.	Cat.	No	1 ist

horting	Non-Shorting	Poles	Positions	Price
A B C D E E E F	H J K I, M	1 2 3 1	2 to 6 2 to 11 2 to 5 2 to 3 2 only 2 to 3 2 to 5	\$0.50 .75 .75 1.00 1.00 1.50
n F section and shorted	unused contacts on out.)	one side of c	emmon connected	

and smored out.)

Of Section all unused contacts connected and shorted out.)

And P Special Combine for resistance decade switch. Each

Q Special for capacitance decade sixth 1.00

P-1 Special-10 pos, progressively shorting out 9 positions. . . . \$1.00 List (See listings of "Deluxe" sections -DD rotor slot-Page L15).

ROTARY SELECTOR SWITCHES

2500 SERIES - STEATITE INSULATION



2500 Series Switches have highest quality (grade L-5) Steatite insulaquanty (grade 1.-5) Steathe insula-tion, meet critical requirements of r.f. circuit applications. Bushing ³ ₈" x 32 thd. x ³ ₈" long. Shaft 17 ₈". Positive 30° Index with adjustable stop. Separate parts also available,

Packaged with Mtg. nut, lockwasher and 1-14" black bar knob.

Shorting-Make before break. Non-Shorting-Break before make.

Cat. No. Shorting	Cat. No. Non-Short,	Poles per Section	Total Sections	Total Poles	No. of Positions	List Price
2500 2502	$\frac{2501}{2503}$	1	1	1	2 to 6 2 to 11	\$2.25 2.25
2504	2505	2	į	2	2 to 5	2.25
2506 2510	$\frac{2507}{2511}$	1	2	2	2 to 3 2 to 6	2.25 3.50
2512 2514	2513 2515	1 2	2 2	4	2 to 11 2 to 5	3.50 3.50
2516 2520	2517 2521	3	2 3	6	2 to 3 2 to 6	3.50 5.00
2522	2523	į	3	3	2 to 11	5.00

STEATITE SECTIONS ONLY FOR 2500 SERIES

.064" Rotor slot. Use with above switches or P-121, 122, 123 Index.

Cat. No. Shorting	Cat No. Non-Shorting	Poles	Positions	List Price Each
T U R S V	X Y RR SS Z	1 1 2 3 4	2 to 6 2 to 11 2 to 5 2 to 3 2 only	\$1.25 1.25 1.25 1.25 1.25
and shorted or	position, 1 pole, a it 10 position, 1 pole,			1.25 1.25
(See listings of	f ''Deluxe'' sectio	ns1)1) ro	tor slot—Page 1	L15).

LEVER ACTION SWITCHES



Coil spring and cam index design provide guaranteed minimum life of 150,000 switching cycles. Smooth, "elean" action. Coil type index spring easily replaceable. Mounting plates available. Furnished with black paddle-type knob (same style knob also available in maroon and ivory).

Shorting-Make before break, Non-Shorting-Break before make.

Cat.	No.	Posi-	Type	List	f Cat.	No.	Post-	Type	List
No.	Poles	tions	Indexing	Price	No.				Price
1452	2	3	Positive	\$1.25	1454	2	3	Positive	\$1.25
1453	2	3	Spr. Ret.	1.25	1455	2	3	Spr. Ret.	1.25
1456	-\$	2	Spr. Ret.	1.25	1457	4	2	Spr. Ret.	1.25
1459	-\$	2	Positive	1.25	1458	4	2	Positive	1.25
T466	2	3 P	osSpr. Re	t. 1,25	1467	2	3.1	osSor. Re	

MOUNTING PLATES FOR LEVER SWITCHES



ype A-Made of .035" die cut steel, black erackle finish. Eliminate alignment problems, provide 34" spacing between switches. Available for 1 to 5 switch mounting. Height of all plates is 25%".

Type B- Specially furnished for mounting leyer switches in electrical outlet boxes. Chrome plated wall plates will fit all standard boxes with mounting holes $3\frac{5}{9}$ between centers. Ideal for P.A. or Intercom installations.

MOUN	TING PL	ATE-	Type A	WALL PLATE—Type B			
Cat. No.	No. Switches	Length	List Price	Cat. No.	No. Switches	List Price	
P-1755 P-1756 P-1757	$\frac{1}{2}$	34 # 1 1 2 #	5 .35 .40	P-221 P-222	$\frac{1}{2}$	5 .60 .75	
P-1758 P-1759	4 5	37	.60	Size: 2	i," x 412* ing between s	overall, switches.	

UNIVERSAL FLAT AND P.A. TYPE SWITCHES



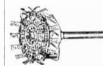
1450 "ECONO-SWITCH" A 4 pole, 2 position denth behind panel. Can be used as SPST, SPDT, DPDT, 3PST, 4PST, or 4PDT. Positive, nonshorting, leaf type index. Cat. No. 1450. List.... \$1.00

1451 "PERMA-SWITCH"—The famous Centralab long life coil spring switch with a minimum of 150,000 cycles. Similar in style to the 1450 switch, 4 pole 2 position. Designed for hard life and long use in test equipment and intercom use. Coil spring can be replaced without removing switch. Non-shorting, spring return index. removing switch Cat. No. 1451. List...



1448-1449 "ALL PURPOSE" Intercom switches 1448-1449 "ALL PURPUSE" intercom switches. Six pole three position, will fit practically every intercom application in use. Both units have replaceable coil spring indexing assuring 50,000 cycles minimum. Cat. No. 1448 spring ret, one side. List..... 52.25 Cat. No. 1449 spring ret, both sides. List..... 2.25

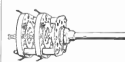
23 POSITION SELECTOR SWITCH



1443—"23 CLIPPER"—Single pole, 23 positions, shorting type contacts. High quality W" type construction requires only 1" behind the panel. Double wiping silver plated contacts mean low loss. Includes dial plate.

Cat. No. 1443. List..... 53.25

STEATITE HAM-TYPE SWITCHES



90° Indexing Ham Switches will handle 15 watts and can be operated with tubes up to 1000 volts and inputs up to 150 watts. Extra heavy steatite sections and spacers assure high breakdown point. Heavily silver plated contacts. Non-shorting type switching.

S				Poles	
1 pole type v Cat. N	List Price	Posi- tions	Total Sect.	Per Sect.	Cat. No.
Cat	\$2.25	2 to 4	1	1	2542
	3.50	2 to 4	2	1	2543
Ci N	4.75	2 to 4	3	1	2544
P-1 P-1	6.00	2 to 4	4	1	2545
1.1	7.25	2 to 4	5	1	2546

SEPARATE SECTIONS c, 2 to 4 positions, non-shorting with 4 fibre washers. No. XX. List...... \$1.25

SEPARATE INDEX ASSEMBLIES at.

No. Sect. 1 or 2 3 or 4 5 or 6 T.Ist Price \$1.25 1.75 2.25 (o. 170 P-171 P-172

Centralab



Centralab

FIRST IN COMPONENTS RESEARCH

SAFEST FOR SERVICING

SWITCHES

SMALL GENERAL PURPOSE SWITCHES



Type 1460 Single pole, 2 position, shorting contacts, positive index. Can be used as SPST or SPDT. For phono-radio, tone or sensitivity control. Cat. No. 1460. List..... \$0.75

Type 1461—Single pole, 3 position, shorting contacts, positive index. Useful in miniature band change, step type tone or sensitivity control, P. A. channel selector switch. Cat. No. 1461. List...... \$0.75



230
(D)
9.7
2.2.7
4.23×

Type 1462—Double pole, 2 position, shorting contacts, positive index. Can be used as SPST, SPDT, DPST, DPDT—for meter reversing, P. A. channel, or switching both lines on phono-radio.

Cat. No. 1462. List......

Type 1463—Single pole, 2 position, non-shorting contacts, spring return index. Same size as type 1460. Useful for meter reversing or momentary intercom-talk switch. Non-shorting. Cat. No. 1463. List..... \$0.75





Type 1464 - Double pole, 2 position, non-shorting contacts, spring return index. Same physical size as type 1462. Can also be used as SPST, SPDT or DPST. Used as meter switch

Type 1465—Single pole, 4 position, shorting, positive index, with SPST AC line switch attached. The selector switch has 3 active positions and "off." The line switch operates between "off" and first active selector position. Line switch is Underwriters' approved for 3 amperes at 125 volts, 1 ampere at 250 volts AC. Type 1465 is a replacement for "on-off" step tone control switches used in many AM, and F.M. receivers. Shaft is 2½ "long from end of ½" bushing. bushing.



Cat. No. 1465, List..... \$1.25



Type 1473-Double pole, 3 position, shorting contacts, positive index. An economical waveband switch for A M., F.M., phono selector to amplifier in custom installations, Cat. No. 1473. List.....

Type 1483-Single pole, 3 position, shorting contacts, positive index. For use with dual or auxiliary rear seat auto radio speakers. Permits operation of either speaker separately or both simultaneously. Supplied with special bracket and all remarked bardeers. mounting hardware



Cat. No. 1483. List..... \$0.75

MOMENTARY PUSH switches rated at 1 amp., 110 volts A.C.; available in momentarily open and closed.



Type Mom. open Mom. closed

List \$0.40 .40

MEDIUM DUTY ROTARY POWER SWITCHES

STEATITE-750 Watts at 115 Volts A.C.

An accurate, long-life unit for transmitter, power supply, and specialized application. Has positive, non-stall 20° Indexing, double wiping solid silver contacts. Mounting bushing ${}^38'' \ge 32''$ thd. ${\rm x}^{-3}{\rm x}''$ long. 27 m" between locating rods. With adjustable stop and dial plate.



SHORTING TYPE			Non-Shorting Type			Туре		PID For capacitance decade 1.00 PISD 1 10*				
Cat. No. JV-9000 JV-9004 JV-9008 JV-9018 JV-9018 JV-9014 JV-9018 JV-9018 JV-9020		Total Sections 1	Positions 2 17 2 5 5 17 2 5 5 7 2 -5 7 2 -5 7 2 -5 7 2 -17 2 -5 7 2 -17	List Price \$12.00 12.00 21.00 30.00 30.00 39.00 48.00 48.00 57.00	Cat, No. JV-9001 JV-9003 JV-9007 JV-9009 JV-9019 JV-9015 JV-9017 JV-9019 JV-9019 JV-9019	Poles Per Sect. 1 3 1 3 1 3 1 3 1	Total Sections 1 1 2 2 3 3 4 4 4 5 5 6	Post- tions 2-17 2-5 2-17 2-5 2-17 2-5 2-17 2-5 2-17	12.00 21.00 21.00 30.00 30.00 39.00 39.00 48.00	DELUXE INDEX ASSEMBLIES Includes all hardware to use with separate sections listed above. Cat. No. Rotor Shaft Length List Price P-270 2" 51.25 P-271 4" 1.75 P-272 8" 2.25 FOR OTHER SWITCH HARDWARE AND ACCESSORIES, see latest complete Centralab catalog available at your distributor.	the	

SECTIONS ONLY FOR JV-9000 SERIES

	SHUK	IING		144	714-211V	MIIMO	
Cat.	No.	Posi-	List	Cat.	No.	Posi-	1.1st
No.	Poles	tions	Price	No.	Poles	tions	Price
KV-8	1	2 17	\$9.00	KVN-8	1	2-17	\$9.60
KV-9	3	2 5	9.00	KVN-9	3	2-5	9.00

INDEX ASSEMBLY ONLY FOR JV-9000 SERIES

	Dial	Plates-234	er.	Diameter—20°	Markings	
1^{1} -230		Marked	1	to 5	List	\$0.30
P-231		Marked	1	to 17	List	50.30

ROTARY SWITCH KITS



1500 SWITCH KIT -A four drawer cabinet

414 DELUXE SWITCH KIT—PHEN-OLIC An extra large assortment of switch hardware and sections to make the widest possible assortment of phenolic switches to your needs. Contains 111 switches to your needs. Contains 111 sections including 34 of the special "DD" deluxe sections listed below, 31 Index assemblies, 25 daz spacers, 5 doz. shafts, 8 doz. tie rods, 40 dal plates, and complete hardware. Especially suited to large may be purchased for refill from stock listings. listings. Cat. No. 414 Kit, List...... \$175.00



419 DELUXE SWITCH KIT-STEATITE- Similar to the 414 Kit.

"DD" DELUXE SWITCH PARTS

"Double-D" describes CRL's extra heavy ('\(^*\) thick) rotor shaft switch and the corresponding hole in the section rotor. Also, deluxe switches have one-piece shaft, index, and rotor shaft. Choose "DD" for precise indexing and a longer lasting switch.

DELUXE SECTIONS

	PHE	HOLI	C	1	STEATITE				
Cat. No. Short. N	Cat. No. on-Short.	No. Poles	Posi- tions	List Price		Cat. No. on-Short.		Posi- tions	List Price
AD	HD	1	- 6	\$0.50	TD	ND.	1	Б	\$1.35
BD	JD.		1.1	.75	UD	YD	1	1.1	1.35
(1) (1)	KD LD	2 3	3	1.90	RD	RRD	2	-5	1.35
ED	MD	ï	2	1.00	SD	881)	3	3	1.35
ÉÉD		4	3	1.50	VD	ZD	-1	2	1.35
FD		1	õ	.75	GGD		1	10	1.35
(nused cor out-1 side	tacts s of cot	horted Binon To	1.00		ed contac			
GD All unus	ed contact	is shor	ted out		NSD) PSD	Combine decade		istance	1.35
PD QD P1D	decade For capac	itance 1	decade 10*	.75 .75 1.00	PISD	For capac Eprogress	i	[() a	1.35

DELUXE INDEX ASSEMBLIES

Ì	Includes all hardware to	use with separate sections	listed above.
1	Cat. No.	Rotor Shaft Length	List Price
	P-270	4"	\$1.25 1.75
	P-271 P-279	3"	2.25

Shorting Contacts Make Before Break: Non-Shorting Contacts Break Before Make.

L-15

World Radio History

SWITCHES · ATTENUATORS · POTENTIOMETERS

New PRECISION INSTRUMENT SWITCH



TYPE 2A SPECIFICATIONS:

Contact res.: 1-2 milliohms. Contact material: Silver [Al-

Contact design: Wiping, shorting and non-shorting.

No. of contacts: 2:21 per deck single pole, 2.5 tour pole.

Spacing: 15° sh., 50° non-sh.

No. of pales per deck: One to four,

No. of decks: As desired, Lite: 20,000 eye, min.

Curr. carr. cab.: 3 Amp.

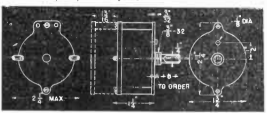
Max. oper. voltage: 120V (Will stand 2,000V between contacts and to ground.)
bisul, material: Low loss bakelite.

Insul. material: Low los bakelite, insul. res.: 10,000 megohns to ground.

Mounting: Single hole "\$", "3" bushing, std, length for up to "\"," pul. Special lengths to order, Size: 1"\"," dia.

Detent: Ball and spring.

List Price: First deck \$4.50; additional deck \$2.50 mich; additional pole per deck \$0.25.





ATTENUATORS "T"-PADS



Type	Impedance	No. of Steps	Db Per Step
TA-731.5	600 600	30	1.5
TA-731	600 600	50	1
TA-722	600 600	., ()	.9
TB-731.5	500, 500	30	1.5
TB-722	500 500	. ()	•)
TC-731.5	250 950	. 11	1.5
TC-722	250 250	-74)	-)
TD-731.5	200 200	30	1.5
TD-722	200 200	20	-1
TE-731.5	50 ,0	1,11	1.5
TE-722	50 50	0.0	.,
TF-731.5	30-30		
TF-722	30 30		.)





TYPE 1250 R.F. SWITCHES

This switch represents a new design necessitated by the increasing demands for switches capable of withstanding higher voltages and heavier current.



SPECIFICATIONS:

Size: Each panel 4 1/2" x 4 1/4". For depth, see table.

Insulation: Mykrov insulation good for at least 25,000V to ground, 12,500V between contacts.

Contacts: Phosphor bronze with silver plated collector ring.

Spacing: #no std. Unit has 6 position on 1800, special units to order.

Shaft: Mykiny sections with flanges so decks can be added or taken off to suit. staffless steel shaft 48" dua, on both ends, one be furnished with 4" band wheel.

Current Carrying Capacity: 50 Amps, max, for steady load, no load switching.

Bearing: Ball bearings at both ends

Detent: Ball and gear detent for positive location on contacts,

Mounting Holes: For No. 10-12 screws on 3 % " centers.

Weight: Single pole unit—I pounds; add approximately 1 lb. for each additional deck.

New MINIATURE TAP SWITCH (2B)



The Type 2B miniature rotary tap witch is a development widely used in military and other equipment where space is at a premium.

Price Upon Request



SPECIFICATIONS:

Diameter 1" max., up to 12 pos, shorting, 6 pos, non-shorting, 8 beer contacts, wiping rotors, 30° spacing single hole mounting, base less involution, 3A, 120V, AC.

TYPE PB-822TC
TONE
COMPENSATED
POTENTIOMETER

PRICE \$12.50

Complete oatalogue on Gain Sets Decade Units Bridges Precision Attenuators

WRITE FOR

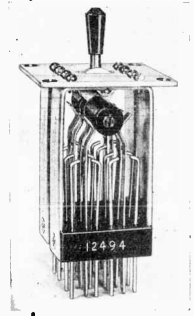
TECH LABORATORIES, INC. PALISADES PARK

etc.

FEDERAL ANTI-CAPACITY SWITCHES

Meet Your Needs for Multi-Circuit Switching Where a Combination of Quick Break and Low Blade-to-Blade Capacitance Is Required!

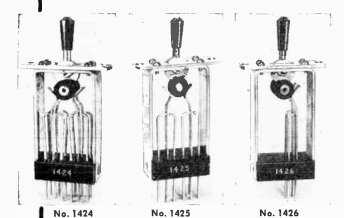
For Making, Breaking, or Transferring Multiple Circuits in Radio, Television, Radar, P.A. Systems, Sound Recording Equipment, & Experimental Equipment.



Above: 8 Pole Double Throw Anti-Capacity Switch.

The quick break feature of Federal Anti-Capacity switches makes it possible for you to break high frequency A. C. as well as the A. C. and D. C. circuits usually encountered in sound, radio, radar, and test equipment. Check these Federal construction features:

- Wide spaced round and flat master spring blades are silver-plated phosphor bronze with pure silver contacts... construction that eliminates the passage of perceptible amounts of induced alternating current.
- Cam arrangement is roller type with graphite impregnated bearing that turns on tool steel axles . . . gives you smooth, easy lever action, endlessly, under all atmospheric conditions.
- Insulating block in which the springs are mounted is molded bakelite.
- Polished chrome-plated face plate.
- Entire unit is secured to "U" shaped aluminum frame.
- Tinned terminals and connectors supplied.



No.	12494	 8	P.D.T. (N.O.)
No.	1424	 4	P.D.T. (N.O.)
No.	1425	 2	P.D.T. (N.O.)
No.	1426	 2	P.S.T. (N.C.)
No.	1427	 2	P.S.T. (N.O.)

Can Be Easily Adjusted for Make-Before-Break or Break-Before-Make!

Approved and Used by the U.S. Navy, Army Signal Corps and the U.S. Forestry Service.

We are Always Glad to Modify Switches to Meet Your Particular Needs-Write Us for Details.

FEDERAL ANTI-CAPACITY SWITCH CORP.

80 Kingsley Street, Buffalo 8, N.Y.

RELAYS BY GUARDIAN

A COMPLETE LINE OF AMATEUR AND INDUSTRIAL RELAYS



ASSEMBLY

CONTACT SWITCH ASSEMBLIES

COM	IACT SWITCH ASSEMBLIES LIS	1 Price	e eα.
Type	200-1-Stand., with SPDT Contact Assibly, 8 Amps	s :	\$1.83
	200-2-Stand., with DPDT Contact Ass'bly, 8 Amps		
Type	200-4—Standard, DPDT, 12.5 Amps		2.90
Type	200-M1-Midget, with SPDT Contact Ass'bly, 8 Am	ps.	1.70
Type	200-M2-Midget, with DPDT Contact Ass'bly, 8 Am	ps.	2.25

AC	COILS° List Price	eα.
6	Volt	2.25
12	Volt	2.25
24	Volt	2.25
115	Volt	2.80

*All AC coils available in 25 and 60 cycles.

SERIES 200-INTERCHANGEABLE

Two basic parts—a coil assembly and a contact assemblycomprise this simple, yet versatile, relay. Coil assembly consists of coil and field piece. Contact assembly consists of switch blades, armature, return spring and mounting bracket. The new midget contact assembly, which is interchangeable with the standard assembly, is also available in either single pole double throw, or double pole, double throw. The standard contact assembly is 2%" long, 1%" high, 1" wide. The midget assembly is 1%" long, 1%" high, 1" wide. The four



ASSEMBLY

contact assemblies can be used with any one of 13 coils to make a required relay. Contact points are rated at 8 amps., 115 volts, 60 cycles AC, non-inductive load.

L O GI	mps., 115 volts, oo cycles AO, non-maden v	e load.
	COILS	List Price ea.
6	Volt	\$2.25
12	Volt	2.25
24	Volt	2.25
32	Volt	2.25
110	Volt	2.80
500	0 -D-—For Current Type Operation	2.90
othe	NTACT PARTS KIT 200-3. Assortment of contact switch combinations. May be used with tact assemblies to make 3PST, 4PST, 4PDT of	SPDT or DPDT

Either contact assembly takes any combination up to four pole double throw. Includes complete assembly and wiring information for all possible combinations. Complete with all necessary hardware. Shipping weight 4 oz.

List Price ..

RC-100 REMOTE LOCKING CONTROL RELAY



A Guardian development of the momentary impulse locking control relay. The circuit to the coil needs to be energized only long enough to close armature; contacts lock automatically. Each impulse reverses position of contacts. Standard coils operate on 115 volts, 50-60 cycles AC. Coils

for other voltage and currents on specification.

Contacts, 1/4" fine silver metal rated at 1500 watts at 115 volts, 60 cycle, non-inductive. Can also be used in AC primary circuits of any power supply delivering up to 1 KW. 3" long, 21/8" wide, $1\frac{1}{3}\frac{7}{2}$ " high.

Applications—break-in control and phone to CW switching. Any circuit control where locking circuits are used.

RC-100-AR—(4PST)	***************************************	Wt8 oz.	Price \$7.15 ea.
RC-100-BR(3PDT)	(SPDT)	(DPST)8 oz.	7.85 ea.

U-100 AND U-200 ADJUSTABLE UNDERLOAD RELAYS

Sensitive, precise, designed and constructed for long, trouble-free service. Relays are encased in attractive black finished metal containers, protecting them from dirt, dust and maladjustment. Normal current through the coil on the U-100 is 300 milliamperes with an adjustable range of 100 to 200 milliam-



peres DC. Normal current through the coil on the U-200 is 600 milliamperes with an adjustable range of 200 to 400 milliamperes. Oversize contacts of fine silver, rated for the AC primary of any power supply delivering up to 500 watts.

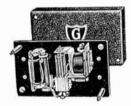
Radio Application-protection of class "B" audio equipment in case of class "C" load failure, also class "C" amplifier in case of excitation failure.

Industrial Application-Any DC circuit where it is desirable to maintain currents above a set value. U-100 and U-200 are $3\frac{5}{16}$ " in diameter, $2\frac{1}{4}$ " high. Shipping weight 14 oz......List Price \$10.75 ea.

T-100 AND T-110 TIME DELAY RELAYS

Standard coils operate on 115 volts, 50-60 cycles non-inductive AC. Coils available on other voltages on specification. Over-size contacts rated at 1500 watts on 115 volts, 50-60 cycles non-inductive. Can also be used in the AC primary of any power supply delivering up to 1 KW. Adjustable time delay for any period between 10 and 60 seconds.

Applications—Radio. In transmitter circuits to prevent damage of rectifiers and tube filaments by application of plate current before filaments are sufficiently heated. Industrial. Any control problem requiring the changing of circuits after a predetermined interval.



GUARDIAN SERIES T-110 TIME DELAY RELAY

T-100-51/4" long, 3" wide, 21/4" high. Shipping weight 11/4 lbs. Laminated construction.

The T-110 is a compact, sturdy, economical time delay relay for use in applications not requiring the capacities of the T-100. Contact capacity - 1250 watts on 115 volt, 60 cycle non-inductive AC. Can also be used in the AC primary circuit of any power supply delivering up to, and including, 1 KW. Adjustable time delay between 10 and 60

T-110— $5\frac{5}{32}$ " long, $3\frac{1}{16}$ " wide, $2\frac{7}{16}$ " high. Shipping Weight 8 oz. List Price \$12.90

RELAYS BY GUARDIAN

A COMPLETE LINE OF AMATEUR AND INDUSTRIAL RELAYS



SERIES R-100 H.F. RELAY

HIGH FREQUENCY RELAYS

The Series R-100, R-100B, and A-300 Guardian Relays are primarily designed for high frequency applications. They are low-loss insulated, compact, economical and sturdily constructed. The R-100 and R-100B are AlSiMag insulated, while the A-300 is mounted on a mycalex base with polystyrene contact mounting bar.

Radio Applications — Antenna changeover, break-in, high voltage keying, grid controlled rectifier keying, remote control of receiver and transmitter, and other high frequency applications.

Industrial Applications — Oven control, remote motor control, short wave therapy and diathermy, heating equipment.



SERIES A-300 H.F. RELAY

	Length	Width	Heiaht	Shpg. Wght. (oz.)	Price ea.
		** 10111	Height	(02.)	eu.
R-100 —SPST (normally open)	23/4"	1"	2''	6	\$3.95
R-100-B -SPST (normally closed)	23/4"	1"	23/8"	6	3.95
R-100-C—SPDT	23/4"	1 1/8''	23/8′′	6	4.75
R-100-GDPDT	23/4"	1 % "	23/a''	6	8.55
A-300 —DPDT	3''	3''	2-1/16''	7	9.10

X-300-ER ADJUSTABLE OVERLOAD RELAY

with Electrical Reset



This relay offers positive, precise protection against current surges and continuous overloads — remote panel installation of the control potentiometer simplifying adjustment of relay to operate on

any current value from 250 to 750 milliamperes — auxiliary contacts for pilot light indication of "overload" or "clear" position — reset relay can be operated from any convenient point. Voltage drop across overload coil is less than 10 volts at any current value. Insulation between coil and ground rated at 3000 volts.

X-300-ER—444" long, 1-15/16" wide, 2" high. Shipping weight 12 oz.

List Price \$9.25 ea.

B-100 BREAK-IN RELAY

Specially designed for breakin operation on amateur transmitters. Low current drain and compact construction, plus the use of a laminated field piece and armature insuring efficient



operation, make the B-100 an ideal relay for this application. Standard coil operates on 115 V., 50-60 cycle AC. Silver contacts rated at 1500 watts, 60 cycles AC non-inductive, and in AC primary circuits of any power supply delivering up to 1 KW.

B-100—2¾" long, 2½" high, 2¼" wide. Shipping weight 11 oz.

List Price \$10.75 ea.

K-320 KEYING RELAY

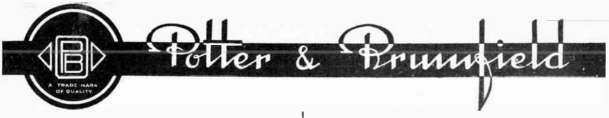
A standard coil operates on 6 volts AC. Coils for other voltages on specification at a minimum of 10% additional to list price. Contacts—special over-size silver. Can handle 5,000 watts on 60 cycle non-inductive 115 volts AC and in AC primary circuit of any power supply delivering up to and including 1 KW. Control capacity—up to 2,000 volts with clean make and break.



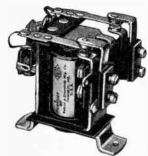
Applications—Control of filament center tap keying of any stage having up to 2,000 volts on plate; primary keying or control of power supplies up to and including 1,000 watts; and grid-controlled rectifier keying of 3,000 volt power supplies.

K-320- 3" long, 11/2" wide, 1-15/16" high. Shipping weight

List Price \$4.50 ea.



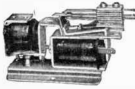
LM Series PLATE CIRCUIT RELAYS



Designed to meet demand for high grade medium cost plate circuit relays in both single and double pole contact arrangements. Large coils are particularly sensitive. The single pole LM operates on as low as .015 watt, the double pole types on .070 watt. Applicable to smoke control, packaging, counting and other electronic control circuits. Contacts supplied are 3/16" fine silver. Approximate size of single pole units $2\frac{1}{4}$ " x $1\frac{3}{8}$ " x $2\frac{3}{8}$ " high. Double pole units $2\frac{1}{4}$ " x $2\frac{1}{8}$ " x $2\frac{3}{8}$ " high. Specify coil resistance.

	Coil	SINGLE THROW					
DESCRIPTION	Resistance Ohms	Normally Open	Net	Normally Closed	Net		
	2500		\$2.60		\$2.60		
SPST	5000	LM-1	2.75	LM-2	2.75		
	10000		3.10		3.10		
	2500		3.75		3.80		
DPST	5000	LM-7	3.90	LM-8	3.95		
	10000		4.25		4.30		
İ			DOUBLI	E THROW			
	2500		2.80				
SPDT	5000		LM-5				
	10000		3.30				
		4.20					
DPDT	5000		LM-11	ļ	4.35		
	10000				4.70		

EL Series MULTIPLE CONTACT LATCHING RELAYS



Available in all contact combinations up to and including four pole double throw as shown under SU series. Actuating and latching coils available for DC voltages up to 115 or AC voltages up to 230. Actuating coils require 1.5 to 2.5 watts.

EL1A EL1D EL2A EL2D	NET \$3.95	EL7A EL7D EL8A EL8D	EL12A NET EL12D EL13A \$4.85 EL13D	EL15A EL15D EL16A EL16D \$5.25
EL5A EL5D	\$4.15	EL11A } \$4.75	EL14A \$5.45	EL17A EL17D \$5.95

SM Series Super Midget

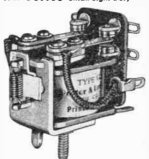


This subminiature relay weighs less

than ½ oz. and is less than ¼ cubic inch in volume. Contacts are SPDT

List Price	. N	ominal Coil	List Price	List Price	Coil Resistance Ohms	List Price
SM5D	Voltage	Amps	SM5DG SM5DS	SM5L		SM5LG SM5LS
\$2.60 2.65 2.80 3.15	0.3 - 31 32 - 47 48 - 59 60 - 75	2.1026 .016012 .009 .0113 .00750094		\$2.85 2.90 3.10 3.40	0.155 to 1800 1801 to 3400 3401 to 5200 5201 to 8000 8001 to 10000	\$4.60 4.70 4.85 5.15 5.55

KR Series Small Light Duty



A relay designed for application where size and weight are important. Sturdy and efficient. In applications where operating current is not too limited, the DC types can be adjusted to withstand the vibration encountered in most aircraft applications. Ideal for sub-chassis mounting and switching of RF or AF circuits. Contacts are rated at cuits. Contacts are rated at 5 amperes 115 volts, 60 cycle non-inductive. Approximate size of KR11D 1-3/16" x 1-11/16" x 1-15/16" high. When ordering, specify coil voltage and frequency.

Description	A.C. RELAYS 6-12-24-115-230 Volts				D.C. RELAYS 6-12-24-115-230 Volts			
o coca specials	Normally Open	Net	Normally Closed	Net	Normally Open	Net	Normally Closed	Net
SPST	KR1A	\$2.20	KR2A	\$2.15	KR1D	\$2.10	KR2D	\$2.05
Hvy. Duty SPST D8	KR3A	2.65	KR4A	2.60	KR3D	2.55	KR4D	2.50
DPST	KR7A	2.65	KR8A	2.60	KR7D	2.55	KR8D	2.50
3PST	KR12A	3.25	KR13A	3.20	KR12D	3.15	KR13D	3.10
SPDT		KR5A		2.20	KR5D			2.10
DPDT		KR11A	1.14.4	2.75		KR11D		
3PDT	KR14A			3.50		KR14D		
	A.C. coils up to 117 volts at above prices.				coils o	f 3500 i 5001 t	ove prices to 5000 oh o 6000 oh	ms.

SU Series MULTIPLE LEAF RELAYS



Unique construction provides many valuable features at low cost. Larger coil space permits most efficient winding for higher voltages and lower consumption. May be mounted either vertically or horizontally, terminals easily accessible in either mounting. Suitable for applications such as signal or alarm controls, remote indicators, temperature controls, overload or underload protective

devices, etc. Contacts rated at 5 amperes 115 volts AC noninductive load. Contact combinations up to and including 4-pole double throw. DC types require 1.5 watts actuating power. Dimensions of SU17A (illustrated) are 2-9/16" x 1-7/16" x 2-7/16" high. When ordering, specify coil voltage and fre-

	6-1	2-24-11	ELAYS 5-230 Volt	is	D.C. RELAYS 6-12-24-115-230 Volts			
Description	Normally Open	Net	Normally Closed	Net	Normally Open	Net	Normally Closed	Net
SPST	SU1A	\$2.15	SU2A	\$2.15	SUID	\$2.15	SU2D	\$2.15
DPST	SU7A	2.70	SU8A	2.70	SU7D	2.50	SU8D	2.60
3PST	SU12A	3.20	SU13A	3.20	SU12D	3.10	SU13D	3.10
4PST	SU15A	3.65	SU16A	3.65	SU15D	3.50	SU16D	3.50
SPDT		SU5A		2.35	SU5D SIU11D			2.35
DPDT		SU11A		2.95				2.95
3PDT		SU14A			SU14D			3.45
4PDT	APDT SU17A Add 70c to above prices coils above 117 volts.			4.00	SU17D			4.00
			for		'Oc to ali	ove prices	for	

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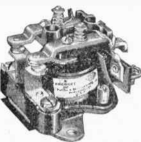
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Open

Poller & Prumield

PR Series HEAVY DUTY POWER RELAYS On these pages we list a few of the relay types we class as standard. Stocks of either completed relays or component parts are kept on hand for quick assembly, resulting in unusually prompt delivery and lower prices. From these relays a type can be selected for almost any application where the contact load does not exceed 20 amperes.

MR Series MEDIUM DUTY POWER RELAYS



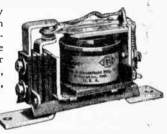
Designed for such power circuits as motor starting up to 1 HP., heater loads up to 20 amperes, remote break-in control of transmitters, electro plating devices, elevator controls, or any control circuit requiring fast positive switching. AC types

positive switching. AC types operate on approximately 10 volt amperes. DC types require approximately 2 watts.

Relay contacts on PR3A, PR3D, PR4A and PR4D rated at 20 A, non-inductive load 115V AC or 1 HP, AC. All other relay contacts rated at 15 A, non-inductive at 115V AC. Size approximately $2\frac{5}{8}"$ x 2-9/16" x $2\frac{1}{4}"$ high. Specify coil voltage and frequency.

Danastation	A.C. RELAYS 6-12-24-115-230-440 Volts				D.C. RELAYS 6-12-24-115-230-440 Volts			
Description	Normally Open	Net	Normally Closed	Net	Normally Open	Net	Normally Closed	Net
SPST	PR1A	\$3.50	PR2A	\$3.50	PR1D	\$3.50	PR2D	\$3.50
Heavy Duty SPST DB	PR3A	3.60	PR4A	3.65	PR3D	3.60	PR4D	3.65
DPST	PR7A	4.25	PR8A	4.45	PR7D	4.25	PR8D	4.45
SPDT		PR5A		3.60	PR5D			3.60
DPDT	PR11A			5.70	PR11D			5.70
		5c to pr	rices above	for		5c to pr	ices above	for

Sturdy, compact, highly efficient, for mounting in confined spaces. Particularly adapted to multiple panel mounting. Ideal for safety and signal devices, call systems, heater loads, radio protective circuits, transmitter keying circuits, burglar alarms, photographic



applications, electric sign controls, etc. Available in all contact arrangements up to and including double pole double throw. AC types operate on approximately 4 volt amperes and DC types operate on approximately 2 watts. Contacts rated at 8 A, 115V, 60 cycles non-inductive load. Approximate size single pole units $2\cdot15/16''$ x $1\frac{1}{2}''$ x $1\frac{5}{8}''$ high. Double pole units $2\frac{3}{4}''$ x $2\frac{1}{8}''$ x $1\frac{7}{8}''$ high.

Description	A.C. RELAYS 6-12-24-115-230 Volts				D.C. RELAYS 6-12-24-115-230 Volts			
	Normally Open	Net	Normally Closed	Net	Normally Open	Net	Normally Closed	Net
SPST	MR1A	\$2.25	MR2A	\$2.20	MR1D	\$2.25	MR2D	\$2,20
SPST DB	MR3A	2.90	MR4A	2.95	MR3D	2.90	MR4D	2.95
DPST	MR7A	3.20	MR8A	3.25	MR7D	3.20	MR8D	3.25
3PST	MR12A	3.85	MR13A	3.85	MR12D	3.85	MR13D	3.85
SPDT		MR5A		2.40		MR5D		
DPDT		MR11/	A	3.65		MR11D		3.65
3PDT	MR14A			4.40	MR14D			4.40
	Add 45c to prices above			for		5c to pi	rices above	for

LS Series PLATE CIRCUIT RELAYS



Designed for application where size and cost are important. Often used in photoelectric circuits, temperature control circuits and electronic timing devices. Similar to the LM Series but less sensitive. Available in all resistances up to and including100000hms. Requires .09 watt minimum actuating power.

Single pole double throw, 2500 ohm coil, net \$2.25. Single pole double throw, 5000 ohm coil, net \$2.35. Single pole double throw, 10000 ohm coil, net \$2.55. Size $2\frac{5}{8}$ " x $1\frac{1}{4}$ " x 1-5/16" high.

When ordering, specify coil resistance or sensitivity.

FR Series PHOTO FLASH RELAYS



FR1A \ \$3.30 FR5A \ FR5D \ \ \$3.60

FR3A } 4.00 FR8A FR8D } 4.25

FR11A }\$4.70

The newly developed electronic photo flash units using a high voltage discharge through a xenon gas filed bulb require a relay of extraordinary characteristics. When the bulb is flashed the contacts must carry an extremely high surge of current without sticking, burning or pitting. The repetitive accuracy must be as uniform as a precision built shutter on a fine camera. Unfailing positive contact is vital to synchronization of the shutter with the 2500 tests careiter disabsters.

volt capacitor discharge.

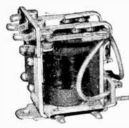
The Potter and Brumfield FR relay has been tried and proven under the most severe conditions of temperature, humidity and shock. Special contact material and the finest quality of baked varnish impregration of coil and other insulating parts combine to give a reliable relay at economy prices. The FR is available in all the contact combinations listed under the MR Series shown on this page up to and including Double Pole Double Throw. Coils are available in all AC voltages up to 230 volts and DC voltages up to 115. Power requirements for coil operation is 1.5 to 2 watts DC and 3 to 4 volt amperes AC. Overall dimensions for single pole types are 2.15/16" x 1½" x 1½" high. Double pole types 2½" x 2½" x 1½" high.

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KL Series — LIGHT DUTY MULTIPLE CONTACT RELAYS

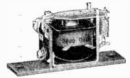


Similar in design to KR but has actu-Similar in design to KR but has actuating coil approximately twice the length of the KR. Permits double the ampere turns giving more power to actuate additional contacts and maintain 25 grams minimum on all. AC coils will operate relay on 78% of rated voltage or less and will not overheat on 113%. Contacts rated at 5 amperes, 115 volts, 60 cycle non-inductive load. Approximate size of KL 14. 1-7 16" x Approximate size of KL 14, 1-7/16" x 1½" high x 1¾" (for 2 pole relays), 1-7/16" (for 3 pole relays), and 1-11/16" (for 4 pole relays). When ordering specify coil voltage and frequency.

Description	A.C. RELAYS 6-12-24-115-230 Volts				D.C. RELAYS 6-12-24-115-230 Volts			
	Normally Open	Net	Normally Closed	Net	Normally Open	Net	Normally Closed	Net
SPST	KL1A	\$2.90	KL2A	\$2.85	KL1D	\$2.70	KL2D	\$2.65
DPST	KL7A	3.35	KL8A	3.25	KL7D	3,15	KL8D	3.05
3P8T	KL12A	4.00	KL13A	4.00	KL12D	3,75	KL13D	3.75
4PST	KL15A	5.40	KL16A	5.05	KL15D	5.15	KL16D	4.80
SPDT		KL5A		2.95		KL5D		2.75
DPDT		KL11A		3.40	KL11D		3.20	
3PDT		KL14A		4.30		KL14D		4.00
4PDT	KL17A			5.80	KL17D		5.50	
	Add 65c to prices above for coils over 117 volts.			for	Add 65c to prices above to			for

LC Series -- PLATE CIRCUIT RELAYS

Small, rugged model offering dependable light duty operation. Fitted with molded bakelite bobbins with breakdown of 500 V. RMS minimum and are baked varnish impregnated against are baked varnish impregnated against moisture and mechanical damage. Contacts rated at 5 amperes, 115 volts, 60 cycle non-inductive load. Frames, armatures and cores are made of high permeability magnetic relay steel, annealed after forming and cadmium plated. LC core measures $\frac{3}{6}$ " x $\frac{1}{8}$ " long. Available in all resistances up to and including 10,000 ohms. Requires .09 watt minimum actuating nower.



ating power.	
LC 5 Single pole double throw, 2500 ohm coil, net	\$2,15
Single pole double throw, 5000 ohm coil, net	\$2.25
Single pole double throw, 10000 ohm coil, net	, \$2.40
01 07/8 11/8 1 1 /8 1 1 1 / 100 K LT-L	

Size 25%" x 114" x 1-11/32" high. When ordering, specify coil resistance or sensitivity.

LP Series - PLATE CIRCUIT RELAYS



Designed for use in electronic circuits Designed for use in electronic crucks such as plate circuit of a vacuum tube used to amplify currents too small to actuate a relay. Ideal for mounting in confined spaces. Fitted with molded bakelite bobbins with breakdown of bakelite bobbins with breakdown of 500 V. RMS minimum and are baked varnish impregnated against moisture and mechanical damage. Provided with

adjustable spring tension screws. Contacts rated at 5 amperes, 1.15 volts, 60 cycle non-inductive load. Available in all resistances up to and including 10,000 ohms. Requires .09 watt

minimum actuating power.
LP 5 Single pole double throw, 2500 ohm coil, net\$2.85
Single pole double throw, 5000 ohm coil, net\$2.95
Single pole double throw, 10000 ohm coil, net\$3.15
Size 2-15/16" x 1 ¹ 4" x 1 ⁵ %".
When ordering, specify coil resistance or sensitivity.

Designed for application in hazardous locations or where safety, simplicity, and low cost reliability are necessary. Hermetically sealed contacts and fresh contact surface presented at each operation plus precision actuating mechanism give dependability and long life under conditions



of extreme temperature and humidity variation. No contact deterioration encountered when used in corrosive atmosphere. Ideal for air conditioning equipment, alarm systems, automatic controls, elevator controls, mines, hospitals, airway and outdoor lighting, medical equipment, refrigeration equipment, signal systems, chargers and testing equipment.

Supplied in a wide variety of contact combinations for both high and low amperage applications. High amperage tubes suitable for loads up to 20 amperes 115 or 230 volts 60 cycles or 10 amperes 115 or 230 volts DC. Low amperage tubes rated to handle 4 amperes 115 volts AC or DC or 2 amperes 230 volts AC or DC; or 1 ampere 440 volts AC or DC non-inductive load. Special coils or characteristics for individual circuit application available on order. Specify coil voltage and frequency.

LOW AMPERAGE TURES

	A.C. RELAYS 6-12-24-115-230 Volts				D.C. RELAYS 6-12-24-115 Volts			
Description	Normally Open	Net	Normally Closed	Net	Normally Open	Net	Normally Closed	Net
SPST	HGL1A	\$5.80	HGL2A	\$5.80	HGL1D	\$5.80	HGL2D	\$5.80
SPST DB	HGL3A	5.80	HGL4A	5.80	HGL3D	5.80	HGL4D	5.80
DPST	HGL7A	8.10	HGL8A	8.10	HGL7D	8.10	HGL8D	8.10
DPST DB	HGL9A	8.10	HGL10A	8.10	HGL9D	8.10	HGL10D	8,10
SPDT	HGL5A			6.65	HGL5D		6.65	
SPDT DB	HGL6A			7.00	HGL6D		7.00	
DPDT	HGL11A			9.65		HGL11	D	9.65

HIGH AMPERAGE TUBES

	A.C. RELAYS 6-12-24-115-230 Volts				D.C. RELAYS 6-12-24-115 Volts			
Description	Normally Open	Net	Normally Closed	Net	Normally Open	Net	Normally Closed	Net
SPST	HGH1A	\$8.35	HGH2A	\$8.35	HGH1D	\$8.35	HGH2D	\$8.35
SPST DB	HGH3A	10.55	HGH4A	10.55	HGH3D	10.55	HGH4D	10.55
DPST	HGH7A	10.55	HGH8A	10.55	HGH7D	10.55	HGH8D	10.55
SPDT		HGH5	A	10.55		HGH5	D	10.55

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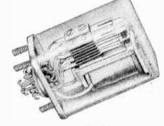
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Trumield

MT Series—TELEPHONE TYPE RELAYS





OPEN DIMENSIONS 11/16" x 1½" x 1¾"

SEALED DIMENSIONS 1" x 1-11/16" x 2-5/32"

OPEN—Smallest and most versatile of the telephone type relays. Saves chassis mounting space. Supplied open or hermetically sealed 4 form C (4PDT) ½" diameter coined pure silver contacts rated at 5 amperes 115 volt AC non-inductive load. Tin dipped solder terminals. Stack insulation, laminated phenolic Vibration and shock resistance to better than 10G with minimum of 1.5 watts in coil. resistance to better than 10G with minimnm of 1.5 watts in coil. SEALED—Hermetically sealed against all environment conditions extends relay life indefinitely. This deep drawn enclosure housing either of the relays described in the columns below gives the smallest multiple contact assembly available. Occupies only 1" x 111/16" chassis space. The base is solder sealed to the housing. The kovar solder terminals are fused into the glass header which has a minimum leakage resistance of 10,000 megohms at 50% humidity and will stand extremely high thermal shock. Hermetically sealed relays are desiccated at high temperature and sealed in one atmosphere of dry nitrogen, which eliminates oxidation and reduces contact arcing. Housing finish hot tin dipped. Mounting 3 6/32 studs on ½" x 1¾" centers.

OPEN CONSTRUCTION							
(4 Form C Contacts)							
MT17D 6 volt DC, net\$4.85							
MT17D 24 volt DC, net\$4.95							
MT17A 6 volt AC 60 cycle, net . \$5.15							
MT17A 24 volt AC 60 cycle, net . \$5.30							

MT17A 115 volt AC 60 cycle, net \$5.40

HERMETICALLY SEALED (4 Form C Contacts)

MT17DM 6 volt DC, net.....\$12.10 MT17DM 24 volt DC, net.....\$12,20 MT17AM 6 volt AC 60 cy., net \$12.45 MT17AM 24 volt AC 60 cy., net \$12.55 MT17AM 115 volt AC 60 cy., net \$12.65

SPECIFY TYPE AND COIL VOLTAGE

MT relays for other voltages and sensitive current operation on request, Max. coil winding 22,000 ohms. Min. operating power .050 watts per movable spring. Max. coil power 4 watts.

CA Series --- SPACE SAVER RELAYS



Constructed to meet the industry wide Constructed to meet the industry wide demand for small size and large current carrying capacity. Fine silver 3/16" diameter contacts rated at 5 amperes, 115 volts AC non-inductive load. Phosphor bronze double break contact carrier with full wiping motion. Rivet type residual pin on all DC types for fast armature release. Actuating coils require 1.5 to 2 watts for DC or 1.25 to 1.5 watts for DC or 1.25 to 1.5 watts for DC or 1.65 to 1.5 to 2 to 1.5 to 2 watts for DC or 1.85 to 1.5 watts for DC or 1.85 1.5 watts for AC operation. Standard coils operate on 50 to 60 cycles. Special

25 cycle coils may be supplied up to 230 volts. Approximate size: $2\frac{1}{6}$ " x $1\frac{1}{4}$ " x 19/16" high.

Supplied with mounting base of Densite fiber with two 3/16" holes spaced $2-\frac{1}{3}$ 2" center to center. Metal base with two 5/32" holes spaced $2\frac{1}{3}$ " center to center available when specified.

Description	A.C. RELA 6-12-24-115-23		D.C. RELAYS 6-12-24-115 volts			
SPST DB	Normally open	Net	Normally open	Net		
	CA3A	\$2.15	CA3D	\$2.20		
	Add 45c to above colls over 150 voi		Add 45c to above prices to colis over 55 volts.			

MS Series — MOTOR STARTING RELAYS

MS is ideally suited for use with MS is ideally suited for use with hermetically sealed motors to avoid complete dismantle for repair of centrifugal switches, or in applications requiring explosion-proof motors. Voltage controlled relay insures throw-out of the starting winding when motor reaches rated speed regardless of the load on the motor. May be remotely located or totally enclosed for operation in corrosive or combustible atmosphere.

Pull-in voltage of MS can be

Pull-in voltage of MS can be varied over a wide range by adjusting armature gap. Unusual design permits an exceptionally wide differential between pull-in and dropout voltages. Available with either an 800 ohm coil for operation with a 115 volt, 60 cycle motor or a 2100 ohm coil for operation with a 230 volt, 60 cycle motor. Normal adjustment for 115 volt motor is to pull in at 140 volts and release at 40 volts or less. For the 230 volt motor normal adjustment is to pull in at 255 volts and release at 80 volts or less.

MS2A single break relay is designed for capacitor start, induction run motors up to and including % HP. Available for 115 volt or 230 volt motors or other voltages on request.

MS4A double break relay is designed with special high current contacts for use on capacitor start motors up to 3 HP, MS4A equipped with silver-cadmium oxide contacts.

Approximate size of MS4A is $2\frac{3}{4}$ " x 2-1/16" x $1\frac{7}{8}$ " high.

MS2A 800 ohms (for 115 volt 60 cycle motor) net	.55
MS2A 2100 ohms (for 230 volt 60 cycle motor) net	.65
MS4A 800 ohms (for 115 volt 60 cycle motor) net	
MS4A 2100 ohms (for 230 volt 60 cycle motor) net\$3	.85

SP Series — HEAVY DUTY SHOCK PROOF RELAYS



Constructed to withstand shock Constructed to withstand shock and vibration, dust, dirt or heat, SP Series represents a heavy duty relay of balanced armature construction which may be mounted in any position. Thick molded base and contact supports. SP coils are random wound on molded bakelite bathbirs with breakdown of 100

random wound on molded bakelite bobbins with breakdown of 500 V. RMS to core. Average power sensitivity for all DC types is 1.5 watts. Average power for AC types is 3 to 4 V. amperes. Contacts supplied are 3/16" diameter fine silver. Rating is 8 amperes on double break and 5 amperes on single break at 115 volts, 60 cycle non-inductive load. Minimum contact pressure 25 grams. Approximate size of SP11 is 2-13/32" x 1½" x 2-21/32" high. When ordering specify coil voltage and frequency.

	A.C. RELAYS 6-12-24-115-230 Volts				D.C. RELAYS 6-12-24-115 Volts			
Description	Normally Open	Net	Normally Closed	Net	Normally Open	Net	Normally Closed	Net
SPST DB	SP3A	\$3.95	SP4A	\$3.95	SP3D	\$3.60	SP4D	\$3.60
DPST	SP7A	4.30	SP8A	4.30	SP7D	3.95	SP8D	3.95
SPDT DB		SP6A			SP6D 3			3.95
DPDT	SP11A			4.75	SP11D			4.30
	Ad 45c to above prices f coils over 150 volts.					5c to a	bove prices	s for

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Advance RELAYS

COAXIAL RELAY

This relay, for use with 52 ohm RG coaxial cable, has SPDT internal contacts, rated at 880 watts maximum. If desired, DPDT auxiliary contacts (as illustrated) may be had. Tests on a 52 ohm line show VSWR of 1.02:1.0 at 100 meg.

*List Prices: (Up to 115 V A.C. or 40 V D.C.)

A.C.	D.C.		
7200	8200		\$16.63
7204	8204	With auxiliary contacts	20.63

*For higher voltages up to 440 V A.C. or 240 V D.C., or for other Advance Coaxial Relays, see your nearest jobber.

Size (without auxiliary contacts): 1\%" x 2\%" x 3\\2"





Type 5203A "A" denotes

5-amp. contacts

MIDGET TELEPHONE RELAY

This small, yet sturdy relay is offered in any contact combination from SPST to 4PDT; with $\frac{1}{8}$ ", 1.5 amp. contacts, or with $\frac{3}{16}$ ", 5 amp. contacts. Coils draw from .1 to 2 watts D.C. or 1 to $1\frac{1}{2}$ watts A.C. List prices below are for coils up to 115 V A.C. or 1000 ohms D.C.

A.C.	D.C.			
5201	6201	SPST	N. O	\$4.65
5201A	6201A	SPST	N. O	4.92
5203	6203	SPDT		4.98
5203A	6203A	SPDT		5.51
5204	6204	DPDT		5.98
5204A	6204A	DPDT		7.05

For higher voltage coils, up to 220 V A.C. or 16,000 ohms D.C., see your nearest jobber. He can also show you other Advance Telephone Relays.



Type 003

TINY MITE RELAYS

(FOR D.C. ONLY)

In these tiny relays, which require less than ½ cubic inch mounting space, all switching is above ground. Contacts are rated at .35 amperes at 115 V A.C. (non-inductive). Power required is .2 to .5 watt. Coils are available for any D.C. voltage 1 to 80; resistances up to 5000 ohms. Weight: 10 grams. (45 relays per lb.). List prices below are for any coil up to 800 ohms (24 V D.C.). For higher resistances see your nearest jobber.

ype				List
003	SPST	N.	0	\$3.52
			O	

Size: $\frac{13}{6}$ " x $\frac{9}{16}$ " x $\frac{9}{16}$ " (Overall dimensions with lugs as illustrated). If desired, can be supplied with leads.

ULTRA-SENSITIVE D.C. RELAYS



This relay combines many superior features — transparent plastic cover-molded Bakelite base — counter-balanced armature — high overall sensitivity . . . 5 milliwatts for positive operation — $2\frac{1}{2}$ milliwatts with careful adjustment, and light contact load . . . Three adjustments with vernier screws: spring, and each contact. Contacts are SPDT, pure silver rated at 1.5 amperes at 115 V A.C. (non-inductive). Supplied in coil resistances up to 40,000 ohms. Be sure to specify resistance desired! List Prices:

Up to 2200 ohms \$10.97 3500 ohms 11.31 5500 ohms 11.64	14000 ohms	12.64	30000 ohms 40000 ohms	
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Type 1200

Base Dimensions: $2'' \times 2\frac{n}{16}''$. Height: $1\frac{1}{2}''$. Weight: $6\frac{1}{4}$ ounces. Currently available only with DO priority

D.Vol.to O Gyelle

Series K1500 and K1600

MIDGET RELAY

Of particular interest where size and cost are factors, this new series of Midget Relays, of improved design, incorporates all of the fine construction features typical of the ADVANCE line. This unit measures only $1\frac{1}{2}$ " x $\frac{3}{4}$ " x $1\frac{1}{8}$ " high. Pure Silver contacts are used, $\frac{1}{8}$ " in diameter. Standard coils are obtainable from 2 to 40 V D.C. and 1 to 115 V A.C. The following switch combinations can be supplied:

T'	YPE		
A.C.	D.C.	CONTACT COMBINATION	LIST PRICES
K1503S	K1603S	SPDT	\$4.31
K1504	K1604	DP-DT	4.65

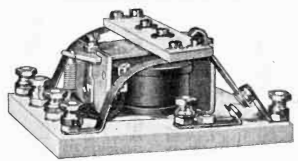
Advance RELAYS

Isolantite model Antenna Change-Over. Designed for use in Amateur Transmitters.

The contact system is Double Pole-Double Throw, using 1/4" Pure Silver contacts, with exceptional wiping action.

For high radio frequency control. Entirely humfree where intended for

TRANSMITTER RELAYS



Type 400

A.C. operation, and highly efficient on D.C. supplies. All metallic parts are cadmium and chromium plated.

Standard coils are for 110V A.C. They will also be supplied for lower A.C. or D.C. voltages at no increase in price.

List Price\$13.17

KEYING RELAYS



Type 101K-A.C. Type 201K-D.C.

TIME DELAY RELAYS

Type 304B Type 354B



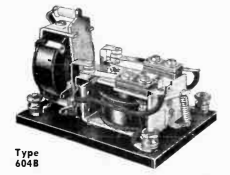
Designed expressly for use in Keying Circuits where it is desired to use low voltage across the key to control high voltage transmission through the Relay contacts. The heavy duty coil and strong return spring makes possible an exceptional keying speed. Two sets of 1/4" Pure Silver contacts in series allow a carrying capacity of 2500 volts. The complete unit, mounted on a 3/16" Bakelite base with binding posts for coil connections, has over-all dimensions of 3" x 2" x 13s" and is obtainable for A.C. operation to 115 volts or D.C. operation to 60 volts.

List Price

.....\$7.32

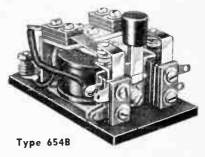
Available either with delay before make, 304B, or delay before break, 354B. This relay is provided with an adjustable range of 10 seconds to one minute. Recycling time is approximately 10 times the delay period. Both models are DPDT with 1/4" 10 ampere contacts (non-inductive). Available in voltages from 3 to 230 volts A.C. or D.C. Standard price applies up to 115V A.C., or 40V D.C. Dimensions 3¾" x 258" x 11/2".

List Price \$11.31



LATCHING RELAYS

These Relays are highly desirable for applications where it is impractical to have the holding coil in constant service. When the coil actuating the contact arrangement is momentarily energized, the armature is locked in the closed position, and may be released electrically (Type 604B) or manually (Type .654B).



\$12.77

List

\$9.50

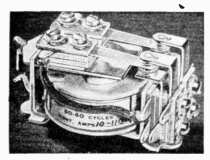
Type 604B The above list prices are for ¼" contacts. For 3/16" points deduct 25c-for ½" points deduct 50c. When ordering these types SPECIFY THE VOLTAGE.

40

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Advance RELAYS

INDUSTRIAL CONTROL RELAYS



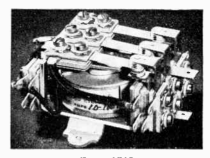
Type 964B

Designe'd mainly for industrial applications - air conditioning, lighting, and power transfer systems, the Type 964B Relays embody all of the rugged construction features demanded in units of this

type without sacrificing the desirable qualities of the midget style. Available in DPDT, and to operate on standard A.C. and D.C. voltages.

Type 964B—Double Pole-Double Throw\$7.32

This three pole, double throw relay has the same general characteristics as the Type 964B except that it requires a slightly larger mounting area. Contacts are 1/4" silver, rated at 10 amperes at 115 V A.C. non-in-



Type 9798

ductive. Solder lug terminals are provided for all connections and the metal mounting bracket has two tapped holes on 2" centers for 6-32 screws.

GENERAL PURPOSE RELAY



This Advance relay, with molded bakelite insulation, is compact, sturdy, and all electrical connections are well spaced and easily accessible.

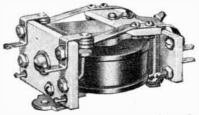
Contacts are 1/4" diameter pure silver, rated at 15 amps. at 115 V. A.C. or 24 V. D.C. non-inductive. BE SURE TO SPECIFY CORRECT TYPE NUM-BER AND OPERATING VOLTAGE WHEN ORDERING. PRICES

BELOW ARE FOR A.C. COILS UP TO 115 VOLTS OR D.C. COILS UP TO 40 VOLTS.

	D.C.	A.C.	List	
Туре	9003	9103	SPDT—Double Make and Break\$8.47	
Type	9004	9104	DPDT-Single Make and Break 8.47	

MIDGET TYPE R.F. RELAYS

These models are sturdy, compact Double Pole - Double Throw Transmitter Relays. designed expressly for use in all types of mobile - portable communications



e q u i p m e n t Series 1000-A.C. Series 2000-D.C.

where space is at a premium. The insulation on this, as on the Type 400's, is Isolantite for both the cross-arm and end pieces, with all holes adequately well spaced to prevent structural weakness and possible "creepage." Coils are obtainable for all A. C. and D. C. voltages, and will operate in any position, the former consuming approximately four watts—the latter, two watts of power. Dimensions are 2¾" x 1½" x 1¼".

List Price......\$10.97



GENERAL PURPOSE RELAYS

Type 953B

This relay affords maximum power and efficiency at low cost. Contacts are SPDT, rated at 10 amperes at 115V A.C. and are 1/4" pure silver. Solder lug terminals are provided and the relay is mounted on a metal bracket, same as the 964B and 979B. Coils available up to 40V D.C. and 115V A.C. at standard prices.

GEN-E-MOTOR STARTING RELAY

Type 951C

An exceptionally sturdy power transfer Relay, easily capable of handling the heavy current surge encountered on "cold" starts in motor-generator systems. The contacts are 3%" Pure Silver and have ample carrying capacity for the usual 200-500V converters. Heavy-duty in every phase of construction, this unit is not to be compared with the common five and ten ampere circuit controls. Base dimensions are 3" x 2" and each unit is complete with a braided generator-cable pig-tail and binding posts for all connections. Coils for 51/2 to 32V D. C. or 1 to 115 A.C. List Price 8.78



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MPERITE

GLASS ENCLOSED - HERMETICALLY SEALED - A.C., D.C., OR PULSATING CURRENT

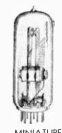




AMPERITE

THERMOSTATIC

DELAY RELAYS



EXCLUSIVEFEATU

- Actuated by a heater.
- Operates on A.C., D.C., or Pulsating Current.
- Hermetically sealed, Amperite Relays are not affected by altitude, moisture or other atmospheric conditions.
- MINIATURE Compact, lightweight and inexpensive.

CHARACTERISTICS TECHNICAL

CIRCUITS: SPST only—Normally open or normally closed. HEATER WATTAGE: 2 W prox.—Heaters can be operated continuously.

CONTACT RATING: 115 V-3A A.C. (or 440 V-0.5A A.C.); Maximum voltage between contacts and heater—1500 V. D.C.

AMBIENT TEMPERATURES: Relays are compensated for temperatures of -55° to $+70^{\circ}$ C.

LIFE: With 115 V-2A A.C., non-inductive, at least 500,000 operations.

BASE WIRING: 9-Pin Miniature:

Standard Radio Octal: Prongs 1-6-heater; Prongs 3-4 1 contact; Prongs 8-9-2nd contact. Prongs 2-3-heater; Pronas 5-7 contacts. LIST PRICES: Standard and miniature types listed......\$4.00 RESALE: Standard and miniature types listed....

DELIVERY: The types shown in bold type are most popular, and usually available from stock. Other types delivered in appraximately 6 weeks.

		N	ORMA	LLY O	PEN C	ONTAC	TS	NO	RMALI	LY CL	.OSED	CONT	ACTS
Delay-	Toler- ance			HEATER	VOLTAG	ES				HEATER	VOLTA	GES	
Seconds	Seconds	2.5 V.	5.0 V.	6.3 V.	12 V.	26 V. (22-30)	115 V.	2.5 V.	5.0 V.	6.3 V.	12 V.	26 V. {22-30}	115 V.
2	± 1	2N02	5N02	6N02	12N02	26N02	115N02	2C2	5C2	6C2	12C2	26C2	115C2
5	± 2	2N05	5N05	6N05	12N05	26N05	115N05	2C5	5C5	6C5	12C5	26C5	115C5
10	± 3	2N010	5N010	6N010	12N010	26N010	115N010	2C10	5C10	6C10	12C10	26C10	115C10
15	± 3	2N015	5N015	6N015	12N015	26N015	115N015	2015	5C15	6C15	12C15	26C15	115C15
20	± 4	2N020	5N020	6N020	12N020	26N020	115N020	2C20	5C20	6C20	12C20	26C20	115C20
30	± 8	2N030	5N030	6N030	12N030	26N030	115N030	2C30	5C30	6C30	1 2 C 3 O	26C30	115C30
45	± 10	2N045	5N045	6N045	12N045	26N045	115N045	2C45	5C45	6C45	12C45	26C45	115C45
60	± 12	2N060	5N060	6N060	12N060	26 N060	115N060	2C60	5C60	6C60	12C60	26C60	115C60
75	± 15	2N075	5N075	6N075	12N075	26N075	115N075	2C75	5C75	6C75	12C75	26C75	115C75
90	± 15	2N090	5N090	6N090	12N090	26N090	115N090	2C90	5C90	6C90	12090	26 C 90	115C90
120	± 30	2N0120	5N0120	6N0120	12N0120	26N0120	115N0120	2C120	5C120	6C120	12C120	26C120	115C120

MINIATURE TYPES: Designated by letter T. (e.g. 6NO5T) is available in all delays shown above bold dotted line. Delays of 2 to 75 seconds (except 115NO60 and 115NO75) are available in both standard radio octal and 9-Pin miniature. Prices of both standard and miniature types.

Flashers available only in low voltage heaters . List — \$4.00 each Flash Rate available — pre-set at factory — 15 to 100 fpm. Dealer Cost — \$2.40 each



RELAYS

FOR AMATEUR AND INDUSTRIAL USES



MINIATURE RELAYS



These units are very compact and are especimy designed for plate circuit and general purpose control application. Overall dimensions: MR 1 % " x 1 % " x 1 % " — MRD 1 % " x 1 3 % " x 1 4 ". Contacts are fine silver rated 5 amps at 115 V. All AC relays are free from hum and AC chatter. The MR-2 and MRD-2 have 2500 ohm

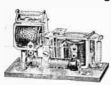
chatter. The MR-2 and MRD-2 have 25000 ohm coil, will pick up at 6 ma, and 12 ma, respectively. The MR-5 and MRD-5 have 5000 ohm coils, will pick up at 3 ma, and 7.5 ma, respectively. The drop out value of these relays is approximately 50% of the pick up walue.



M		

Туре	A.C.	D.C.	Contacts	Net Prices
MR-2 MR-5 MR-6 MR-7 MR-11 MRD-2 MRD-5 MRD-6 MRD-7 MRD-11	6 V. 110 V. 6 V. 110 V.	Plate Circuit Plate Circuit 6 V. Plate Circuit Plate Circuit Plate Circuit 6 V.	SPDT SPDT SPDT SPDT SPDT SPDT DPDT DPDT	\$2.10 2.40 2.10 2.19 2.19 3.60 3.90 3.60 3.69 3.69

OVERLOAD RELAYS



Adjustable overload relays provide accurate and positive protection against current surges and continuous overloads. Contact arrangements SPDT using 3/6" fine silver contacts. This allows the use of either audible or visual signal to advise of overload. All models are of the electrical reset type which allows remute control resetting of the relay. Size—3 3/4 " x 2" x 1 1/2".

Туре	Current Range	Reset Coil	Net Prices
OA-2 OA-5 OC-2 OC-5	250 500 ma. 500-1000 ma. 250-500 ma. 500-1000 ma.	110 V. A.C. 110 V. A.C. 6 V. A.C. 6 V. A.C.	\$5.40 5.40 5.40
OD-5 OD-5	250-500 ma. 250-1000 ma. 500-1000 ma.	6 V. D.C. 6 V. D.C.	5.40 5.40 5.40

LATCHING RELAYS

These relays are employed where it is not desirable to have current continuously on the coil. The latching arrangement is such that when the relay coil is energized the armature closes and locks in a closed position by mechanical latching. An electrical impulse on the reset coil releases the armature from the latch and allows the relay to assume its initial position. $\frac{3}{16}$ " fine silver contacts. Bakelite Base. Size— $\frac{3}{3}$ %" $\frac{3}{4}$ ".



Туре	Reset Coil	Pull-in Coil	Net Prices
LEA	110 Volts A.C.	110 Volts A.C.	\$4.50
LEA-6	6 Volts A.C.	6 Volts A.C.	4.50
LED	6 Volts D.C.	6 Volts D.C.	4.50

COMMUNICATION RELAYS

Ideally suited for use in telephone, remote control, signaling, communications circuits etc. High speed operation plus high sensitivity with high contact pressure. Contacts will handle 4 ampeat 115 V. non-inductive load. Each relay his one make and one bic k contact sets, Size—3 % " x 1 1/16" x 1 5% ".



Туре	Res. of	Volts	M.A.	Net
	Coil Ohms	Pick-up	Pick-up	Prices
T10G T63F T40F T10F T25E T10E	10,000 6,300 4,000 1,000 250 100	31 24 19 10 5	3.2 4.0 5.0 10.0 20.0 31.6	\$4.20 4.20 4.05 2.75 2.45 3.45

ANTENNA CHANGE-OVER

Mycalex Insulation is satisfactory for operation up to 60 MC. Triple-X insulation for operation up to 15 MC. All models use $3_{16}^{\prime\prime\prime}$ fine silver wiping action contacts rated at 4 amps. These relays are designed with ball-bearing armature pivot and have latte contact spacing to assure minimum capacity between contact arms. The armature is designed so as to eliminate AC chatter, Size— $3\frac{1}{16}^{\prime\prime\prime}$ x $3\frac{1}{36}^{\prime\prime\prime}$ x $2\frac{3}{16}^{\prime\prime\prime}$.

Туре	Insulation	Coil Voltage	Net Prices
BA 3 D AM D	TRIPLE-X TP.U-X MYCALEX MYCALEX	110 V. A.C. 6 V. D.C. 110 V. A.C. 6 V. D.C.	\$4,50 4,50 5,70 5,70



BREAK-IN RELAYS

Same type of relay as above only two additional poles are added, one normally open, one normally closed. This arrangement is perfect for PUSHTO-TALK control. Cer. icts etc. identical with Antoma-Change-Over Relay. Size—4½ x 3½ x 3½ x 23½6".



Type	Insulation	Coil Voltage	Net Prices
BBA BBD	TRIPLE-X TRIPLE-X	110 V. A.C. 6 V. D.C.	\$5.70 5.70
BMA BMD	$MXC_{2+1} \otimes X$	6 V. D.C.	7.50 7.50

R.F. AND GENERAL PURPOSE RELAY

R.F. AND GENERAL PURPOSE RELATANCE AND Excellent relay for R.F. or high voltage remote control. Contacts are $^316''$ fine silver rated 4 amps. Designed with extremely short R.F. path, Ball-bearing armature pivot. A 1 metal parts cadmium plated. RB Series are TRIP' E-X insulated for frequencies up to 15 MC. R'1 series are MYCALEX insulated for frequencies up to 60 MC. Si.e.—2 14 " x 3 16" x 23 16".



Туре	Insulation	('ontact Combination	Coil Voltage	Net Prices
RBA-1	TRIPLE-X	SPST (dble-break) SPST (dble-break) SPST (dble-break) SPST (dble-break) DPST (sgle-break) DPST (sgle-break) DPST (sgle-break) DPST (sgle-break) DPST (sgle-break)	110 V. A.C.	\$3.30
RBD-1	TRIPLE-X		6 V. D.C.	3.30
RMA-1	MYCALEX		110 V. A.C.	4.05
RMD-1	MYCALEX		6 V. D.C.	4.05
RBA-2	TRIPLE-X		110 V. A.C.	3.45
RBD-2	TRIPLE-X		6 V. D.C.	3.45
RMA-2	MYCALEX		116 V. A.C.	4.65
RMD-2	MYCALEX		6 V. D.C.	4.65

KEYING RELAY

Same specifications as RB Series except that the coil and return spring are faster acting, Follows a "Bug" with ease,

Туре	Coil Voltage	Contacts	Net Prices
KBA	110 V. A.C.	SPST (double-break)	\$3,30
KBD	6 V. D.C.	SPST (double-break)	3,30
KBA-6	6 V. A.C.	SPST (double-break)	3,30



MERCURY-SWITCH RELAY

This type relay is used for controlling inductive loads and may be s, fely used in the presence of explosive dust, gas and vapor. This unit will safely handle a 14 H.P. motor or its equivalent, This simple pole single throw mercury relay can easily be changed from normally open to normally closed by reversing the mercury tube in the clip. In addition this relay is equipped with SPST double break 3/6" fine si'ver contact sets which can be used to elec-

Type	Coil Voltage	Net Prices
MSA	110 V. A.C.	\$4.50
MSA-6 MSD-6	6 V, A,C, 6 V. D.C.	4.50 1.50

tricaly	- loc	k th	is re	day.	011
other					
vertic	ally	with	i ad	just	ing
SCPCWS	s. Siz	(3	1/8 "	A 2	7/8 **
x 3 ½	″.				

TIME-DELAY RELAY

Low cost Thermostatic Time delay relays designed for transmitting and industrial use. Prevents damage to tube filaments due to application of plate current before filaments are thoroughly heated. TD-11 is equipped so that it antomatically components for ambic temperature changes. Time delay can be adjusted by means of screwdriver. Stock models are 110 V. AC. Size—3½" x 3½" x 23½" x 23½". TD-11 (10-60 Sec.)—With compensator..... Net \$6.00



PRICES

Prices of manufacturers and suppliers' products listed in RADIO'S MASTER are subject at all times to change without notice — they should not be considered final.

Get quick on-the-spot quotations from your distributor who subscribes to our perpetual up-to-the-minute **PRICING SERVICE**.



Official Pricing System of radio - electronic - television parts and equipment. Supported by the industry: distributors, manufacturers, and their sales representatives.

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DELIVERY

Delivery is often dependent on the availability of raw materials. So check with your distributor for delivery information.

ELECTRONICALLY OPERATED RELAYS MODEL 63



Especially designed for use with a correct combination of the standardized Worner Photo-Cell and Exciter Lamp units shown at right. How-eyer, this Electronically Operated Relay will operate also from light source units such as daylight, artificial lights, radiant energy from metallic processing, etc.

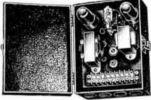
Model 63 Electronically Operated Relay is a specially engineered, highest quality unit. It enjoys wide preference as it efficiently meets exacting requirements and replaces the need of costly individually engineered equipment. Technical details on request.

ELECTRONICALLY OPERATED RELAYS

ELLOTRONICALLI OI LRAILD RELATS
Price, Each
Model 63, Described Above\$100.00
Model 63-A, combines Model 63 and Time Delay
Circuit giving delay from zero to 45 seconds\$150.00
Model 63-B, same as Model 63 with additional
amplification to operate on less active change
of light

ELECTRONICALLY OPERATED RELAY MODEL 64

An economical unit for practically any industrial application where cost is a factor. Designed for use with a combination of standardized Worner Photo-Cell and Exciter Lamp units shown at right.



Model 64 Electronically Operated Relay.....each \$67.50

EXCITER LAMP & PHOTO-CELL RECEIVER UNITS

For Use With Models 63, 63-A, 63-B and 64 **Electronically Operated Relays**









The Exciter Lamp unit is designed to project the light beam and the Photo-Cell Receiver is designed to pick up the beam and convert its light into electrical energy through the Electronically Operated Relay unit.

Model 33 Exciter Lamp is "standard" for general applications and is most generally recommended. Its light beam covers a distance from a few inches to 25 feet from Exciter Lamp to Photo-Cell. Heavy duty, cast iron unit with 1/2-inch conduit fittings. Gray finish.

Model 23 Photo-Cell Receiver is engineered for use with Model 33 Exciter Lamp. Same case specifications.

For use in damp surroundings, Models 33 and 23 can be made water-proof at slight additional cost.

Model 31 Exciter Lamp is "standard" where a lighter weight case is practical. Its light beam covers a distance from a few inches to 25 feet from Exciter Lamp to Photo-Cell. Case is 18 gauge steel, gray wrinkle finish. Has 1/2-inch knockout.

Model 21 Photo-Cell Receiver is engineered for use with Model 31 Exciter Lamp. Same case specifications.

Madel No.	Description	Size, Inches	Price, Each
33	Exciter Lamp	4¼ x 2¾ x 2¾	\$13.50
23	Photo-Cell Receiver.	4¼ x 2¾ x 2¾	19.50
31	Exciter Lamp	65/8 x 2 x 13/4	11.00
21	Photo-Cell Receiver	65/8 x 2 x 13/4	17.00

FOTOLECTRIC ANNOUNCER SET

Automatically Announces the Entrance or Passing of Any Person COMPLETE WITH MIRROR AND CHIME



The Fotolectric Announcer is a complete three-piece set. It is designed to project a beam of light across any entrance to any room or building. Breaking of this light beam by person entering activates a pleasant chime, automatically announcing the

entrant. Chime can be located wherever signal is

The unit has efficient grid controlled rectifier circuit which insures maximum stability. The Unit combines Exciter Lamp and sensitive Photo-Cell in metal case, size 8½" x 6½" x 2¾", beautifully finished in gray hammerloid. Bulb has long lamp-life rating of 2000 hours. Operates on 110-120V; 50-60 cycle, A.C.

Model 61 Fotolectric Announcer, three-piece set including Unit, Mirror and Chime......Set, each \$32.00

MODEL 62 R & L ELECTRONICALLY OPERATED RELAY AND EXCITER LAMP SET







Model 62-R Electronically Operated Relay

Madel 62-L Exciter Lamp

This "two-unit" set has specially designed Exciter Lamp Unit and an Electronically Operated Relay unit that includes the Photo-Cell Receiver, Relay and other electrical components. This combination has proved efficient for countless simple applications for distances from a few inches to 75 feet or where Relay is not required to operate in excess of 300 times a minute. Supervises efficiently on simple applications such as: Counting or sorting large objects; limit switches; start and stop operations; light density; fire protection; ilame control; opening doors, etc.

Model 62 R & L "Two-Unit Set".....per set \$85.00 Model 62-R Electronically Operated Relay each 69.75 Model 62-L Exciter Lamp....each 21.75

MODEL 9000 SERIES FOTOLECTRIC BURGLAR ALARM SYSTEM





Electronically Operated Relays
Model 9100-R Model 9150-R

This series consists of One Master Control Panel operating with one or more (up to 4) Fotolectric Exciter Lamp and Electronically Operated Relay sets. The combination may be used with traps, foil systems and other equipment as used by professional burglar alarm companies, to operate audible or visible alarms.

Any interruption of the light beam operates whatever alarms the user wishes to install. The complete alarm circuit is supervised by the Master Control Panel which is remotely located for operator's convenience.

All Model 9000 series Electronically Operated Relays contain the following: Heavy duty transformers 110-120-volt, 50 to 60 cycle, A.C. with dual secondary. Potentiometer type sensitivity control. Meter Jack to determine correct cut-off and plate current in Relay circuit. Electrolytic condensers. Double pole, double throw 5-amp, relay.

".Constructed of 18-gauge steel, welded, gray wrinkle finish. Size: 7 x 6¹/₄ x 4¹/₄ inches. (Not weatherproof.)

Model No.	Description	Range per Set	Price, Each
9100	Master Trespass Trap	100 ft.	\$84.00
9150	Master Trespass Trap	150 ft.	108.00
9250	Master Trespass Trap	250 ft.	145.00
9500	Master Trespass Trap	500 ft.	225.00



Model 9000 Control Panel. Supplied with plate relays equal to the 9000 series Electronically Operated Relays ordered. If 9000 series Electronically Operated Relays are ordered with Control Panel, plate relay is supplied with Electronically Operated Relays to be mounted in Control Panel.

each \$54.00

MODEL 7000 SERIES FOTOLECTRIC BURGLAR ALARM SYSTEM

The Model 7000 series operates in conjunction with professional independent burglar alarm company's central office or local equipment.

The 7000 series Electronically Operated Relays are complete with the following scientifically engineered equipment: Tubes, Lenses, Heavy duty shielded Electronically Operated Relay transformer 110-120 volt, 50-60 cycle, A.C. with dual secondary. Potentiometer sensitivity control. Meter Jack to determine correct cut-off and plate current in relay circuit. Electrolytic condensers. Single-pole, double throw relay, self-wiping contacts rated at 5 amp, non-inductive at 110-120 volts, 50 to 60 cycle.

Model No.	Description	Range per Set	Price, Each
7100	Remote Cont. Trespass	Trap 100 ft.	\$84.00
7150	Remote Cont. Trespass	Trap 150 ft.	108.00
7250	Remote Cont. Trespass	Trap 250 ft.	145,00
7500	Remote Cont. Trespass	Trap 500 ft.	225.00

MODEL 5000 SERIES FOTOLECTRIC BURGLAR ALARM SYSTEM



Model 5000 series consists of Exciter Lamp unit and an Electronically Operated Relay unit. This combination is designed for interior use where a single beam is considered ample protection; it is not intended for use with protective devices such as foil systems, etc. Furnished for 110 volts. Electronically Operated Relay Model

5150-R (illustrated) is equipped with a scientifically engineered "unwanted light rejector," which materially increases the day-light range of the unit and makes it equal to the night-time range if equipment is installed so that 90 per cent of the light reaching the Photo-Cell is that generated by the Exciter Lamp.

Model No.	Description	Range	Price, Each
5100	Single Beam Trespass Trap	100 ft.	\$90.00
5150	Single Beam Trespass Trap	150 ft.	114.00

EXCITER LAMP For All Burglar Alarm Sets

with ranges of 100 feet to 150 feet are similar in appearance to Model 62-L. For ranges of 250 feet to 500 feet units are designed for out-door installations and are weather-proofed.

WORNER COMMUNICATING SYSTEMS





Models P-359, P-353

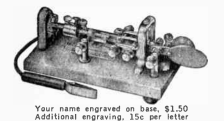
Model P-360

All WORNER units operate efficiently as far as 2000 feet apart. Persons at or near Sub-stations when called may answer without leaving their work, from as far away as 25 feet. "Silent feature" shuts out noise in vicinity at Station. 110 volt to 120 volt. A.C. or D.C. Units are shipped complete with wiring diagrams and instructions for easy installation.

Model P-353 Combination Master Station. 2 to 5 units may be used, in any combination of Masters to Masters, or Masters to Sub-stations. Contains 4 tube amplifier, Complete with tubes and instructions (each \$47.50)

Model P-360 Sub-station. Has 5-inch speaker Talk-listen switch used by Sub to originate call; of used after Master answers. In substantial all-metal cabinet as illustrated; size: 7½ x 4 x 6 inches; finished in attractive hammered walnut lacquer finish.

each \$11.50



New SUPER DE LUXE "PRESENTATION" VIBROPLEX

The Finest Bug Ever Built! 24K Gold-Plated Base Top, Patented Jewel Movement and Super-Speed Control!

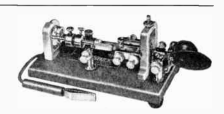
New patented adjustable main spring affords wider range of speed than ever obtained before in semi-automatic transmitting key. Beautifully-designed with polished chromium precisioned machined parts mounted on a 24K gold-plated base top with colorful red switch knob, finger and thumb piece. This new Super-DeLuxe "Presation" Vibroplex key at \$29.95 affords a life-time of sending enjoyment. Harder than metal, the jewels in this key reduce friction, maintain smoother, easier operation and prolong life. Amateur Net Price.....

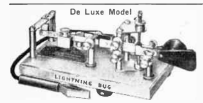
THE Improved "ORIGINAL" VIBROPLEX

Suitable for All Classes of Transmitting work Where Speed and Perfect Morse Are Prime Essentials

This great new Vibroplex is a smooth and easy working BUG: It has won fame on land and sea for its clarity, precision and ease of manipulation. Can be slowed down to 10 words per minute or less or geared to as high rate of speed as desired. Maintains the same high quality signal at whatever speed, insuring easy reception under all conditions. Weight, 3 lbs. 8 oz. Complete with cord and wedge.

Standard-Chromium top parts, black base. Amateur Net Price DeLuxe-Chromium base and top parts, with jeweled movement. Amateur Net Price 22.50





THE ''LIGHTNING BUG'' VIBROPLEX

High Quality Signals at All Speeds

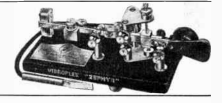
Flat pendulum model. Complete with cord and wedge. Weight 3 lbs. 8 oz. Standard-Polished Chromium top parts, black base. \$15.95 Amateur Net Price.

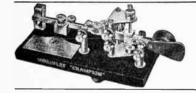
DeLuxe-Polished Chromium base and top parts, with jeweled movement. 21.50 Amateur Net Price

THE ''ZEPHYR'' VIBROPLEX

1/8" size contact points. Slightly smaller base. Weight 3 lbs. 2 oz. Cord and wedge. Standard finish only. Chromium finished top parts, with black crystal base,

Amateur Net Price \$13.95





THE ''CHAMPION'' VIBROPLEX

Weight 3 lbs. 8 oz. Without circuit closer, cord and wedge. Standard finish only. Chromium finished top parts, with black crystal base.

Amateur Net Price \$12.95

THE ''BLUE RACER'' VIBROPLEX

Weight, 2 lbs, 8 ozs. Complete with cord and wedge, Standard-Finish Chromium top parts, black base . . . Amateur Net Price \$17.95

DeLuxe-Polished Chromium base and top parts, with jeweled movement. Amateur Net Price....

NOTE: All Machines Above Available in Left Hand Models \$1.00 Extra.



Small and Compact

VIBROPLEX CARRYING CASE

Keeps the Machine Free From



Dust, Dirt & Moisture -Insures Safekeeping when Not in Use.

A cloth-lined case, finished in handsome simulated black morocco. Has lock and

PRICE \$5.75

Announcing the new edition of the

PHILLIPS CODE SPECIAL EDITION Including:

- Rodio Code Signals International Morse
- **American Morse**
- Russian, Greek, Arobic, Turkish
- ond Japonese Morse Codes
- World Time Chort
- United States Time ChartCommercial "Z" Code

• Aeronautical "Q" Code



Radio's Master - 16th Edition 32

RCA Radio Batteries

RCA

RCA RADIO BATTERY PRICE SCHEDULE

	RCA	KAD	IO BA	LIIER	C I	FRI	CE 3	СП	IEDU	JLE	
		F	ORTABLE			Pkg.	PACKS		Dimea.	Sug.	Suq.
•RCA	Volta	190	Interchan	h		Approx	х.	W. or		List Price	Dealer
Type V×018	7 1/2 - 9	-910	Eveready 751	Burgess G6M60	Qty.	Wt. Lt	bs. L.	Dia.	Hgt.	Each Use Ites	Price placement
	7 36 - 9		753	F0.160	11	3.4	9 1 ₂	9 11	17	\$ 5.65	V8019 \$ 3.96
VS019 VS020	6-7 1/2 -	67 1/2	4 -2 -1	F5M45	6 .	3.2	9.7	25	6.75	4.95	3.45 4.17
VS037	1 1/2	90	-	6FA60 G5A42	5	26	117 ₈ 85 ₈	$\frac{1}{2}\frac{1}{3}\frac{1}{4}$	G 70	5.95 4.50	4.17 3.15
VS038 VS041	1 16 - 7 12	-6716	_		.5	2.1	1 %	5 34	67 15	5.50	3.85
VS043	1 1/2 - 6 - 7	0.0	Produk Pers	5DA60 G1B50	5	25	1258	2 15	7 1 3 1 1 8	5.50 5. 65	3.85
VS046 VS047	9 9		Zenith Z675 Zenith Z985	G6B60	6)	47	1358	19 (1)	1 10	6.25	4.38
VS048 VS050	6-7 1/2		Zenlth Z659 755	F4B60 T5Z50	6	31	10 3, 8 %	9 7 9 7 9 11 9 11	3 14	5.95 5.25	4.17
VS052	1 1/2 -1		Philes	4G \ 11	10	40	9 %	2 11	3 %	4.50	3.15
VS053	116	-63	Phileo	4GA42	5	2 1	935	2	434	4.50	3.15
VS051	1 1/2	90	PHAIFL	6TA60	5	27	10	2	178	5.75	4.02
VS057	7 1/2 - 5	9-90	Phileo P361, P363	T6Z60	6	25	(+2),	2 %	3 3 4	5.75	4.03
V8058	9-9	00	Zenith Z909	F6A60P	6 Δ'' Β.	33 ATTE	916	2 112	4 3%	5.95	4.17
V8002	4 14	2	PORT. 746	GB	B.	AIIE	KIES	1 - 5	1 11		placemen
V8003	7.1		687	G5	5	1.1	1, 7,	2 54	4.8	1.25	VS067
VS004	11	6	7 4 2	4 F	6	8	2 % 3 13	214	1 16 5 6	1.10	.77
VS005 VS007	1 1/2		7.43	4 FL 6 F	4	7 8	3 15	2 5%	4 34	T'se Re	placemen
VS008	11		7 1 5	8FL	6	17	278	1 7	103	2.00	VS001
VS009	6	-	7.11	F 1PI 2F4	6 10	29	37	0.5	514	2.00	1.4
VS010 VS011	6		718	2FL4L	6	1.7	178	2 18	1113	2.00	1.40
V8035 V8036	11	2	935 950	1 2 R	100	12	-	1.5	1 15 2 5 8	.125	.0812
VS065	7.1	Ġ	717	C 5	12	7	2 16	2	3 16	1.00	.70
VS067 VS068	-1 1	É	736	F3	2 1	6 8	1 5	1 %	1 1 8 2 11 2 32	.85 .60	.6
VS069	1 3		720	21)	1.2	6	2 1	1 (5)	2 85	.55 .70	.3
VS072 VS129	- 1 1	2	7.28	D3 B5	12	S.	1,1,	1 6	9	1.10	.7
			PORT		B" B.		RIES	0.5/	5 &	Use Re	eplacemer
VS012	4.5		762	B30	- 6	17	4 1/8	2 %		Type	VS013
VS013 VS014	45		482	M30 A30	12	10	3 7	2 1,	5 12	2.25 2.25	1.5 1.5
VS015	45		738	Z30	10	13	3	2 1,	334	2.85	2.0
VS016 VS016C	67		467	XX15 XX15	24 12	21	2 13	1	534	3.25	1.7 2.2
VS055	4.5		455 490	XX .0 N6.0	12	13	2 51 2 52 5 16	194	3 16	1.95	1.3
V8090	90				ATTE		ACKS	4 8	0 1	0.20	
V8022	1 1/2	90	759 Zenith Z28	17GD60 18GD60	1	19 k 20 l	6 15 ³ ,	4 1/ ₄ 5 3 4	6 13 6 13	6.95	5.2 5.2
V8045	1 .5	9.0	FAI		BAT			., ., .,	17 10	0.00	3.2
VS026	221		485 386	2081 ⁹ 1 103081 ⁹ 1	6 4	50 16	8 18	3 /h 4 /h	7 11, 7 30	3.15	2.2 eplacemen
V8027	22 14								+ 10	Type	V8028
*V8070	1		Zenith Z1 S		AID '	Δ" !	BATTER	1 //.	1 16	.30	.2
11.100.1	11 ₂ (P	enlite)	FLAS	HLIGH	T BA	TTER		37 6	1 2	.10	.065
V8034 V8035 V8036		aby)	935 950	1 2 R	100	12	_	1 b	1 15	.125	.0812
7 1 1000	BATTERIE	S FOR			ND I		TRONIC	CAP	PLICA	ATIONS	
VS006C (CHp)	1	72	6 IGN	-	25	55	_	2 %		.80	.5
VS0068 (Serew)	1 16 (1)	nition)	6	-	12	26	_	258	6 16	.80	.5
VS028	1	1,	781	5380	10	3	2 %		2 7 ₈	.55	.3
V8029 V8030	1 1/2 - 3 - 1	16 6-7 12	773 X771	5510 2370P1	10	12	3 15 4 Å			1.05	.7
VS031	3-4 1/2 11	112-22%	768	515614	5	9	4	2 14	3	2.05	1.4
V8039 V8040C		itshot)	1 (61-2 409	1F4H F4H	10	42 16	10 3, 2 1		7 3 ₆	3.50	2.3
(Spring)		ntern)					2 24				.5
(Screw)	e (La	ntern)		F4BP	10	16					
V8093 V8100		0 O 3	493	U200 F2B1	10	5 9	2 6	2 %	3 32	11.00	7.7
VS101	1	1/2	-	2 F B P	10	1.0	9.5	1 3 4	1.3	.80	
VS102 VS106	2.2	1/2	7.63	4156 4FH	10	10	3 3,	2 13	4 A	1.95	1.3
VS112	221	5 - 1 ()	7428	5308	10	1.7	1.1	s 2 / 8	5 10	2.58	1 5
VS114 VS126	221	2-45	_	Z30 NX 230 8SC	- 5	4.3	2 3	8 31 ₁		3.35	2.3
VB127W	221	2-15	7 6 177	1030880 25708T	* 5	55	8 3 3	1	7 %	4.25	3.1
VS130 VS131	3-4 1/2-6	3 4 ½ -9 10 ½ -	761 T 778	5156SC	10		4 1	8 2 1/2			
	1616	- 22 14 9	_	DeBP	5	8	4 1		2 "	1.90	1.3
VS132		1 ₂ 3	703	532 2F2H	10 10	3 15	21	13	li de	.45	113
VS133				21 211			- 1	- 10	3 16	0.65	
†VS132 †VS133 †VS136 †VS137	18-	221/2	766	2156	(i)	26	6 1	2 1	37,		
†VS133 †VS136 †VS137 †VS138	18-	2 2 1/2	766	2156 4F2H	10	28	. 7	N - 15	5.79	1.45	1.0
VS133 VS136 VS137	18-	221/2		2156	10 5 5	28 10	61: 71 81 81	8 2 14 8 1	5 7 ₃ 6 8, 6 7,	1.45	1 2

AScaled-in-Steel. †Non-Warchouse Types—Shipping Time, 2-4 Weeks. Exact Equivalent of Zenith Z1-S and Ray-0-Vac PFI; Slightly larger than Burgess TE and Everendy 1052P, \$Wax Coated, Porward all orders to your nearest RUA Battery Warchouse. Terms and Conditions of Sale and general information are set forth in our current applicable booklet covering sale of these products.

SERVICING 99% OF PORTABLE & FARM HOME RADIO REQUIREMENTS



VS019



VS047





VS002

VS013

RCA's selective distribution primorily to the RADIO TRADE steers customers back to you!



VS022



VS025

The RCA Trademark and attractive package guarantee immediate customer acceptance!



VS006S

BURGESS BATTERIES









No. 1





No. 7



BURGESS FLASHLIGHT BATTERIES

1½ volts.	Size, 1"x 1 1 . Standard package 36. List	price,	\$.125
1½ volts.	Size, 118"x 216". Standard package 48List	price,	.125
1½ volts.	Size, % x 1%". Standard package 48List	price.	.10
1½ volts.	13"x 1%". Standard package 24. List	price,	.10



BURGESS IGNITION BATTERIES

3 volts.	Size, 2% x2% x3 x x3 x x4 x Standard package 12.List Size, 3% x 2 x x x x x x x x x x x x x x x x x	price.	1.45
6 volts.	Size, 8¼"x2¾"x5½"x6%". Standard package 6. List	price.	3.40
$7\frac{1}{2}$ volts.	Size, 7% "x381 "x518" x6%". Standard package 4List	price.	4.15
9 volts.	Size, 81/2"x332"x513"x63/2".Standard package 4. List	Price.	4.85

BURGESS NO. 6 LINE

No. 6 IGN.	$1\frac{1}{2}$	volts.	Size	21/2	" Diam	. 6%"	Standard	package	12List	price,	.80
No. 6 TEL.	$1\frac{1}{2}$	volts.	Size	$2\frac{1}{2}$	" Diam	. 6%".	Standard	package	12List	price,	.75
							Standard			price,	

6 Tel.

4F4H. 4F5H. 4F6H.



2F2H

FOR INDUSTRIAL APPLICATIONS

			BURGESS "A" BATTERIES		
No. 2F2H.	3 vo	olts.	Size, 216"x 216"x 4"x 4%". Standard package 5List	nrice	1.00
No. 2FBP.	1 ½ VO	oits.	Size, 2% "X 144"X 344"X 444". Standard nackage 5 Hist	price	63
No. 4FH.	1 ½ VO	olts.	Size 2 fa" x 2 fa" x 3 fa" x 4 1/4" Standard nackage 19 List	nrice	80
No. F2BP.	3 vo	olts.	Size, 2%" x 140" x 4" x 4%" Standard nackage 5 list	nrian	09
No. F4BP.	6 vo	olts.	Size, 2 % x 2 % x 3 18 x 4 18 Standard package 5 List	price,	.80
			The state of the s	price,	.00



F2BP

No. W30. W30PBX. No. Z30NX.	40	volts. Size, $2\frac{3}{8}$ " $\times 1\frac{7}{2}$ " $\times 3\frac{3}{4}$ " $\times 4\frac{7}{18}$ ". Standard package 6List price, 3. volts. Size, $2\frac{1}{18}$ " $\times 1\frac{7}{2}$ " $\times 3\frac{3}{18}$ " $\times 4\frac{1}{8}$ ". Standard package 6. List price, 2. volts. Size, $2\frac{3}{12}$ " $\times 1\frac{1}{18}$ " $\times 4\frac{1}{12}$ " $\times 5$ ". Standard package 5. List price, 2.	79
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RUPCESS "P" DATTEDIES

	BURGESS "C" BATTERIES	
No. A8BP. No. B2BP. No. W5BP.	12 volts. Size, 2¾ "x 1;3" x 2;6" x 2¾ "Standard package 3. List price, 3 volts. Size, 1½ "x 2;3" x 2;3" x 2;3. " Standard package 6. List price, 7½ volts. Size, 3;2" x 2;3 "x 1;6" x 1;6". Standard package 6. List price,	95

A QUALITY DRY BATTERY FOR EVERY PURPOSE

BURGESS BATTERIES











2308

BURGESS RADIO "B" BATTERIES

			Size, 8 ½ "x 4 ½ "x 7 ½". Standard package 6List price, \$4.23	
No. 21308.	45	volts.	Size, 8 1/8" x 4 1/5" x 7 1/2". Standard package 6List price, 4.39	
No. 2308.			Size, 832"x 232"x 718". Standard package 6 List price, 3.10	
	221/2	volts.	Size, 4 12" x2 16" x2 33" x3 14". Standard package 10. List price, 2.06	
No. 5308.			Size, 4"x 2½"x 5½"x 5½"x 5½". Standard package 5List price, 2.57	



BURGESS RADIO "B" & "C" BATTERIES

No. 2156.	22½ volts. Size, 63½"x 4½"x 23½"x 3½". Standard package 6.List price,	2.62
No. 2370.	4½ volts. Size, 4½"x 1½½"x 2½"x 3½"x 3½". Standard package 5 List price,	.88
No. 4156.	22½ volts. Size, 3½"x 2½"x 2½"x 2½"x 2%". Standard package 5List price,	1.97
No. 5360.	4½ volts. Size, 2%"x 31"x 25%"x 218". Standard package 5 List price,	.57
No. 5540.	7½ volts. Size, 3%"x 3½"x 2½"x 3½". Standard package 5 List price,	.99



BURGESS FARM RADIO "A" BATTERIES

No. 20F.	1½ volts. Size, 7%"x 232"x 613". Standard package 3List price,	4.25
No. 20F2.	3 volts. Size, 11%"x 31%"x 6%". Standard package 1List price,	6.07



146. 2 cell prefocused Maroon & Chrome. Standard package 6 List price, \$1.65
346. 2 cell Baby Prefocused Maroon & Chrome Standard package 6 List price, \$1.50
446. 3 cell Prefocused Maroon & Chrome. Standard package 6 List Price, \$2.10
248. 5 cell Prefocused Chrome. Standard package 1List price, \$3.95
250. Rangefinder 2 cell focusing Chrome. Standard package 4List price, \$2.25
150. Penlight new small. Chrome. Standard package 12List price, .80
TW2. Focusing Lantern. Standard package 4List price, \$3.10



TW2

A QUALITY DRY BATTERY FOR EVERY PURPOSE

BURGESS BATTERIES

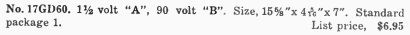








BURGESS FARM "A & B" BATTERIES



No. 4SD60. 1½ volt "A", 90 volt "B". Size 1011 "x 45 "x 613". Standard package 1. List price, \$6.95

No. S6D60. $7\frac{1}{2}$ volt "A", 90 volt "B". Size $9\frac{\pi}{8}$ " x $4\frac{\pi}{8}$ x $7\frac{\pi}{16}$ ". Standard package 1. List price, \$8.29



BURGESS PORTABLE "A" & "B" BATTERIES

No.	Voltage	Size	List	Price
2TXX40.	1½ A, 60B	2%"x 1½"x 7½"		3.30
4GA41.	1½A, 61½B	9 18 "x 2 11 "x 3 18 "		4.35
4GA42.	1½A,63B	9"x 218"x 411"		4.50
4TA60.	144A,90B	81/6"x 2111"x 435"		6.00
5DA60.	1½A,90B	5 % "x 2 % "x 6 %"		5.59
6TA60.	1½A, 90B	915"x 232"x 413"	***************	5 9
F4A50.	6A, 75B	916"x 211"x 35%"	***************************************	5.53
F4B60.	6A, 90B	10¾"x 211 "x 431"		6.00
F6A60.	9A, 90B	91/4"x 23/4"x 4176"		5.65
F4B60.	6A, 90B	400/# 005# #**	***************************************	6.00
G5A42.	7½ A, 63B	918"x 234"x 453"	*******************************	4.48
T5Z50.	7½ A, 75B	01/ // 011// 09/ //	******************************	5.25
T5Z60.	7½ A, 90B	01/# 01/# 00/#	***************************************	6.00
G6B60.	9A, 90B	13 % "x 235 "x 4 5%"	44*************************************	6.25
G6M60.	9A, 90B	10½"x 3½"x 4½"	***************************************	5.95
T6Z60.	7½, 9A, 90B	0.3 // 0.0 // 0.10 //	***************************************	5.75





A QUALITY DRY BATTERY FOR EVERY PURPOSE













F4L

BURGESS PORTABLE "A" BATTERIES

No. 2F.	1½ volts. Size, 2½"x 1½"x 4½". Standard package 1List price, \$.75
No. 2F4.	6 volts. Size, 318"x 234"x 536". Standard package 1List price, 2.00
No. 2F4L.	6 volts. Size, 332"x 178"x 1016". Standard package 2 List price, 2.00
No. 2R.	$1{}^{1}\!$
No. 4F.	$1\frac{1}{2}$ volts. Size, $2\frac{1}{16}$ "x $2\frac{1}{16}$ "x $4\frac{1}{32}$ ". Standard package 6List price, 1.05
No. 4FL.	$1\frac{1}{2}$ volts. Size, $3\frac{2}{3}\frac{2}{3}$ "x $1\frac{5}{16}$ "x $5\frac{1}{3}\frac{2}{3}$ ". Standard package 1List price, 1.02
No. 6F.	$1\frac{1}{2}$ volts. Size, $4\frac{1}{32}"x\ 2\frac{1}{16}"x\ 4".$ Standard package 3List price, 1.50
No. 8F.	$1\frac{1}{2}$ volts. Size, $3\frac{2}{3}\frac{7}{2}$ "x $2\frac{2}{3}\frac{1}{2}$ "x $5\frac{7}{16}$ ". Standard package 1List price, 1.95
No. 8FL.	$1\frac{1}{2}$ volts. Size, $3\frac{3}{3}\frac{2}{3}$ "x $1\frac{1}{3}\frac{3}{2}$ x $10\frac{1}{16}$ ". Standard package 3List price, 1.95
No. F4PI.	6 volts. Size, 232"x 232"x 416". Standard package 6List price, 1.03
No. G3.	$4 \frac{1}{2}$ volts. Size, $4 \text{"x} 1 \frac{3}{6} \text{"x} 4 \frac{5}{6} \text{".}$ Standard package 6List price, .90
No. T5.	7½ volts. Size, 2½"x 2¾"x 3¾". Standard package 3List Price, 1.38
No. D3	$4 \frac{1}{2}$ volts. Size, $3 \frac{7}{8} \text{"x} 1 \frac{1}{19} \text{"x} 2 \frac{18}{8} \text{".}$ Standard package 6List price, .70
No. 2D	1% volts. Size, $2\frac{9}{16}"x1\frac{9}{32}"x2\frac{31}{32}".$ Standard package 12List price, .55
No. Z4	6 volts. Size, $1\frac{3}{16}$ " $x1\frac{3}{16}$ " $x2\frac{7}{32}$ ". Standard package 12List price, .60
No. B5	7½ volts. Size, 332"x7%"x232".Standard package 6List price, 1.00
No. C5	7 1/2 volts. Size, $2 3/2''x 1 1/6''x 3 3/2''$. Standard package 6 List price, 1.00
No. F3	4% volts. Size, $4''x1_{16}^{-}''x4\%''$. Standard package 6 List price, .83







M30

BURGESS PORTABLE "B" BATTERIES

No. A30.	45 volts. Size, $3\frac{1}{2}$ "x $2\frac{3}{16}$ "x $4\frac{9}{16}$ ". Standard package 2 List price,	2.45
No. B30.	45 volts. Size, 4½ "x 2½" x 5½". Standard package 2List price,	2.45
No. M30.	45 volts. Size, 3½"x 11 x 578". Standard package 6List price,	2.25
No. XX30.	45 volts. Size, 232"x 15"x 332". Standard package 6List price,	1.95
No. XX45.	67½ volts. Size, 233"x 158"x 343". Standard package 6List price,	2.50
No. Z30.	45 volts. Size, 215 "x 214" x 432". Standard package 2List price,	2.85
No. U200.	300 volts. Size, 2¾"x 232"x 3%". Standard package 1List price,	11.40





XX30

DRY FOR PURPOSE

THE COMPLETE LINE OF



2231 TWO-CELL "EVEREADY" AUTOMATIC SPOTLIGHT—Seamless brass tube. Chromium finish with rolled-on black decoration. Uses 2 "Eveready" No. 935 batteries and "Eveready" Lamp No. PRI. Unit package quantity I. List Price Each (Without



No. 2250 TWO-CELL "EVEREADY" FLOODLIGHT No. 2250 TWO-CELL "EVEREADY FLOODLISH."—Scamless brass chronium finish with rolled-on black decoration. Uses two "Evercady" No. 950 batteries and "Evercady" Lamp No. 14. Unit package quantity Usit Price Eoch (Without Botteries)..........................\$1.60



Contains 6 No. 2251 two-cell "Eveready" Automatic Spotlights, displays 6. Seamless brass tube, chromium finish with rolled-on black decoration, Uses 2 "Everendy" No. 950 batteries and "Ever-eady" Lamp No. PR2. ListPrice Each (Complete

DISPLAY PACKAGE No. 25

With Batteries)...\$1.85

EXTERISABLY SOUARE

I FLASHLIGHTS

DISPLAY PACKAGE No. 72

Contains 6 No. 7251 "Eveready" Square Masterlites. Constructed of scamless brass with rolled-on black decoration trimmed in chro-mium. Uses 2 "Eveready" No. 950 batteries and "Eveready" lamp No. PR-2. List Price Each (Complete With Batteries)... \$1.95



DISPLAY PACKAGE No. 21

Contains 12 No. 212 Penlights . . assorted in all chrome and black and chrome styles. Uses 2 No. 912 batteries and "Eveready" lamp No. 224.

ListPrice Each (Complete With Batteries)... \$1.00



2351 THREE-CELL "EVEREADY" AUTOMATIC SPOT-LIGHT—Seamless brass tube. Chromium finish with rolled-on black decoration. Uses 3 "Evercady" No. 950 batteries and "Evercady" decoration. Uses 3 "Eveready" No. 950 batteries and "Eveready" Lamp No. PR3. Unit package quantity 1. List Price Each (Without Batteries).....



No. 2552 FIVE-CELL "EVEREADY" FOCUSING SEARCH-LIGHT—Chronium fittings, seamless brass tube with durable black, baked-on finish equipped with ring hanger, Uses 5 "Eveready" No. 950 batteries and "Eveready" Lamp No. PR-12. Unit package quantity 1. List Price Each (Without Botteries)......\$3.95 2552 FIVE-CELL "EVEREADY" FOCUSING SEARCH-



1



1/2 OZ.



No. 935 1½ volts. Length 2" Diameter 1132" Weight 113 oz.



No. 950 11/2 volts. Length 227 si Diameter 121 61" Weight 31/3 oz



No. 509 Lantern Battery. volts. 2 % " x 2 % " x 327/32". Weight 1 lb., 7 oz.

No. 1351 Three-Cell Prefocused Indus. trial Flashlight General purpose type. Uses 3 "Eveready" No. 950 batteries and "Ever-eady" Lamp No. PR7. Unit No. PR7. Unit Package quantity 1.

List Price Each (With-out Batteries) \$3,15



No. 1251

Two-Cell Prefocused Indus-trial Flashlight -General pur-pose type, Uses 2 "Eveready" 2 "Eveready" No. 950 batter-ies and "Ever-eady" Lamp No. PR6. Unit package quan-tity 1. List Price Each (With-out Batteries)

\$2.95



No. 1259

Two-Cell Prefocused Permissible Safety Flashlight — Uses 2 "Ever-Uses 2 "Ever-eady" No. 950 batteries and "Eveready" Lamp No. PR6. Extra lamp in bottom cap included. Unit package quantity 1. List Price Each (Without Batteries)

\$5.00



No. 1359

Three-Cell Prefocused Permissible Safety Flashlight — Uses 3 "Ever-Uses 3 "Ever-eady" No. 950 batteries and "Eveready" Lamp No. PR7. Extra lamp in bottom cap included. Unit package quantity 1. List Price Each (With-out Batteries) \$5,20

SCHEDULE OF PRICES

C.,	No.	Cell	List Price	Unit Pkg.		tht of ackages
Cat. No.	Cells	Size	Each	Qty.	Lba.	Ozs.
912	1		* .10	12	_	4
915	1	AA	.10	12	-	71/2
935	1	C	.125	12	1	4
950	1	D	.125	48	9	4

F .80 12 16

Lantern Battery

"Eveready" Miniature Lamps for Radio Panel Service

"Eveready" No.	Bulb	Volts	Amp.	List Price
40	T-31/4	6-8	0.15	8.11
41	T-31/4	2.5	0.50	.11
44	T-31/4	6-8	0.25	.11
46	T-31/4	6-8	0.25	.11
47	T-31/4	6-8	0.15	.11
48	T-31/4	2	0.06	.16
49	T-31/4	2	0.06	.16
50	G-31/2	6-8	C.P. 1	.11
1490	T-31/4	3.2	0.16	.11

FLASHLIGHT LENS ASSORTMENT

TEASHEIGHT EENS ASSORTMENT									
Cat. No.	Туре	Unit Package Quantity							
102	40 No. 53419 Spotlight Lenses for Nos. 2251, 2671, 2351, 7251 Spotlights. 2 No. 53123 Spotlight Lenses for No. 2231 Baby Spotlight. 2 No. 53390 Searchlight Lenses for No. 2552 Searchlight	I Assortment							

"EVEREADY" LAMPS TWO CELL

"Eveready" Bend Color Bulb Volta Amp. List Price "Eveready"	
14 Blue G-312 2.5 0.30 8.11 2 Nos. 93	5 or 950
PR-2 Blue B-3 2 2.4 0.50 .15 2 No. 950)
PR-4 Lt. Gr. B-3½ 2.3 0.27 .15 2 No. 935	
PR-6 Brown B-317 2.5 0.30 .15 2 Nos. 93	
222 White TL-3 2.2 0.25 .11 2 No. 915	
224 TL-2¾ 2.15 0.22 .12 2 No. 912	!
THREE CELL	
13 Green G-3½ 3.8 0.30 \$.11 3 No. 950	
PR-3 Green B-3 ¹ 2 3.6 0.50 15 3 No. 950)
PR-7 Pink B-312 3.8 0.30 .15 3 No. 950	•
FIVE CELL	
605 Brown G-4½ 6.0 0.50 \$.13 5 No. 950	
PR-12 B-3½ 6.0 0.50 .15 5 No. 950	<u> </u>



Sell'the one brand your customers will always buy—"Eveready" Radio Batteries—for fast turnover, repeat sales! Famous for fine craftsmanship and quick profits, "Eveready" Radio Batteries—portable and farm packs—equip virtually every battery-type radio in use today!

Complete data describing these best-selling batteries are given on page M-8.











































"EVEREADY" BATTERY SPECIFICATIONS

-	FAFL				LKI			IFICA	
lat dog number	VOLTAGE	Length	Overall Dimensions Width	Height	List Price Each	Unit Packs age Quan- tity	Weigh of Unit Pack- age in Pound	Battery Weight	Terminals
		,	B" BATTE	RIES FC	OR POR	TABLE	RECE	IVERS	
155	45	221/32"	1"	311/16"	\$1.95	6	31/4	7½ oz.	Snap Type -, +45
457	671/2	213/16"	138"	21/2"	2.50	6	3	72/5 oz.	Snap Type —, +67!
167	671/2	213/16"	138"	345/64"	2.50	6	43/4	12 oz.	Snap Type -, +671
482	45	319 32 "	127/32"	51/2"	2.25	6	111/2	1 lb. 15 oz.	Socket —, +45
490	90	323 32 "	138"	345/64"	3.25	6	61/2	15 oz.	Snap Type —, +90
493	300	211/16"	27,32"	3 ²⁹ 32″	11.00	ĭ	1	14½ oz.	Pin Jacks —, +300
738	45	3"	25/16"	.41 6"	2.85	2	21/2	1 lb. 3 ½ oz.	
1.00	160				DR PORT				Socket —, +22½, +
	1		1	•	DK POK	ABLE	RECE	IVERS	
717	71/2	$27_{32}''$	1 15/16"	3132"	\$1.00	6	3	8 oz.	Socket —, +7½
718	6	329/32"	23/4"	57/16"	2.00	l	23/4	2 lb. 4 oz.	Socket -, +6
720	11/2	219/32"	13/8"	$3\frac{1}{32}''$	0.55	6	25/8	6½ oz.	Socket —, +7½
724	6	17/32"	17/32"	$2^{11}/_{32}''$	0.60	12	2	2½ oz.	Flashlight
726	$4\frac{1}{2}$	315/16"	15/16"	215/16"	0.70	6	4	$10\frac{1}{2}$ oz.	Socket —, +41/2
736	$4\frac{1}{2}$	315/16"	15/16"	43/32"	0.85	6	61/4	1 lb.	Socket —, +4½
741	1 1/2	37/8"	211/16"	538"	1.95	1	23/4	2 lb. 10 oz.	Socket -, +1.5
712	11/2	29/16"	29/16"	$3^{31}_{32}''$	1.05	6	8	1 lb. 5 oz.	Socket -, +1.5
743	11/2	313/16"	221/32"	41,32"	1.50	3	6	1 lb. 15 1/4 oz.	
744	6	221/32"	$2^{21}_{32}''$	331 / "	1.05	6	81/4	1 lb. 5 oz.	Socket -, +6
7.15	11/2	37/8"	17/6"	1025 22"	2.00	2	51/2	2 lb. 10½ oz.	Socket -, +1.5
746	$1\frac{1}{2}$	315/16"	15/16"	.121 32"	0.90	6	71/4	1 lb. 3 2/5 oz.	Socket, +4.5
747	6	37/8"	17/6"	102532"	2.00	2	$5\frac{1}{2}$	2 lb. 11 oz.	Socket -, +6
950	11/2	121/64"		227 64"	0.125	48	914	3 oz.	Flashlight
		"A-B	" PACK F		VOLT P	ORTA	BLE R	ECEIVERS	
752	9 "A" 90 "B"	1 11/16"	211/16"	11/16"	86.25	1	61/4	6 lb. 5 oz.	Recessed Plug — "A
752-W	10½ "A" 90 "B"	141/16"	211/16"	$4!_{16}{''}$	6.50	I	71/4	6 lb. 8 oz.	+9"A",—"B",+90" Recessed Plug — "/ +10½"A"—"B", +90"B"
753	7½ & 9 "A" 90 "B"	97,52"	223/32"	45/16"	5.65	1	5	4 lb. 12 oz.	Socket —"A" +7½ "A", +9 "A" —"B" +90 "B"
754	7½ & 9 "A" 90 "B"	101532	31/4"	4"	5.95	1	61/4	6 lb. 1 oz.	Socket —"A", +7½ "A", +9 "A", — "B", +90 "B"
755	6 & 7½ "A" 75 "B"	89/16"	27/16"	33/4"	5.25	1	3 3/4	3 lb. 9 oz.	Socket—"A", +6"A" +7½"A"—"B", +75
756	7½ & 9 "A" 90 "B"	87/8"	21/8"	3 ²⁵ / 32 "	5.75	1	3	2 lb. 14 oz.	Socket—"A", +7½ "A",+9"A"—"B", +90"B"
			"B" BA1	TERY F	OR HO	ME RE	CEIVE	RS	
487	45 Volt	51.8"	21/16"	714"	\$3.15	10	44	4 lb. 2 oz.	Socket —, +22½, +
		"A-	B" PACK	FOR 1.	4 VOLT	HOM	E REC	CEIVERS	
758	1½ "A" 90 "B"	1011 16"	11/8"	613,16"	\$6.95	1	143/4	14 lbs. 4 oz.	Socket —, +1.5 Socket —, +90
759	90 "B"	1511/16"	45/2"	615/16"	6.95	1	181/2	17 lb. 9 oz.	Socket —, +1.5 Socket —, +90
		"AIR C	ELL" "A"	BATTER	RIES FOR	2 V	OLT R	ECEIVERS	
			410 #	113/16"	\$10.95	1	24	20 lb, 9 oz.	Screw —, +2.5
A-2600	2 1/2	929 / /	619 30"	1 7/10		4			
	$\frac{2\frac{1}{2}}{2\frac{1}{2}}$	929 ₃₂ " 929 ₃₂ "	6 ¹⁹ 32" 6 ¹⁹ 32"		1	1	2.1	20 lb 0	Scrow - 19 5
-2600	21/2	029 32"	619,32"	113/16"	12.10	1	24 1213	20 lb. 9 oz.	Screw —, +2.5
\-2600		929 ₃₂ " 81⁄4"	6 ¹⁹ ₃₂ " 5 ⁵ 16"	113/16" 85/8"	12.10 8.50	1	$12^{1}{}_{2}^{2}$	10 lb, 14 oz.	Screw —, +2.5 Screw —, +2.5
A-2600 A-2300	2½ 2½	929 ₃₂ " 81/4"	6 ¹⁹ ,32" 5 ⁵ /6" A'' BATTE I	113/6" 85%" RIES FO	12.10 8.50 R 1.4 V	OLT I	$12^{1}{}_{2}^{2}$	10 lb, 11 oz.	Screw —, +2.5
A-2600 A-2600 A-2300 A-1300 740	21/2	929 ₃₂ " 81⁄4"	6 ¹⁹ ₃₂ " 5 ⁵ 16"	113/16" 85/8"	12.10 8.50	1	$12^{1}{}_{2}^{2}$	10 lb, 14 oz, VERS 5 lb, 12 oz,	



Illustrated below are "Eveready" Dry Batteries, known for dependable and long service. Information describing famous "Eveready" Dry Batteries is given with each illustration.







"EVEREADY" "IGNITOR" DRY CELL NO. 6 -

For extra long life and heavy service in all Dry Cell applications. Its exceptionally high quality and recuperative powers have made the "Eveready" "Ignitor" dry cell famous for ignition, radio, bells, buzzers, electric games, toys, lanterns and other battery operated devices.

"EVEREADY" R.R. AND INDUSTRIAL NO. 6 -

Especially designed for Railroad and Industrial use where a wide range of service conditions, from extremely heavy to extremely light are encountered.

"EVEREADY" "COLUMBIA" "GRAY LABEL" TELEPHONE CELL NO. 6 — Especially designed for telephone service. Noted for its long life on light drain service.

Brand and Type	Jacket	Voltage	Overall D In In		Quantity in Standard Package	Approx. Wt. of Std. Pkg.	List Price	†P. C. List Price
			Diameter	Height	гаскаде	in Pounds	Each	Each
*"Eveready" "Ignitor" No.6 *"Eveready" R.R. and	Round	1 1/2	25/8	65/8	12	27	\$0.80	\$0.85
Industrial No. 6 **"Eveready" "Columbia"	Round	112	25/8	65/8	12	271/2	0.85	0.90
"Gray Label" Telephone Cell No. 6	Round	11/2	25/8	65/8	12	26	0.75	0,80

^{*}Equipped with screw terminals unless Fahnestock spring terminals are specified.

"EVEREADY" "HOT SHOT" BATTERIES -

For all purposes requiring four or more dry cells in series. Particularly adapted for electric fences, gas engines (tractors, motor boats, etc.), blasting, fire and burglar alarms, gongs, bells, annunciators, signals, lights for closets, out-houses, camps,

boats, searchlights, etc.

"Eveready" "Hot Shot" Batteries are composed of specially selected cells. Internal connections are securely soldered and the cells are completely insulated against accidental short circuits. Terminals are insulated.

Brand and Type	Voltage	Voltage Overall Dimensi In Inches			Quantity in Standard	Approx. Wt. of Std. Pkg.	List Price Each	†P. C. List Price
		Length	Width	Height	Package	in Pounds	Each	Each
"Eveready" No. 1461	6	103 %	234	71/4	6	581/4	\$3.50	\$3.80
"Eveready" No. 1462	6	$5^{5}/_{16}$	$5^{5}/_{16}$	71/4	4	391/4	3.50	3.80
"Eveready" No. 1562	712	77/8	5	71/4	4	$50\frac{1}{2}$	4.50	4.90
"Eveready" No. 1662	9	$7^{13}/_{16}$	$5\frac{1}{4}$	$71\frac{7}{4}$	-1	601/4	5.25	5.70

Standard Packages Contain One Type of 6-Inch Dry Cell or "Hot Shot" Battery Only.

†Pacific Coast Price

^{**}Equipped with Fahnestock spring terminals unless screw terminals are specified.



GENERAL dry batteries contain many outstanding advancements such as extra heavy seamless extruded zinc cups, the famous paper thin separator permitting more mix and more active zinc area by utilization of the cell bottom, the curled rim lock seal which seals each cell individually. These features, found only in Generals, assure long shelf life as well as the maximum in dry battery performance.

GENERAL A & B RADIO FARM PACKS

General A-B packs are made with L size cells in the A section. These cells are 40% larger than the largest conventional $1\frac{1}{4}$ " diameter cell. This construction assures the perfect balance between these "A" and "B" sections for current drains established by the Radia Industry.



		Standard	Pkg. Lbs.	· ·	Interchangeable V		Pri	ice
Type	Voltage	Package	Weight	Eveready	8urgess	Ray-O-Vac	East	Pacific Coast
60DLIIL	11/2-90		24.5	759	17G D60	A882	\$6.75	\$7.10
6JD12L6	9-90	1	24	_	3G6 D60	AB982	8.50	8.50
6006L	11/2-90	4	39	758	_	A 885	5.45	5.45
90FL6D	135-9C	t	45	_	F90-D6	P8960	10.50	91.01

GENERAL ABC HOME RADIO BATTERIES

All cells used in General batteries are filled with active mix by loading equipment developed by General which automatically puts the right amount of mix into each cell and packs it uniformly. General home radio batteries are accepted for their uniformity, dependability and long service.



								_
-	24 14	Standard	Pkg. Lbs.		Interchangeable V	Vith		ice
Type	Voltage	Packag e	Weight	Eveready	8urgess	Ray-O-Vac	East	Pacific Coast
IZLIL	11/2	4	34	740	20F	P9203	\$4.25	\$4,25
12L15	11/2	4	34	A1300	19G	PI68A	4.25	4.25
P24L2	3	ı	17	X125	20F2	P9403	6.25	6.25
V30D	45	6	45	_	2308	P5233	3.15	3.15
V30F	45	6	68	_	10308	P5933	4.25	4.40
V30FL	45	3	39	-	21308	P9303	4.80	4.98
H3D	41/2	10	7.5	X771	2370PI	P231W	.95	.95
H385	41/2	10	3	187	5360	53 I R	.55	.55
V5B	71/2	10	6.3	773	5540	551	1.10	1.10
H1585	221/2	10	15.4	768	5156PI	P5151	2.15	2.15
H158	221/2	ĺõ	15.4	778	51565C	_	2.15	2.15
HI5A	221/2	io	10	763	4156	4151	1.95	1.95
	/ -							,

GENERAL PORTABLE A & B PACKS

The small size cells used in portable batteries greatly reflect the benefits derived fram General's patented construction. General Batteries deliver more service hours per dollar, therefore you will find them used as original equipment in more battery radius than any other brand.



		Standard	Pkg. Lbs.		Interchangeable \		
Type	Voltage	Package	Weight	Eveready	Burgess	Ray-O-Vac	Price
40CW2CF	11/2-60	6	8.7	_	_	_	\$3.25
41A4FL	11/2-611/2	6	25.5	_	4GMA4I	A8419	4.70
60A2L	11/2-90	ĺ	5	_	5DMA60	_	5.95
60A4L	11/2-90	6	38.5	_	6FMA60	A B84	5.95
42 A 5 G 5	71/2-63	6	30	_	5GMA42	A B794	5.25
291	71/2-9-90	Ì	6.5	754	G6M60	A B878	5.95
60A4F4	6-90	6	33.5	_	2F4A60	A B 694	5.95
60A6F6-5	71/2-9-90	1	6	753	F6A60	. AB994	5.65
362	71/2-9-90	6	24	756	T5Z60	_	5.75
Z5084H4	6-75	i	7	_	G4850	A8670	5.65
Z6086H6	9-90	i	89	752	G6860	A8677	6.25

See next page for more General Batteries.

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GENERAL PORTABLE A BATTERIES

Туре	Voltage	Pkge. Std.	Weight Pkg. Lbs	Eveready	hange ob Burgett	le With — Roy-O-Vac	Price
D	11/2 Radio A	50	12	_	-	_	\$0.125
4FI	11/2	6	9	742	4F	P94A	1.05
6FI	11/2	Ă	13	743	6F	P96A	1.50
8Fi	i1/2	Ă	17.4	741	8F	P98A	1.95
3LI	1/2	Ă	11.4	745	4FL	P94L	1.05
3H3	41/2	Ă	8	744	G3	P63.A	.90
4F4	7/2	Ž.	ě	744	F4P1	P694A	1.05
8F4	4	7	17.4	718	2F4	P698A	2.00
5H5	71/2	4	8.6	687	G5	P85A	1.50





GENERAL PORTABLE B BATTERIES

Type	Voltage	Std. Pkae.	Pkg. Lbs. Weight	Everendy	changeab Burgess	le With —— Ray-O-Yac	Price
• •			-		A30	P430	\$2,25
V30A	45		11.4	_		8 B 3 O P	2.25
F30 A	45	6	11.4	_	A30X		
V30B	45	Á	17	_	830	P5303	2.25
V30AA	45	Ă	9	738	Z30	P7R30	2.85
		ž	ė	_	Z30N	_	2.85
V30AA2	45			402	M30	P7830	2.25
WANE	45	6	12	482	IMI 20	F / 030	





GENERAL ''DuroMite'' BATTERIES

New General DuraMite batteries are the finest in battery design and assembly. Thin, well-balanced flat cells are stacked like a rall af wafers. Each stack af cells sealed in its away plastic case, keeping the cells fresh until put in use. Maximum service life can be abtained from minimum af space used.

		Std. I					
Type W45A W30A W60A	Voltage 67 ¹ / ₂ 45 90	Pkge. 12 12 12	Weight 10 7 13.5	Eveready 467 455 490	Burgess XX45 XX30	4367 P3A30	Price \$2.50 1.95 3.25





GENERAL "FlashLite" & LANTERN BATTERIES

The New General "Flashlite" cell comes to the market to fulfill the demand of practically every user. This demand is for extra long service, years of shelf life and protection against corrosion damage. The Industrial cell is recommended when light is needed frequently and for long periods.

Туре	Voltage	Std. 1 Pkge.		Eveready	:hangeabl Bargess	e With —— Ray-O-Vac	Price
C D D Industrial AA V4F Lantern 4FB 8icycle	11/2 11/2 11/2 11/2 6	72 240 250 160 10	8 57 59.5 8 15.8 15.5	935 950 1050 915 409	# 2 Ind Z F4H	1LP 2111 7-R 941	\$0.125 .125 .15 .10 .80





GENERAL IGNITION & ELECTRIC FENCE BATTERIES

All General batteries are designed to use the mast efficient cells available. The 641 is made with 12 L cells and this canstruction has praven to produce exceptional performance when used an Electric Fence cantrals and other ignitian applications.

		544	Dka lbs	Interchangeable With			Price	
Type	Valtage	Pkge.	Weight	Eveready	Burgess	Ray-O-Vac	East	Pacific Ct
#6		24	60	#6 lq	_	#6 ig	\$0.80	\$0.85
#6 Tele	11/2 11/2	24	60	#6 Co.	_	# 6 Tele	.80	.85
641 Multiple	6''	6	54	1461	_	641	3.50	3.80





We manufacture all types of Hearing Aid and Model Airplane batteries. Write for particulars.

GENERAL DRY BATTERIES, INC.

MAIN OFFICES AND FACTORY • 13000 ATHENS AVE., CLEVELAND, OHIO FACTORIES • DUBUQUE, IA. • MEMPHIS, TENN. • TORONTO, ONT.

BRANCH OFFICES & WAREHOUSES • NEW YORK, CHICAGO, DALLAS, SAN FRANCISCO, LOS ANGELES, PORTLAND, MEMPHIS, MINNEAPOLIS



LAB-BILT BATTERIES

Custom-built dry cell batteries for every unusual power requirement

ADMED CEDVICES

FOR INDUSTRY







Catalog		0.4	erall Dime	nsions		C	robles		
No.	Volts	Ĺ	W	Н	Terminals	Burgess	Ray-O-Vac	List	Deale
			INDUS	TRIA	L TYPE	"A" BATI	ERIES		
322S	3	25/8	1 🖧	31 ₈	Screw	D2BP		\$1.10	\$0.76
392S	3	25%	1 3/8	47 ₈	Serew	F2BP	921	0.80	0.55
394SL	3	5 1/8	1 15	418	Serew	2F2BP	• • • • • • • • • • • • • • • • • • • •	1.35	0.94
394S	3	25/8	25/8	418	Screw	2F2H		0.92	0.64
694SL	6	5 1/8	1 18	41/8	Screw	F4X	•••••	1.95	1.34
192S	1 1/2	25/8	1 15	4 16	Screw	2FBP	• • • • • • •	0.80	0.55
194PL	11/2	313	1 3/8	5 5/8	Plug-In	4FL	P94L	1.02	0.71
98I ³	1 1/2	3 7/8	213	51/2	Plug-In	8F	P98A	1.95	1.36
98PL	1 1/2	3 7/8 .	1 7/1	103/4	Plug-In	8FL	1981.	1.95	1.34
598P	6	3 18	23/4	5 16	Plug-In	2F4	P698A	2.00	1.40
85P	7 1/2	3 7/8	25/8	4 16	Plug-In	G5	P85A	1.10	0.76
55P	71/2	416	1 18	3	Plug-In	B5	P551	1.00	0.75
CD5P	7 1/2	21/2	21/2	3 15	Plug-In	T5	P7CD1	1.38	0.96
94PL	6	3 7/8	1 7	55/8	Plug-In	F4L	1,6941	1.55	1.07
94S	6	25/8	25%	41/8	Screw	F4BP	941 Screw	0.80	0,54
91(d)	1 1/2	13% dia	nı	3 %		No. 10		0.24	0.17
98T	6	3 7/8	213	51/2	Flex. Leads			1.70	1.28
98PL	6	3 7/8	1 %	1034	Plug-In	2F4L	1'698L	2.00	1.40
98S	3	3 7/8	23/4	538	2 Screws	4F2BP	• • • • • • •	2.00	1.40

Complete catalog will be mailed on request.

SPECIALTY BATTERY COMPANY

A DIVISION OF RAY-O-VAC

Madison 10, Wisconsin

LAB BILT BATTERY





LAB-BILT BATTERIES

Cotalog	Valts	Overal L	Dimer	nsions H	Terminals	Comporo	bles Roy-O-Vac	Pri List	ces: Dealer
No.	Volts	٠	W	n	Terminais	Burgess		£131	Dealer
		IN	DUSI	RIAL	TYPE "B"	BATT	ERIES		
103SN69	1031/2	1 112	1 11 1	1133	Contacts Top(+)and Bottom(-)	X X 69	Sig. Corps No. BA-38	\$4.90	\$3.35
57R30S	45	2 18	1 7/8	418	Screw	Z30NX	7R30N	2.90	2.00
57 R 30 P	45	218	21/4	418	Plug-In	2.30	P7R30	2.85	2.00
07R60S	90	3 %	2 %	6 %	Screw	Z60BP	7R60	8.40	5.80
0460P	90	4 %	3 %	41/2	Plug-In	.\60		5.00	3.45
5530S	45	418	25/8	53/8	Screw	5308	5303	2.57	1.79
5230C	4.5	818	318	7 38	Spring Clip	2308SC	2303	2.55	2.32
5930C	4.5	81	4 15	7 36	Spring Clip	10308SC	9303	4.50	3.35
5830C	45	818	41/2	715	Spring Clip	21308SC	9303	4.20* 4.65 4.39*	3.15 ³ 3.48 3.28
58301	221/2. 45	8 1	41/2	7 17 1	Plug-In	2130811	P8303	4.65 4.39*	3.48 3.28
144S7 R96S	1.1.1	2 %	2 %	181/4	Screw	Z96P		12.40	8.55
14457 R965 07 R60SS	45, 90	3 %	2 %	6 %	3 Screws	Z60.X		8.40	5.80
5530P	45. 90	41g	2 %	51/4	Plug-In	B30	P5303	2.45	1.70
57R30SS	2214, 45		2 5 2	338	3 Screws	Z30BP		4.45	3.06
* East Coa		- / 6	- 112	, ,					
		INI	וצעם	RIAL	TYPE "C"	BATT	ERIES	٠	
453S	41/2	23/8	13	278	Screw	5360	531R	\$0.57	\$0.39
423P	4 1/2	4 /4	1.75	3 1/4	Plug-In	2370PI	P231AV	0.85	0.60
423S	41/2	4 /8	1.76	3 176	Screw	2370BP	231W	0.85	0.60
755S	71/2	318	7 g	318	Screw	5540	551	0.99	0.69
926S	9	234	4,72	3 %	Screw	D6BP		1.90	1.33
2515P	221/2	4	21/2	3	Plug-In	5156PT	P5151	2.05	1,42
2515C	221/2	4	21/2	31/2	Spring Clip	5156SC		2.05	1.42
2415S	221/2	336	218	318	Screw	4156	4151	1.97	1.39
7N5S	71/2	234	5/8	218	3 Screws	W5BP		1.40	0.96
138498	131/2	21/8	216	21/4	2 Screws	A9BP		1.80	1.24
152S	1 1/2	1 1 2	20	211	2 Serews	2BBP		0.88	0.61
352S	3	1 1 2	33	211	2 Screws	B2BP		0.88	0.61
443S	3, 41/2	132	3 ± 5 ±	21/2	2 Screws	A3BPX		1.04	0.72
2215C	221/2	61/2	4	31/8	3 Spring Clips			3.20	2.20
	-	SPEC	HAL	RADI	O "AB" AN	D "AB	C" PACKS		
AB-100 15		9,1				4GM,\4.		\$4.50	\$3,14
AB-100 19					* * *	4GMA4		4.35	2.98
AB-101 17		103		318				5.50	3.85
AB-102 62 AB-103 71		117.	+ ~16	0 16					
67	1/2 B	91/	211	4 7/3	Plug-In	F5M45	A B 767	5.00	3.45
AB-104-15		117	á 11/2	6 170	Plug-In	6F.\60	A B84	5.69	3.96
AB-105 75		85/	25/8	4	Plug-In	G5A42	AB794	4.48	3.15
AB-106 15	4A, 90B	5 /	h 2+h	71,	Plug-In	5DA60	∴ B24	5.59	3.90
AB-107 62		11 }	§ 41,			2F4A60	A B6984	6.25	4.30
	, 90B	103			Plug-In	F4B60	A B 695	5.95	4.19
	4A. 671/2B	,							
AB-109 11	4C	4 1/2				4FA50	.\ B194	6.25	4.30
AB-109 15 73		0 *.	23	411	Plug-In	6LM74	0 AB64	5.79	4.00
73 AB-110 13	2.A, 90B	97/							
73 AB-110 13 AB-307 6 a 75	2. 90B or 7½A, B	8;		2 %	Plug-In	T5Z50		5.25	3.68
73 AB-110 15 AB-307 6 6 75 AB-308 9 6	2A, 90B or 7½A, B	8 ;	311			T5Z50		5.25 5.80	
AB-110 15 AB-307 6	2A, 90B or 7½A, B or 7½A, B	93	8 2 3	33,	Plug-In				3.68 4.00 2.28

Complete catalog will be mailed on request

SPECIALTY BATTERY COMPANY

A DIVISION OF RAY-O-VAC

Madison 10, Wisconsin



LAB-BILT BATTERY



LAB-BILT BATTERIES

Catalog No.	Volts	Over	ill Dimens W	ions H	Terminals	Compar Burgess	Ray-O-Vac	Pr List	ices: Deale
			SPEC	IAL	IGNITION BA	ATTERI	ES		
4912C	41/2	3 † 8	3 † §	5 7/8	Spring Clip	4F3H		\$3.50	\$2.40
194IS	1 1/2	25/8	25/8	41/8	Screw	4FH	94IS	0.56 0.79*	0.44 0.52
398C	3	3 7/8	2 18	5 1/8	Spring Clip	4F2H		1.52 1.45*	1.08
6916S	6	81/4	234	618	Screw	4F4H	•••••	3.70 3.40*	2.48
7920SM	71/2	7 %	4	6 🔠	Screw	4F5H		4.55 4.05*	3.16 2.78
9924SM	9	81/2	4	64	Screw	4F6H		5.25	3.68
* East (oast p	rice						4.65*	3.20
		TE	LEPHO	NE	AND IGNITIO	N BAT	TERIES		
4912TC	41/2	3 † 8	3 † 8	5 7/8	Spring Clip	4F3J	•••••	\$2.45	\$1.95
194TS	1 1/2	25%	25/8	4 1/8	Screw	4FJ	94TS	0.90	0.57
4945C	41/2	12	4	7 1/8	Spring Clip		9451	5.90	4.05
386C	3	3 3/8	25%	538	Spring Clip		86T	1.40	0.99
489 C	4 1/2	3 7/8	3 1/8	538	Spring Clip		89T	2.15	1,49
		_	SPEC	AL	LIGHTING BA	TTERI	ES		
443	41/2	1 4 2	21 32	21/4	2 Flat Spring Brass Contacts	432	431	\$0.50	\$0.33
453	41/2	2 5	34	3	2 Flat Spring Brass Contacts	532	531	0.50	0.33
1918T	1 1/2	61/8	511	3 30	2 Pigtails	18FS	•••••	2.45	1.95
			ELECT	RIC	SHAVER BA	TTERII	ES		
135SN90	P 13	5 316	1 ½	75%	Std. 120v Socket		• • • • • • • • •	\$7.95	\$5.33
120S480F	120	4 3/4	2,7	8 1/8	Std. 120v Socket	• • • • •	•••••	5.97	4.00
· · · · ·			SH	0 T	FIRING BATT	ERIES			
392PB	3	25%	1 15	41/2	Recessed		921B	\$0.90	\$0.60
453P	41/2	23/8	13	3 1 ⁷	Recessed	••••	533	0.80	0.54
			HE	ARIN	IG AID BATT	ERIES			
22SN15	P 221/2	1 5/8	1 3%	3	Plug-In	XX15E	PN-15	\$1.60	\$1.10
33SN221	P 33	1 16	1 3/8	3 15	Plug-In	XX22E	PN-22	1.80	1.25
45SN301	45	216	13/8	378	Plug-In	XX30E	PN-30	1.98	1.36
416P	41/2	3 3/8	1 18	4 1/4	Plug-In	T3WE	WE-161	1.25	0.85
314P	3	3 3/8	$1{}^3_{16}$	3 3	Plug-In	T2WE	WE-141	1.10	0.76

^{*} Not identical as to size with the comparables listed. Check dimensions before ordering.

Complete catalog will be mailed on request

SPECIALTY BATTERY COMPANY

A DIVISION OF RAY-O-VAC

Madison 10, Wisconsin

PRICES

Prices of manufacturers and suppliers' products listed in RADIO'S MASTER are subject at all times to change without notice — they should not be considered final.

Get quick on-the-spot quotations from your distributor who subscribes to our perpetual up-to-the-minute PRICING SERVICE.



Official Pricing System of radio - electronic - television parts and equipment. Supported by the industry: distributors, manufacturers, and their sales representatives.

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DELIVERY

Delivery is often dependent on the availability of raw materials. So check with your distributor for delivery information.

Mueller Electric

CLEVELAND, OHIO

MUELLER BATTERY AND TEST CLIPS

U.S. PATENTS: 1,521,903; 1,686,842; 1,779,442; 1,794,976; 1,965,151; 1,994,251; 1,999,613: 2,074,324; 2,136,814; 2,416,113,

For use in making quick, temporary electrical connections. Packed 10 in a box, half marked + half plain to indicate polarity. Screw connections



No. 45 PEE WEE

A very small test clip for radio, ignition, meter and similar work. 1½" long. Jaw spread %". Steel, cadmium plated.

EACH NET \$0.07 LOTS OF 10\$0.05 No. 45-C



Solid Copper R.F. Test Clip

Solid copper radio frequency test clip. Phosphor bronze spring, brass screw, Will not heat up in high frequency test work, entirely non-ferrous, 1½" long,

No. 47 Insulator EACH NET\$0.11

LOTS OF 10 \$0.08 Use No. 47 Insulator for clips 45 and 45-C.



No. 48-B

A small test and battery clip for radio use and general testing purposes, 2" long, Jaw spread 4", Steel, cadmium plated, EACH NET....\$0.08 LOTS OF 10 . \$0.055

No. 48C—Solid Copper, Same size as 48-B. EACH NET.......\$0.13 LOTS OF 10......

\$0.09

No. 50-C Needle Clip

Solid bronze. Needle pierces insulation of wire for quick test contact, 2½" long. EACH NET. \$0.23 LOTS 0F 10 \$0.16 No. 51-C—Large crocodile clip. Same as 50-C but without needle.

EACH NET. \$0.16 LOTS OF 10 \$0.11 Use No. 49 insulator for Clips 48-B, 48-C, 50-C and 51-C.



No. 22 Twin-Clip

Jaws on both ends, Great time-saver in test work, Used to hold or rack articles for display or processing, 2" long, Steel cadmium plated, EACH NET \$0.10 LOTS OF 10 \$0.07



No. 27

A high grade test clip with meshing teeth on three sides of jaws. For laboratory and shop test work $2\frac{7}{16}n'$ long. Jaw spread $\frac{5}{8}n''$. Steel, eadmium plated.

...\$0.11 LOTS OF 10 \$0.08 EACH NET \$0.13



No. 24-A

NO. 275A

A medium sized battery elip.
Stands erect on battery post.
Lead coated, cooper shunt protects spring, 278" [aug. Jan.
general 1" Strol head plated.

LARGER SIZES OF CLIPS

Each Net Lots of 10 No. 21-A-Heavy Duty Steel, lead plated, 4" \$0.17

FLEXIBLE INSULATORS FOR CLIPS



A convenient protection against short circuit and electric shock, Packed 10 in a box, 5 red and 5 black to indicate polarity. Long tail prevents breakage of wire, Constructed so that clip is held in firmly.

CROCODILE CLIPS

U.S. Patent No. 1,999,613





No. 85 or 85-C Clip with No. 87 Insulator

No. 85-T Clip

No. 85-A very small clip with slender, elongated jaws for getting into tight places in radio or electrical test work. Screw connection.

2 % long.

EACH NET \$0.08 LOTS OF 10 \$.055

No. 85-C—Same as No. 85, except solid copper, A radio frequency, EACH NET \$0.13 LOTS OF 10 \$0.09

entirely non-ferrous test clip.

No. 85-T—New Crocodile "Tip-Clip"—equipped with standard phone

tip on one jaw, otherwise same as No. 85, Ideal for use as a prod, for ordinary clip connections and for connections to insulated binding posts having non-removable heads. 2 %" long.

EACH NET.........\$0.18

\$0.18

Use No. 87 Insulators for clips 85, 85-C and 85-T. Red and Black, Cover entire clip except nose. Protects against short and shock, Helps to distinguish leads.

ALLIGATOR CLIPS

No. 60-CONVENTIONAL TYPE

Accurately made, slim jaws, fine meshing teeth. Convenient, round thumb grip, barrel connection for banana plug. Equipped with small soldering lip. Strong spring with a hard bite. Cadmium plated, 2" long. LOTS OF 10



EACH NET..... \$0.07

No. 60-S-SCREW CONNECTION Eliminates necessity for soldering. Other-

wise same as No. 60.

EACH NET \$0.08 LOTS OF 10 \$0.055



\$0.05

No. 60-CS—COPPER R.F.
ALLIGATOR CLIP
Same as No. 60-S except made of solid copper. Has brass screw connection.
Ideal for R.F. work. Will not heat up in H.F. circuits. Bright, natural copper finish. 2" long.

EACH NET...... \$0.11 LOTS OF 10.



No. 60-HS-STEEL ALLIGATOR CLIP WITH INSULATED HANDLE

WITH INSULATED HANDLE
Same as No. 60-8 except equipped
with red and black insulating sleeves
on end. Very convenient for distinguishing leads. Has serew connection
also, Cadmium plated, 214" long.



EACH NET.... \$0.13 LOTS OF 10...

No. 69-CHS--COPPER ALLIGATOR CLIP WITH INSULATED HANDLE Same as No. 60-CS except equipped with red and black insulating sleeves on end. Brass serew connection, for R.F. work, 2 1/4" long.



EACH NET \$0.15 LOTS OF 10 \$0.10

\$0.09

WEE-PEE-WEE No. 88

Entirely Non-ferrous, Smaller Than Ever!
An extremely small elip for fine testing in radio and electrical work, Light-Weight; thin-mosel; spring-tenner phosphor bronze, ideal for close-wound coils, 1117 long; jaw spread 1477.



EACH NET\$0.18 LOTS OF 10.....\$0.13 Use No. 93-P R.F.Insulator,

Fach Net Insulator No. For Use with Clin No. Lots of 10 13 11, 11-A 21, 21-4 \$0.63 \$0.44 .25 23 .25 27, 27-C 17 12 35 47 1.14 1.63 45, 45-C .09 .06 49 48-B, 48-C, 50-C, 51-C .075 87 .055 85, 85-C, 85-T .08 93.P 05 .035

Mueller Electric

THE SNAPPER

A Long Insulated Test Clip and A "Triple Threat" Radio Tool



U. S. Patent No. 2,074,324

No. 99-7" Long Insulated

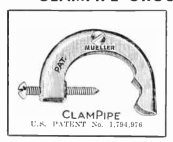
The long tube is of insulating material and is fitted with spring contact jaws on the far end.

The jaws are operated by a push of the thumb on the near end, Wire is quickly and easily connected in a hole in the insulator knob binding post on the near end.

May be used as (1) A "Deep Sea" Electric Test Clip-test contacts with ease, deep in the recesses of radio chassis with no danger of short circuits; (2) An Electric Contact Prod-elip jaws may be used to make quick prod contacts, or clip one Snapper on ground circuit and prod with another; (3) A Retriever-start small screws and nuts or pick up odds and ends that may accidentally be dropped into inaccessible places.

Dealers' Wholesale Price, each \$0.63 Net Shappers are generally used in pairs-1 red and 1 black.

CLAMPIPE GROUND CLAMP



No. 58

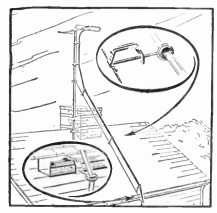
The exclusive patented feature of a U shaped cross section in combination with a U-shaped camp gives a rigidity and effectiveness to the ClamPipe that can-not be found in any other

The ClamPipe will not bend or lop over when applied to a paper i've point of the large case hardened screw, cuts through rust, paint or constance and the control of the con not spread open.

The best ground clamp value on the market. Applicable to pipe %" to 1 %" outside diameter.

Packed 10 in a box

LOTS OF 10.....\$0.10 EACH NET\$0.15



HAS THESE USEFUL FEATURES -

One standard size solves many lead-in problems — far more useful than straps or wire bands.

in addition

- Brings lead-in to edge of roof where you want it - no more "draping" of wire across the roof.
- On those high jobs, come right down a guy-wire and get around the gutter in the clear.

LOW PRICES!

All packed 100 in a carton

No. 135 For all types of Flat Twin-Lead. No. 136 For Coax Cables up to ¹4," O.D. EACH NET, \$0.13 LOTS OF 10, \$0.09 LOTS OF 100, \$0.078

"TENNA-CLAMPIPE"

(ClamPipe Trade-mark Reg. U. S. & Can. Pat. Off.)

A Standoff Insulator that clamps on Quickly-Easilyalmost anywhere for Television and FM Antenna Lead-Ins.

Quickly and Permanently Supports Lead-Ins On antenna

masts & crossarms. On pipes, I-

beams, etc., on basement ceilings.

 On any rigid object up to 13/8" in diameter or thickness.

SIMPLY TURN THE SCREW-EYE BY HAND FOR A SOLID PERMANENT GRIP.

great timesaver --- the installation man's third hand.

Consists of an assembly of the famous Mueller ClainPipe Ground Clainp and a steel screw-eye with an insulating grounder, Holds lead-in wire from 11 $_4$ ′ to 21 $_2$ ″ away from clamp. Can be applied to any antonia mast, pipe or other object up to 13 $_8$ ″ in diameter or thickness. All metal parts are completely weatherprooted.

Insulating grommet is molded of high quality plastic having superior dielectric and non-absorptive properties. Will withstand exposure to

No. 130 for all types of Flat Twin-lead.

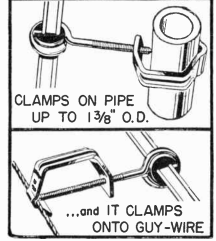
No. 131 for all Coax Cables up to 1/2" O.D. Packed 100 in a carton

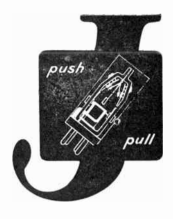
LOTS OF 10\$0.11 **FACH NET** \$0.16 LOTS OF 100 \$0.098

THE "TENNA-CLAMP"

A New 3-in-1 Stand-off Insulator Clamp! Supports TV and FM Lead-ins on MASTS, PIPES, GUTTERS AND GUY-WIRES

Has same general features and specifications as Tenna-ClamPipe de scribed above exclamp channeled on end to take standard guy-wire





JAMES VIBRATORS

AUTO REPLACEMENT COMMUNICATION — INDUSTRIAL

JAMES vibrators, the engineer's standard, are designed for the more difficult applications. Quality components since 1936, these vibrators will meet the requirements of all autoreplacement and communications service. Featuring PUSH-PULL drive, box frame construction, ceramic insulation, dynamic contact wiping and other JAMES exclusive patented designs. These components are demanded by the critical servicement,

JAMES auto replacement vibrators are the complete line. Each model is custom designed for the application. Servicemen depend on JAMES for quiet performance, dependability and adequate capacity. Select the correct model for each auto replacement need. The following types are in general demand and will meet over 90% of service requirements. Ask your JAMES distributor for a complete replacement guide.

JAMES	TYPE	CAN	DESCRIPTION	MALLORY	RADIART
J2S	Intr.	1½ x 3⅓	↓ prong std. — Medium height	291	5300
J2SP	"	1½ x 2 1/8	4 prong std. — Short height	859	5301
J2SF	99	1½ x 2¾	4 prong std.—Philco	509P	5326
J2SM	22	1½ x 2½	4 prong std. — Motorola	903M	5342
J8S	99	1½ x 3½	4 prong std.—special wiring	854	5331
J9	77	1½ x 3½	Delco base, large can	852	5303
J9SA .	***	1½ x 2½	Delco base, small can	870	5335
J21	99	1 % x 23/8	4 prong std. small can. Ford	1100	5314
J54	Syn.	13/4 x 41/2	Large can, Pontiac	273 C	5425
J66	37	115 x 31/2	Large can, with handle, Buick	716	5426

JAMES communications vibrators are designed for direct replacement in all types of mobile communications equipment. Instant starting, dependable performance and long life are engineered into these components. Insist on JAMES for mobile service where vibrators must not fail.

JAMES	TYPE	CAN	DESCRIPTION
J22	Intr.	1½ x 3½	8 contact, heavy duty, Motorola, Link receiver service.
J23 ^{xx}	,,,	11/2 x 27/8	Heavy duty for transmitter service, Motorola, Link,
J24	99	1½ x 2½	6 prong. 8 contact. Motorola Unichannel, Bendix,
- J58	Syn.	11/2 x 31/8	6 prong. Karr.
J63	>=	1½ x 3½	Reversible, Link., GE, RCA,
J65M	,,,	1½ x 3½	Reversible, Motorola,

QUIET — DEPENDABLE — LONG LIFE

MALLORY VIBRATORS - VIBRAPACKS* - RECTIFIERS - BATTERY CHARGERS SPECIAL COMPONENTS AND MISCELLANEOUS ITEMS *Reg, U, S, Pat, Off.

★ Complete descriptions of	these	parts will be	found	on the	following p	ages.
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Mallory List Cat. No. Price	Mallory List Cat. No. Price	Mallory List Cat. No. Price	Mallory List Cat. No. Price
Mallory Page 2	Mallory Page 5	Mallory Page 9	Mallory Page 1
/IBRATORS	SELENIUM	ACCESSORY	WASHERS
00.15	RECTIFIERS	R654 \$7.50 Net	203 .30 per 10
222 \$9.15 245 7.70 245A 7.70	6S35 \$1.00 6S65 1.20		212 .20 per 10 225 .20 per 10 226 .20 per 10
245C 7.70 246 7.70	6S75 1.45 6S100 1.75	VIBRATOR CHECKER	227 .20 per 10
247 7.70 248 7.70 G248 8.55	6S100A 1.75 6S150 2.10 6S200 2.50	6VT1 \$29.50	VIDEOCOUPLER
249 7.70 270B 9.15	6S200 2.50 6S250 2.80 6S300 2.80	Net	VC101 \$1.75
271HD 9.15 273C 9.15 273D 9.15	6S350 3.10 6S450 3.40	BENCH POWER SUPPLIES	SOLDERING
292 6,35 294 4.90 F294 7.15	Mallory Page 6	6RS10 \$36.75	311 \$. 85
298 6.35 505P 4.90	PORTABLE FAST	Net 6RS25 74.50	312 .95
506P 6.35 509P 4.15	CHARGER	Net	DIAL PLATES
514 7.70 716 7.70 725C 8.55	6AC75 \$109.50 Net	Mallory Page 10	372 \$.20 373 .20
G725C 9.95 742 7.70		MALLORY SPIRAL INDUCTUNERS*	374 .20 375 .20
743 7.70 748 7.70 G749C 9.95	Mallory Page 7	*Reg. U.S. Pat. Off.	376 .20 377 .20
W759 8.25 825C 6.90	ACCESSORIES	8302 \$12.00 8303 15.00	378 .20 379 .20 380 .20
826C 6.35 F826C 7.70	MMF-12 \$9.50 Net	8304 18.00	381 .20 382 .20
G826C 7.70 839 6.35 852 4.90	R-652 1.80 R-653 .25	R. F. COIL	383 .20 384 .20
853 4.90 854 4.90	R-655 1.80	TV300 \$3.00	385 .20 386 .20 387 .20
859 4.90 W859 5.50	BATTERY	GRID BIAS CELLS	388 .20 389 .20
860 4,90 870 4,90	CHARGERS	GRID BIAS CELLS	390 .20 394 .20
903M 4.15 953W 7.70	6AC4 \$16.95 6AC6 22.95	BC-2 \$.45 BC-3 .45	453 .20 454 .20
954 7.70 1100 4.90	6AC10 30.95	BC-5 .45 GB11A .15	455 ,20 456 ,20
1501 6.35 1502 6.90	12AC5 37.95	GB11B .20	457 ,20 458 ,20
T4002 10.70		GB12 .25 GB13 .35	459 .20
T4003 9.80 GC7 .45	Mallory Page 8	GB14 .40	460 .20
AR1 1.50		GB15 .15	461 .20 462 .20
SK1 1.25 Net	RECTIFIERS	GB16 .15 GB17 .15	463 .20
		GB17 .15	464 .20
Mallory Page 4	F16C3 \$8.15		465 .20
Manory Page 4	F20C7 11.75	Mallory Page 11	466 .20 467 .20
VIBRAPACK*	F16H1P 6.50 F20H1P 8.00		468 .20
POWER SUPPLIES	F24H1P 9,50	KNOBS	472 .20
*Reg. U.S. Pat. Off.	F28H1P 11,00		473 .20
nog. o.or rate on	F32H1P 12.50	364 \$.15	474 ,20 475 ,20
VP-F558 \$34.40	IB4R 2.25	365-1 .25	475 .20 476 .20
VP-G556 31.65	1B8R 2.70	366-1 .20	477 .20
VP-540 33.00	IB12C1J 6.05 IB12C3 6.40	366-R1 .20	478 .20
VP-551 24.20	1B12C5 6.40 1B12C5 7.00	367-1 .25 368-1 .20	479 .20
VP-552 28.90 VP 552 26.05	1B12L5 5.45	300*1 .20	480 .20
VP-553 26.95 VP-554H 31.65	IB12R 3.20		481 .20
VP-555H 57.20	IF16CB7M 9.45	MOUNTING NUTS	482 .20
VP-557 57.20	IS16B7 10.95		483 .20 484 .20
	IS16B9 12.40	999 95 nor 10	484 .20 485 .20
AUDIO FILTER	IS24B9 17.05	232 .35 per 10 255 .20	486 .20
70510 1121211	IS16CB7 9.49 IS24C7J 11.65	A-11260-2 .30	487 .20
	I ADATO 11.00	A-11260-12 .25	488 ,20

World Radio History

MALLORY VIBRATORS



Recommended	Substitutions	for
Discontinu	ed Vibrators	

Discon- tinued Type	Recommended Replacement	Discontinued Type	Recommended Replacement
221	292	299	298
223	222 (See Note 1)	500P	853
224	222 (See Note 1)	501P	853
226	222 (See Note 1)	503	292
245SW	245	504	246 (See Note 1)
G245	G749C	507P	853
G249	G725C	508P	859
F251	F294	510P	859
G253	G826C	722A	246 (See Note 1)
253Y	294	728A	246 (See Note 1)
271	270B	850	859
277S	248 (See Note 1)	G850	G826C
P285Y	246 (See Note 1)	866	859
286S	248	868	870
289Y	249	869	859
294C	852	901 M	294
294SW	854	902M	859
296	298	951P	246
297	298	952W	953W
F297	F294 See Note 2)	T4000	T4003

NOTE 1. To make this substitution certain wiring changes are necessary. See instruction sheet packed with vibrator or installation note in the Mallory Vibrator Guide and the 6th Edition Mallory Radio Service Encyclopedia.

NOTE 2. To make this substitution the six-prong socket must be changed to a 4-prong UX base socket and wired to match base diagram 8, page 3.

Type			Base	Can	Size
No.	Volt	Type	Dia.	Type	A B C
222	6	Syn.	20	2	47/8 x 1 13/16 x 178
^245	6	Syn.	21	1	1 1/2 x 3 1/4
▲ 245A	6	Syn.	21	1	1 15/16 x 3 1/2
245C	6	Syn.	28	1	1½ x 3¼
^246	6	Syn.	38	1	1 1/2 x 3 1/4
247	6	Syn.	46	1	1½ x 3¼
^248	6	Syn.	44	1	1 1/2 x 3 1/4
G248	12	Syn.	44	1	1½ x 3¼
^24 9	6	Syn.	32	1	1'2 x 31/4
270B	6	Syn.	23	}	2 x 4 1/2
271HD	б	Syn.	24	1	2 x 4 ¹ 2
273 C	6	Syn.	29	1	2 x 4½
273D	6	Syn.	31	1	2 x 4 ¹ 2
292	6	Int.	3	2	1^{1} 2 x 2% 16 x 1^{3} 8
294	6	Int.	8	1	112 x 314
^F294	32	Int.	8	1	1 1/2 x 3 1 4
298	6	Int.	51	1	1 2 x 2 78
505P	6	Int.	8	1	1 15/16 x 3 1/2
506P	6	Int.	36	1	115/16 x 312
509P 514	6 6	Int.	8	1 6	1 2 x 2 7 s
716	6	Syn.	30 30	7	1 15/16 X 3 12
^725C*	6	Syn. Syn.	32	í	115/16 x 312 112 x 311
G725C	12	Syn.	32	1	1 '2 X 3'3 1 '2 X 3'4
742	6	Syn.	32	1	1 2 X 3 4
743	6	Syn.	38	i	1'2 x 2'8 1'4 x 3'4
748	6	Syn.	44	1	1 ¹ 2 x 2 ⁷ 8
G749C	12	Syn.	21	i	1'2 x 3'4
W759	4	Syn.	21	i	112 x 278
≜ 825C*	6	Int.	8	1	1 2 x 3 4
^826C *	6	Int.	8	1	1 2 x 3 4
^F826C *	32	Int.	8	1	1 2 x 3 4
^G826C *	12	Int.	8	1	1 2 x 3 4
839	6	Int.	8	1	112 x 314
852	6	Int.	14	:3	15a x 35a
853	6	Int.	10	3	15a x 35a
854	6	Int.	11	1	1 2 x 3 4
4859	6	Int.	8	I	1'2 x 27 ₈
W859	4	Int.	8	1	1 2 x 2 1/8
860	6	Int.	14	7	112 x 314
870	6	Int.	14	1	1 2 x 2 7/8
903M 953W	6	Int.	8	1	1 2 x 278
953 W		Syn.	16	1	11 ₂ x 35/16
1100	6 6	Syn. Int.	39 8	1	1 2 x 3 15 is x 2 3
▲ 1501	6	Int.	53	1	1°16 × 2°8
1501	6	Int. Int.	54	1	1 '2 x 2 '8 1 '2 x 2 ⁷ 8
T4002	2	Syn.	54 52	8	1 '2 x 2 's 1 '2 x 2 's x 1 '2
T4002	2	Syn.	50	1	15 i6 x 2 /8 x 1 /2
GC7+	Groun		,	,	10 A 2/8
AR-1	Adap				
"SK-1		Kit			

Int. -Interrupter Syn. Synchronous

*Use only these types in design of new equipment. Other types are

for replacement purposes only.
*Hermetically Sealed Construction.

The metical season construction. The grounding cup for 1½" dia. vibrators which makes a low r.f. ground connection between vibrator can and power supply chassis, "Five special sockets for Practical Vibrator Tester, section four of the Mallory Replacement Vibrator Guide. Supplied as complete kit only.

Always carry in stock those numbers listed in bold foce type.

 Use the Mallory 6VT1 Vibrator Tester for direct readings on "good-bad" conditions of doubtful vibrators. For complete description and illustration of the 6VT1 see page 9, Mallory Special Components section, of this catalog.

Mallory Page 2 (See Mallory Page 1 for List Prices)

MALLORY VIBRATORS

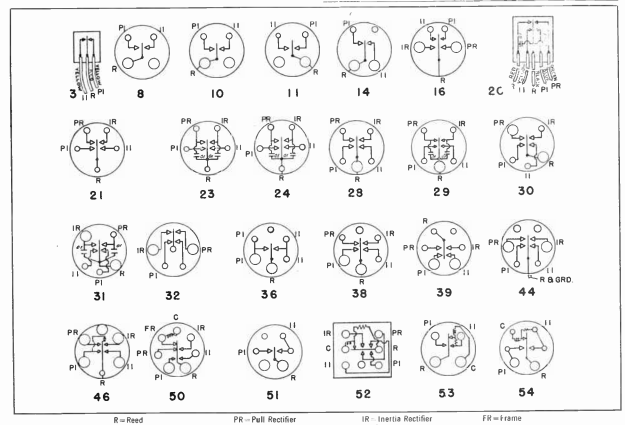
These Mallory Vibrators Meet 90% of Your Replacement Needs

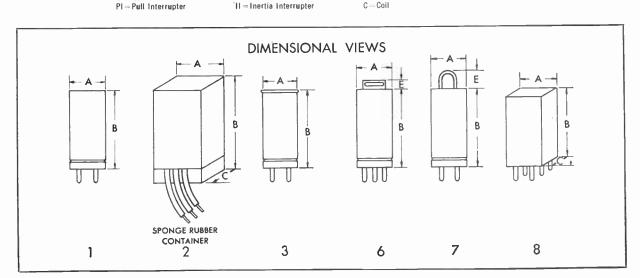
● The 12 basic vibrator types listed at right cover 90% of your replacement needs. The entire line of Mallory Vibrators has been simplified so that replacements can be made easily and quickly. By effecting substitutions, Mallory is materially reducing the number of vibrators needed to meet your requirements.

This Mallory standardization program means that your distributor stocks fewer vibrator types and more units of each thus delivery is tremendously speeded up.

The vibrator replacement problem is being simplified but Mallory quality remains the same. Mallory precision vibrators, backed by years of outstanding performance, still offer the dependability, the long life and the trouble-free service that you and your customers expect. It pays to insist on Mallory Approved Precision Products.

Type			Base	
No.	Volt	Type	Dia.	Size
245	6	Syn.	21	1½ x 3¼
246	6	Syn.	38	1½ x 3¼
248	6	Syn.	44	1½ x 3¼
249	6	Syn.	32	1½ x 3¼
273C	6	Syn.	29	2 x 41/2
716	6	Syn.	30	115/16 x 31/2
852	6	Int.	14	15s x 35s
854	6	Int.	11	1'2 x 31/4
859	6	lnt.	8	1 2 x 2 4
870	6	Int.	14	112 x 3
100	6	Int.	8	15 to x 23
1501	6	Int.	53	1 +2 x 2 7/8



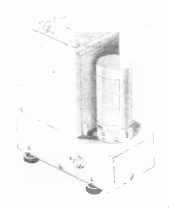


Mallory Page 3 (See Mallory Page 1 for List Prices)

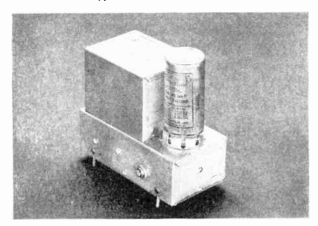
MALLORY VIBRAPACK* POWER SUPPLIES



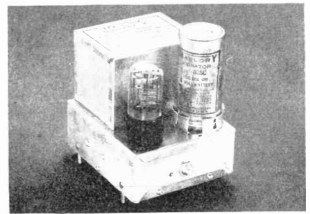
Type VP-554H • VP-F558



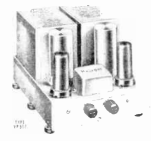
Type VP-552 • VP-G556



Type VP-551



Type VP-553



Type VP-555H • VP-557

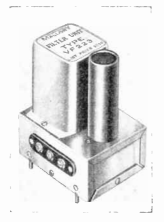
Type VF-223 Audio Filter

• A complete audio filter system for use with all single-unit Vibrapacks. Designed to give maximum suppression of hum with minimum voltage drop. Especially recommended for applications which are sensitive to hum, or where voltage regulation is important as in Class "B" audio amplifiers.

* REG. U. S. PAT. OFF.



Type VP-540



NOISE SUPPRESSION

• Vibrapacks are equipped with built-in noise suppression equipment. Type VP-555 also includes an efficient low-frequency hum filter. Type VP-557 incorporates the first input filter condenser only. Other Vibrapacks do not include the high-voltage hum filter. High-voltage filter requirements are similar to equivalent AC power packs.

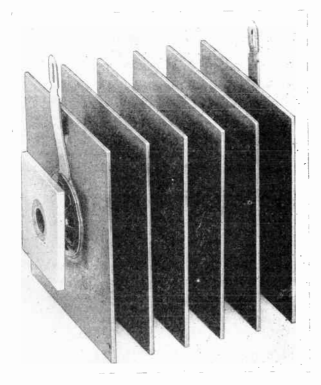
Catalog Number	Nominal Oper- ating Voltage	Nominal Output Voltage	Maximum Output Current	Type
VP-540*	6.3	250	60 ma.	Self-Rectifying
VP-551	6.3	125-150		
		175-200	100 ma.	Self-Rectifying
VP-552†	6.3	225-250		
		275-300	100 ma,	Self-Rectifying
VP-553	6.3	125-150		
		175-200	100 ma.	Tube Rectifier
VP-554H†	6.3	225-250		
		275-300	100 ma.	Tube Rectifier
VP-555H†	6.3	300	200 ma.	Tube Rectifier
VP-557†	6.3	400	150 ma.	Tube Rectifier
VP-G556	12.6	225-2501		
		275-300∫	100 ma.	Self-Rectifying
VP-F558	32.	225-250°		
		275-300∫	100 ma.	Tube-Rectifier

^{*}Includes complete audio filter.

†Maximum ratings are for mobile transmitter service. For continuous duty with radio receivers where longer vibrator life is essential, reduce maximum output watts ratings to 75% of listed values.

Mallory Page 4 (See Mallory Page 1 for List Prices)

MALLORY SELENIUM RECTIFIERS

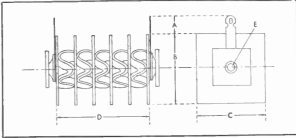


SELENIUM RECTIFIERS

APPLICATION—Mallory Selenium dry disc metallic rectifiers were designed for use in radio, TV and electronic power supplies as replacement for original equipment components, as more efficient substitutes for tube rectifiers, or for use when building new apparatus.

DESCRIPTION—Mallory Selenium rectifiers are made carefully to controlled standards of quality and from design specifications of proven reliability. Compactness, rugged metal construction and improved temperature dissipation make them well suited for

DIMENSIONS



direct replacement in radio, television, and electronic equipment. A choice of stud or conventional machine screw mounting makes them universally adaptable for practically all replacement requirements.

Each rectifier is equipped with an accessory "positioning plate" which may be employed to prevent random rotation of the rectifier on its mounting screw or stud. This plate is adjusted easily and quickly to permit accurate positioning of the rectifier in 90° steps around its axis.

The rectifier is labelled clearly with a descriptive part number which automatically announces the DC output rating of the rectifier in milliamperes. Plate polarity is identified by colored edges on the phenolic end piece, and also by conventional schematic markings.

The maximum RMS input is 130 volts with a peak inverse voltage of 380 volts. Approximate voltage drop is 5 volts. May be operated up to but not exceeding 85°C. Stack Temperature.

MOUNTING—May be mounted in any position, however, adequate ventilation should be provided and care exercised to avoid plates touching equipment chassis or other conductors. All rectifiers excepting Catalog No. 6S35 may be mounted by means of a No. 8 machine screw or the spiral self-tapping stud provided. Catalog No. 6S35 has phenolic case with mounting bracket and solder lugs.

PACKAGING-Individual display carton.

Catalog	DC Current	Peak		1)imen	sions	
No.	Output (Max.)	Current	A	В	С	D
6S35*	35 ma	250				
6S65	65 ma	750	13/32 "	1"	1"	1 1/16 "
6S75	75 ma	900	1 3/32 "	1"	1"	53/64 "
6S100	100 ma	1200	13/32 "	11/4"	11/4"	53/64 "
6S100A	100 ma	900	13/32 "	1"	1"	1"
6S150	150 ma	1200	13/32 "	11/4"	1¼"	1 1 1/64 "
6S200	200 ma	2000	13/32 "	1.6"	1.6"	1"
6S250	250 ma	2000	i 3/32 "	1.6"	1.6"	1 1 %4 "
6S300	300 ma	2000	13/32 "	1.6"	1.6"	127/32"
6S350	350 ma	3500	13/32 "	2"	2"	1 1 %4 "
6S450	450 ma	3500	13/32 "	2″	2″	127/32"

Mallorv Page 5 (See Mallory Page 1 for List Prices)

MALLORY MAGNESIUM-COPPER SULFIDE RECTIFIERS

APPLICATION—Mailory Magnesium-Copper Sulfide Rectifiers are time-tried and proved to be the most rugged, dependable rectifiers for those applications requiring low DC voltages at medium and high currents such as battery chargers and eliminators, electroplating, motion picture projector arcs, welding, engine starting, circuit breaker reclosing, solenoid and relays operation, etc.

DESCRIPTION—Mallory Magnesium-Copper Sulfide Rectifiers are all metal in construction, ruggedly assembled under high pressure to withstand severe vibrations and shock. There are no bulbs, liquids, moving parts or sparking contacts. Unlike all other types of rectifiers, they contain no temperature-sensitive films or layers, and have phenomenal ability to withstand abuse and extremes of temperature (~90° to +265°F.). Constant output without circuit adjustments is assured over many years of useful life. Should an accidental voltage surge occur, the rectifying film will "self-heal."

SCOPE AND SIZES—Many sizes are available to supply low DC voltages from watts to kilowatts. A new rectifier engineering data folder is available upon request, covering other sizes for single phase and three phase applications, both convection and fan cooled. In addition to rectifier stacks, P. R. Mallorv & Co., Inc. also manufacture a complete line of Rectoplaters (distributed exclusively by the Udylite Corporation, 1651 East Grand

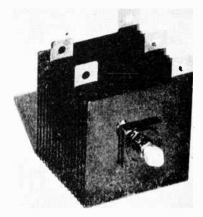
Boulevard, Detroit 11, Michigan), Rectotruck Chargers (industrial electric truck chargers available through truck agents).

REPLACEMENT RECTIFIERS-The Mallory Magnesium-Copper Sulfide Rectifiers listed on page 8 are only those popular sizes regularly carried in stock, principally for replacement purposes. These same rectifiers, however, may be used for numerous other applications. For example, the IBSR and IB12R rectifiers are ideal for reversing the direction of HO and O gauge model train locomotives respectively, using wound field motors (as illustrated in the wiring diagram, page 8). IB12C1J, IS16CB7, and IS16B9 rectifiers may be readily used to assemble tapering battery chargers as illustrated in the wiring diagram. The IS24B9 rectifier may be used to make up a battery eliminator to operate and test modern automobile radio receivers. Other applications immediately suggest themselves, such as electroplating, model and toy train DC power sources, radio filament supplies, chatter-free relay and solenoid operation, electric organ, automotive electrodynamic speaker field supplies, generator fields. telephone and telegraph system power supplies, etc.

MOUNTING—Rectifiers are available in either foot, bolt, or stud mounting, the latter two insulated from mounting means. Refer to note below table, on page 8, for type of mounting on replacement rectifiers.

HARDWARE—Wherever possible or practical, universal mounting hardware is included to assist in the ready replacement of old rectifier types.

PACKAGING -- Rectifiers are packed one per display carton.



1516B9



184R



IBSR 🖜



F24H1P



IB12C1J

MALLORY FAST CHARGER AND DC POWER SUPPLY



● The Mallory 6AC75 Fast Charger and DC Power Supply is a portable unit providing a reliable source of 6-volt DC-75 ampere power. The unit may be employed as a continuous power supply, fast charger, or slow charger.

The 6AC75 is ruggedly constructed using full size components. A heavy duty Mallory Magnesium Copper Sulfide metallic rectifier connected in a bridge of full-wave circuit is cooled automatically by means of a built-in electrically operated fan. The unit is protected by a strong sheet steel cabinet finished in rust-resistant and corrosion-free white enamel. Output is indicated by means of an easy-to-read 24 magneter.

Three rates of fast charge, and three rates of slow charge may be employed by means of a special panel switch. A 57 minute timer is built into the timer control switch to cut the timer in and out of the circuit as required. Two self-reclosing overload circuit breakers are used in the input circuit to prevent overloading. Any overloading is indicated by the flashing of a light bulb connected across the circuit breakers.

The unit is completely packed in one carton.

Catalog No. 6AC75

SPECIFICATIONS—Cabinet—7¹/₄" x 6¹/₂" x 15". Weight—31 lbs. net. Shipping Weights—34 lbs. AC Input—105-125 V., single phase 60 cycle. DC Output—75 amperes maximum at a nominal rating of 6 v. when used as a fast charger in a three-cell battery. Unfiltered output of 60 amperes maximum when used as a continuous power supply. DC Cables—Two 12 ft. long, heavy-duty, rubber-covered cables, equipped with large copper battery clamps. AC Cables—6' long abrasion resistant, rubber-covered line cord. Cable Storage—Special racks on side provide for storage of cables when not in use.

Mallory Page 6 (See Mallory Page 1 for List Prices)

MALLORY BATTERY CHARGERS

CVERNIGHT BATTERY CHARGERS

APPLICATIONS Mallory Automotive and Marine Battery Chargers provide convenient, efficient and economical charging of any storage battery used in automobiles, buses, trucks, tractors, taxicabs, small boats, airplanes, and on the farm. Taner charging an automatically decreasing charging rate is designed into all Mallory chargers to prevent damage to battery plates and to insure maximum battery life. These chargers also are ideal for charging any 6 or 12-volt storage battery used in industrial applications, engineering and research laboratories, test equipment, and service benches, etc. APPLICATIONS - Vallery Automotive service benches, etc.

service henches, etc.

Although designed principally for storage battery charging, Mallory Automotive and Marine Buttery Chargers may be used for numerous other applications. They provide an ideal power source for electroplating model and toy trains, telegraph systems, relays and solenoids, vending machines, electric organs, generator fields, etc. In conjunction with an adequate filter they may be used as a power source for farm and portable radio filaments, auto radio receivers, telephone systems, loud speaker fields, exciter lamps, scientific apparatus, etc.

DESCRIPTION—The heart of these chargers is the Mallory Magnesium-Copper Sulfide all-metal rectifier. Unaffected by temperature and able to withstand phenomenal abuse, they provide stable output without adjustment over long life. With an exclusive self-healing feature. Mallory rectifiers have been time-tested and proved to be the most rugged dependable rectifier for battery-charging amplications. battery-charging applications.

Mallory Automotive and Marine Battery

Chargers are made in five models to cover

the complete charging field from buttery boosters to fast chargers All chargers are conservatively designed with circuit protection and meters where required, and large capacity battery clips for ready connection to battery posts. All models are designed for operation from 115-volt 60-cycle power lines and are equipped with ample lengths of both AC and DC cables, MOUNTING—All chargers are readily portable. They may be placed anywhere: in the car, on the garage floor, on a bench, etc. The small models are equipped with two holes for wall mounting where desirable. ACCESSORIES—Although equipped with the complete charging field from buttery two holes for wall mounting where desirable. ACCESSORES—Although equipped with battery clips, a readily attachable polarized dashboard plug and receptacle (No. R-652) or cigarette lighter plug (R-655) are available as accessories for simple installation in an automobile. The addition of one of these receptacles makes possible simple plugin connection of the charger to the car battery. Extra battery clips (No. R-653) are available. Automatic timer control (No. R-654) is offered for use with battery chargers to control the charge. It may also be used with many household appliances.

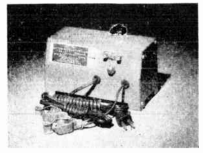
PACKAGING—One charger per cardboard shipping carton.

shipping carton.

No. R-652—Polarized Dash Receptable

and Plug for use with these chargers.

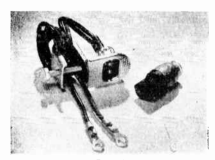
and Plug for use with these chargers.
No. R-653—Extra Battery clips.
No. R-655—Cigarette lighter plug.
No. MMF-12—Specially designed filter for use in conjunction with 6-AC-4, 6-AC-4, 6-AC-10 chargers. Efficiently reduces AC ripple when these chargers are used as a DC power supply. May also be used with 6-AC-75 where max, current does not exceed 20 amps. 12,000 mfds capacity (a 12 volts. Dimensions—4½ "x 4½" x 2½ 16".



6-AC-4 .



6-AC-6



R-652



R-655

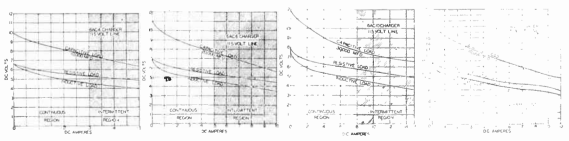


6-AC-10 • 12-AC-5

Mallory Charger Catalog	Nominal Battery DC	Maximum Charging Rate	Tapered Rate	Approx. 10 Hr, Charge in	Charging Indicator	Approx. Overall Dimensions in Inches			Approx. Shipping Weight in
Number		DC Amps.	DC Amps. Amp. Hrs		manaron	Height	Width	Depth	Pounds
6AC4	6	4	2	30	No	47/16	738	35/16	4 34
6AC6	6	6	1	50	Light Bulb	47 16	7 3 g	35/16	7
6AC10	6	10	7	85	Meter	6	8	4 1/4	12^{1}_{4}
12AC5	15	5	;}	10	Meter	6	8	4 1/4	1034

These chargers come with 6 feet of AC and DC cord.

The graphs below show typical charger characteristics when operating into various types of loads.



Mallory Page 7 See Mallory Page 1 for List Prices

MALLORY CHART OF REPLACEMENT

MAGNESIUM-COPPER SULFIDE RECTIFIER STACKS

New	AC	imum Volts nal Line)	App	rox. D€	Volts	Max. Amp			ximate (Replacement for	Replacement in
Catalog Number	No Load	Full	Induc- tive Load	Resis- tive Load	Capaci- tive-Bat- tery Load	Contin- uous Duty§	mittent	Length	Width	Height	Old Catalog	Equipment
			Ultr	a-Con	npact R	eplac	emen	Recti	flers f	or Ba	ttery Eliminators, etc.	
IB4R	3.6	3.2	1.5	1.7	2.5	1.5	5.0	1	9/16	7/6		G.T.C. Porta-Power Electro Battery Eliminator
IB8R	7.2	6.4	3.1	3.4	5.1	1.5	5.0	1%	9/16	7/8		G.T.C. Porta-Power Electro Battery Eliminator
IB12R	10.8	9.7	4.8	5.2	7.8	1.3	5.0	134	9/16	7/s		All Power Supplies for Electric Fence
			Repla	cemer	nt Recti	flers f	or Au	tomot	ive Cl	hargei	rs and Eliminators, etc.	
IB12L5	10.8	9.7	4.5	5.0	7.6	4.5	15.0	21/2	2½	2%		6AC4-2
(B12C1)	10.8	9.8	4.6	5.1	7.7	3.2	24	2¾	11/4	1%	12C1, F12C1, IF12C1B, 12C1F, F12C1K, IB12C1, IB12C1M, X12, X112, U12	4-2 Amp. Boosters Mallory E, 3C, 6AC4
IB12C3	10.8	9.7	4.5	5.0	7.6	4.5	24	2 3/4	134	2½		Mallory 6-AC-6-2
IB12C5	10.8	9.7	4.5	5.0	7.6	5.3	24.0	3	2½	2%		6AC6-3
F16C3	14.4	13.0	6.1	6.8	10.2	3.9	24	3	1%	21/8	16C3, F16CB3, 16CB3, 16C3B*, XB16*, M16*, X16, X116, ME16	5-3 Amp. Old Chargers Mallory 5535, 250, 320, 310
F16CB7M	14.4	12.8	5.9	6.6	9.9	6.0	24	3	21/2	33/16		6-3 Amp. Charger, Malfory 553
IS16CB7	14.4	12.8	5.9	6.6	9.9	6.0	24	3¾	21/2	3	IS16CB7M	6-3 Amp. Charger Mallory 5535B, 6AC6
IS16B7	14.4	12.8	5.8	6.5	9.8	8,3	24	51/2	21/2	3	IS16B7M, IB16B7	10-7 Amp. Charger, Mallory 10 6-AC-10-2
IS16 B9	14.4	12.7	5.7	6.4	9.7	11.6	24	5½	31/2	41/4		10-7 Amp. Charger, Mallory 6AC10
F20C7	18.0	16.2	7.6	8.4	12.6	4.8	24	436	21/2	33/16	F20C7P	A.T.R. Battery Eliminators, etc
IS24C7J	21.6	19.4	9.0	10.1	15.1	4.0	24	4%	21/2	33/16	IB24C7, F24C3, F24C3P, F24C7P, F24C7, FCX24D7, 201C1, R24LR, R24LS	Mallory 12-AC-5-2, Stancor Eliminators, Univerters, Pin Game Supplies, etc.
1S24B9 °	21.6	19.1	8.5	9.6	14.4	11.0	24	71/2	31/2	41/4		Stancor Battery Eliminators, e
I S28C7J	25.2	22.7	10.7	11.7	17.8	4.3	24	6	21/2	3	F28C7, F28C7P, 228C1, 267C1, R28LS	5-3 Amp. 12-volt Chargers, Mallory 125, 12AC5
			Replo	aceme	ent Rect	iners	for Pi	n Ball	Macl	nines.	Power Supplies, etc.	
F16HIP	14.4	13.1	6.3	7.0	10.4	2.2	24	21/4	11/4	2	16A1, F16G1, F16G1P, F16HI, W16A1, 211C1, R16S	Electropak, Rectopak, Univerter, etc.
F20HIP	18.0	16.4	7.9	8.7	13.0	2.0	24	2%	11/4	2	20A1, F20G1, F20G1P, F20H1. W20A1, 212C1, R20S, X20	Electropak, Rectopak, Univerter, etc.
F24HIP	21.6	19.7	9.6	10.4	15.7	1.9	24	3	1¼	2	F24G1, F24G1P, F24H1, W24A1, 203C1, R24S	Electropak, Rectopak, Univerter, etc.
F28HIPM	25.2	23.0	11.2	12.2	18.4	1.7	24	3¼	1¼	2	F28G1, F28G1P, F28H1, F28H1P, W28A1, F28H1MP, 210C1, R28S	Electropak, Rectopak, Univerter, etc.
F32H1PM	28.8	26.2	12.8	14.0	21.0	1.6	24	3¾	1¼	2	F32G1, F32G1P, F32H1, F32H1P	Electropak, Rectopak, Univerter, etc.

NOTE: All rectifiers are single phase, full wave, bridge type.

Mounting Prefix: IB = Insulated Bolt; F=Grounded Foot; IF = Insulated Foot; IS=Insulated Stud.

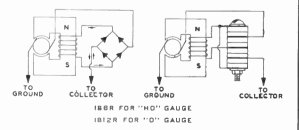
P suffix designates reverse polarity stacking. Center terminal is DC positive.

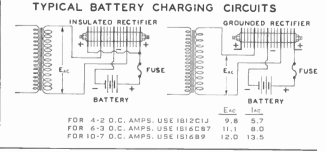
J suffix designates universal construction with loose mounting feet for foot, bolt or stud mounting replacement.

- †To determine AC Amps: Multiply the DC amps by the following factors: Inductive load by 1.1; resistive load by 1.2; capacitive load by 1.4.
- *Use base from old rectifier.

§Ratings given are for resistive and inductive loads. To determine the Max. continuous DC amp. rating for capacitive and battery loads multiply these ratings by 0.82.

MODEL TRAIN LOCOMOTIVE REVERSING CIRCUITS





Mallory Page 8 (See Mallory Page 1 for List Prices)

MALLORY SPECIAL COMPONENTS AND POWER SUPPLIES

Automatic Timer Control

● The Automatic Timer Control has variable time setting up to 60 minutes. Contacts rated 20 amperes, 115 volts AC or 10 amperes, 230 volts, (suitable for DC loads). Also ideally suited to control lights, sunlamps, radios, fans, heating devices and numerous other electrical household appliances.

Catalog No. R-654



Mallory 6RS10 Bench Power Supply



● The Mallory 6RS10 6 volt power supply has been designed as a convenient source of DC current wherever 110-115 volt AC current is available. It is particularly suited for testing of automobile radio sets and has ample power to operate those with electrical tuning mechanisms. DC voltage is continuously variable from 0 to 8 volts. The unit may be safely operated continuously at 10 amperes and intermittently at 20 amperes with 10,000 mfds. of filter capacitance.

The power supply is fully equipped with a 0-20 ampere DC ammeter, a 0-10 volt DC voltmeter, a self resetting circuit breaker in the DC line, a switch and fuse in the AC line, and a six foot AC cord. Overall dimensions: 634" high, 1036" wide, and 5½" deep. Shipping weight approx, 13 lbs.

Catalog No. 6RS10



Mallory Vibrator Checker

● The Mallory 6VT1 vibrator tester has been designed as a companion unit to the famous Mallory 6RS10 filter rectifier power supply to test directly, without adaptors, most of the popular vibrators and all of the passenger car radio vibrators used since 1940. As either 6X5 or 0Z4 rectifier tube plugs into the front panel, interrupter vibrators can be tested in conjunction with the rectifier tube with which they normally work in the equipment. Defective vibrators or rectifiers can readily be determined by the substitution method. Self rectifying vibrators are tested by removing the rectifier tube. Either shunt or separate drive vibrators can be tested of any frequency from 100 to 250 cycles. The condition of the vibrator being tested may be read directly from the "good-bad" meter scale.

Catalog No. 6VT1



Mallory
6RS25
Heavy Duty
Six Volt
DC Power
Supply

MALLORY VIBRATOR DATA BOOK

Complete... original... easy to read. Answers all your questions about vibrator power supplies. It's packed with information that cannot be duplicated anywhere else; information gained by Mallory in sixteen years of specialized power supply experience. The demand for this book is large—so order your copy now through your Mallory Distributor.

now through your Mallory Distributor.



2nd EDITION TV SERVICE ENCYCLOPEDIA

Page after page of replacement information for all pre-war and post-war receivers.

■ The Mallory 6RS25 6-volt 25 ampere rectifier type power supply is designed to replace storage battery charger combinations for bench testing medium power 2-way mobile-phone equipment. It may also be utilized for non-radio uses requiring well-filtered low voltage DC in the 25 ampere range. Heavy sheet-steel housing makes it adaptable for use in garages as mobile radio bench equipment.

The 6RS25 operates from a standard 115 volt 60 cycle source to supply DC voltage from 0 to 8 volts at continuous or variable loads of 0 to 25 amperes. Intermittently, it will supply a maximum of 40 amperes at 6 volts.

An adjustable variable control allows quick selection of any voltage from 0 to 8 at 0 to 25 amperes. Thirty-thousand mfds. of filter capacitance free the unit from RF and 60 cycle line interference. A 0-10 volt DC voltmeter and a 0-20 ampere DC ammeter are included.

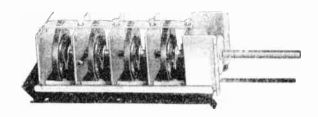
Conduction cooling of the full-wave metallic rectifier, automatic overloading protection, and a self resetting circuit breaker insure long life. A voltage stabilizer for no-load to full-load conditions gives additional protection.

Overall dimensions $-11\,''$ high, $10\,^{1}\rm{2}\,''$ wide, $8\,^{3}\rm{4}\,''$ deep overall. Shipping weight -26 lbs,

MAKE SURE! MAKE IT MALLORY!

Mallory Page 9 (See Mallory Page 1 for List Prices)

MALLORY SPECIAL COMPONENTS AND MISCELLANEOUS ITEMS



Type 8304 Illustrated

Mallory Spiral Inductuner*

APPLICATION—The two, three, and four (illustrated above) gang Spiral Inductuners* are variable inductance tuning devices designed to provide efficient front end tuning in deluxe television and FM receivers and boosters. In addition, amateurs, experimenters, and industrials have found the Inductuner* particularly satisfactory for the tuning requirements of VHF communication receivers and general purpose test equipment. When used in conjunction with suitable tubes and a minimum of circuit wiring these Inductuners assure accurate, noise-free, and continuous tuning of the entire frequency spectrum from 52 through 216 megacycles. The Inductuner eliminates the need for band switches, plug-in coils, turret coil assemblies or complicated circuit wiring when used for this purpose.

DESCRIPTION—Models with either two, three, or four separate variable inductors are available. Tuning is accomplished in all models by means of a single ½ shaft to vary the inductance of each of the inductors simultaneously from the front of the equipment using the Inductuner. Automatic stops at the maximum and minimum inductance positions are provided to prevent damage to the inductors, and each Inductuner is equipped with a rigid metal bracket to which a suitable tuning dial may be attached. Suitable mounting holes are provided on the base of the Inductuner for chassis mounting.

The individual coils have a maximum inductance of .985 uh and a minimum inductance of .025 uh, Total shaft turns are 5.925+.060-.000,

SHAFT DESCRIPTION—Each Inductuner has a 2½" shaft—14" diameter.

ACCESSORIES-None.

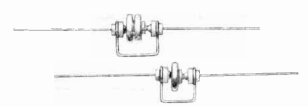
PACKAGING-One Inductuner per display carton.

Catalog Numbers	Number of Gangs	Dimensions
8302	2	39/16" x 2" x 2½"
8303	3	411 is " x 2" x 21/s"
8304	4	578" x 2" x 218"

Excluding lugs and shaft

Inductuner — Registered trade mark for Mallory variable inductance tuning devices. Manufactured and sold under one or more of the following Paul Ware and Mallory patents: 2,163644, 2,163645, 2,163646, 2,163647, 2,260877, 2,377789, 2,377790, 2,399060, 2,405890, 2,443020, 2,443822. Other patents applied for,

Mallory R. F. Coil—for use with Inductuners, boosters, and TV front ends. Catalog No. TV-300.











Grid Bias Cells

 Mallory Grid Bias Cells are small acorn-shaped, selfcontained devices. The metal container or cup is the negative electrode. The black disc is the positive electrode.

Application

The principal use of Mallory Grid Bias Cells is in the biasing of the first audio amplifier tube in modern high-gain receivers. Diagram of a typical circuit is shown at right, The bias cell does not need to be hy passed to ground.

Correspondence is invited regarding the application of Mallory Grid Bias Cells.

Characteristics

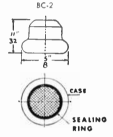
The no-current potential of Mallory Grid Bias Cells is within plus or minus 10% of their rated voltage.

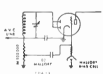
Current—The cells are strictly potential or voltage cells for biasing class "A" amplifier tubes and should not be used for biasing power tubes or oscillators; or for any circuit where direct current may flow through, or be drawn from, the cells,

Temperature – The cells may be used at temperatures from 0°F to 140°F. The voltage of the cells remains reasonably constant throughout this wide temperature range. It is recommended, however, that wherever possible the bias cells be placed in the coolest location.









Humidity—The cells exhibit no change in characteristics when exposed to a relative humidity of 90% at 120%F.

Impedance — Mallory Grid Bias Cells are non-reactive at audio frequencies. The DC resistance of the cell ranges between 10,000 and 40,000 ohms.

Noise -The cells do not cause noise,

Cat. No.	Description					
BC-2*	14-volt Grid Bias Cell (packed 10 to box)					
BC-3	1 2-volt Grid Bias Cell (packed 10 to box)					
BC-5	134-volt Grid Bias Cell (packed 10 to box)					
GB11A*	Cell Holder, 1-cell capacity					
GB11B*	Cell Holder, 1-cell capacity					
GB12*	Cell Holder, 2-cell capacity					
GB13*	Cell Holder, 3-cell capacity					
GB14*	Cell Holder, 4-cell capacity					
GB15	Cell Clip, 1-cell capacity for BC-2 or 2-cell					
CD10	holding capacity for BC-3 or BC-5					
GB16	Cell Clip, 2-cell capacity for BC-2 or 4-cell					
(11)	holding capacity for BC-3 or BC-5					
GB17	Cell Clip, 1-cell capacity for BC-3					

*Will be discontinued when present stocks are exhausted.

Mallory Page 10 (See Mallory Page I for List Prices)

MALLORY SPECIAL COMPONENTS AND MISCELLANEOUS ITEMS





368







Knobs

Cat. No.	Description
364	¹¹ / ₁₆ " Dia, Similar to 368, but with pointer at base, Black
365-1	24" Bar Type Knob, Black
366-1	14 " Bar Type Knob, Black
366-R-1	1 4" Bar Type Knob, Red *
367-1	1 2 Dia, Round Knob, Black
368-1	1 s" Dia. Round Knob, Black

232 255 A11260-12

Mounting Nuts

Cat. No.	Description	Thread	Dimension
232 255	Flat Hex Mounting Nut Hex Mounting Nut	38-32 38-32	12 X 3/32 12 X 7/64 X 7/64 shoulder nut
A-11260-2	Hex Mounting Nut.	⁴ 8-32	shoulder nut
A-11260-12	Hex Mounting Nut	i ₈ -32	1 ₂ x ⁷ 64 x ⁷ / ₃₂ shoulder nut



Washers

Catalog No.	Description and Dimensions
203	Extruded Washer Fiber 3, "O.D. x 3, " J.D. x 1/46": Extruded 1/2 " x 1/32"
	For Set See No. 212 Flat Washer.
212	Flat Washer - 34" O.D. x 38" 1.D. x 132"; Bakelite
225	Metal Washer -Nickel Finish— ⁵ 8" O.D. x ³ 8" I.D04 Brass
226	Metal Washer—Nickel Finish—58" O.D. x 716" 1.D04 Brass
227	Lock Washer - Cadmium Plated Steel - 11/16 " O.D. x 25/4 L.D.

TYPE VC-101

Videocoupler

● The Mallory VC-101 Videocou-



Pite Mallory VC-101 Violecturpler is a compact inter-stage coupling unit for use in the wide-band
amplifiers commonly found in television, radar and oscilloscope
equipment. It consists of peaking —
inductances and a load resistance which provide an essentially flat
frequency response to 4 mc, per second. It is designed to work into a
terminating capacity of 22.5 mn/fd. When used with a 6AC7 tube in
a proper circuit, a stage gain of approximately 25 may be realized.

Mounting space required: 134" long x 30" in diameter: max, dissi-

Mounting space required: 13" long x 34" in diameter; max. dissipation 2 watts; finish, high-temperature enamel. Use a No. 6 bolt through the core for mounting.

Soldering Iron Tips

No. 311 Replacement tip for soldering irons that are turned on No. 311 Replacement up for soldering from that are funded on for short periods only. Heats quicker than No. 312, but is not as long wearing. Made of a special Mallory copper alloy long in use as a welding tip material. Nickel plated to resist corrosion. Size ³8" diameter, 4" length. Plunger style with "screw driver" point.

No. 312 Replacement tip for soldering irons that are used continuously for long periods of time. Made of a special Mallory copper alloy of great hardness and high electrical conductivity. Nickel plated to resist corrosion. Size ³s" diameter, 4" length. Plunger style, with "screw driver" point.

Dial Plates

For Mallory Circuit Selector, Tap and All-Wave Switches. (Plates to match Mallery Adjustable Resistors are on page 10, Mallory Controls section, of this catalog.





Neat-appearing Dial plates with easy-to-read aluminum figures clearly etched on solid black background. Dimensions are 1¹³ 16 in diameter with 7 16 " hole, with figures 7 64" high. .020" aluminum stock.

For all types 3100J, 3200J Switches with 1 116" base. 20 degree spacing between numerals. Cat. No.	For all Switch types 12001, 13001. and 114 "base 3100J, 3200J. 30 degree spacing between numerals. Cat. No.	Marking
	250	1 to 2
	372	1 to 3
453	373	1 to 4
454	374	1 to 5
455	375	1 to 6
456	376	1 to 7
457	377	1 to 8
458	378	1 to 9
459	379	1 to 10
460	380	1 to 11
461	381	1 to 12
462	382	1 to 13
463		1 to 14
464		1 to 15
465		1 to 16
466		1 to 17
467		1 to 18
468		Off L to 2
472	383	Off 1 to 3
473	384	Off 1 to 4
474	385	Off 1 to 5
475	386	Off 1 to 6
476 477	387	Off 1 to 7
	388	Off I to 8
478 479	389	Off I to 9
480	390	Off 1 to 19
481	1700	Off 1 to 11
482		Off 1 to 12
483		Off 1 to 13
484		Off 1 to 14
485		Off 1 to 15
486		Off 1 to 16
400	*394 Special	1 to 24
	†487 Special	1 to 5
	1488 Special	1 to 4
	+400 obeciai	. 0.5

Mallory Page 11 (See Mallory Page 1 for List Prices)

^{*15°} Spacing Between Numerals †60° Spacing Between Numerals ‡90° Spacing Between Numerals



ATR Replacement Vibrator Specifications

N S .- Non Synchronous

S.—Synchronous

Frequency: 115 Cycles except as noted.

Type No.	Volt- age	Туре	Base Dia.	Can Style	Dimensions	List Price	Type No.	Volt- age	Туре	Base Dia.	Can Style	Dimensions	List Price
303	6	N.S.	17	J	1½" x 1¾"		521	6	S.	20	A	1½" x 3½"	\$7.00
					x 2½"	\$5.75	522	6	s.	21	A	1½" x 3½"	7.90
324	6	N.S.	1	A	1½" x 3½"	4.45	522A	6	S.	21	A	115/6" x 31/2"	7.00
324A	6	N.S.	2	A	15/8" x 35/8"	4.45	523	6	s.	22	A	1½" x 3½"	7.00
324B	6	N.S.	1	A	115/6" x 31/2"	4.45	524	6	S.	23	A	112" x 31/8"	7.00
324C	6	N.S.	2	A	15/8" x 43/4"	4.45	525	6	s.	24	A	1½" x 3½"	7.00
325	6	N.S.	51	A	1½" x 2½"	5.75	529	4	8.	21	A	1½" x 3½"	7.00
328	6	N.S.	4	A	$1^1{}_2{}^{\prime\prime}\ge 3^1{}_8{}^{\prime\prime}$	4,45	540	6	S.	27	A	112" x 31/8"	7.00
335	6	N.S.	9	A]	$1^{5}s'' \times 3^{5}s''$	4.45	541	4	s.	19	A	115" x 316"	7.00
337	6	N.S.	14	A	$1^{15}\%'' \times 3^{1}2''$	5.75	541A	4	s.	19	A	113/6" x 31/6"	7.00
338	6	N.S.	9	С	$1\frac{1}{2}$ " x $3\frac{1}{8}$ "	4,45	5441	6	s.	28	A	188" x 236"	7.00
340	6	N.S.	1	A	1½" x 2¾"	4,45	5451	6	S.	28	A	1½" x 3½"	7.00
345	6	N.S.	9	A	1½" x 2¾"	4.45	547	6	S.	29	C	111/6" x 31/2"	7.00
347†	6	N.8.	1	A	1½" x 3½"	5.75	550	6	s.	32	K	47/8" x 13/4"	7.00
350	6	N.S.	1	A	1¼" x 2¾"	4.45				-	.	x 1%"	8.30
503	6	S.	43	A	115/6" x 41/2"	8.30	561	6	s.	24	A	11/2" x 21/4"	7.00
DAPTER				[1,35	562	6	s.	21	A	1¼" x 3½"	7.00
506	6	S.	40	A	11546" x 4½"	8.30	564*	6	s.	23	 A	11/2" x 27/2"	7.00
507	6	S.	44	A	11516" x 44/2"	8,30	900	2	s.	52	A	112" x 23%"	
508	6	S.	42	A	11516" x 41/2"	N.30	2324	32	N.S.	1	- 1		8.90
520	6	s.	19	A	1½" x 3½"	7.00			N.S. S.	.	A	112" x 31/8"	6.50
520A	6	s.	19	A	115/6" x 31/2"	7.00	2401	32	8.	22	^	1½" x 3½"	7.75

Recommended Substitutions for Discontinued Vibrators

Discontinued Type	Recommended Replacement	Discontinued Type	Recommended Replacement	Discontinued Type	Recommended Replacement
305	303	330	. 324C	543	522A (Refer Note 3)
307	303 (Refer Note 1)	332	522 (Refer Note 8)	543A	522A (Refer Note 3)
314	324	342	325	546	522 (Refer Note 6)
316	324	504.	503	551.	. 550 (Refer Note 14)
317	324	505	. 503 (Plus Adapter)	553	. 550 (Refer Note 11)
323	. 340	531	. 550 (Refer Note 13)	591	. 524 (Refer Note 9)
326	. 325	536	. 524 (Refer Note 10)	2327	2324 (Refer Note 12)
327	325	537	. 525	2403	2324

The Installation Notes listed above are shown in Section G of the ATR Vibrator Manual,

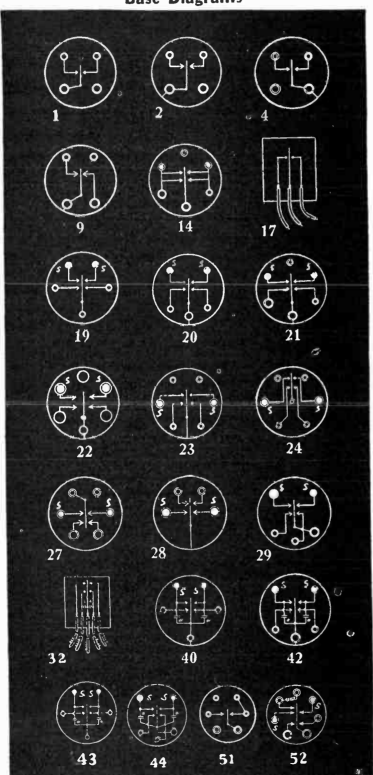


INSIST on ATR VIBRATORS-Get the Best!!

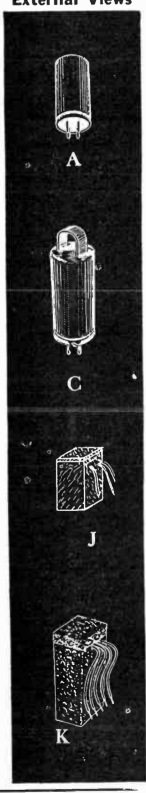


ATR Replacement Vibrator Specifications

Base Diagrams



External Views



ATR . VIBRATORS . ATR

ATR AUTO RADIO VIBRATORS



ATR Manufactures a <u>Com-</u> <u>plete Line</u> of Auto Radio Replacement Vibrators

Ask your ATR Distributor for your Free Copy of the Latest ATR Vibrator Guide

ATR VIBRATORS

feature Ceramic Stack Spacers, and are proven units of the highest quality, engineered to perfection. They are backed by more than 17 years of vibrator design and research, development and manufacturing — ATR Pioneered in the Vibrator Field.

ATR VIBRATOR EQUIVALENT CHART

ATR	TYPE	SIZE	ATR LIST PRICE	E-L	MALLORY	RADIART
324	Int.	1½" x 3½"	\$4.45	1703	294	5300
328	Int.	1½" x 3½"	4.45	2090	854	5331
335	Int.	1½" x 3½"	4.45	2088	852	5303
340	Int.	1 ½ ″ x 2 ¾ ″	4.45	2605	859	5301
508	Syn.	1 15/16" x 4 1/2"	8.30	2682	2 7 3C	5425
520	Syn.	1 ½ ″ x 3 ½ ″	7.00	2688	245	5409
522	Syn.	1 ½ " × 3 ½ "	7.00 ′	2089	246	5411
524	Syn.	1½" × 3½"	· 7.00	2107	248	5400
525	Syn.	1 ½ ″ x 3 ½ ″	7.00	2687	249	5406
547	Syn.	115/16" x 3 1/2"	7.00	2092	716	5426

THESE 10 POPULAR ATR VIBRATORS MEET 90% OF YOUR SERVICE NEEDS

ATR · ELIMINATORS · ATR



ATR "A"
BATTERY
ELIMINATORS

Specially Designed for Testing and Operating Auto Radios and D. C. Electrical Apparatus on Regular A. C. Lines, 105-125 Volts 50-60 Cycles.

Illustrates Heavy Duty "A" Battery Eliminator, Type 620C-ELIP, Equipped with Volumeter, Ammeter and Voltage Control.

- · Fully Automatic and Fool-Proof.
- · Eliminates Storage Batteries and Battery Chargers.
- Operates the Equipment at Maximum Efficiency at all Times.
- Delivers Filtered Direct Current at the Correct Voltage for Proper Operation.

SUGGESTED USES:

As a power supply for radio sets, aircraft instruments, relays, motors and other electrical and electronic equipments. In the laboratory, for supplying various low D. C. voltages.

Battery Eliminators may be treated as batteries in the sense that they can be connected in series for higher voltages at the same current output per unit or in parallel for the same output voltage per unit at higher currents.

Equipped with Full-Wave Dry Disc Type Rectifier, Assuring Noiseless. Interference-Free Operation and Extreme Long Life and Reliability.

TYPE 610 ELIB—Rated output 6 volts at 10 amperes. Size 6½" x 9½" x 8½"; shipping weight, 22 lbs. Code word, "SELIB".

TYPE 620C ELIP-Uses dual rectifiers. Size 6½" x 12%" x 8½". Shipping weight, 33 lbs. Code word, "HELIN".

Rated Output: 6 volts at 18 amperes or 12 volts at 9 amperes. Either output obtainable by means of simple output terminal switching arrangement.

Net Price

All ATR Eliminators have as standard equipment: On-Off Switch, Voltage Control, Meter(s), Fuse Protection, Rubber Mounting Feet, 6-Ft. All-Rubber Cord Set, and Cabinet of heavy gauge metal having attractive grey-wrinkled finish.



Illustrating Standard "A" Battery Eliminator, Type 610 ELIB, Equipped with Voltmeter and Voltage Control.

Net Price

ATR . INVERTERS . ATR



ATR STANDARD AND HEAVY DUTY RADIO INVERTERS

Specially Designed for Operating A.C. Radios, Public Address Systems, Television Sets. Amplifiers, Intercall Systems, and Radio Test Equipment from D. C. Voltages in Vehicles, Ships, Trains, Planes, and in D. C. Districts.

Illustrates all Standard ATR Radio Inverters except types 6 and 12 RSC.

This group of ATR Inverters is specially recommended for use with A. C. radios, amplifiers, and similar electronic equipment, being exceptionally well filtered to insure interference-free radio reception. With ATR Inverters, the need for special equipment is eliminated. They are designed for quiet, long-life radio operation. All models indicated are equipped with an ATR ten-contact plug-in Inverter Vibrator of new design and construction having dual arms and utilizing eight ½" diameter tungsten power contacts and two silver alloy driver contacts, insuring increased long life and reliable service. These Inverters also come equipped with four point voltage regulators, which make possible the correct output voltage for minimum to maximum loads and also help compensate for input voltages which are lower or higher than normal; the operating efficiency is in excess of 85%.

Туре	Input D.C.	A.C. Output	_Output Inter-	Wattage Con-	Code Word	List Price
	Volts	60 Cycles	mittent	tinuous		1110
6 RSC	6	110 volts	5.5	7.5	ARSCD	\$54.95
12 RSC	12	110	125	100	BRSCE	54.95
24 RSC	2.4	110	125	100	NRSCQ	62.70
32 RSC	32	110	150	100	CRSCF	54.95
32B-RHC	32	110	200	180	DRHCG	87.4
50 RSC	50	110	150	100	ERSCH	71.50
110 RSC	110	110	250	150	GRSCJ	54.9
110A-RHC	110	110	325	225	HRHCK	79.7
110B-RHD	110	110	500	350	IRHCL	99.50
110C-RSC	110	110/220	250	150	JRSCM	71.5
220 RSC	220	110	250	150	LRSCO	62.7
220A-RSC	220	110/220	250	150	MRSCP	71.50

Radio frequency interference completely suppressed.

Any of the above type Inverters are available with 220 volt A.C. output at prices 25% higher. In ordering, specity "S" after the type number and substitute for the last letter in the code word "T"; that is, if a 110 volt D. C. Inverter having a 220 volt A. C. output is desired, this would be ordered as Type 1108 covered by code word, "GRSCT".

 $\ensuremath{\mathsf{ATR}}$ Standard and Heavy Duty Radio Inverters are housed in attractively finished grey-wrinkled metal cabinets.

Dimensions of Standard Model Radio Inverters, $8\frac{86}{9}" \times 9" \times 5^{4}1"$; Shipping weight, 19 lbs.

Dimensions of Heavy Duty Model Radio Inverters, $6^{4}2" \times 11^{4}6" \times 8^{4}2"$; Shipping weight,

For correct replacement vibrator, consult Inverter Vibrator Guide,



Illustrates Types 6 and 12 RSC Standard Radio and Industrial Inverters only.

K · INVERTERS AMERICAN TELEVISION



Illustrating all Types LID Inverters except Types 6 and 12,

ATR Low Power INVERTERS

For Operating Small A. C. Motors, Electric Razors, Radios, and Devices of Approximately 35 watts Consumption from 6, 12, 24, 32, 110, and 220 volt D. C. Lines.

This line of ATR Low Power Inverters was specially brought out to meet the insistent demand for a good, low power, inexpensive portable Inverter for operating phonograph and other A. C. motors and a host of small A. C. devices from D. C. voltage sources. These inverters operate at an efficiency in excess of 90% and are designed for operation of loads having a power factor as low as 60%. They are ruggedly built and powered by a special ATR six-contact plug-in Inverter Vibrator utilizing four 1/4" diameter tungsten power contacts and two silver alloy driver contacts.

_		1	A.C. Output	Wat	tage	Code	List
	6 LID 12 LID 24 LID 32 LID 110 LID 220 LID	Input D. C. volts 6 12 24 32 110 220	A.C. Output 60 cycles 110 volts 110 110 110 110	10 40 50 50 50 75 75	Continuous 35 35 35 35 50 50	Word ALIDM BLIDN FLIDR CLIDO DLIDP ELIDO	\$35.75 35.75 40.15 40.15 35.75 40.15

Radio trequency interference suppressed.

Any of the above type Low Power Inverters are available with 220 volt A. C. output at prices 25% higher. In ordering, specify "8" after the type number and substitute for the last letter in the code word "T"; that is, it a 110 volt D. C. Low Power Inverter having a 220 volt A. C. output is desired, this would be ordered as Type 1108 covered by code word, "DLDT". Dimensions, 5% 4 "x 65%"; shipping weight, 7 lbs.

Replacement Vibrators for any of the above Low Power Inverters are available. Be some to mention the type number as well as model number when ordering. Consult Inverter Vibrator Guide.

INDUSTRIAL INVERTERS STANDARD AND **HEAVY DUTY**

For Operating A. C. Motors, Electronic Apparatus, Electrical Testing Equipment, and A. C. Electrical Appliances from D. C. Lines.

These units are specially designed for applications as indicated, permitting the use of standard A. C. equipment on D. C. lines. These Inverters operate at an efficiency in excess of 80% and are carefully built and equipped to give the longest possible life and operating satisfaction. All Inverters indicated utilize ATR ten contact plug-in vibrators, and are also equipped with four point voltage regulators as fully described above. These Industrial Inverters are recommended for use with loads having power factors as low as 60%. and as low as 50% for the "P" Inverters indicated. These Inverters should not be used with Neon signs.



Illustrating Heavy Duty Models Radio and Industrial Inverters except types 6 and 12. Types 6 and 12 Industrial Inverters are illustrated by on page M-32. small cut

	Input	V.C. Output	Output	Wattage	Code	List
$T_N p \phi$	D.C. volts	60 cycles	Intermittent	Continuous	Word	Price
6 ISP 12 ISP 24 ISP 32 ISP 32 ISP 32B-IHP 110 ISP 110P*-ISP 110A-IHP 110B-IHP 220 ISP 220 ISP	6 12 24 32 32 32 110 110 110 220 220	110 volts 110 110 110 110 110 110 110 110 110 11	85 125 125 150 150 200 250 250 250 250 250 250 300	75 100 100 100 125 150 150 150 225 350 150	AISPD BISPE LISPN CISPE DISPF EMIPPG FISPH GISPI HHIPJ HHIPJ JISPL KISPM	\$54.95 54.95 62.70 54.95 71.50 87.45 54.95 71.50 79.75 62.70 71.50

Radio frequency interference not suppressed.

Any of the above type Inverters are available with 220 volt A, C, output at slightly higher prices. In ordering, follow similar directions given above,

ATR Standard and Heavy Duty Industrial Inverters are housed in attractively finished grey-wrinkled metal cabinets.

Dimensions of Standard Model Industrial Inverters, 83%" x 9" x 5½".

Shipping weight, 19 10s.

Dimensions of Heavy Duty Industrial.

Dimensions of Heavy Duty Industrial Inverters, 61/2" x 111/8" x 81/2"; shipping weight,

Bunnersons of Arce, and Arce, and Sale Bases, and Bases, and Bases, For correct replacement vibrator, consult Inverter Vibrator Guide, *"P" Inverters are corrected for leads having power factors as low as 50%, Built-in filter, \$13.75 additional.

M-35

RADIO CO.



ATR SUPER HEAVY DUTY RADIO INVERTERS

Specially Designed for Operating Large A.C. Radios, Public Address Systems, Tape Recorders, Amplifiers, Intercall Systems, and Radio Transmitters from D.C. Voltages in Vehicles, Ships, Trains, Planes, and in D.C. Districts.

Illustrates all ATR SUPER HEAVY DUTY Types except Types 6, 12, 32B, and 110B-HSF.

This group of ATR Inverters is especially recommended for use with large A.C. radios, amplifiers, and similar electronic equipment, being exceptionally well filtered to insure interference-free operation. With ATR Inverters, the need for special equipment is eliminated. They are designed for long-life operation. All models indicated are equipped with ATR twenty-contact plug-in Inverter Vibrators and also with four-point voltage regulators which make possible the correct output voltage for minimum to maximum loads and also help compensate for input voltages which are lower or higher than normal. High operating efficiency is provided. These Radio Inverters are recommended for use with loads having power factors in excess of 80%.

_	Input	A.C.	Output	Wattage		
· Type	D.C.	Output	Inter-	Con-	Code	List
	Volts	60 Cycles	mittent	tinuous	Word	Price
6-HSF	6	110 Volts	175	150	AHSFD	\$125.00
12-HSF	12	110	250	1200	BHSFE	125.00
24-HSF	24	110	250	200	NHSFO	145.00
32-HSF	3 2	110	825	225	CHSFF	125.00
32B-HSF	3 2	110	450	350	DHSFG	240.00
110-HSF	110	110	600	400	GHSFJ	125.00
110B-HSF	110	110	1000	750	HISFL	249.50
220-HSF	220	110	500	300	LHSFO	145.00

Radio trequency interference completely suppressed.

Any of the above type Inverters are available with 220 volt A.C. output at prices slightly higher. In ordering, specify "8" after the type number and substitute for the last letter in the code word "T"; that is, if a 110 volt b.C. Inverter having a 220 volt A.C. output is desired, this would be ordered as Type 1108-H8F covered by code word, "GHSFT."

ATR Super Heavy Duty Inverters are housed in attractively finished grey-wrinkled metal

Dimensions of all Super Heavy Duty Inverters except Types 32B and 110B, 61/2" x 12 %" x 8 1/2"; Shipping weight, 36 lbs. Dimensions for Types 32B and 110B-HSF Inverters, 14 1/4 " x 8 1/8" x 11"; Shipping weight,

60 lbs. For correct replacement vibrator consult Inverter Vibrator Guide.



Illustrates Types 6 and 12 HSF SUPER HEAVY DUTY INVERTERS only.

ATR · INVERTERS · ATR

AMERICAN TELEVISION & RADIO CO.



Illustrates Model 110AT-RHC. See other pages for other Inverter illustrations.

This group of ATR Inverters has been selected from the ATR line of Standard and Heavy Duty Radio Inverters and Super Heavy Duty Inverters and have specially adjusted ATR Vibrators installed in them to provide the precisely adjusted output power frequency required for the operation of Television Sets. They are exceptionally well filtered to insure interference-free reception. They are equipped with four-point voltage regulators. The operating efficiency is in excess of 85%. They are recommended for use with loads having power factors in excess of 80%.

	Input	A.C.	Output	Nattage		
Туре	D.C. Volts	Output 60 Cycles	Inter- mittent	Con- tinuous	Code Word	List Price
6T-HSF	6	110 Volts	175	150	THSFD	\$135.00
12T-HSF	12	110	950	200	THSFE	135.00
24T-HSF	2.4	110	250	200	THSFQ	155.00
32BT-RHC	32 -	110 -	200	180	TRHCG	92.95
32T-HSF	82*	110	325	225	THSFF	135.00
110T-RSC	110*	110	250	150	TRSCJ	60.45
110AT-RHC	110*	110	325	225	TRHCK	85.25
110BT-RHC	110*	110	500	350	TRHCL	96.25
110T-HSF	110*	110	600	400	THSFJ	135.00
220T-RSC	220	110	250	150	TRSCO	68.20
220T-HSF	220	110	500	300	THSFO	155.00

ATR HEAVY BUTY TELEVISION INVERTERS

Specially Designed and Carefully Adjusted for Operating Television Receivers from D.C. Voltages in Vehicles, Ships, Trains, Planes, and D.C. Districts. Automatic Start Unit Optional. Suitable for Use with All Types of Electronic Equipment where Precise Output Frequency is Required.

*Optional Auxiliary Automatic Plugin Type Switching Unit having wave form corrector may be ordered if desired for these Inverters at additional cost.

ATR Standard (RSC), Heavy Duty (RHC), and Super-Heavy Duty (HSF) Television Inverters are housed in attractively finished greywrinkled metal cabinets,

Dimensions of Standard (RSC) Model Television Inverters, 8%" x 9" x 54"; Shipping weight, 19 lbs.

Dimensions of Heavy Duty (RHC) Model Television Inverters, $6\frac{1}{2}$ " x $11\frac{1}{6}$ " x $8\frac{1}{2}$ "; Shipping weight, 30 lbs.

Dimensions of Super Heavy Duty (HSF) Model Television Inverters, 6½" x 12%" x 8½"; Shipping weight, 36 lbs.

For correct replacement vibrator, consult Inverter Vibrator Guide.



CAPACITORS — ROTATORS — VIBRATORS — AUTO ANTENNAS — TV ANTENNAS — POWER SUPPLIES



			Di	mensions	1	C-D "POWERSON" - RE	PLACEMENT VIBRATORS
Catalog No.	Voltage	Frequency in Cycles	L.	W. H.	List Price	For Model No.	Use Vibrator No.
6VB6	6	60	5 % × 5 % ×	25 x 28	\$12.25		
110VB6 330** 390**	110 12 12	50 60 60	5 %	2.5 x 2.8 C 2.5 x 2.18 C 2.5 x 2.18 C 2.5 x 2.18 C 2.5 x 2.18	12.25 12.25 17.10	6R5	3103
425** 426**	6	90 60	- 44 5	. 2 ½ Diam. < 25 x 2 ½	12.25 12.25	6R10	4123
427 431 490	6 6	60 60 60	4 1 × 5 1 ×	(23 × 24)	12.25 12.25 17.10	12 R8	3087
491 1057**	6	60 120	5 is 3	$(-2\frac{5}{32} \times 2\frac{5}{16})$	17.10	12RU15	3047
1083** 1315	110 110	60 60	5 % 3 5 % 3	c 230 x 230	17.10 12.25	32R8	2989
1315H 1339**	110 110	60 60	5 16 2 2 8 9 5 5 46 2	€ 5% x 3\(\hat{\parabol}\) =	14.10 17.10 17.10	32RU15	2989
1506 1640*** 1684**	32 110 6	60 120	586	28 x 28 28 x 28	14.55	110PA5	2522
1823** 2117	6	180 100	318 3 518 3	c 1	9.70 21.35	110PB5	2522
2507 2522	45 * 45 *	60	278 3	c 152 Diam.	8.65 8.65 17.10	110R10	1315
2639 2641 2989	6 24 32	60 60	5 % >	C 2 ∰ x 3 ⅓ C 2 ⅓ x 2 ⅓ C 2 ⅓ x 2 ♂	15.35	110R15	1315
3047 3077*	12 110	60	5 18 3 5 18 3	C 288 x 34s	17.10 14.55	110RT15	1315H
3077V 3079	Use 1315H 110 12	60 60	20	C 244 × 336	19.40 12.25	110RT25	1315H
3087 3103 3217**	6 32	60	5 ib. 1	235 x 238 235 x 238 535 x 238	12.25	110RT35	3079
4123 11028	6 110	60	5 li 1	C 2 H x 3 ls C 2 K x 2 ls	17 10 12 25	110WR15A	1315
11030** 11032** 32171	110 115 32	60 60 60	2 88 -	x 25 x 2 2 x 5 18 x 3 3 s x 2 5 x 2 3	15.35 21.35 12.25	110WR15B	1315

RAILROAD Converter VIBRATORS

Catalog No.	Voltage	Frequency in Cycles	Dimensions L. W. H.	Net Price	Use in C-D Railroad Converter Model No.
12VG6H 32VF6H 64VF6H 64VG6H 110VF6H	12 32 64 64 110	60 60 60 60	5 45 x 2 265 x 3 5 8 5 114 x 2 265 x 3 5 8 5 115 x 2 265 x 3 5 8 5 115 x 2 265 x 3 5 8 5 115 x 2 265 x 3 5 8	\$9.00 9.00 9.00 9.00 9.00	3212.A 3232 and 3248 3264 3128 3210

WARNING: Always check the Buffer Capacitors before installing a new vibrator: Failure to do so will void the guarantee. Always use C-D Buffer Capacitors for replacement.

Prices Subject to Change Without Notice.

For CD Converters see page P-45

For operation on 115 volts DC, connect a 2200 ohm resistor in series with the coil.

"Available only on Special Order.

""Denotes adjustable frequency vibrator, Use 1000 ohm variable resistor in coil circuit.

• Refer to C D Catalogs No. 410 & VB for detailed applications and specifications.

CORNELL DUBILIER

*CORNELL-DUBILIER
AUTO RADIO

VIBRATORS

FEATURES

- C-D designed electronic micrometric equipment removes guesswork in contact point setting and assures consistent high quality.
- Exclusive C-D pole piece design and armature weight results in a perfectly-balanced unit with greater efficiency.
- Exclusive C-D base mounting results in a full floating unit. That's why C-D vibrators last longer.
- Unit completely enclosed in new floating sock an exclusive with C-D vibrators. Eliminates usual difficulties found in other vibrators.
- New stack design will take peak voltages of even 4,200 volts with no damage to vibrator.

NOTE: ALL CORNELL DUBILIER VIBRATORS HAVE NEW TYPE NUMBERS AS FOLLOWS:

Former C 00 Series—Now 5300 Series Former D 00 Series—Now 5400 Series Former CS 00 Series—Now 5500 Series
Former DS 00 Series—Now 5600 Series

EX.-DS04 is now 5604, etc:

Mr. Serviceman: Always bave these types on hand. They constitute 88% of all your demand in the ratio shown.

* Refer to C-D Cat.-VB for detailed applications and specifications.

5300 SE		tandard Au	utomotive		sehold		5400	SERIES :	Standard Synchro			tousehold	
Type No.	List Price	Type No.	List Price	Type No.	List Price	Type No.	List Price	Type No.	List Price	Type No.	List Price	Type No.:	List Price
5300 5300-32 5301 5303 5304 5307 5308 5309	\$4.90 7.15 4.90 4.90 6.35 4.90 6.35 4.90	5314 5320 5321 5323 5326 5328-32 5331	\$4 90 4 90 4 90 4 15 4 15 9 15 4 90	5333 5335 5342 5343 5363 5366 5367-32	\$4.90 4.15 6.35 6.35 7.70	5400 5404 5406 5407 5408 5409 5409-4 5410	\$7.70 7.70 7.70 7.70 7.70 7.70 7.70 7.70	5411 5413 5413-4 5416 5421 5422 5425 5426	\$7.70 7.70 7.70 9.15 7.70 8.55 9.15 7.70	5429 5431-4 5434 5435 5435-4 5436 5437 5438	\$9.15 8.55 7.70 7.70 7.70 7.70 7.70 7.70	5440 5443 5443-32 5454 5463 5464 5468-2 5469-2	\$8.55 7.70 8.55 7.70 9.15 9.15 10.70 9.80

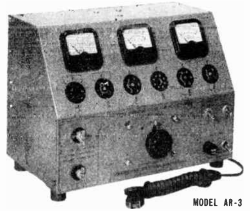
	on-Synchro			5600 S	ERIES S ₁	ecial Ap	plication S	ynchron	ous units				
Type No.	List	Type No.	List Price	Type No.	List Price	Type No.	List Price	Type No.	List Price	Type No.	List Price	Type No.	List Price
5503-12 5504 5506 5510	\$7.70 6.35 7.15 7.15	5511-12 5513-12 5514-4 5515	\$7.70 7.70 7.70 6.90	5516 5517-12 5518 5519 5560	\$6.90 7.70 6.90 4.90 8.55	5604 5605 5605-12 5605-32 5607	\$9.15 8.55 9.95 9.95 8.55	5607-12 5607-32 5609-12 5610	\$9 95 9.95 9.95 7.70	5610-12 5614-12 5615-12 5615-24 5616	\$8.55 8.55 8.55 8.55 8.55	5616-12 5620 5621 5622 5623	\$1.95 7.70 6.90 8.55 7.70

WARNING: Always check the Buffer Capacitors before installing a new vibrator: Failure to do so will void the guarantee. Always use C-D Buffer Capacitors for replacement.

Prices Subject to Change Without Notice.

For CD "POWERCON" Battery Charger see page 5-89

M-39



Vibrator Analyzer and Power Supply



MODEL AR-3 Adapter Strip

NEW!!!

ELECTROX VIBRATOR ANALYZER

New Electrox Vibrator Analyzer provides a thorough and practical method of vibrator testing. This equipment combines a reliable, heavy-duty, adjustable power supply for operating automobile radios, with an analyzer for making a complete auto radio vibrator test.

The Electrox Vibrator Analyzer accurately determines shorted and otherwise defective vibrators and predicts vibrator failures before they occur. It measures starting voltage, current consumption, output voltage and indicates irregular or intermittent operation. It subjects the vibrator to voltage conditions encountered when normally connected to the electrical system of the automobile.

AR-3 ADAPTER STRIP—Plugs into the Vibrator Analyzer and accommodates most vibrators requiring special sockets.

ELECTROX BATTERY ELIMINATORS

ELECTROX "MASTER" MODEL AR-2: Provides smooth, hum-free Direct Current for servicing and demonstrating practically any type and size auto radio, either push button or manually tuned. Delivers 6 volts D.C. at less than 3% ripple. D.C. output is adjustable to 6 volts between 3 and 15 amps., indicated by easily read voltmeter.

ELECTROX "STANDARD" MODEL AR-1: Practical, low-cost D.C. power supply unit constructed to same standards as Model AR-2 except D.C. output is not adjustable. Delivers 6 volts D.C. at approx. 15 amps. with a low ripple component.

Specifications: Models AR-1 and AR-2

Nimensians—111/2" long, 51/4" wide, 65/8" high.

A.C. Input—115 volts, 1 phase, 60 cycle. Weight—20 lbs.

Equipment—Condenser; transformer; filter choke; Selenium rectifier; cartridge-type fuse, easily accessible from outside of case; rubber feet; 6 ft.

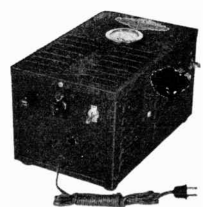
A.C. cord and plug. Mounted in sturdy, well-ventilated steel case.

SCHAUER BATTERY CHARGERS



A complete line of battery chargers designed for safe recharging of single storage batteries. Four to 20 ampere

capacities. Approved by Underwriters' Laboratories, Inc.



MODEL AR-2



RECTIFIER DIVISION

SCHAUER MANUFACTURING CORP. · Cincinnati, Ohio

ELECTRO BATTERY ELIMINATORSUnmatched in Performance • Quality • Price

Model "B" Power Supply Services DC Equipment from

AC lines. Tests, operates automation relays, 'phone circuits, other low voltage devices. New conduction cooling method intereases rectifier power ruring 1% times, lowest cost per unspercutput. Ample power to prerate two automations at once. Peak instantaneous current ruring of 35 amps (from 50-60 cycle 1.5 voit source), Supplies 3 to 9 volts at other rurings. Size: 12" x 7" x 8%2". Weight a skedt of the

New Model "BJ" Junior same except for: lower cost-operates 1 autoradio; 1--12.5 amps. at 6 v. cont. rating: 25 amps. intermittent; AC tipple less than 0.4 v. at 6v. DC 8 amps. voltmeter 0-10 v.; ammete: 0-20 amps. 5% accuracy; 2000 mfd. filter condenser; 21 lbs.



Patent Pending MODEL "B"

Less than 3% AC ripple or hum. Damped voit and ummeters (no wiggling). 8 He 127-duty power tap adjustments. Voltimeter 0-10 volts 3% accuracy. Heavy-duty selenium tectifiers, switch, transformer, choke. 6000 mfd. filter condenset.



Model "S" Compact Converts Battery Radio to AC All-

Electric. Operates any 1.4 volt 4 to 6 tube battery radio from 115 volt 50 60 cycle source. Complete filtering insures hum-free silent operation. Easily fits into battery compartment of most radios. Eliminates batteries, saves money. Low operating cost, uses only 11 watts. Has on-off switch, standard plug and sockets.

Cur inst: Blue H numericud innished sreel, Size: $238'' \times 334'' \times 634''$. Weight Packed: $3\frac{1}{2}$ lbs.



"A" Supply Output: 5-6 tubes (average) 1.4 V at 320 ma.; 4 tubes 1.4 V at 250 ma.; 4 tubes 1.4 V at 200 ma. "B" Supply Output: 90 volts DC at 12 ma. Primary: 115 volts AC at 60 cycles. Also for 220 volt operation.



Model "F" Compact Converts Battery Radio to AC All-

Electric. Of erities any 2 volt 4 to 6 tube battery radio from 115 volt 50 60 cycle source. Assures continuous, dependable hum-free performance without fading. Eliminates battery replacement costs. Fits most radio battery compartments. Costs only a few cents per hundred hours of operation, uses 11 watts. Has on-off switch, standard plug and sockets.

Cabinet: Blue Hammerloid finished steel. Size: $2\%'' \times 4\sqrt[4]{2}'' \times 8''$. Weight Packed: 5^12 lbs.

Model "FH" Compact . . . with larger filament choke supplying 650 ma, filament current,



MODEL "F"

"A" Supply Output: 6 tabes 2 V at 480 ma. — 500 ma. max.; 6 tubes 2 V at 420 ma.; 4-5 tubes (average) 2 V at 325 ma. "B" Supply Output: 67, 90, 112, 135 volts DC at 18 ma. Primary: 115 volts AC at 60 cycles. Also 220 v. operation.



Model "Q" Syncro Power for Areas without 115 V

Power Lines. Operates any 1.4 vcl: 4 to 6 tube battery radio from 6 volt storage or dry battery or Wincharger. Provides "A" and "B" power for over 3 weeks on one storage battery (100 A.H.) charge. Entirely eliminates fading and static. Low storage battery drain, only 1.2 ampetes per hour. Eliminates battery replacement costs. Has one off switch, standard battery clips, plug and sockets.

Cabinet: Blue Hammerloid finished steel. Size; $2^36'' \times 3^34'' \times 6^34''$. Weight Packed: 3 lbs.

Many Other Models Available



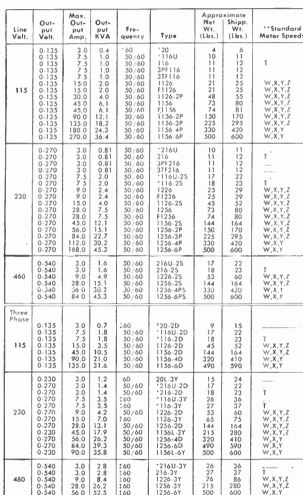
"A" Supply Output: 5-6 tubes (average) 1.4 V at 320 ma.; 4 tubes 1.4 V at 250 ma.; 4 tubes 1.4 V at 250 ma.; 4 tubes 1.4 V at 200 ma. "B" Supply Output: 90 volts DC at 12 ma. Operates from 6 V. DC source.

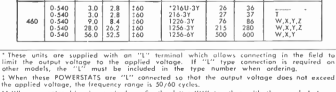
ELECTRO PRODUCTS LABORATORIES, INC. • Pioneer Manufacturers of Battery Eliminators

A Complete Line of POWERSTAT

TRANSFORMERS VARIABLE AT YOUR SERVICE

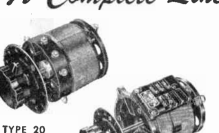
POWERSTAT voriable transformers are autotransformers of toroidal care design with a movable brush tap which rotates to deliver a continuously adjustable output valtage from ac power lines. Features of every POWERSTAT are excellent regulation, high efficiency, conservative ratings, zero waveform distortion, rugged mechanical construction, smooth control and standard mountings. Numerous types are available for 115, 230 and 460 volts, single and three phose operation in rotings from 405 VA to 100 KVA. Most models are offered for either monual or motor-driven operation. In the chart are listed same of the standard types. In addition, ail-coaled and explosion-proof types are available. Therefore, if one of the units listed does not suit your porticular need, consult us. There's a POWERSTAT for every variable a-c voltage control requirement.

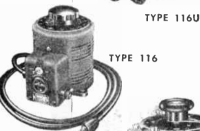




the applied voltage, the trequency range is 50/60 cycles.

"When a motor drive is required, prefix the letter "M" together with the speed designation letter to the type number. T = 6 seconds, 2 = 6 seconds, Y = 14 seconds, X = 19 seconds and W = 45 seconds for full range travel, Since the driving motors are frequency sensitive, be sure to specify whether 50 or 60 cycles is required. Only manually-operated unit weights are listed. For motor drives add 10, 11 and 14 pounds to the 116-216, 1126-1226 and 1156-1256 types, respectively.







TYPE 1226

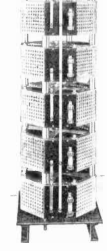




TYPE 1156



TYPE MZ1126-3Y



TYPE MW1156-6

WWSTABILINE Automatic REGULATORS

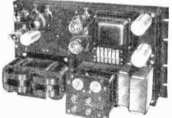
Two types of STABILINE automatic voltage regulators are built by The Superior Electric Company to meet the requirements of maintaining constant voltage to electrical equipment.

TYPE IE INSTANTANEOUS

Completely electronic, instantaneous in action, with no moving parts. Woveform distortion never exceeds 3%. Output valtage is held to within ±0.1 per cent of nominal for wide line variations; to within ± 0.15 per cent of nominal for any land current change ar load power factor change from lag. ging .5 ta leading .9. Standard types listed below.







TYPE IES101R

TYPE EM MECHANICAL

Consists of an electronic detector circuit controlling a motar-driven POWERSTAT variable transformer which feeds a buck-boost auxiliary transformer. Features zero waveform distortion together with insensitivity to magnitude and power factor of load. Has no effect on system power factor. Canstant autput valtage is maintained regardless of variations in input valtage ar laad current.



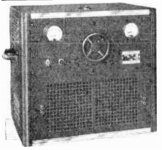
TYPE EM4115

RATINGS TYPE 1E

Input Voltage Range	Output Voltage Range	Frequency In Cycles	Load Range In Amperes	Load Power Factor Range	Rated Output KVA	Type
95 135 95	110 120 110 240 220 240	60 · 10 . 60 · 10 . 60 · 10 . 60 · 10 . 60 · 10 . 60 · 10 . 50 · 10 . 50 · 10 . 50 · 10 . 50 · 10 . 50 · 10 . 60 · 10 . 60 · 10 . 60 · 10 . 60 · 10 . 60 · 10 . 60 · 10 . 60 · 10 . 60 · 10 . 60 · 10 . 60 · 10 . 60 · 10 . 60 · 10 . 60 · 10 .	0 · 2.2 0 · 2.2 0 · 4 · 5 0 · 4 · 5 0 · 4 · 5 0 · 2.2 0 · 2.2 0 · 8.5 0 · 8.5 0 · 8.5 0 · 4.5 0 · 2.2 0 · 0 · 2.2 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 ·	.5 lagging to .9 leading	0.25 0.25 0.5 0.5 0.5 0.5 0.5 0.5 1.0 1.0 1.0 1.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5	IE51002 IE51002R IE51005 IE51005 IE51005R IEL51005R IEL52005 IEL52005R IE5101 IE5101 IEL5101R IE5102 IE5102R IE5102 IE5102R IE5102R IE5102 IE5102 IE5202 IE5202 IE5202 IE5202 IE5202 IE5202 IE5202 IE5202 IE5202 IE5202 IE5202 IE5202 IE5202 IE5202 IE5202 IE5202 IE5205

RATINGS TYPE EM

Nominal Output Voltage	înput Voltage Range	Output Voltage Range	Output Current (Amperes)	Output KVA	Туре
Single Pho 115	95-135	110-120	17.5 52.0 130.0	2.0 6.0 15.0	EM4102 EM4106 EM4115
230	195-255	220-240	32.5 120.00	7.5 27.5	EM4207 EM4228
460	400-520	420-460	15.0 40.0	6.6 17.6	EM4407 EM4418
Three Pha 230	195-255	220-240	25.0 38.0 50.0 113.0 175.0	10.0 15.0 20.0 45.0 70 0	EM6210Y EM6215Y EM6220Y EM6245Y EM6270D
460	400.520	420-460	16.0 22.0 33.0 66.0 100.0	12.5 17.5 25.0 50.0 75.0 100.0	EM6412Y EM6417Y EM6425Y EM6450Y EM6475Y EM64100Y



VARICELL D-C POWER SUPPLIES

pravide a stobilized and reg ulated variable d-c autput voltage from a c pawer lines. Not affected by line ar laad chonaes.

TYPE 13015



VOLTBOX A-C POWER SUPPLIES

are a campact partable source of variable a-c'voltage. are a campact partable source at variable activatings. Type UC1M operates from 115 valts, 50/60 cycles, single phose lines and delivers 0:135 valts, 7.5 amps. output; Type UC2M from 230 valts, 50 60 cycles, single phase lines ta deliver 0:270 valts, 3.0 amps.

TYPE UCIM

5-WAY BINDING POSTS

available in block and red for permonent clamping, spade lug, clip-lead, banana plug, or looping and clomping.



Write 51 Church Street for Product Literature.

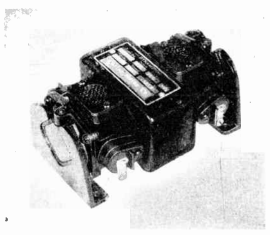
THE SUPERIOR ELECTRIC CO. BRISTOL, CONNECTICUT

WRITE FOR STABILINE BULLETIN \$351

Magmotor



THE CARTER MAGMOTOR FOR POLICE - TAXICAB - MARINE AND AIRCRAFT RADIO RECEIVERS GEOPHYSICAL AND RESEARCH ELECTRONIC EQUIPMENT



Carter Magmotor—59%" Long. 3-11/16" Wide, $2V_2$ " High. Weight 434 Lbs.

Furnished with Rigid Mounting. Shock Mounting Illustrated, \$1,00 List Extra.

Code	DC	Input	Dr C) uthu:		List
No.	120/15	Amp_1	Volts	M.4	Dnty	Price
MV1865	5.5	5	180	65	Con.	\$48,30
MA250	6	4.3	250	50	Con.	\$50.93
MV280	5.5	5.8	200	80	Con.	850.40
MA265	6	5.4	250	65	Con.	\$51.45
MA251	6	8	250	100	Con.	\$53.03
MB251	12	3.8	250	100	Con.	\$55.65
MA301	6	9.5	300	100	Con.	\$53.55
MB301	12	4.6	300	100	Con.	\$56.18
MA351	6	10.3	350	100	Con.	\$54.60
MAS3515	6	15	350	150	Int.	\$55.65
MAS320	to	19	300	200	Int.	\$57.75
MVS415	5.5	19	400	150	Int.	\$60.38
MBS415	12	8.5	400	150	Int.	\$60.38

AC AND DC GENERATORS—

The Magmotor is available on special order for AC output up to 220 volts at 120 cycles. DC output up to 400 volts 30 watts continuous, 50 intermittent, depending upon armature speed.

EXTENDED SHAFTS-

Available on all Magmotor models add "S" to end of code number and \$5.00 to list.

THE ORIGINAL CARTER GENEMOTOR FOR POLICE - TAXICAB MARINE AND SMALL AIRCRAFT MOBILE COMMUNICATIONS



3" Frame Genemotor—71/8" Long, 41/8" Wide, 31 2" High, Weight 10 lbs,

Code No.	DC 1 Volts	nput Amps	DC O Volts	utput MA	Duty	List Price
420A	6.0	23.4	400	200	Con.	\$60.38
420V	5.5	25	400	200	Con.	\$63.00
425BS	12.0	12.8	400	225	Int.	\$62.35
450AS	6.0	28	400	250	Int.	\$60.90
4037. AS	6.0	41	400	375	Int.	\$71.40
4228VS	5.5	35	420	280	Int.	\$67.73
4228VSC	5.8	33	420	280	Int.	\$69.30
520AS	6.0	28	500	200	Int.	\$61.95
520VS	5.5	31	500	200	Int.	\$64.58
5925AS	6.0	42	590	250	Int.	\$73.50
617V	5.5	30	600	170	Int.	\$63.00
620AS	6.0	29.5	600	200	Int.	\$67.73
624VS	5.5	46	600	240	Int.	\$71.19
650AS	6.0	39.0	600	250	Int.	\$71.19
		2" Frame	e Gene	motor-		9,,
6½" 1	ong, 4	1/8" wid	c. 31/2	high.	weight	8 lbs.

3515V $\hat{5}.\hat{5}$ 18.0 350 150 Con. \$57.23 350 150 3515A 6.016.4 Con. \$54.60 415V5.5 20.0400 150 Con. \$59.33 415A 6.0 18.2 400 150 Con. \$56,70

11/2" Frame Genemotor-5-9 '16" long, 41/8" wide, 31/2" high, weight 7 lbs. 210A6 200 100 Con. \$46,20 251A 7.9 250 Con. \$49.35 35 I.A 350 6 10.9 100 Con. \$51.45

FILTERS — STARTING RELAYS

FILTERS-

Any of the above Carter Genemotors of Magmotors can be furnished with complete ulter mounted in metal box mounted below unit. Add "X" to end of code number and following prices. 1½" and 2" Frame Genemotor models and Magmotors, \$24.00 list, 3" Frame Genemotor models, \$25.00 list.

STARTING RELAYS-

Heavy Duty solenoid contactor starting relays are available for 5.5. 6. 12, 24, 28, 32 and 115 volt DC input. Add "R" to end of code number and \$8.00 to list price (Relaw draws 1.3 amps at 6 volts). Seldom required on low power Magmetons.

DUTY RATINGS-

Intermittent dury shall be considered 10 seconds on 20 seconds off. Continuous duty is considered 24 hours per day.

INPUT VOLTAGES -

Any Carter Genemotor or Magmotor can be supplied for special input voltages other than 6 volts, For 5.5, 12, 24, 28, 32 or 64 volt input add \$2,50 to list. For 118 volt DC input add \$3,50 to list.

LINE-O-LIFE* BRUSHES--

All Carter products equipped with exclusive "LINE-O-LIFL" Brushes, Takee guess work out of brush replacements,

See replacement parts reference chart page for other special models, parts and prices.

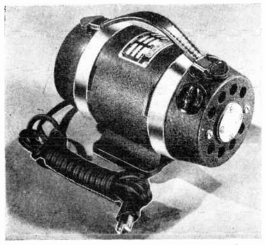


Fig. Super Converter

The oldest name in Rotary Power Supplies for Mobile Radio

CARTER SUPER CONVERTER—Changes DC to AC for

Amplifiers - Radios - High Power Factor equipment



Carter Super Converter, Less Filter, 8¼" Long, 4½" Wide, 5" High, Weight 13 lbs.

Wherever DC to AC Conversion is necessary, the Carter Super Converter provides an efficient and reliable source of AC power. Standard models are designed for high power factor, non-inductive AC loads such as amplifiers, radio receivers, (requires filtered converter), etc. Ball bearing equipped, 3600 RPM. CAUTION: Standard Super Converters will not satisfactorily operate inductive loads such as AC motors, low power factor transformers, etc.

Manually operated frequency controlled Converters available on special order. Maintain 60 cycle output with a + or - 10% input voltage fluctuation.

Special custom-matched Converters are also available for Wire and Tape Recorders, Sound Projectors, Television Receivers, etc. Sec Carter Selector Chart on next page.

Overall efficiency 60% AC voltage regulation 15%.

HEAVY DUTY SUPER CONVERTER

 $10\frac{1}{4}$ " long, $4\frac{1}{2}$ " wide, 5" high, weight 19 lbs,

Code Nu.	DC Volts	Input Amps	AC Ont	but 60 cy. (Watts)	Type	List Price
K1020C	230	1.3	115	200	Con.	\$92.40
K1025C	230	1.6	115	250	Con.	\$97.90
D1020C	115	2.6	115	200	Con.	\$81.40
D1025C	115	3.2	115	250	Con.	\$86.90
H1020C	64	4.8	115	200	Con.	\$84.15
H1025C	64	5.3	115	250	Con.	\$89.65
C1020C	32	10	115	200	Con.	\$84.15
C1025C	32	12	115	250		\$89.65
J1020C	28	12	115	200	Con.	\$84.15
J1025C	28	14	115	250		\$89.65
E1020C	24	15	115	200	Con.	\$84.15
E1025C	24	19	115	250		\$89.65
B1020C	12	30	115	200	Con.	\$84.15
B1025C	12	34	115	250		\$89.65

OUTSTANDING FEATURES

SMALL SIZE- Smallest Rotary Converter, Lightweight. CARRYING HANDLE

Easier to carry, no more "juggling" with a hot unit. OUTPUT RECEPTACLE- Convenient plug in AC out-

ARMATURE

Double wound, insulated ungrounded winding. Built-in cooling fan.

BALL BEARINGS

Sealed ball bearings require no lubrication or attention.

SPECIFICATIONS

Carter Super Converter, 40 to 150 watts models $8\frac{1}{4}$ " long, $4\frac{1}{2}$ " wide, 5" high, weight 13 lbs. High power factor, 85 to 100%. Less filter.

Code No.	DC Volts	Inpu: Amps.	AC O	Vol. Amps Watts	Type Du/s	List Price
K1040C K1060C K1080C K1010C K1015C	230 230 230 230 230	.36 .5 .6 .9	115 115 115 115 115	40 60 90 - 100 150	Con. Con. Con. Con. Con.	\$71,80 75,35 75,90 77,00 82,50
D1040C D1060C D1080C D1010C D1015C	115 115 115 115	1 1.1 1. -2.0	115 115 115 115	10 60 40 100 150	Con, Con, Con, Con,	63,80 64,35 64,90 66,00 71,50
H10+0C H10c0C H1080C H1010C H1015C	64 64 64	1.5	115	120 100 20 90 10	Con, Con, Con, Con, Con,	66.55 67.10 67.65 68.75
C1040C C1060C C1080C C1010C C1015C	5000	5.5	115 115 115 115	10 60 80 100 150	Con. Con. Con. Con. Con.	66.55 67.10 67.65 68.75 74.25
J1040C J1060C J1080C J1010C J1015C	28 28 28 28 28 28	5.2	115 115 115 115 115	+0 60 ×0 100 150	Con. Con. Con. Con. Con.	66.55 67.10 67.65 68.75 74.25
E1010C E1060C E1080C E1010C E1015C	24 24 24 24 24	3.5 1.3 6 8.5	115 115 115 115	10 60 80 100 150	Con. Con. Con. Con. Con.	66.55 67.10 67.65 68.75 74.25
B1040C B1060C B1080C B1010C B1015C	12 12 12 12 12	8 10 14 15 23	115 115 115 115	50 80 100 150	Con. Con. Con. Con. Con.	66.55 67.10 67.65 68.75 74.25
A1040C A1060C A1080C A1010C A1015C	6 6 6 6	15 10 25 27 40	115	10 60 50 100 150	Con, Con, Con, Con, Con,	66,55 67,10 67,65 68,75 74,25

FILTERS—Available on all Super Converters, Eliminates Converter noise on most frequencies from 560 KC to 54 MC. Filter mounted in cast aluminum housing below Converter, Add "X" to Code Number and \$25.00 to list.

FREQUENCY CONTROL—Manually operated frequency control available on all models. Complete with vibrating reed meter, and rheostat control in aluminum housing. Add 860,00 to list.

VOLTAGE-FREQUENCY—Add \$5.00 to list for 50 cycle output. Access10.00 to list for 230 volt D.C. input.

See Carter Selector Chart for Wire and Tape recorder, Television receivers, etc., custom-matched Converters.



Selector Chart

The oldest name in Kotary Power Supplies for Mobile Radio

Whenever DC to AC Rotary Converters are used to power wire or tape recorders and other similar recording equipment, output frequency must be perfectly matched to assure proper playback performance. All of the equipment listed has been laboratory-tested and Carter Converters custom-designed for each model. Use this Chart to select the Converter designed for each model. Prices of Selector Chart Converters are the same as standard models of similar code number.

Code letter "W" indicates a recorder type Converter.

Average efficiency 60%. Voltage regulation 15% 70% Power Factor on wire and tape recorder models. Converters require NO FILTER, except when recorders have radio receivers,

CARTER CUSTOM MATCHED 70% P.F. SUPER CONVERTERS WIRE and TAPE RECORDERS

CARTER CONVERTER MODEL

EQUIPMENT MAKE & MODEL Air King #750 Ampro #730-731 Crescent C-1000A Harrison

Harrison Knight Wire Webster 7-78-80 Webster 178-180 Wilcox-Gay Recordio #8U-12 WireWay

Pentron

Astrasonic #748-C2 A1060CWX B1060CWX D1060CWX B1/4" L, 41/2" W 71/2" H Wiretone MR-6 hone MR-6 Wt. 15 lbs.
These Converters may pped with filter to operate radio section also

Bell Record-O-Fone RT-50 Crestwood CP201—

Dukane
Eicor #1000, #15
Knight Tape
Peirce 558-Pentron #T-3

Revere T-100

Sound Inc. Model 9T3 Bell RT-50R

Ultratone PT-9 Brush BK411-414

Brush BK401-403 Magnecord (35 amps PT6-P-PS and PT6-JA drain)

Masco R-3 MCA Dictascriber Peirce 260-265-270 Sonograph BW100 Webster Racine

Ekotape #101 Magnecord PT-7 Presto PT-900

6 Volt

A 1060C W (29 amps drain)

A1090CW4

(35 amps drain)

R1060CW (14 amps

(1 amc

12 Volt 115 Volt

D1060CW

Size & Weight

A LOROC W B1080CW (15 amps (31 amps

D1080CW 1.5 amps drain1

B¹/₄"L, 4¹/₂"W 5"H Wt. 13 lbs.

T3 A1080CWX B1080CWX D1080CWX 81/4" L 4 _ " W 71/2" H Wt. 15 lp...

B1090CW4 D1010CW druini (2 amps D1010CW (2 amps

A1010CW4 B1010CW4

A1010CW4 B1010CW4 D1012CW B1016CW4 D1016CW4

CARTER CUSTOM MATCHED 90% P.F. SUPER CONVERTERS 16 MM SOUND PROJECTORS

CARTER CONVERTER MODELS

EQUIPMENT MAKE & MODEL

Victor Lite Weight

Victor Triumph #60

Ampro Premier #20 Bell & Howell #179 DeVry Super #16

Operate Amplifier Circuit Only

D1015C

6 Volt 12 Volt 115 Volt Size & Weight

814" L 4 5" W.5" H Wt 13 lbs

PORTABLE TRANSCRIPTION PLAYERS

Optron MC364D Victor Sonomaster

D1060C 81/4" L, 41/2" W, 5" H D1015C Wt, 13 lbs

Size & Weight

SMALL AC PHONO MOTORS

General Ind. RM4 G.I. Green Flyer Dual Speed

(These motors are of medium Power Factor design)

D1060CW 8₇₄" L + ," W 5 Wt. 13 lbs.

7"-10"-12" TELEVISION RECEIVERS

CARTER CONVERTER MODELS DC INPUT

TELEVISION RECEIVER MAKE & MODEL

Admiral Hallicrafters T-54-505-T65-507 Motorola VT71-

Portable National TV-7, TV-7W

Motorola 10" & 12" and other sets of 130 watt power

A1010CT B1010C1 D1010CT (27 amps) (1.7 amps

6 Volt 12 Volt 115 Volt

A1013CT B1013CT D1013CT (30 amps (15 amps (1.8 amps drain) drain)

Other Carter Products

101/4" L 41/2" W, 5" H Wt. 18 lbs.

81/4" L, 41/2" W, 5" H Wt, 13 lbs.



INDUCTOR ALTERNATOR

Provides mobile high quency AC power (400 to 800 cycles), up to 100 watts, from DC source. Perfect for aircraft, geophysical, Government and laboratory resea ch Can also supply up to 400 v. DC plate voltage if necessary Write for Bulletin No. 350



MULTI-**MAGMOTOR**

Ideal power for geophysical Ideal power for geophysical instruments, government and laboratory research, aircraft and mobile communications. Two, three and four commutator models with permag field, provide up to 3 output voltages from single input: 2 outputs from 1 or 2 inputs; or vice-versa, over wide range Ask for Bulletin No. 450. Ask for Bulletin No. 450.



SUPER-**DYNAMOTOR**

For aircraft, marine, police and railroad communications. and railroad communications. Input voltages range from 5.5 v. DC to 115 v. DC . . . outputs from 400 v. to 1000 v. DC Specified by leading airlines, marine, and mobile radio manufacturers. Size 81,4" x 412". Weight 1134 lbs. Described in Catalog radio 81/4" lbs. [lbs. Described in Catalog No. 649.



WRITE FOR CATALOGS

Catalog No. 850 shows complete line Carter DC to AC Converters.
Catalog No. 649 covers Dynamotor power supplies, magmotors,
Genemotors Both fully illustrated, contain full specifications performance charts etc. Write on your letterhead please.



Replacement Parts Reference Chart

The oldest name in Rotary Power Supplies for Mobile Radio

REPLACEMENT PARTS REFERENCE CHART

Use this handy chart for ordering the correct CARTER Replacement Dynamotor or Replacement parts. All parts guaranteed to conform to original manufacturer's specifications.

Mfg. Model No.	Frequency	Carter Model No.	List Price	Carter Armainre No.	Armature List Price	Input Brusher & List Per Set	Output Brushes & List Per Sci	Ball Bearings & List Per Each
Doolittle								
PFY-2 PFY-2A PFY-3	50-40 MC-FM	+~26VS	\$65,63	233-2	830,00	No. 7 \$1,20	No. 2 80c	5"KVI. 52,50
PFY-12	152-162 MC-FM	1726VS	865,63	255-2	\$50.00	No. 7 81.20	No. 2 80c ²	
Federal FT-125-B-				1777	\$50,00	No. 7	No. 2	
25 AZ	152-162 MC-FM	103"AS	\$=1,40	179-2		No. 7 \$1.20 No.	80c No. 2	>"KVI.
FT-110- 25 AZ	30- 1-i MC-FM	5915AS	863,00	252-2	\$30,00	\$1.20	80c No. 2	\$2.50
FT-110- 50AZ	30-44 MC-FM	5925 AS	\$73,50	261-2	\$30,00	No. 51.20	800	
General Electric						N1 10	No. 9	
MC202	152-162 MC-FM	MVS+15 Transmitter	\$60.38	160	\$27.25	No. 18 \$1.20	80c	>~KVL
	MC-LM	MA251 Receiver	353,03	100-6	>26.00	No. 23 \$1.20	No. 9 80c No. 2	\$2.50
MC-1 MC-2	50-44 MG EM	617V	\$63,00	279-2	\$50.00	\$1.20	80.	
MC-2 MC-3	MC-FM 30-44 MC-FM	62 IVS	\$71.19	309-2	\$30,00	No. \$1.20	No. 2 80c	
Harvey 5()5	20-14	620VS	\$°0,35	307-2	\$50.00	No. 7 \$1.20	No. 2	>~KVL
506 542	MC-FM 152-162 MC-FM	620V8	\$70.35	50**-2	\$30,00	No. 7 No. 7 ×1.20	No. 2 80c	\$2.50
Kaar FM50X	30-4-1	6175VS	\$65,10	278-2	\$30,00	No. 7 \$1.20	No. 2	KVL
131702	MC-FM	early model 530VS	\$68,25			\$1.20	80c	\$2.50
C141003/	1600-6000	Late model VSF820	\$94,50	360-2	\$ 10.00	No. 30 \$1.20	No. 14	>8KVL
FM100X	KC		89-1.50	160-2	840,00	\$1.20 No. 30	80c No. 14	\$2,50
PTL- 16X		VSF820		231-2	\$30,00	No. 30 51.20 No. 7	80c No. 2	17KVL
FM-175X	152-162 MC-FM	1232VS	\$69.83	1 2,71*2	1	No. 7 \$1.20	80c	\$2.50
Mobile Communi-								
cations (Taxi-								
Talkie) MFM-25-		150.00	\$60,90	175-2	\$30,00	No. 7	No. 2	γ″KVL
150	150-170 MC-FM	-i50AS	\$60,90	175-2	0,777	\$1.20	80c	\$2.50
MFM-25- 150B	150-170 MC-FM	520AS	\$61,95	208-2	>50,00	No. \$1,20	No. 2 80c	
Motorola P8050	30-44	617V	863,00	2=9-2	830,00	No. 7 \$1.20	No. 2 80c	37KVL \$2.50
P8051	MC-FM 30-14	62 iVS	871.19	509-2	830,00	No. 7 81,20	No. 2 80c	
P8051	MC-FM 30-4 i	VSF630	\$90.83	276-2	\$40.00	1No. 30-\$1.20	No. 14	52,50
P8661 P8317	MC-FM 152-162	VSF6237M 4228VS	\$92.93 \$67.73	301-2 207-2	\$40,00 \$30,00	No. 25-81.20 No. 7 81.20	80c No. 2	\$7KVL \$2.50
P8+31	MC-FM	4228VSC	\$69,30	195-2	\$30,00	1	80c - 1	
RCA M1-7771A	30-44	6175VS	865.10	2"8-2	>30,00	No. 73 \$1,20 No. 7 \$1,20	No. 2 80c_1	37KVL 82.50
ME-31514	MC-FM 152-162	17:2VS	\$69.30	176-2	\$30.00	No.* 7 \$1.20	No. 2-: 80 c [‡]	
M1-7772A	MC-FM 30-4 i MC-FM	VSF627	\$88,20	27-1-2	\$40.00	No. 30 \$1.20	No. 11 80c	\$8KVL \$2.50
Radio Specialties Mfg. Co.		5.20AS	\$61.95	208-2	\$ 50,00	No. 7	No. 2 80e	57KVI \$2,50
				1		\$1.20	ove	V4.17U
Wilcox Electric 358A	152-162 MC-FM	1228VS	\$67.73	207-2	830.00	No. 7 · · · s1.20	No. 2 80c	37 KV L 82.50

Above Prices Subject to Distributor's Discount.

DYNAMOTORS GOTHAT CONVERTERS Springfield, Illinois

GOTHARD DYNAMOTORS

The GOTHARD Me cl "GP-26" is especially designed and built for Mobile Transmitter applications, intermittent duty. Length 7^{1}_{14} ", Diam, 3^{4}_{2} ", Height 4", Weight 8^{4}_{14} lbs.

	51L		OUTPUT		Approx.	App.
Volts	111111-	Volts	MA	Watts	littie.	Reg.
5,6	2.4	\$ (+()	200	511	606,	17%
5,6	111	G(()	150	9.0	615	186
5.6	211	400	250	100	610,	195
5,6	3.1	620	170	165	615,	200
5.6	80	500	225	110	61c,	21%
5,6 6,0	3.1	120	280	118	62°c	226/6
0.0	40	400	375	1.50	620	0.56

Prices upon request. Submit your special requirements to our engineers.

Also supplied for 12, 14, 24, 28, cr 32 Volt input
For continuous duty applications, Models G1-12, GP-17 and GP-26 cover wattage ratings
from 20 to 20 Watt. Input voltages 6, 12, 24, or 32,
GP-12; Length 53, Diam, 342, Height 4, Weight 54, Po.
GP-17; Length 64, Diam, 342, Height 4, Weight 6 lbs.
GP Models have steel mounting bases; width 45,

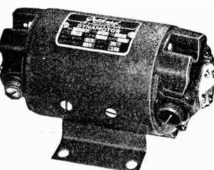
GOTHARD AIRCRAFT DYNAMOTORS

Frame	IN	TPUT	OUT	PUT			
Size	Volt:	Amps.	Volta	MA	Length	Diam.	Weight
DS-12	12	2.6	250	60	4.32.71	28, "	
DS-17	12	3.6	250	9.0	314	2 8 7	276
SP-12	1.5	1.0	250	100	6"	315"	3 % " 4 % "
SP-17	1.5	5.4	300	125	6 1 "	3 1.0	5.5 ₈ /r
SP-22	1.2	6.4	400	125	-11	315"	6.16."
SF 20	1.2	5.4	400	150	68, 0	4"	815"
SF-25	1.2	10.	300	150	- 1 ""	10.0	C 141

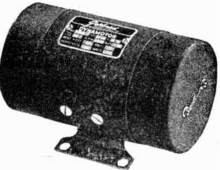
Prices upon request. Submit your special requirements to our engineers.

Above ratings are continuous duty with temperature of 40°C.

Also supplied for 6, 14, 24, 28, or 32 Volt input, "SP" and "SF" dynamotors may be supplied in un-ventilated construction as types "SPF" and "SFF", Prices upon request.



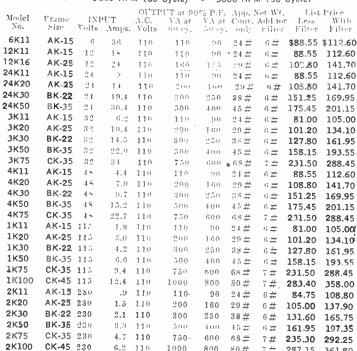
MODEL "GP-26" DYNAMOTOR



MODEL "SF-20" DYNAMOTOR

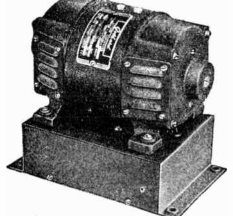
GOTHARD ROTARY CONVERTERS

TYPE "K" 3600 RPM (60 Cycle) . 3000 RPM (50 Cycle)

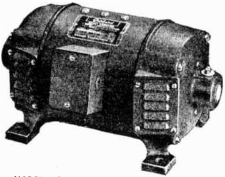


1000 Also supplied for Marine Type Filter, 220 Volt A.C. Output, and automatic frequency Prices upon request. Ball Bearings are standard on all models.

800 80#



MODEL "AK-15" CONVERTER (With Filter)

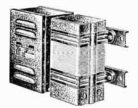


MODEL "BK-35" CONVERTER (Less Filter)

7 # 287.15 361.80

SOLA Constant Voltage TRANSFORMERS

CONSTANT VOLTAGE TRANSFORMER WITH HARMONIC FILTER



TYPE CVH

Incorporates harmonic neutralizer circuit . . . $\pm 1\%$ regulated . . . less than 3% harmonic distortion.

ELECTRICAL AND MECHANICAL SPECIFICATIONS: All models—Input 95-125 v, output 115v

CAT.	CAP.						SHIP'G		
NO.	V.A.	A	В	· C	P,	r	WGHT.	r. Avan	
5002	30	$4{}^3_1{}^8$	113/8	11/2	$2^{-5}_{1\%}$	103_8^{\prime}	27	\$ 30,00	
5003	60	$1^{\frac{3}{16}}$	$\mathrm{H}^{3}{}_{4}^{\prime}$	$11/_{2}$	2 %	1034	35	38,00	
5004	120	$7^{\rm L_{\rm g}}$	11	57_{B}	$61\frac{7}{2}$	811	15	51,00	
5005	250	812	16%	61/4	$3\frac{1}{2}$	1538	60	80,00	
5006	500	$10\frac{17}{74}$	16%	61/4	51/4	$15\frac{3}{9}$	70	110,00	
5008	1000	141/8	211/4	83/4	63/4	20	160	180.00	
								310,00	
Transformers of catalog numbers 5002, 5003 and 5004 are now equipped with a primary cord and a secondary receptacle output for convenience in the laboratory. All other transformers are manufactured with knockout boxes.									

CONSTANT VOLTAGE TRANSFORMER FOR TELEVISION RECEIVERS



TYPE CVA

Voltage regulation for home TV Receivers eliminates flicker and distortion due to line voltage variations. Moderate price . . . plug-in type . . . regulation ±3% or less.

ELECTRICAL AND MECHANICAL SPECIFICATIONS:

Input 95-130 v, Nominal Output Value in 115-120 v range.

CATALOG NUMBER	CAP.	DIMEN	SIONS IN	INCHES	SHIP. WEIGHT	PRICE EACH
7201	180	71/4	81/3	$1\frac{1}{2}$	19	\$34.50
7202	300	71/4	91/8	$1\frac{1}{2}$	26	37.50

ADJUSTABLE . . . REGULATED . . . A.C. VOLTAGE SUPPLY . . . WITH HARMONIC FILTER



TYPE CVL

One outlet regulated ±1% and adjustable from 0 to 130 volts. One outlet for fixed value 115 volts regulated ±1%. Total harmonic distortion less than 3%. Regulating response 1.5 cycles or less. Self-protecting against short circuit. Portable for use in shop or laboratory.

ELECTRICAL AND MECHANICAL SPECIFICATIONS: Input 95-125 v; Ouput No. 1, 115 v; Output No. 2, 0-130 v

CATALOG NUMBER	CAP.	DIMENSE	ONS IN	INCHES	SHIP. WEIGHT	PRICE
50105	250	12 1/8	71/2	$12^{\frac{3}{2}}$	50	\$ 98.00
50106	500	$13\frac{5}{8}$	$7\frac{1}{2}$	$14\frac{3}{8}$	70	138.00

CONSTANT VOLTAGE TRANSFORMER FOR PLATE AND FILAMENT SUPPLY TYPE CVE

A single, compact source of filament and plate supply voltages . . . regulated to within $\pm 3\%$ or less with line voltage variations of 100-130 volts.

ELECTRICAL AND MECHANICAL SPECIFICATIONS: Input 100-130 v.

CATALOG	CAP.	D.C. INPUT VOLTS		F WINDINGS	DIMENS	SIONS IN	INCHES	SHIP.	PRICE
NUMBER	V.A.	TO FILTER	6.3v	5.0v	A	В	С	MEIGHL	EACH
7105	42	275v D.C. @ 50 M.A.	2.5 amps C.T.	2.0 amps	413	31/8	3 136	51/2	\$14.50
7106	75	385v D.C. @ 110 M.A.	3.0 amps C.T.	2.0 amps	413	31/8	3 15	83/4	18.00
7107	210	380v D.C. @ 250 M.A.	#1: 4.0 amps #2: 8.0 amps	3.0 amps	7	$4\frac{1}{2}$	47/8	19	28.00
			unregulated						

DIMENSIONS-

A: OVERALL LENGTH
B: OVERALL WIDTH

C: OVERALL HEIGHT
E&F: MOUNTING DIMENSIONS

PRICES F.O.B. CHICAGO, ILL. SUBJECT TO CHANGE WITHOUT NOTICE

SOLA ELECTRIC COMPANY • 4633 WEST 16th STREET, CHICAGO 50, ILLINOIS

Constant Voltage TRANSFORMER FLUCTUATING LINE CONSTANT OUTPUT **VOLTAGE** VOLTAGE

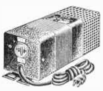


SOLA Constant Voltage Transformers are designed to provide a constant output voltage which is unaffected by changes in input voltage. Stabilization is instantaneous and automatic and there are no moving parts.

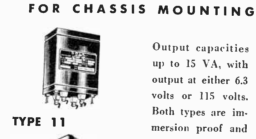
SOLA Constant Voltage Transformers also provide isolation between input and output circuits. Low output voltage wave distortion and small size make these transformers especially attractive for use with all types of electronic equipment.

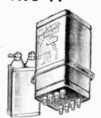






TYPE 2



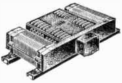


Output capacities up to 15 VA, with output at either 6.3 volts or 115 volts. Both types are immersion proof and capable of tropical service. Type 12 furnished with separate condenser. Prices include condenser.

TYPE 12



TYPE 4



TYPE 5

FOR COMPLETE CATALOG INFORMATION SEE OPPOSITE PAGE

For complete operational data write for Bulletin 13CV-102

SOLA ELECTRIC COMPANY . 4633 WEST 16th STREET, CHICAGO 50, ILLINOIS

TYPE 21

SOLA Constant Voltage TRANSFORMERS

	Output	1 1	TRICAL AN	Ī				1	Approx.	I
Catalog Number	Capacity in VA	Volts	Output Volts	A	B	sions in	E	F	Shipping Weight	Price Each
TYPE 1						-				
30488	15	95-125	6.0	511/6	258	3716	5116		6	\$ 16.00
30492	15	95-125	6.3	511 16	258	3716	5116		6	16.00
30498	15	95-125	115.0	511 16	258	3716	51/16		6	16.00
TYPE 11										
30785	17	95-125	6.3	513/16	$3^{21}\sqrt{2}$	219/32	3	2	$5\frac{1}{2}$	22.00
30955	17	95-125	115.0	513/16	3^{21}_{32}	219/32	3	2	5½	22.00
TYPE 12		-								
301002	15	95-125	6.3	55/16	31/2	214	3	112	$2\frac{1}{2}$	20,00
301003	15	95-125	115.0	5 ⁵ 16	312	21/4	3	112	2½	20.00
TYPE 2										
3080	30	95-125	115.0	89 16	43/16	43 8	713 16	238	12	18.00
30805	60	95-125	115.0	813/16	13/16	43/8	81 16	23/8	13	25.00
30806	120	95-125	115.0	911/6	43/16	438	815 16	23/8	17	34,00
30888	450	95-125	115.0	103 16	13 ₁₆	43 g	97 16	238	19	43.00
TYPE 21										
30801	25	95-125	6.0	87/16	43/16	43.8	71/16	238	12	17.00
30881	25	95-125	6.3	87 16	13/6	438	71 16	23 8	12	17.00
30802	50	95-125	6.0	81316	13/16	438	8116	238	13	24.00
30882	50	95-125	6.3	813/16	43/16	43%	81,16	23.8	13	24.00
TYPE 22								-0.4		
3 0885	60	95-125	115.0	105/16	43/16	43/8	99/16	23/8	13	25.00
30886	120	95-125	115.0	113/6	4316	438	107/16	23/8	19	34.00
TYPE 3		-								
30807	250	95-125	115.0	115/8	61516	5 1/8	314	61/8	30	56.00
30 M807	250	190-250	115.0	1158	615/16	598	3^{1}_{4}	618	30	56.00
30808	500	95-125	115.0	1412	615/16	55 g	5	618	40	81.00
30 M 808	500	190-250	115.0	1412	615/16	5 5 g	5 	618	40	81.00
TYPE 4										
30809	1000	95-125	115.0	191/8	$9\frac{1}{2}$	77/8	634	81/2	115	135.0
30 VI809	1000	190-250	115.0	1918	912	778	634	812	115	135.00
30811 30M811	2000 2000	95-125 190-250	145.0 115.0	$\frac{3118}{3118}$	$\frac{91_{2}}{91_{2}}$	778	$\frac{12^{1}4}{12^{1}4}$	$\frac{81}{2}$ $\frac{2}{81}$	205 205	245.00 245.00
TYPE 41										
30 M813	3000	95/190-125/250	115.0	4411/16	10	93/8	42 5/8	$8\frac{1}{2}$	325	325.0
TYPE 5										
30M814	4000	95 /190-125 /250	115.0	215/8	423/4	97/16	$12\frac{1}{4}$	$40\frac{1}{4}$	520	410.00
30M815	5000	95 /190-125 /250	115.0	2118	4234	97/16	1434	$40\frac{1}{4}$	570	515.00
30M816	5000	95 /190-125 /250	230.0	2.118	4234	97/16	1434	401/4	570	515.00
TYPE 6										
301700	10,000	190 (380-250 (500	115.0	48	$35\frac{1}{4}$	958	3878	$33\frac{1}{4}$	1025	990.0
301701	10.000	190/380-250/500	230.0	-18	$35\frac{1}{4}$	958	3878	331/4	1025	990.0
	Α.	OVERALL LENGTH		OVERALL	11510117	_	201	CFC F O B	. CHICAGO,	III CIIRIE

SOLA ELECTRIC COMPANY . 4633 WEST 16th STREET, CHICAGO SO, ILLINOIS

THE RADIART CORPORATION CLEVELAND 2, OHIO



- ROTATORS
 VIBRATORS
 AUTO AERIALS
 TV ANTENNAS
 POWER SUPPLIES
- The Radiart Vibrator Guide is the Standard of the Industry Ask your jobber for your copy today!

There are many reasons for the nation-wide preference for Radiart Vibrators! One is the absolutely complete selection of types manufactured... there is a CORRECT Radiart replacement vibrator for most every need, to original specifications. In addition, the precision engineering behind the design of each type is backed up by highest standards of manufacture that assure peak performance... always!

5300 SERIES vibrator types are Standard Automotive and Household Non-Synchronous units. They are stocked by all RADIART Distributors who carry a complete line.

5400 SERIES vibrator types are Standard Automotive and Household Synchronous units. They are stocked by all RADIART Distributors who carry a complete line.

Type No. Price	Type No. Price	Type No. Price	Type No. Price	Type No. Price	Type No. Price	Type No. Price
5300\$4,90	5314\$4.90	5335\$4.90	540087.70	5411\$7.70	542989.15	5440\$8.55
5300-32 7.15	5320 4.90	5342 4.15	5404 7.70	5413 7.70	5431-4 8.55	5443 7.70
5301 4.90	5321 4.90	5343 6.35	5406 7.70	5413-4 7.70	5434 7.70	5443-32 8.55
5303 4.90	5323 4.15	5363 6.35	5407 7.70	5416 9.15	5435 7.70	5454 7.70
5304 6.35	5326 4.15	5366 6.35	5408 7.70	5421 7.70	5435-4 7.70	5463 9.15
5307 4.90	5328-32 9.15	5367-32 7.70	5409 7.70	5422 8.55	5436 7.70	5464 9.15
5308 6.35	5331 4.90		5409-4 7.70	5425 9.15	5437 7.70	5468-210.70
5309 4,90	5333 4.90		5410 7.70	5426 7.70	5438 7.70	5469-2 9.80

5500 SERIES vibrator types are Special Application Non-Synchronous units. These are stocked by RADIART Distributors in accordance with local requirements. They are available for immediate shipment from the Factory. Order through your local distributor.

5600 SERIES vibrator types are Special Application Synchronous units. These are stocked by RADIART Distributors in accordance with local requirements. They are available for immediate shipment from the Factory, Order through your local distributor.

5503-12\$7.70	5513-12\$7.70	5518\$6,90	5604\$9.15	5607-12\$9.95	5614-12\$8.55	5620\$7.70
5504 6.35	5514-4 7.70	5519 4.90	5605 8.55	5607-32 9.95	5615-12 8.55	5621 6.90
5506 7.15	5515 6.90	5560 8.55	5605-12 9.95	5609-12 9.95	5615-24 8.55	5622 8.55
5510 7.15	5516 6.90		5605-32 9.95	5610 7.70	5616 8.55	5623 7.70
5511-12 7.70	5517-12 7.70		5607 8.55	5 610-12 8.55	5616-12 9.95	

- . ROTATORS
 - · VIRRATORS
 - . AUTO AERIALS
 - . TV ANTENNAS
 - . POWER SUPPLIES



THE RADIART CORPORATION

VIBRATOR BASE DIAGRAM CROSS INDEX

VIBRATOR BASE DIAGRAM CROSS INDEX

A—A hot line into vibrator,

B—By pass for driving point,

C—External coil lead in shunt vibrator,

P₁—Primary contact, usually, but not necessarily connected to the magnet coil in shunt vibrators,

PP₁—Dual primary contact, closed when P₁ is closed.

Symbols Used in Vibrator Base Diagrams

Symbols Used in Vibrator Base Diagrams

P₂—Primary contact, may be the magnet coil connection instead of P₁.

PP₂—Dual primary contact, closed when P₂ is closed.

R—Vibrating reed in single-reed vibrators.

RP—Primary vibrating reed in split-reed vibrators.

RS—Secondary vibrating reed in split-reed vibrators.

S₁—Secondary vibrating reed in split-reed vibrators.

S₂—Secondary contact, closed when P₁ is closed.

* All dimensions given are in inches.

† For further information see Vibrator type in Radiart Replace-

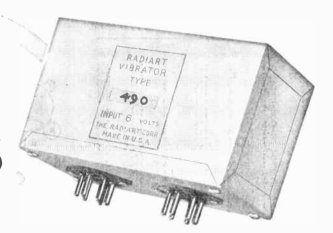
Radiart Type No.	Base Diagram	Voltag	e Frequenc	Max. y Load	Dia.*	Height	* All † For	dimensions given ar further information	osed when P ₂ is close e in inches. 1 see Vibrator type	
5300 5300-32 5301 5303 5304 5307 5308 5309 5314 5320 5321	A-1 A-1 F-1 I A-1 E C-1 A-1 A-1	6 32 6 6 6 6 6 6 6	115 115 115 115 115 115 115 115 115 115	6 1.4 6 6 6 6 6 6 6 6	1 1/2 1 1/2	33 2 3 3 3 3 1 1 1 1 2 3 3 1 2 3 3 3 3 3	RAI	ent Guide.	R B	© R
5323 5326 5328-32 5331 5333 5335 5342 5343 5363 5366	A-1 A-1 H-1 C-1 F-1 F-1 A-1 B LEAU R-1	6	115 115 115 115 115 115 115 115 115	6 6 1.4 6 6 6 6 6	15/8 11/2 15/8 11/2 11/2 11/2 11/2 11/2	43.4.8.28.8.8.8.8.3.1.8.3.7.7.8.4.2.8.3.2.7.8.3.2.7.8.3.2.3.3.2.3.3.3.3.3.3.3.3.3.3.3.3.3.3	R C	R E	R F-I	(P) (P) (P) (P) (P) (P) (P) (P) (P) (P)
5367-32 5400 5404 5406 5407 5408 5409 5409-4 5410 5411	T AB 1 AB 1 AB 1 AB 1 K 1 K 1 K 1 V 1	3.2 6 6 6 6 6 6 6	115 115 130 115 180 140 115 115 115	1.4	112 112 112 112 112 112 112 112 113	3	(R)	O K-I	S K-2	
5413 5413-4 5416 5421 5422 5425 5425 5426 5429 5431-4	K-1 K-2 V-1 AE-1 O-2 P-1 P-3 AG-W-1	6 6 6 6 6 6 6	115 115 115 115 115 115 115 115 115 115	6 6 6 6 6 6 6 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	314 314 314 314 314 314 314 314 314 314	O-2	S R	S, P-3	R R R
5435 5435-4 5436 5437 5438 5440 5443 5443-32 5454 5464	V-1 V-1 AB-1 AB-1 AA-1 AD-1 LEA1 A1-1	6 6 6 6 6 6 6 6 8 3 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	115 180 180 140 115 115 115 115 115	6 5 5 6 6 6 6 6	138/25/2011	27/8 8 1 1 8 8 1 7 8 8 1 1 8 8 1 7 8 8 1 1 8 8 1 8 1	O R	O R	R W-1	P. S.
5468-2 5469-2 5503-12 5504 5506 5510 5511-12 5513-12 5513-12	AM AN 2 A-1 V-1 D OA 1 2 OB-1	12 6 6 6 12 12 4	115 115 115 115 115 115 115 115 118 180 180	2 6 6 10 10 6 3 5		31 81 81 81 81 81 81 81 81 81 81 81 81 81	S, S, AB-1	S, R S.	P, AE-1	P, AG
5516 5517-12 5518 5519 5560 5604 5605-12 5605-32	V-1 A-1 A-2 K-2 AD-1 2 AD-1 AJ	6 12 6 6 6 6 6 12 32 6	115 180 115 115 60 115 115 115 115 115 180 180	10 3 10 6 6 6 10 6 2.5 3	11/2 11/2 11/2 11/2 11/2 11/2 11/2 11/2	3 1 7 7 7 1 1 1 7 3 3 7 7 7 3 3 3 3 3 3			\$ (\$) (\$) (\$)	P. AK
5607-12 5607-32 5609-12 5610-12 5614-12 5615-1 5615-2 5616-12 5620	2 AJ 2 K-1 V-1 2 V-1 2 AD-1 4 V-1 - AJ 2 AJ AB-1	12 32 12 6 12 12 12 24 6 12	180 115 115 115 115 115 180 180 180 180	1.4 3 6 3 4 3 1.4 5 3	138 172 174 174 172 172 172 172 172	134 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	●EZ A⊕IZ ●	Al-1 B 4 P R	AJ B	
5621 5622 5623	V-1 AE-1 AD-1	6 6	115 100 115	10 5 6	1 ½ 1 ½	278 278 276	A M Dotted	AN pin on AE-1 and A	OA-1 K units furnished a	CB-I t our option

THE RADIART CORPORATION CLEVELAND 2, OHIO



- . ROTATORS * VIBRATORS
- * AUTO AERIALS
- * TV ANTENNAS . POWER SUPPLIES

REPLACEMENT **VIBRATORS**



As in the standard "RED SEAL" line of replacement vibrators, the RADIART HEAVY DUTY Replacement Vibrators offer a complete selection for every standard need. Quality construction,

superb performance featuring long life make this heavy duty line the most asked for in the nation.

MODEL NO.	VOLTAGE	FREQ. CYCLES	TYPE	CONTAINER	USED IN
6VB6	6	60	H-D Single	5 % × 2 % × 2 %	
110VB6	110	60	II-D Single	5 % × 2 % × 2 %	
330**	12	60	H-D Single	5 % x 2 % x 2 %	
390**	12	60	H-D Tandem	5 % x 2 % x 3 %	
425**	6	90	H-D Single	2 3 × 417	
426	6	60	H-D Single	$5^{+9}_{16} \times 2^{-5}_{32} \times 2^{-9}_{16}$	
427	6	60	H-D Single	$2\frac{3}{16} \times 4\frac{11}{16}$	
431	6	60	H-D Single	$5 \text{ ps. x. } 2s_{-}^{5} \text{ x. } 2\frac{s_{-}^{6}}{16}$	
490	6	60	H-D Tandem	5 A x 2 T x 3 1 8	
491	6	60	H-D Tandem	538 x 2 & x 2 %	
1057	6	120	II-D Single	$5_{16}^{9} \times 2_{32}^{5} \times 2_{16}^{9}$	/ 110WR15A
1083	110	60	H-D Tandem	5 fa x 2 8 3 x 3 3 x	110W R15E
1315	110	60	H-D Single	$5_{16}^{9} \times 2_{32}^{5} \times 2_{16}^{9}$	110R10 110R15
1315H	110	60	H-D Single	5 % x 2 % x 2 %	110RT25
1506	32	60	H-D Tandem	5 18 × 233 × 336	
1640	110	- 60	H-D Single	$5_{16}^{9} \times 2_{52}^{5} \times 2_{18}^{8}$	
1684**	6	120	H-D Single	$5_{16}^{0} \times 2_{32}^{5} \times 2_{16}^{9}$	
1823**	6	180	H-D Single	1½ × 31/8	
2117**	12	100	H-D Tandem	518 x 233 x 338	
2507	45*	60	Polarity Changer	1½ × 27%	110PA5
2522	45*	60	Polarity Changer	115 × 27×	110PB5
2639	6	60	H-D Tandem	5 H × 2 U × 3 3 §	
2641**	24	60	H-D Single	516 x 21, x 215	
2989	32	60	H-D Single	$5_{16} \times 2_{32} \times 2_{14}$	32R8 32RU15
3047	12	60	H-D Tandem	518 x 238 x 338	12RU15
3077	110	60	H-D Single	$5^{18}_{18} \times 2^{18}_{32} \times 2^{19}_{16}$	110RT15
3079	110	60	H-D Tandem	5 1% x 2 2 2 x 3 3 8	110RT35
3087	12	60	H-D Single	$5 \% \times 2\frac{5}{32} \times 2\frac{9}{18}$	12R8
3103	6	60	H-D Single	$5_{16} \times 2_{\frac{8}{12}} \times 2_{\frac{9}{16}}$	6R5
3217**	32	90	H-D Single	2,5 x 5 % x 2 %	
4123	6	60	H-D Tandem	518 x 233 x 338	6R10
11028	110	60	H-D Single	5 % x 2 % x 2 %	
11032**	115	60	Special Tandem	233 x 513 x 336	
32171	32	60	H-D Single	5 % x 2 % x 2 %	

^{*} For operation on 115 volts DC, connect a 2200 ohm resistor in series with the coil. ** Available only on Special Order.

- · ROTATORS ~
- . VIBRATORS
- . AUTO AERIALS
- TV ANTENNASPOWER SUPPLIES



THE RADIART CORPORATION

DC TO AC CONVERTERS

The RADIART line of converters is complete and furnishes 110 volt 60 cycle AC current from 6, 12, 32, or 110 volt direct current sources. Vibrator powered, they are completely dependable . . . easily installed and fit most any requirement. The RADIART name plate on each converter is your assurance of long life and outstanding performance.



110 VOLT 60 CYCLE OUTPUT:

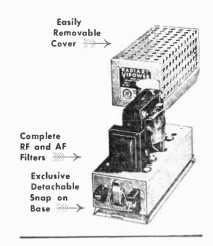
Model No.	Application	DC Input Volts	Output Watts	Size	Weight Lbs.
6R5		6	50	634 x 734 x 578	12
6R10	Automotive	6	100	7 x 125 ₈ x 71 ₂	19
12R8	Marine-Craft, Busses	12	80	634 x 734 x 578	12
12RU15	and Trailers	12	150	7 x 125/8 x 121/2	22
32R8	77 1 M of m	32	80	61/4 x 75/8 x 57/8	131/4
32RU15	Farm and Marine	32	150	638 x 1238 x 7½	221/4
110PA5		110	50\.\	334 x 61/4 x 234	2
110PB5	Phonograph Motors	110	50VA	3¾ x 6¼ x 2¾	2
110R10	Radio and Business	110	100	63% x 73/4 x 51/4	10 1/2
110RA15	Machines	110	150	6¾ x 7¾ x 57%	14
110RT15	D in Delending	110	150	6 1/8 x 12 1/4 x 7 1/2	163/4
110RT25	Especially Designed for Television-with	110	250	6½ x 12 % x 8½	221/2
110RT35	Frequency Control	110	350	7½ x 14 x 85/8	401/2
110WR15A		110	150	678 x 121/4 x 71/2	163/4
110WR15B	Wire Recorders	110	150	678 x 121/4 x 71/2	163/4

Super RADIART VIPOWERS

Vipower Model	DC Inpu- Volts (Nominal	DC Output Volts (Nominal)	Output Mills,	Туре
451A	6	250	60	Self- rectifying
452	6	300*	100	Self- rectifying
453	6	300*	100	OZ4A Rectifier
454	6	300	200	Two ()Z4A Rectifiers
455	6	400	150	Two 6X5GT Rectifiers
456	6 V DC or 110 V	300*	100	OZ4A Rectifier
457	60 Cy. AC	150	40	Self- rectifying

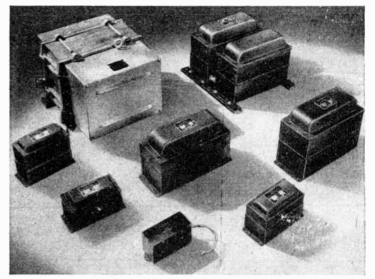
* NOTE: -- Tapped at 275V, 250V, 225V.
12 volt models available on special order at slightly higher prices.

RADIART vibrator power supplies
top the field. Complete RF and AF
filtering is built into each unit. No
extra filter accessories are required.
Easily installed
with the exclusive
Suap-on base plate
that allows instant
removal of the entire chassis by
opening one snaplatch.

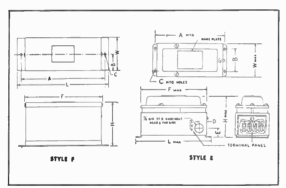


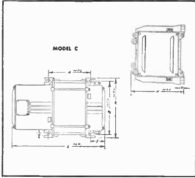
WATHER VOLTAGE STABILIZERS

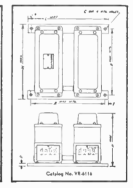
Available in standard catalog models, the Raytheon Stabilizer can be incorporated into any equipment or used as an accessory. All models will operate on an input of 95 to 130 volts, 60 cycles, single phase with an output of 115 volts stabilized to $\pm \frac{1}{2}\%$. The Catalog No. VR-7B, which is a dual purpose unit rated at 2000 watts, will also operate on an input of 190 to 260 volts and an output of 230 volts stabilized to $\pm \frac{1}{2}\%$. Change-over is by means of links and is easily and quickly done.



The complete line of catalog models shown above includes (upper lest) Style C, No. VR-7B, 2000 watts only (upper right) Style H, No. VR 6116, 1000 watts (lower center) Style F, No. VR 6110, 15 watts only (all other models) Style E rated at 30 to 500 watts as outlined in table below. Special custom made models are available to meet every requirement.







NOTE THESE FEATURES

Patented magnetic-type stabilizer Constant AC output voltage (±1/2%) Wide AC input voltage limits (±15%) Quick response—stabilizes varying input voltage within 1/20 second Entirely automatic - no moving parts Compact, light in weight, takes little space Ruggedly built - safe at over-loads Designs are available in ratings from 5 to 10,000 watts

	OUTPUT		DIMENS	SIONS I	N INCH	E\$						
CATALOG	CAP.	STYLE		OVERALL			MOUNTIN	ı3	ι	OCATION		NET
NO.	WATTS		L	М	К	A	В	С	D	Ε	F	WEIGHT LBS.
VR-6110	15	F	6 1/4	2 1/2	3	5 11/16	1 1/4	1/4 dia.	5/16	3/16	5 3/16	4
VR-6101°	30	Ε	7 1/2	3 3/8	4 1/8	6 7/8	2 1/4	9-32x7/32	11/16	7/8	6 9/16	5
VR-6111	30	Ε	7 1/2	3 3/8	4 1/8	6 7/8	2 1/4	9/32x7/32	11/16	7/8	6 9/16	5
VR-6112	60	E	7 1/2	3 3/8	4 9/16	6 7/8	2 1/4	9/32x7/32	11/16	7/8	6 9/16	8
VR-6113	120	E	7 1/2	3 3/8	5 15/16	6 7/8	2 1/4	9/32×7/32	11/16	7/8	6 9/16	14
VR-6114	250	E	12 3/8	5	7 5/8	11 9/16	3 1/2	9/32x11/32	7/8	1	11 1/16	25
VR-6115	500	E	12 3/8	5	9 1/8	11 9/16	3 1/2	9/32x11/32	7/8	1	11 1/16	45
VR-6116	1000	н	14 1/16	13 3/16	9 5/8	12 7/8	11 9/16	7/16	1/2	9/16		92
VR-78	2000	С	16 3/8	14 7/8	12 3/8	8	13 5/8	1/2	1	2 11/16		200

Output 6.0 or 7.5 volts stabilized to ±1/2%. Style "E" Voltage Stabilizers up to and including model VR 6113 are available with cord and plug, factory installed. Simply order by adding letters "CP" to catalog number. On the VR-6114 and VR-6115, a separate cord, plug and mounting plate can be supplied as an accessory. Order assembly 51-590G2.

RAYTHEON MANUFACTURING COM

DEPARTMENT 6460 RM, WALTHAM 54, MASSACHUSETTS

STANCOR TRANSFORMERS

STANCOR

AND RELATED COMPONENTS

FOR TELEVISION, RADIO, SOUND AND OTHER ELECTRONIC APPLICATIONS The STANCOR Transformer line is the most complete in the industry. There are over 450 transformers and related components listed on the following fifteen pages. Every one is a dependable, tested unit, designed for maximum service and efficiency. For industrial, amateur, experimental or replacement use, you can be sure of a quality product when you specify "STANCOR".

Our engineering staff will assist you in designing transformers to meet special industrial applications and can supply production samples where desired.

TELEVISION COMPONENTS

This section contains only specific television components. Consult following Stancor pages for other audios, powers

and chokes having extensive application in television, radio and electronics.

No.	A.C. Volts I	ply D.C. Ma.	Rectifier Volts	Filament Amperes	Auxiliary Volts	Fliaments Amperes	Helght Overall	Base Area	Mtg. Type	Shpg. Wt. in Lbs.	List Price
P-8154	375-0-375	205	5.0	3.0	5.0 6.3	2.0 5.6	414"	3 14 " x 4 1/2"	M	9.1	\$16.35
This	unit and Part Nur	nber P-8155	are designed	to work toge	ther in TV o	chassis employ	ing two set	arate power sup	ply systems		
P-8155 This :	225-0 225 init and Part Num	90 iber P-8154 :	5.0 are designed	2.0 to work togeth	6.3 er in TV chi	5.15 assis employina	344" g two separ:	2 14 % x 3 3 5" ite power supply	M systems.	4.5	9.80
P-8156	365-0-365	295	5.0	6.0	5.0 12.6 CT	2.0 5.0	654"	315 H" X 434"	M	16.5	26.50
Desi input f	gned to deliver 40 liter following two	5 volts DC Type 5U4-0	at 295 ma. Ftubes in a	nto an 80 mfd full-wave recti	. capacitor fier circuit.	Copper short	ing band r	educes external i	nagnetic flo	ald.	
P-8157	385-0-385 235-0-235	195 105	5.0 5.0	3.0 2.0	6.3 6.3 5.0	7.65 0.6 2.0	4%	$3^{\beta}4''/X/4^{\beta}2''$	М	11.1	22.80
Desi two o	gned for use wit utputs simultaneo	h dual full- usly: 5U4-G	wave rectifi (395 volts	ers and filters DC at 195	to supply		it) and 5Y	3-OT (212 volts	DC at 10	5 ma. across	40 mfd.
P-8158	117	600			6.3 6.3 6.3	4,25 4,0 2,0	312"	31 8" × 41","	М	6.2	14.00
Dest 6.3 vo	gued to deliver 6.3 lts at 2.0 amperes	3 volts at 4. and 117 ve	25 amperes, its at 600 i	6.3 volts at 4. na., RMS. Fe	0 amperes, or use with	selenium-typ the line. A	e rectifiers copper sho	where all supply orting band redu	voltages a ces externa	are to be isolat I magnetic fiel	ted from d.
P-8159	360 0 360	250	5.0	3.0	5.0 6.3	2.0 8.0	55 8"	313 8" X -144"	M	10.0	21.35
					6.3	0.6					
Des input	igned to deliver 3/ filter following a	55 volts DC Type 5U4-G	at 250 ma. full-wave r	into a 40 mfd cetliier. Copp	6.3 L capacitor		s external	magnetic field.			
Des input P-8160	filter following a 358 0 358	Type 5U4-G 	at 250 ma. full-wave t	into a 40 mfd cetlfier. Copp	6.3 L capacitor	band reduce	41,"	334" X 412"	M	9.6	18.40
P-8160	filter following a	185 65	a.0	3.0 and filters	6.3 l. capacitor er shorting 6.45	12.0	414"		at 65 ma.	across 30 mfd.	
P-8160	358 0 358 166 0 166	185 65	a.0	3.0 and filters	6.3 l. capacitor er shorting 6.45	12.0	414"	334" x 414" 5 (155 volts DC	at 65 ma.	across 30 mfd.	
P-8160 Des two o P-8161	358 0 358 366 0 166 igned for use with utputs simultaneou	185 65 h dual full- isly: 5U4-G 230	5.0 wave rectiff (382 volts 5.0 5.0 at 230 ma.	3.0 ers and filters DC at 185 3.0 2.0 into an 80 mis	6.3 1. capacitor er shorting 6.45 to supplyma. across 6.3 1. capacitor	12.0 40 mfd, inpu Copper short	414" at) and 6 N ting band 5%"	3¾" x 4½" 5 (155 volts DC reduces external	at 65 ma. magnetic	across 30 mfd.	. input).

FILTER CHOKES

Part No.	Rating Indue at D.C. Ma.	D.C. Res. in Ohms	Rms. V. Insul.	Mtg. Type	Height Overall	Base Area	Shpg. Wt. in Lbs.	List Price
C-2325	2.0 hy, at 200 ma.	60	1,500	A	214"	3 4" x 2 14"	1.8	\$3.50
C-2326	1.0 hy, at 300 ma.	43	1,500	A	21,"	3 14 " X 2 14 "	1.7	3,95

VERTICAL DEFLECTION OUTPUT TRANSFORMERS

Part No.	Turns Ratio Prt. to Sec.	Height Overall	Base Area	Mtg. Type	Shpg. Wt. in Lbs.	I.ist Price
A-8112	10:1	2"	314" x 114"	A	1.0	\$4.00
A-8113	8.8:1	2"	314" x 114"	A	1.0	4.05
A-8115	10:1	314	2 ½2" x 2 ½"	A	2.5	6.00
A-8116	10:1	3' "	2 ½" x 214"	A	2.2	5.50
A-8123	11.4:1	2"	314 " X 114"	A	1.2	3.75
W-0173						

(Con. next page)



















TELEVISION COMPONENTS

STANDARD TRANSFORMER CORPORATION

HORIZONTAL DEFLECTION OUTPUT	nd HIGH VOLTAGE TRANSFORMERS
------------------------------	------------------------------

Part No.	Application	Height Overall	Base Area	Shpg. Wt. in Lbs.	Mtg. Type*	List Price
and with direct view Used with one 6BG6	with Stancor DY-1 deficetion yoke, or equivalent, wing kinescopes requiring 50° magnetic deficetion. -G deficetion amplifier, one 6AST-G or one 5V4-G one 113-5(T-8016 pulse rectifier (may require fila-	ment resistor, adjusted provides voltage for Filament winding for p connection of width ec	pulse rectifie pulse rectifier	voltage). Au r supply kine	HO to-transformer scope anode o on secondary	pôtential
A-8119 For use in pulse-o voltage-doubling circu	perated power supply requiring two rectifiers in a lit to deliver 13,000 to 14,000 volts to the anode	of a kineseope such as	3½" x 2¼" the 16AP4.	1.8	но	10.40
For use in pulse-of 5-10% more deflection	perated, single rectifier power supply and provides on that RCA Type 211T1. This Stancor unit is	intended for use in n	3%"x2¼" newer TV rec		HO emplying th	9.25 e 10BP4
develop 10,000 to 12	i, single rectifier power supply, the A-8128 will 000 volts of anode potential with adequate sweep of a 12 ½ kinescope such as the 12 LP4. May also	4114" be used for simple conpleture, providing very picture tubes at slight	satisfactory	smaller televi	HO sion receiver the 16AP4 an	10.50 to a 16° d similar
13,000 14,000 volts o	e-operated, single rectifier power supply to deliver of anode potential with adequate sweep for full 65-70° kinescope. May be used for conversion of	older TV receivers to tangle deflection yoke, with the A-8129.	34" x 2'4" take newer pi such as the	cture tube tvi	IIO pes. Appropri , should be o	\$11.00 late wide entployed

^{*}These units meet requirements of Underwriters Laboratories for interlocked enclosure mounting.

VERTICAL BLOCKING-OSCILLATOR TRANSFORMERS

Part No.	Application	Height Overali	Base Area	Mtg. Type	Shpg. Wt.	. List Price
A-8111	Generates 60 cps pulse required to drive grids of vertical discharge tubes	1.55"	2 12" X 1 14"	A	0.4	\$ 2.50
A-8121	Generates 60 cps pulse required to drive grids of vertical discharge tubes	134 "	25 ₈ " x 13 ₂ "	TD	0.4	3.20
A-8122	Generates 60 eps, pulse required to drive grids of vertical discharge tubes	1%"	$1^{3}_{9}'' \times 1^{3}_{9}''$	TS	0.3	3.90
HORI	ZONTAL BLOCKING-OSCILLATOR TRANSFORME	RS				
A-8110	Generates 15,750 eps pulse required to drive grids of horizontal discharge tubes	1 1/2"	2 ½" x 1 ½"	A	0.4	\$ 2.75
A-8120	Generates 15,750 eps pulse required to drive grids of horizontal discharge tubes	134"	23 m" x 1 32"	TD	0.4	3,90
	ECTION YOKE					
Provi	signed for use with direct viewing kinescopes requiring 50° deflection des required retrace time when used with deflection circuits employing and A-8115 a output transformers, such as Stancor Part Numbers A-8117	27, and vert nd A-8116.	ical output transfor Performance check	DY mers, such as ted to elose III	1.2 Stancor Par nearity limi:	\$ 7.50 t Numbers ts.
DY-7 Provi	r use with direct viewing kinescope requiring 65-70° deflection, ploying l des required retrace time when used with deflection circuits em- having n	horizontal o eck diamete	utput transformers r of 17 ₁₆ ", such as	DY s such as the RCA 16GP4,	1.0 A-8129.	\$10.75 For tubes
FOCU	S COIL					
FC-10				FC	2.0	57.50

Designed for use with magnetically focused kinescopes with deflection angles up to 50°. The larger center hole of the coll provides ample clearance between core and kinescope neck, allowing for tipping and displacing

HIGH FIDELITY OUTPUT TRANSFORMERS

Better than ± 1 db from 20 to 20,000 cps.

These Staneor output transformers combine the most advanced design and manufacturing practices to provide outstanding audio response at low cost. Maximum power level is conservatively rated at 50 watts. They are designed to match the most popular types of output tubes to speaker or line impedances.

Extensively interleaved "trifliar" windings, extremely tight coupling and eareful electrical balance result in audio fidelity to please the most critical specialist. Inasmuch as claborate shielding is not required at the audio output level, an inexpensive, but thoroughly practical, Type C mounting is used. Shipping weight is 6.5 lbs.

Part No.	Prl. Imp. (P-P) in Ohms	See, Imp. In Ohms	Max. Prl. D.C. Per Side	Audio Watts	Height Overall	Base Area	List
A-8050	1500	8, 16	200	50	45%"	3° 16" X 41' 1."	\$18.10
A-8051	2500	8, 16	150	50	45m"	3½4" x 4½"	18.10
A-8052	3000	8, 16	175	50	45 14"	3!6" x 41, "	18.10
A-8053	5000	8, 16	150	50	43 _H "	3½" x 4½"	18.10
A-8054	9000	8, 16	100	50	45/16"	3° 16" X 414"	18.10
A-8060	1500	500	200	50	45,16"	31 b" X 41 t"	18.10
A-8061	2500	500	150	50	45 8"	31 16" x 4 14"	18.10
A-8362	3000	500	175	50	45,6"	356" x 414"	18.10
A-8063	5000	500	150	50	45/16"	39.16" x 41.1"	
A-8064	9000	500	100	50	45 16"	3° 4" X 41."	18.10

^{*}Where more than one secondary impedance is shown, only one value is to be used at any time.

















HIGH FIDELITY TRANSFORMERS

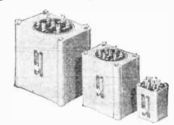


STANDARD TRANSFORMER CORPORATION

HE AND WE SERIES HIGH FIDELITY AUDIO TRANSFORMERS

HF Series

These units have a wide frequency response of 20 to 20,000 cps with ± 1 db. Correct design reduces harmonic and intermodulation distortion to a negligible amount. Balanced construction minimizes hum pickup. Stancor impregnation insures long life. Cases are finished in gray enamel and have four threaded holes at each end for flush mounting. Stud-type terminals are plainly marked for easy identification.



LOW MARENANCE TO GRID

Part No.	Application	Primary Imp Ohms	Secondary Imp Ohms		Hum-Pickup Reduction	Mtg.	List Price
HF-20	Low Imp. Mic., Pickup, or Line to Grid	50, 125-150, 200, 250, 333, 500-600	60,000 overall, in two sections	15 db	-74 db	HF-1	\$28.75
HF-20X	Low Imp. Mic., Pickup, or Line to Grid	50, 125 150, 200, 250, 333, 500 600	50,000	14 db	-92 db‡	HF-1	36.80
HF-22	Low Imp. Mic., Pickup, or Line to P.P. Grids	50, 125 150, 200, 250, 333, 500 600	120,000 overall, in two sections	15 db	-74 db	HF'-1	32.20
HF-22X	Low Imp. Mic., Pickup, or Line to P.P. Grids	50, 125/150, 200, 250, 333, 500-600	80,000 overall, in two sections	14 db	-92 db‡	HF-1	40.25
INTER	STAGE						
HF-29	Sgl. Pl. to P.P. Grids Split secondary	15,000	95,000 (Turn ratio 2.5:1 overall)	17 db	-50 db	HF-1	\$27.60
HF-31	Single Plate to P.P. Grids. Split pri, and sec.	15,000	135,000 (Turn ratio 3:1 overall)	14 db	-74 db	HF-1	27.60
HF-32	P.P. Plates to P.P. Grids. Split pri. and sec.	30,000 Plate to Plate	80,000 (Turn ratio 1.6:1 overall)	26 db	-50 db	HF-2	35.65
MIXIN	G						
HF-40	Low Imp. Mixer, Mic., Pickup, or Line to Line	50, 125-150, 200, 250, 333, 500-600	50, 125 150, 200, 250, 333, 500 600	17 db	-74 db	HF-I	\$28.75
OUTP	UT						
hF-65†	P.P. 2A3's, 6L6's, etc. to Line or Voice Coil	3,000 or 5,000 Plate to Plate	1.2, 2.5, 5, 7.5, 10, 15, 20, 30, 50, 125, 200, 250, 333 or 500	20 watt	8	HF-2	\$32.20
HF-67†	P.P. 2A3's, 6L6's, etc. to Voice Coil	3,000 or 5,000 Plate to Plate	30, 20, 15, 10, 7,5, 5, 2.5, 1.2	20 watt	ts	HF-2	23.00
HF-68†	P.P. Par. 2A3's, 6A5G's, 300A's, 6A3's to Line or Voice Coil	1,500 or 2,500 Plate to Plate	500, 333, 250, 200, 125, 50, 30, 20, 15, 10, 7.5, 5, 2.5, 1.2	40 watt	ts	HF-3	57.50

§HF-1 Case; Shpg, wt. 3.0 lbs. Height overall, 31. ". Base area, 21,5.31 \(\tilde{\psi} \), \(Mtl., ctrs., 11^3 \(\psi^2 \times 1^3 \), "". HF-2 Case; Shpg. wt., 7.5 lbs. Height overall, \(\tilde{\psi} \), \(\tilde{\psi} \), \(\tilde{\psi} \), \(\tilde{\psi} \), \(Height overall, \(\tilde{\psi} \), \(\tilde{\psi} \

12 (2007) (12). TResponse ± 1 db from 25 to 20,000 cps. As compared to standard uncased units. ‡Quadruple alloy magnetic shield.

WF Series

These units are of the same outstanding quality as the HF Series above, and, with the exception of two units, have a frequency response of 30–20,000 cps within ± 2 db. The WF-21 and WF-35 have a response within ± 2 db from 50–20,000 cps and have multiple alloy shields for

extremely low hum pickup. All WF units are cased in the WF-6 type cast case with phenolic terminal board and four tapped holes for flush mounting. Overall dimensions are 2" high with 1^{1}_{2} " x 1^{1}_{2} ", base area. Mounting centers are 1^{1}_{2} " x 1^{1}_{2} ". Shipping weight is 0.6 lbs.

Part No.	Application	Primary Imp Ohms	Secondary Imp Ohms	List Price
INPUT				
WF-20	Low Imp. Mic., Pickup, or Line to Grid	50, 125-150, 200, 250, 333, 500-600	50,000	\$17.25
WF-21	Low Imp. Mic., Pickup, or L. to Sgl. or P.P. Grids	50, 200, 500	50,000	18.40
WF-22	Low Imp. Mic., Fickup, or Line to P.P. Grids	50, 125 10, 200, 250, 333, 500 +00	80,000 overall, in two sections	17.25
WF-24	Dynamic Microphone to 1 or 2 Grids	30	50,000 overaii, in two sections	16.10
INTER	STAGE			
WF-26	Single Plate to Single Grid	15,900	60,000 (Turn ratio 2:1)	\$14.95
WF-28	Sgl. Pl. to 2 Grids. Can use solit pri. for P.P. Pl.	15, 200	80,000 overall (Turn ratio 2.3:1 of erall)	16.10
LOW	LEVEL OUTPUT			
WF-34	Single Plate to Line	15,000	50, 125-150, 200, 250, 333, 500-600	517 25
WF-36	P.P. Low Level Plates to Line	30,000 Plate to Plate	50, 125 150, 200 250 333, 500 600	17 75
WF-35	Single Plate to Multiple Line Primary D.C. 8.0 ma. Response from 50-20,000 cps within ±2 db	15,000	50, 125 150, 200, 250, 333, 500 600	16.10
MIXIN	IG			
WF-30	Low Imp. Mixer, Mic., Pickup, or Line to Line	50, 125 150, 200, 250, 333, 500 600	50, 125 150, 200, 250, 333, 500/600	\$17.25



INPUT TRANSFORMERS

STANDARD TRANSFORMER CORPORATION

MICROPHONE OR LINE TO LINE

Part No.	Impedance In Ohms	Mtg.	Height Overall	Base Area	Shpt. Wt. In Lbs.	List Price
A-4350	Pri—500 333 200 125 50 Sec—500 333 200 125 50	Q	2"	31 ₄ " x 13 ₄ "	1.0	\$ 5.90
A-4407#†	Pri 500 333 200 125 50 Sec 500 333 200 125 50	D	33 _M "	25/8" x 31/4"	2.4	11.60

MICROPHONE PICKUP OR LINE TO GRID

Part No.	Application	Impedance in Ohms	Turns Ratio	Mtg.	Height Overall	Base Area	Shpg. Wt. in Lbs.	List Price
A-4705	S. B. Mie, to S. Grid	Pri- 200 70 Sec- 80,000	1:20	A	13,4"	23 £" x 13 5	" 0.4	\$2.90
A-4706	S. B. Mic. to S. Grid	Pri- 100 Sec60,000	1:24.5	A	13/k"	23%" x 112	" 0.5	2.95
A-4708	D. B. Mic, to S. Grid	Pri = 200 ("T Sec = 57,000	1:17	J	2"	23 x" x 15 8	" 0.7	3.90
A-4742	S. B. Mic. to P.P. Grids	Pri 100 Sec -400,000 CT	1:64	S	2° 16"	$2^{7}s'' \times 1^{3}s$	" 1.2	4.15
A-4743	S. B. Mie, to P.P. Grids	Pri 100 Sec 400,000 CT	1:64	VE	25 m"	27," x 21,8	" 1.2	5.70
A-4351	Mic. or Line to S. Grid	Pri = 500 333 200/125 50 Sec = 89,000	1:13.3	TD	2116"	234" x 23 b	" 1.4	6.30
A-4352 "	Mic, or Line to S. Grid	Pri-500 333/200/125 50 Sec-89,000	1:13.3	Q	2"	3¼" x 1 ³ 4	" 1.0	5.50
‡A-4726	Line and High 1mp. to P.P. Grids	Pri = 200 CT, 50 and 2,500 Sec=100,000	1:22.4 1:6.3	TD	211 16"	$2^{3}4'' \times 2^{3}16$	" 1.4	7.10
‡A-4728†	2 Ckt mixer Line & Line or Mic. to S. Grid	Pri — 200 — 200 150 100 / 50 Sec — 100,000	1:40 1:40	TD	211 16"	234" x 23 16	1.7	7.60
A-4709	Dynamic Mic. or Pickup to S. Grid	Pri -30 15 8 4 Sec106,000	1:60	TD	21116"	234" x 2316	1.7	6.90

INTERCOMMUNICATOR AND TRANSCEIVER

Part No.	Application	Impedance in Ohms	Max. Watts	Mtg.	Height Overall		Shpg. Wt. in Lbs.	List Price
A-4744	Intercom. input	Pri -4 Sec 25,000		VE	13,"	23 5" x 112	" 0.5	\$2.55
A-3833	Transceiver Input Mic. and Plate to Grid	Pri—200 and 5,000 Sec—60,000	.5	A	15/8"	27 s" x 112	" 0,7	3.90
A-3836	Transceiver Output. Plate to Low or High impedance phones	Pri 10,000 Sec- 50 and 2,000	5	A	15/8"	275" x 112	" 0,7	3.80

[&]quot;Has a dual primary—when properly connected the 500 and 200 ohm sections are center tapped.

[‡]Designates part numbers to be removed from next catalog.



















Radio's Master -lota Edition

[†]Has a static shield between primary and secondary windings.

INTERSTAGE TRANSFORMERS



STANDARD TRANSFORMER CORPORATION

SINGLE PLATE TO SINGLE GRID-FOR 7,000-20,000 OHM PLATE IMPEDANCES

Part No.	Turns Ratio	Core	Max. Pri. D.C.	Mtg.	Height ()verall	B ase A rea	Shpg. Wt. in Lbs.	List Price
A-53	1:3	½" x ½"	10 ma.	A	13/8"	23/4" x 11/2"	0.5	\$2.40

SINGLE PLATE TO PUSH-PULL GRIDS-FOR 7,000-15,000 OHM PLATE IMPEDANCES

A-52-C	1:2	1 2" x 1/2"	10 ma.	A	13,"	235" x 135"	0.4	2.50
A-62-C	1:2	5/8" x 5/8"	10 ma.	A	15/8"	27 s" x 112"	0.7	2.75
A-4745	1:2 Recommended	34" x 1" I for use in super-	10 ma. regenerative circui	TD ts. Has a static	2 ¹¹ ₁₆ " shield between p	$2^3{}_4{''} \times 2^3{}_{16}{''}$ ori, and sec. windings.	1.7	7.50
A-53-C	1:3	1 2" X 1 2"	10 ma.	A	13 5"	235" x 135"	0.5	2.45
A-63-C	1:3	5/8" x 5/8"	10 ma.	A	15/8"	2^{7} s" x 1^{1} 2"	0.7	2.75
A-73-C	1:3	34" x 34"	10 ma.	A	2"	314" x 134"	1.0	3.45
A-4719	1:3	34" x 1"	10 ma.	TD	211 _b "	234" x 2316"	1.7	6.60
A-83-C	1:3	78" X 78"	10 ma.	A	21/4"	334" x 214"	1.5	5.85
A-103-C	1:3	1" x 1"	10 ma.	A	25%"	4" x 214"	2.2	6.85
A-64-C	1:4	5%" x 5%"	10 ma.	Α	2"	28 x" x 134"	0.7	3.25
A-4206=	1:3.25	1" x 1"	15 ma.	C	31/8"	25%" x 25%"	2.5	8.70

MULTI-PURPOSE INTERSTAGE—PIE-WOUND SPLIT SECONDARIES

May be used as single plate to single grid, single plate to push-pull grid, or push-pull plate to push-pull grid interstage transformers. Overall ratios are 3:1, however, primaries are center-tapped and secondaries have split windings, thus providing ratios of 1:1, 3:1 and 6:1 in either step-up or step-down applications.

A-4774	1:3	34" X 34"	10 ma.	S	25 16"	27," x 13 ₄ "	1.2	\$4.15
A-4773	1:3	34" x 1"	10 ma.	TD	211 16"	234" x 2316"	1.7	6.90

PUSH-PULL PLATES TO PUSH-PULL GRIDS-FOR 7,000-15,000 OHM PLATE IMPEDANCES

A-4711	1:1	58" x 5/8"	10 ma.	A	15/8"	27," x 11 ₂ "	0.7	\$3.30
A-4155	1:3	34" X 34"	10 ma.	L	21 p"	23 lb" x 134"	1.0	5.80

PUSH-PULL PLATES TO PARALLEL OR PUSH-PULL GRIDS—FOR 7,000-20,000 OHM PLATE IMPEDANCES

A-4208 1:1.4 1" x 1" 15 ma. (33 16" 25 8" x 25 8" 2.5	•								
C 25 " 25 " 25 " 25 " 25 "	A-4208	1:1.4	1" x 1"	15 ma.	C,	3316"	$2^5 8'' \times 2^5 \! \%''$	2.5	\$7.40
A-4777 1:15 1" x 1" 10 ma.	A-4777	1:1 5	1" x 1"	10 ma.	С	33 _{In} "	258" x 258"	2.5	8.60





















DRIVER TRANSFORMERS

STANDARD TRANSFORMER CORPORATION

SINGLE PLATE TO PUSH-PULL GRIDS

				_					
Part No.	Pri. Impedance in Ohms	Pri. // 2 Sec. Ratio	('ore	Max. Pri. D.C.	Mtg.	Height Overall	Base Area	Shpg. Wt. in Lbs.	List Price
A-4405	10,000	1.21:1	1" x 1"	40 ma.	('	33,"	258" x 258"	2.7	\$8.10
A-4713	10,000	2:1	5,4" x 5,	30 ma.	Α.	15,"	2 · s" x 1 · s"	0.7	2.70
A-4752	10,000	2 1.5 1:1	3 1 " X " 1 "	40 ma.	.1	2"	314" x 134"	1.2	4.00
A-4/22	10,000	2:1	34" x 1"	30 ma.	1D	211, "	23 1" x 23 16"	1.7	5.90
A-4292	10,000	2.011	38" X 58"	20 ma.		108"	2 '8" x 1 '9"	0.7	2.85
A-4734	10,000	2.5:1	3 1 " X 3 1 "	25 ma.	S	2" 16"	2 ' 8" x 1 3 4"	1.2	3.90
A-4723	10,000	3:1	5 , " x 5 , "	30 ma.	.\	156"	2 · v" x 1 · v"	0.7	2.70
A-4/21	10,000 to 22,500	اند د	4 " X I	25 ma.	11)	211 16"	2"1" X 2 '15'	1.5	6.45
A-4210	1,500 to 5,000	3:1	1" x 1"	40 ma.	('	33 10"	25/8" x 29's"	2.4	6.60
A-4702	1,500 to 5,000	5:1	1" x 1"	80 ma.	('	3316"	25 8" x 25 8"	2.5	6.50

PUSH-PULL PLATES TO PUSH-PULL GRIDS

Part No.	Pri, Imp. (P.P.) in Ohms	Pri. /1 2 Sec. Ratio	Core	Max. Pri. D.C.	Mtg.	Height Overall	Base Area	Shpg. Wt.	List Price
A-44ü4	3,000 to 5,000	2:1	118" x 116"	90 ma.	(*	35%"	3" x 314"	3.7	58.65
A-4208	20,000 to 30,000	2.8:1	1" x 1"	15 ma.	('	33 / "	25%" x 25%"	2.5	7.40
A-4/12	20,000	1:0	5 g" X 5 g	10 ma.	Α.	15 g"	21, x 119"	0.7	3.20
A-4/01	20,000	3:1	1" x 1"	25 ma.	C	337"	254" x 258"	2.7	8.50
A-4212	1,500 to 5,000	3.211	1" x i	ə0 ma.	(3 ₁₁₆ ′	258' X 258"	2.5	6.90
A-4416-	3,000 to 10,000	5:1	1" x 1"	40 ma.	(,	3° 5"	25 8" x 25 8"	2.8	7.70
A-4703 =	3,000 to 10,000	5:1	118" x 118"	95 ma.	()	35%"	3" x 3½8"	3.7	8.40

POLY-PEDANCE DRIVER MULTI-TAPPED UNITS FOR USE IN CIRCUITS WHERE THE OPTIMUM RATIO CANNOT BE PREDETERMINED.

Driver circuit changes often require new transformers. Many times it is impossible to match correctly tubes involved with a specific transformer, with high distortion resulting. *Poly-Pedance* units solve that out exceeding the power capabilities of the driver tubes.

tomet,	with high distortion resulting.	1 org-1 ellance mills so	ve that out	exceeding th	e power capar	onities of the dr	iver tubes.	
Part No.	Application and Ratio Pri. 1 ₂ Sec.	Max. D.C.	Augio Watts	Mtg.	Heignt Overall	Base Area	Shpg. Wt. in Lbs.	List Price
A-4761	Driver to Class "B" Grids 1.25:1/ 1.4:1/ 1.6:1/ 1.8:1 2:1 2.2:1/ 2.4:1	Pri —150 ma. Sec—100 ma.	15	(¹D	33 16"	258" x 358"	3.4	\$14.75
A-4762	Driver to Class **B** Grids 2.6:1, 3:1 3.2:1/ 3.4:1/ 1:1/ 4.5:1/ 5:1	Pri—150 ma. Sec— 180 ma.	15	CD	3316"	25/8" x 31/8"	2.7	13.90
A-4763	Driver to Class "B" Grids 1.25:1/ 1.5:1/ 1.75:1/ 2:1	Pri— 225 ma. Sec – 280 ma.	30	CD	35/8"	3" x 4"	4.3	17.20

POLY-PEDANCE LINE DRIVER MULTI-TAPPED UNITS TO MATCH ALL COMMON LINE IMPEDANCES TO GRID CIRCUIT OF MODULATOR OR CLASS "B" AMPLIFIER.

Designed with pie wound coils to assure low leakage inductance, low mon line impedances to any modulator grid circuit. Individually boxed resistance and low capacity, these two units will easily match all compared to instructions.

Part No.	Application and Ratio Pri. 1 ₂ Sec.	Max. D.C.	Augio Watts	Mtg.	Heignt Overall	Base Area	Shpg. Wt. in Lbs.	List Price
A-4765	Line to Grid 1:0.75 1:0.85 / 1:1, 1:1.25 1:1.45 1:1.75/ 1:2/ 1:2.25 / 1:2.5 / 1:2.75 / 1:3.15	l'ri—180 ma. Sec—100 ma.	15	(,D	33 _k "	25/8" x 33/8"	3.2	\$15.25
A-4766	Line to Grid 1:0.75 1:0.85 1:1/1:1.25 1:1.45 1:1.75 1:2/1:2.25	Pri—280 ma. Sec—200 ma.	30	CD	33 / "	3" x 3¾"	3.9	16.95

AUDIO CHOKES

Audio reactors are rated at 2 volts, 200 cycles, with maximum D.C. in windings. Tolerance of plus 15% is maintained on all ratings.

Part No.	Rated Inductance	Max. D.C.	D.C. Res. in Ohms	Test Volts	Core	Mtg.	Height Overal!	Base Area	Shpg. Wt. in Lbs.	List Price
C-1034	8 ny ar 50 ma.	30 ma.	1365	1500	34" X 34"	.1	2"	314" x 134"	1.1	53.35
C-1003	16 hy at 50 ma.	50 ma.	98G	1500	34" X 34"	A	2"	314" x 13;"	1.1	2.25
C-2301	135 hy at 5 ma.	10 ma.	t50d	100	*4" X 1"	TD	211 16"	2% " x 2% "	1.7	5.60

#These units have split secondaries for individual bias adjustment and or use of inverse feedback.
Center tapped.



















OUTPUT TRANSFORMERS



STANDARD TRANSFORMER CORPORATION

A-3332 2 A-3330 2 A-3376 2 A-3876 2 A-3283 4 A-2203 4 A-3277 5 A-3310 5 A-3878 7 A-8114 7 A-3329 8 A-3879 1 A-3327 2 DISH-PU A-3301 3 A-3802 3 A-35528 4 A-38518 4 A-3872 5	1,000 ohms to 6/4/2 ohms 2,000 ohms to 3.2 ohms 2,000 ohms to 3.5 ohms 2,000 ohms to 4 ohms 4,000 ohms to 3.5 ohms 4,000 ohms to 8 ohm 4 5,000 ohms to 4 ohms 5,000 ohms to 500/15/8/4 ohms 7,000 ohms to 4 ohms 7,000 ohms to 8 ohms 8,000 ohms to 3.5 ohms 10,000 ohms to 4 ohms 15,000 ohms to 4 ohms 25,000 ohms to 4 ohms 10,000 ohms to 4 ohms 15,000 ohms to 4 ohms	D.C. in ma. 50 ma. 50 ma. 60 ma. 60 ma. 10 ma. 40 ma. 30 ma. 30 ma. 40 ma. 32 ma. 10 ma.	Tubes 48, 2516, 2516, 501.6 2516, 2518, 2516, 501.6 2516, 2518, 261.6 2516, 501.6 2316, 501.6 23, 63, 684, 6w6, 6Y6, 25A.C5, 25B5, 25B6, 25L6 154, 354 43, 45, 48, 12A5, 25A6 43, 59, 6V6, 7C5, 25A5 45, 616, 6V6, 25A6, 25A7 20, 31, 33, 42, 2A5, 6AC5, 6B5, 6F6, 6K6, 6N6, 7B5 33, 41, 42, 47, 59, 89, 2A5, 6AC5, 6F6, 6K6, 6N6, 7B5 33, 41, 42, 47, 59, 89, 2A5, 6AC5, 6F6, 6K6, 6N6, 7B5 33, 41, 42, 47, 59, 89, 2A5, 6AC5, 6F6, 6K6, 6N6, 7B5 135, 41, 42, 47, 59, 89, 2A5, 6AC5, 6F6, 6K6, 6N6, 7B5 36, 6F6, 6K6, 6N6, 7B5 105-GT, 1G5-G,	A A A A A A A A A A A A A	5 3 5 5 5 5 20 5	A A A A A A A A	13 x" 13 y" 13 y" 13 y" 13 y" 13 y" 13 y" 13 x" 13 x" 13 x" 13 x"	$\begin{array}{c} 2^{3}\sqrt{x} \times 1^{3} \\ 2^{4}\sqrt{x} \times 1^{3} \\ 2^{3}\sqrt{x} \times 2^{5} \\ 2^{3}\sqrt{x} \times 1^{3} \end{array}$	" 0.4 " 0.7 " 0.4 " 2.5	\$3.00 1.45 2.10 1.75 1.85 3.35 1.85 7.30
A-3332 2 A-3330 2 A-3376 2 A-3876 2 A-3283 4 A-2203 4 A-3277 5 A-3310 5 A-3878 7 A-8114 7 A-3329 8 A-3879 1 A-3327 2 DISH-PU A-3301 3 A-3802 3 A-35528 4 A-38518 4 A-3872 5	2,000 chms to 3.2 ohms 2,000 chms to 3.5 ohms 2,000 ohms to 4 ohms 4,000 ohms to 8 ohms 4,000 ohms to 8 ohms 5,000 ohms to 500/15/8/4 ohms 7,000 ohms to 4 ohms 7,000 ohms to 8 ohms 8,000 ohms to 3.5 ohms 10,000 ohms to 3.6 ohms 10,000 ohms to 4 ohms 15,000 ohms to 4 ohms	50 ma. 50 ma. 60 ma. 10 ma. 40 ma. 30 ma. 30 ma.	25B5, 25B6, 251.6, 35A5, 331.6, 561.6 251.5, 25B6, 251.6, 36A5, 351.6, 501.6 2A3, 6A3, 6B4, 6W6, 6Y6, 25A, C5, 25B5, 25B6, 251.6, 35A5, 351.6, 501.6 154, 354 43, 45, 48, 12A5, 25A6 45, 59, 6V6, 7C5, 25A6 45, 616, 6V6, 25A6, 25A7 20, 31, 33, 42, 2A5, 6AC5, 6B5, 6F6, 6K6, 6N6, 7B5 33, 41, 42, 47, 59, 89, 2A5, 6AC5, 6F6, 6K6, 6N6, 7B5 33, 41, 42, 47, 59, 89, 2A5, 6AC5, 6F6, 6K6, 6N6, 7B5	A A A A A A A A A A A	3 5 5 3 5 5 5 20 5	A A A A C A	13 k" 13 k" 13 k" 13 k" 13 k" 33 k"	2 1 8 " x 1" 2 3 8 " x 1 3 8 2 3 8 " x 1 3 8 2 2 8 " x 1 5 2 2 8 " x 1 5 2 2 8 " x 1 5 2 3 8 " x 1 5 2 3 8 " x 2 5 2 3 8 " x 2 5	0.4 " 0.4 " 0.4 0.4 " 0.7 " 0.4 " 0.7	1.45 2.10 1.75 1.85 3.35 1.85
A-3876 2 A-3328 4 A-2203 4 A-3277 5 A-3310 5 A-3878 7 A-8114 7 A-8114 7 A-3329 8 A-3879 1 A-3851 1 A-3327 2 USH-PU A-3301 3 A-3802 3 A-5528 4 A-38518 4 A-3872 5	2,000 ohms to 4 ohms 4,000 ohms to 3.5 ohms 4,000 ohms to 8 ohm 4 5,000 ohms to 4 ohms 7,000 ohms to 500/15/8/4 ohms 7,000 ohms to 8 ohms 7,000 ohms to 8 ohms 8,000 ohms to 3.5 ohms 10,000 ohms to 4 ohms 15,000 ohms to 4 ohms	10 ma. 10 ma. 40 ma. 40 ma. 55 ma. 30 ma. 40 ma.	2516, 25B6, 2516, 36A5, 35L6, 50L6 2A3, 6A3, 6B4, 6W6, 6Y6, 25AC5, 25B5, 25B6, 25L6, 35A5, 35L6, 50L6 154, 354 43, 45, 48, 12A5, 25A6 43, 59, 6V6, 7C5, 25A6 45, 6L6, 6V6, 25A6, 25A7 20, 31, 33, 42, 2A5, 6AC5, 6B5, 6F6, 6K6, 6N6, 7B5 33, 41, 42, 47, 59, 89, 2A5, 6AC5, 6F6, 6K6, 6N6, 7B5 33, 41, 42, 47, 59, 89, 2A5, 6AC5, 6F6, 6K6, 6N6, 7B5	A A A A A A A	5 3 5 5 20 5	A A A C A	13/8" 13/8" 15/8" 13/8" 33/6"	$2\frac{3}{8}$ " x $1\frac{3}{8}$, $2\frac{1}{8}$ " x $1\frac{3}{8}$, $2\frac{1}{8}$ " x $1\frac{3}{8}$, $2\frac{5}{8}$ " x $2\frac{5}{$	" 0.4 " 0.7 " 0.4 " 2.5	1.75 1.85 3.35 1.85
A-3328 4 A-2203 4 A-3310 5 A-3878 7 A-2313 7 A-8114 7 A-3329 8 A-3879 1 A-3851 1 A-3327 2 USH-PU A-3301 3 A-3802 3 A-35528 4 A-38518 4 A-3872 5	4,000 ohms to 3.5 ohms 4,000 ohms to 8 ohms 5,000 ohms to 4 ohms 7,000 ohms to 3.2 ohms 8,000 ohms to 3.5 ohms 10,000 ohms to 4 ohms 15,000 ohms to 4 ohms	10 ma. 40 ma. 40 ma. 55 ma. 30 ma. 40 ma. 10 ma.	2A3, 6A3, 6B4, 6W6, 6Y6, 25AC5, 25B5, 25B6, 25L6, 35A5, 35L6, 50L6 154, 354 43, 45, 48, 12A5, 25A6 43, 45, 48, 12A5, 25A6 45, 6L6, 6V6, 25A6, 25A7 20, 31, 33, 42, 2A5, 6AC5, 6B5, 6F6, 6K6, 6N6, 7B5 33, 41, 42, 47, 59, 89, 2A5, 6AC5, 6F6, 6K6, 6N6, 7B5 33, 41, 42, 47, 59, 89, 2A5, 6AC5, 6F6, 6K6, 6N6, 7B5 33, 41, 42, 47, 59, 89, 2A5, 6AC5, 6F6, 6K6, 6N6, 7B5	A A A A A	3 5 5 20 5	A A A C A	13 lb" 158" 13 x" 33 lb"	2½8" x 1" 2½8" x 1½ 2¾8" x 1¾ 2½8" x 2½	0.4 " 0.7 " 0.4 " 2.5	1.85 3.35 1.85
A-2203 4 A-3377 5 A-3310 5 A-3878 7 A-2313 7 A-8114 7 A-3329 8 A-3879 1 A-3851 1 A-3327 2 USH-PU A-3301 3 A-3802 3 A-3851 4 A-3851 4 A-3872 5	4,000 ohms to 8 ohm 4 5,000 ohms to 4 ohms 5,000 ohms to 500/15/8/4 ohms 7,000 ohms to 4 ohms 7,000 ohms to 8 ohms 7,000 ohms to 8 ohms 8,000 ohms to 3.2 ohms 10,000 ohms to 4 ohms 15,000 ohms to 4 ohms	40 ma. 40 ma. 55 ma. 30 ma. 40 ma. 32 ma. 10 ma.	154, 354 43, 45, 48, 12A5, 25A6 43, 59, 6V6, 7C5, 25A5 45, 6L6, 6V6, 25A6, 25A7 20, 31, 33, 42, 2A5, 6AC5, 6B5, 6F6, 6K6, 6N6, 7B5 33, 41, 42, 47, 59, 89, 2A5, 6AC5, 6F6, 6K6, 6N6, 7B5 33, 41, 42, 47, 59, 89, 2A5, 6AC5, 6F6, 6K6, 6N6, 7B5	A A A A	5 5 20 5	A A C A	15/8" 13/8" 33/6"	2½" x 1½" 2¾" x 1¾ 2¾" x 1¾ 2½" x 2½	" 0.7 " 0.4 " 2.5	3.35 1.85
A-2203 4 A-3377 5 A-3310 5 A-3878 7 A-2313 7 A-8114 7 A-3329 8 A-3879 1 A-3851 1 A-3327 2 USH-PU A-3301 3 A-3802 3 A-3851 4 A-3851 4 A-3872 5	4,000 ohms to 8 ohm 4 5,000 ohms to 4 ohms 5,000 ohms to 500/15/8/4 ohms 7,000 ohms to 4 ohms 7,000 ohms to 8 ohms 7,000 ohms to 8 ohms 8,000 ohms to 3.2 ohms 10,000 ohms to 4 ohms 15,000 ohms to 4 ohms	40 ma. 40 ma. 55 ma. 30 ma. 40 ma. 32 ma. 10 ma.	43, 59, 6 V 6, '1 C 5, 25 A 5 45, 6 L 6, 6 V 6, 25 A 6, 25 A 7 20, 31, 33, 42, 2 A 5, 6 A C 5, 6 B 5, 6 F 6, 6 K 6, 6 N 6, 7 B 5 33, 41, 42, 47, 59, 89, 2 A 5, 6 A C 5, 6 F 6, 6 K 6, 6 N 6, 7 B 5 33, 41, 42, 47, 59, 89, 2 A 5, 6 A C 5, 6 F 6, 6 K 6, 6 N 6, 7 B 5	A A A	5 20 5	A C A	13,8" 33,6"	23 ₄ " x 13 ₅ 25 ₈ " x 25 ₇	" 0.4 " 2.5	1.85
A-3317 5 A-3310 5 A-3878 7 A-2313 7 A-8114 7 A-8114 7 A-3329 8 A-3879 1 A-3881 1 A-3327 2 USH-PU A-3301 3 A-3802 3 A-5528 4 A-38518 4 A-3872 5	5,000 ohms to 4 ohms 5,000 ohms to 500/15/8/4 ohms 7,000 ohms to 4 ohms 7,000 ohms to 8 ohms 7,600 ohms to 3.2 ohms 8,000 ohms to 3.5 ohms 10,000 ohms to 4 ohms 15,000 ohms to 4 ohms	55 ma. 30 ma. 40 ma. 32 ma. 10 ma.	45, 6L6, 6V6, 25A6, 25A7 20, 31, 33, 42, 2A5, 6AC5, 6B5, 6F6, 6K6, 6N6, 7B5 33, 41, 42, 47, 59, 89, 2A5, 6AC5, 6F6, 6K6, 6N6, 7B5 33, 41, 42, 47, 59, 89, 2A5, 6AC5, 6F6, 6K6, 6N6, 7B5	A A A	20 5	A	3316"	25/8" x 25/	" 2.5	
A-3310 5 A-3878 7 A-2313 7 A-8114 7 A-3329 8 A-3879 1 A-3851 1 A-3327 2 DISH-PU A-3301 3 A-3802 3 A-35528 4 A-38518 4 A-3872 5	5,000 ohms to 500/15/8/4 ohms 7,000 ohms to 4 ohms 7,000 ohms to 8 ohms 7,600 ohms to 3.2 ohms 8,000 ohms to 3.5 ohms 10,000 ohms to 4 ohms 15,000 ohms to 4 ohms	30 ma. 40 ma. 32 ma.	20, 31, 33, 42, 2A5, 6AC5, 6B5, 6F6, 6K6, 6N6, 7B5 33, 41, 42, 47, 59, 89, 2A5, 6AC5, 6F6, 6K6, 6N6, 7B5 33, 41, 42, 47, 59, 89, 2A5, 6AC5, 6F6, 6K6, 6N6, 7B5	A	5	A				7.30
A-3878 7 A-2313 7 A-8114 7 A-3329 8 A-3879 1 A-3851 1 A-3327 2 PUSH-PU A-3301 3 A-3802 3 A-5828 4 A-3851 4 A-3872 5	7,000 ohms to 4 ohms 7,000 ohms to 8 ohms 7,600 ohms to 3.2 ohms 8,000 ohms to 3.5 ohms 10,000 ohms to 4 ohms 15,000 ohms to 4 ohms	40 ma. 32 ma.	6B5, 6F6, 6K6, 6N6, 7B5 33, 41, 42, 47, 59, 89, 2A5, 6AC5, 6F6, 6K6, 6N6, 7B5 33, 41, 42, 47, 59, 89, 2A5, 6AC5, 6F6, 6K6, 6N6, 7B5	A			134"	23," x 13	// 0 4	
A-8114 7 A-3329 8 A-3879 1 A-3851 1 A-3327 2 PUSH-PU A-3301 3 A-3802 3 A-5528 4 A-3872 5	7,600 ohms to 3.2 ohms 8,000 ohms to 3.5 ohms 10,000 ohms to 4 ohms 15,000 ohms to 4 ohms	32 ma.	6AC5, 6F6, 6K6, 6N6, 7B5 33, 41, 42, 47, 59, 89, 2A5, 6AC5, 6F6, 6K6, 6N6, 7B5		10	_		. ,	″ 0.4	1.80
A-3329 8 A-3879 1 A-3861 1 A-3327 2 USH-PU A-3300 1 A-3301 3 A-3802 3 A-5528 4 A-3851§ 4 A-3872 5	8,000 ohms to 3.5 ohms 10,000 ohms to 4 ohms 15,000 ohms to 4 ohms	10 ma.	33, 41, 42, 47, 59, 89, 2A5, 6AC5, 6F6, 6K6, 6N6, 7B5	A		A	2"	3½" x 14	" 1.0	3.10
A-3879 1 A-3881 1 A-3327 2 PUSH-PU A-3300 1 A-3301 3 A-3802 3 A-5528 4 A-38518 4 A-3872 5	10,000 ohms to 4 ohms 15,000 ohms to 4 ohms			* *	5	A	13/8"	23,8" x 15/1	0.4	2.40
A-3327 2 USH-PU A-3301 3 A-3301 3 A-3802 3 A-5528 4 A-3872 5	15,000 ohms to 4 ohms		105-GT/G, 1S4, 3S4	A	3	A	1316"	2½8" x 1"	0.4	1.75
A-3327 2 USH-PU A-3301 3 A-3301 3 A-3802 3 A-5528 4 A-3872 5	15,000 ohms to 4 ohms	30 ma.	1J6, 8C5, 6A4, 6G6, 6N7	A	5	A	13,"	23 s" x 13	," 0.4	1.75
A-3300 1 A-3301 3 A-3802 3 A-5528 4 A-3851§ 4 A-3872 5	25,000 ohms to 4 ohms	10 ma.	1D8, 1E7, 1F4, 1F5, 1J5, 1T5, 6V7, 6Y7, 12A7	A	5	A	1 3/4"	23 x" x 13	," 0.4	1.95
A-3300 1 A-3301 3 A-3802 3 A-5528 4 A-3851§ 4 A-3872 5		5 ma.	1A5, 1D8-G'l', 1F4, 1F5-G, 1LA4, 1LB4, 1N6-G	A	5	A	13/4"	23 x" x 13	," 0,4	2.20
A-3300 1 A-3301 3 A-3802 3 A-5528 4 A-3851§ 4 A-3872 5	ULL PLATES TO VOICE	COIL								
A-3802 3 A-5528 4 A-3851§ 4 A-3872 5	r.r. Far. 4,500 onms to	100 ma.	40, 48, Zno, Zo16	AB	20	C	32%"	3" x 3 1	3.8	\$9.9
A-3802 3 A-5528 4 A-3851§ 4 A-3872 5	500/15 8/4 ohms	F. E	40 0 1 2 1 2 1 EDA 951 6	AB	30	С	3 8/R"	3" x 3½	3.7	9.2
A-5528 4 A-3851§ 4 A-3872 5	3,000 ohms to 500/15/8/4 ohms	55 ma.	48, 275, 6A3, 6B4, 25L6	Abz, AB		- C	494"	4" x 3	·	12.9
A-3851§ 4 A-3872 5	3,800/3,500 to 500/250/8/4 ohms	250 ma.	45, 61.b, 1 ar. 61.b	AB2, AB	8	C	3316"	25/8" x 21		7.2
A-3872 5	4,000 ohms to 500/15/8/4 ohms	65 ma.	6Y 6, 25LG	AB1	30		35/8"	3" x 31		9.5
	4,490 ohms to 500/250/15/8/4 ohms		6L6 45, 2A3, 6A3, 6L6	AB	18	TD	211 16"	234" x 23		6.2
	5,000 ohms to 15/8/. onms	· · ma.	45, 2A3, 6A3, 6L0	AB	30	- C	35/8"	3" x 33		7.9
	6,000 ohms to 500/15/8/4 ohms	100 ma.	46, 59, 42, 2A5, 6r6, rar. 58 6A6, 6N7		80	C	35/8"	3" x 3 ½		10.2
A-3801 6	6,600 ohms to 500/250/15/8/4 ohms	150 ma.	6L6	- B1	35	C	4"	3¼" x 3³	₈ " 5.8	9.5
	7,000 onms to 2,000 and 10 onm.	. 0 ma.	4b. 12A5	AВ	5	TD	211 16"	234" x 21	" 1.5	6.2
	8,000 onms to 6 onms	.u ma.	40, 40, 48, 71, 2000	ΔB	10	A	2"	3¼" x 14		4.2
	9,000 ohms to 500/250/15/8/4 ohms		6L6	AB1	35	C	4"	31/4" x 33	," 4.5	11.2
	10,000/7,000 ohms to 500/15/8/4 ohms	60 ma.	45, 6V6, 6AC5	AB	25	С	33 76"	25/8" x 25	§" 2.7	8.7
A-3311	10,000 ohms to 500/15/8/4 ohms	70 ma.	6F6, 6V6, 6AC5	AB	25	C	35/8"	3" x 31	§" 3.5	8.2
	10.000 ohms to 2.000 and 15/8/1 ohm		30, 49, 1H4	/\ B	10	TD	211 16"	234" x 23	16" 1.3	6.6
	10,000 ohms to 8/1/2 ohms	u ma.	uu, 49	ab	5	A	1%"	2" x 1 ·	2" 0.i	ا.د
	14,000 ohms to 4 ohms	40 ma.	33, 41, 42, 47, 49, 2A5, 6F6, 6K6, 7B5	AB	10	A	2"	3¼" x 1 °	4" 1.0	3.1
A-3496	11,000 ohms to 4 ohms	25 ma.	33, 41, 42, 47, 49, 2A5, 6F6, 6K6, 7B5	AB	5	А	13,"	23 s x 13	," 0.4	2.5
A-3303	14,000 ohms to 500/15/8/4 ohms	55 ma.	41, 42, 47, 59, 89, 2A5, 6F6, 6K6, 7B5	AB	20	С	33 14,"	25/8" x 2"	8" 2.7	8.6
A-3857	25,000 ohms to 4 ohms	10 ma.	1F4, 1F5, 1J5, 1T5, 6G6 12A7, 950	A	5	А	13,"	238" x 18	," 0.4	2.3
RYSTA	AL RECORDER OUTPUT									
Part			Max. Augio	Core	27	Heigh			npg, Wt.	List
No.	Application Single 7,000 ohm plate to 70,000 of	nh m	Pri. D.C. Watts 35 ma. 5	Size 34" x 34"	Mtg.	2"		Area " λ 18 ₄ "	1.0	1'ric
	crystal cutter OR 4 ohm voice of Single 7,000 ohm plate to 70,000 of	coil		7/8" x 7/8"	A	21/4"	334	" x 2½"	1.5	5.8
	Crystal cutter AND 4 ohm voice Push-puil 10,000 ohm plates to 70,0	e coil 000 onm	30 ma. ea. ½ 5	34" x 34"	A	2"	314	" x 1 4 4 "	1.0	5.6
	crystal cutter OR 4 ohm voice of Push-puil 10,000 ohm plates to 10	eoil	55 ma. ea. 52 10	+8" X +8"	A	21/41	3"4	" x Z¹4"	1.5	6.3
	ohm crystal cutter AND 4 ohm	voice coil al cutter	10	7 v" x 7/4"	W2	314		" x 2 ¹³ "	4.4	16.8

*Has tapped primary for use in hum-reducing circuit. \$This unit has a tertiary winding to provide 10% inverse feedback. ‡Designates part number to be removed from next catalog.























OUTPUT TRANSFORMERS

STANDARD TRANSFORMER CORPORATION

UNIV	ERSAL OUTPUT							
Part No.	Application	Max. Pri. D.C.	Audio Watts	Mtg.	Height Overall	Base Area	Shpg. Wt.	List Price
A-3856	Single or Push-pull plates (4,000 to 14,000 ohms) to voice coil	35 ma.	4	Q	13,"	23 5" x 13 5"	0.4	52.65
A-3822	Single plate (7,000 to 10,000 ohms) to voice coil	35 ma.	4	Q	13 "	23 8" x 13 8"	0.4	2.50
A-3848	Sinel plate (7,000 to 16,000 ohms) to voice coil	10 ma.	5	Q	13 "	23 ," x 13 ,"	0.4	3.45
A-3823	Single or Push-pull plates (4,000 to 14,000 ohms) to voice coil	40 ma.	8	Q	15/8"	23 5" x 11 2"	0.7	2.85
A-3850	Single or Push-pull plates (4,000 to 14,000 ohms) to voice coil	40 ma.	- 8	J	2"	23 5" x 119"	0.7	3.25
A-3825	Single plate (1,500 to 4,500 ohms) to voice coil	75 ma.	8	Q	2"	314" x 158"	0.9	3.60
A-3824	Single or Push-pull plates (6,000 to 10,000 ohms) to voice coil	75 ma.	8	Q	2"	31/4" x 2"	1.4	4.50
A-3849	Single plate (1,500 to 10,000 ohms) to voice coil	55 ma.	10	Q	15/8"	27 s" x 11 2"	0.7	2.55
A-3880	Push-pul! plates (4,000 to 14,000 ohms) to voice coil	40 ma. ea. 1 ₂	15	Q	21/4"	331" x 214"	1,7	5.40
A-2855	Push-puil plates (4,000 to 14,000 ohms) to voice coil	50 ma, ea, 1 ₂	15	L	21,"	25 6" x 13 4"	1.0	4.70
A-3890	Push-pult plates (4,000 to 14,000 ohms) to voice coil	50 ma. ea. 1 ₉	15	ID	211 16"	234" x 255"	1.5	7.20
A-3852	Push-pull plates (4,000 to 14,000 ohms) to voice coil	40 ma. ea. 1 ₂	18	J	2"16"	27 " x 2"	1.3	3.65
A-3870	Push-pull plates (4,000 to 14,000 ohms) to voice coil	50 ma. ea, ½	18	Q	2"	3½" x 2"	1.3	4.50
A-3830	Push-pull plates (3,000 to 10,000 ohms) to voice coil	60 ma. ea. 1 ₂	20	J	211 16"	35 6" x 214"	1.8	4.90

TUBE TO LINE

Part No.	Application	Impedance in Ohms	Max. Pri. D.C.	Audio Watts	Mtg.	Height Overall	Base Area	Shpg. Wt. in Lbs.	List Price
A-3841	Single plate to line	Pri—7,000 6,000/5,000/4,000/2,500 Sec—500	60 ma.	10	J	211 16"	35 _{в.} " х 2¼"	1.5	\$6.80
A-3842	Push-pull plates to line	Pri—14,000/12,000/10,000/8,000 CT Sec—500	55 ma.	10	J	211 "	35 p" x 21/4"	1.7	6.90
A-4770	Single plate to line	Pri—7,000/6,000/5,000/4,000/2,500 Sec—500	60 ma.	20	J	31/8"	35/8" x 214"	2.4	7.00
A-3250	Single plate or Push-pull plates to line	Pri—20,000/10,000/5,000 Pri—20,000 CT Sec—500/333/200/125/50	15 ma.		Q	2"	314" x 134"	1.0	4.50
A-3315	Single plate or Push-pull plates to line	Pri-20,000/10,000/5,000 Pri-20,000 CT Sec-500/333/200/125/50	35 ma.	_	1)	37,"	25 8" x 25 8"	2.7	10.00

LINE TO VOICE COIL

Part No.	Impedance in Ohms	Augio Watts	Mtg.	Height Overall	Base Arca	Shpg. Wt.	List Price
A-8101	Pri500 Sec3.2/6-8	5	Q	13 8"	23 s" x 13 s"	0.4	52.00
A-3883	Pri-500 Sec-15/8/6/4	25	J	24,"	278" x 134"	1.1	4.25
A-3882	Pri-500/333/250 Sec-15/8/4	25	D	3316"	25/8" x 312"	2.4	8.25
A-3838	500/250/175/150/140/125/100/85/45/14/4/0.7 This Unit is designed to operate one or more speakers in series across a 500	30 ohm line	B or to m	3½″ atch unec	2½" x 2¼" jual lines.	2.3	6.50
A-3818	I'ri -1,500/1,000/500 Sec—15/8/4	25	J	31/8"	35/8" x 21/4"	2.2	4.95
A-7947	Pri2,000/1,500/1,000/500 Sec-6 ohms	8	Q	15/8"	213 b"x 19 b"	0.7	2.95
A-7949	Pri-2,000/1,500/1,000 500 Sec-6-8 ohms	12	J	25 16"	278" x 143 16	" 1.1	3.85
A-3820	Pri-2,000/1,500/1,000/500 Sec-15/8/4	40	D	45 16"	35/8" x 41/2"	5.0	13.45
A-3837	Line to Line or V. C. (Autoformer) Pri—500 Sec—8/4/2.65/2.35′ 2/1.5/0.7/0.5/0.3/0.2/0.1/0.05 This Unit is designed to operate one or more speakers in parallel across a 56	15	J	2° ₁₆ "	27," x 2"	1.4	5.00

LINE TO VOICE COIL—OUTDOOR TYPE

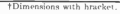
Part No.	Impedance in Ohms	Kated Watts	Mtg.	Mtg. Centers Can or Brkt.	Height Overall	Base Area†	Shpg. Wt.	List Price
A-3333	Pri-3,000/2,000/1,500/1,000/500 Sec -16/8/4	14	TW	2" x 3" - "	31/2"	312" x 3"	3.4	\$12.95
A-3334	Pri-3,000/2,000/1,500/1,000/500 Sec-16/8/4	25	TW	2" x 35,2"	31/2"	3½" x 3"	3.5	15.70

20-337 Adapter Hardware Set

For clamping Part Numbers A-3333 and A-3334 to the mounting each of screws, nuts and lockwashers to secure transformer assembly bracket of a trumpet projector. Set consists of holding plate and four to speaker bracket up to 2" wide.

TONE CONTROL UNIT

Part No.	Application	Mtg.	Height Overail	Base Area	Shpg. Wt.	List Price
‡C-2332-1	Used in amplifiers for separate control of bass and treble frequencies	W1	21/2"	2" x 21/4"	1.3	510.10





















MODULATION TRANSFORMERS



STANDARD TRANSFORMER CORPORATION

PLATE MODULATION

Part No.	Impedance in Ohms	D.C.	Ma. Tube Sec.	Typical Output Tubes	Class	Audio Watts	Mtg.	Height Overall	Base Area	Shpg. Wt. in Lbs.	List Price
A-3812	Pri—10,000 CT Sec—4,000	32	50	Sgl.—37, 38, 41, 1G5, 6K6 Sgl.—19, 1G6, 1J6, 6E6, 6G6, 6Z7	A B	5	A	15/8"	238" x 132"	0.7	\$3.25
				P.P.—30, 49, 1H4	В		1460				
A-3871	Pri—4,500 Sec—8,500 "Secondary used as primary.	60	50	Sgl.—6L6, HY69 #Sgl.—6B5, 6F6, 6N6	A	10	TD	211 6"	234" x 2316"	1.4	5.90
A-3873	Pri-8,500 CT Sec-8,000	100	100	Sgl.—6B5, 6F6, 6N6 P.P.—6L6, RK56, HY60	A AB	25	С	3 ³ p,"	25 g" x 35 g"	4.2	9.60
A-3845	Pri-10,000 CT Sec-8,000 6,500 5,000/3,000	100	100	Sgl. 53, 79, 6A6, 6N7, 6Y7 P.P.—42, 2A5, 6F6, 6V6	AB2	25	С	33 16"	25%" x 234"	2.8	7.60
A-3835	Pri-5,000/3,000 CT Sec-10,000/8,350 5,350	80	100	P.P.—45, 50, 2A3, 6A3, 6A5, 6B4, 6L6	AB	25	С	4"	314" x 318"	4.0	10.25
‡A-3868	Pri-6,600 CT Sec-12,000/10,000	100	70	P.P.—6L6	AB	35	С	33 1, "	25/8" x 35/8"	4.0	9.95
‡A-3843	Pri—6,600 CT Sec—14,500/7,500/5,000	150	150	P.P.—6L6, RK56, HY56	AB	40	D	416"	35%" x 475'	6.2	14.19
A-3808	Pri-3,800/3,300 CT Sec-10,000/7,500/5,000/4,000	260	170	RK41	AB2 AB1	60	D	434"	4" x 27 s'	7.7	16.66
				P.P. Par—6L6							
A-2907	Pri8,000 CT Sec12,500 9,000/6,800/ 5,000/3,300	200	150	P.P.— 10, T20, TZ20, HY25, 46, 801, 825, 841	В	90	D	43/4"	4" x 51/4"	" 9.7 	19.3
A-2908	Pri—12,000/7,200 CT Sec- 6,250 5,350/4,500 3,000	260	220	P.P.—RK18, T20, TZ20, HY25, RK31, 35T, 50T, 800, 801, 830B, 1623	В	120	D	434"	4" x 55%	9.7	20.8
A-3829	Pri—9,000 6,900 CT Sec—6,250/5,000/4,000 3,300	250	300	P.P.—RK12, HY25, 35T, HY40Z, T40, TZ40, 100TL, HK354, 756, 809, 830B	В	175	D	43/4"	4" x 6½	" 11.4	21.0

POLY-PEDANCE MODULATION MULTI-TAPPED UNITS TO PROPERLY MATCH THE OUTPUT OF THE MODULATOR STAGE TO THE MODULATED LOAD. WILL MATCH ALL COMMON IMPEDANCES OF CLASS "B" MODULATOR (2,000 to 20,000 OHMS) TO CLASS "C" LOAD IMPEDANCES OF 2,000 TO 20,000 OHMS.

The number of excellent transmitting tubes available is constantly increasing. R.F. applications, too, have increased and it is sometimes an almost unlimited range in power and impedance ratings to assure difficult to obtain the correct modulation transformer suitable for a correct impedance match in all cases.

Part No.	Max. Watts	Max. D.C.	Mtg.	Height Overall	Base Area	Shpg. Wt. in Lbs.	List Price
A-3891	15	Pri-100 ma. Sec-100 ma.	D	33 h"	25/8" x 27.8"	2.5	\$12.00
A-3892	30	Pri—150 ma. Sec—150 ma.	D	4"	31/4" x 35/8"	4.3	15.20
A-3893	60	Pri180 ma. Sec 180 ma.	D	4"	31/4" x 41/8"	6.2	14.75
A-3894	125	Pri—225 ma, Sec—225 ma.	D	43/4"	4" x 45/8"	9.4	19,90
A-3898	300	Pri—260 ma. Sec—260 ma.	FS	734"	73%" x 81/8"	37.9	62.50
A-3899	600	Pri-500 ma. Sec - 500 ma.	FS	111/4"	735," x 9"	70.0	124.50



















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AUDIO FILTERS

STANDARD TRANSFORMER CORPORATION

SPLATTER SUPPRESSOR FILTER

Use of a splatter suppressor filter between the modulator and Class C amplifier climinates undesirable high audio frequencies and harmonies which cause interference to stations on other channess. Stancor Part Number C-C317, illustrated in a typical circuit application in Figure 1.

attenuates frequencies higher than 3,000 eps when used in accordance with supplied instruction data. The effectiveness of the system is greatly enhanced by the negative peak limiter tube shown in the circuit

Part No.	Application	Range of Inductance [†]	Max. D.C. in Ma.	Mtg.	Height Overall	Base Area	Shpg. Wt. in Lbs.	List Price
C-2317 †Tans	Splatter Suppre. sor Filter provided for obtaining various	0.048 to 0.9 hy.	300 nce.	Ėš	258"	3" x 3"	2.3	\$6.75

BAND PASS FILTER

In radiotelephony, it is highly desirable to limit frequencies in the sidebands to those providing the greatest degree of intelligibility. Useless, power-consuming low and high frequencies can be efficiently eliminated by insertion of the Stancor Part Number C-2340 band-pass filter in the

speech amplifier. When used in conjunction with a peak-clipper, a high arcrage percentage of modulation is possible, providing a signal that rides over the QRM. The graph (Figure 2) illustrates the frequency curve of this three-section, m-derived filter.

Part No.	Application	Input Impedance	Output Impedance	Max. Level	Mtg.	Height Overall	₄ Base Area	Shpg. Wt. in Lbs.	List Price
C-2340	Band Pass Filter 200 to 3,000 C.P.S.	10,000 onms	500 or 100,000 ohms	10.0 V. RMS. Across Ou put	1D	211 _p "	23 4" x 23 p	″ 0.6	\$15.50

LOW PASS FILTER

The conomical Stancor Part Number C-2341 unit offers an m-derived, low-pass filter that will give a good account of itself and may be used to further advantage with a peak-clipper. Typical circuit application of

this low-pass filter may be found on page 24 of the November, 1946, issue of QST. See Figure 3 below for frequency curve of the C-2341.

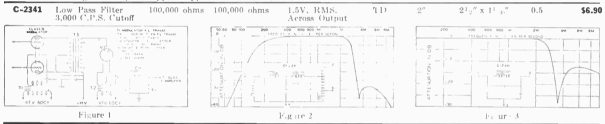


PLATE TRANSFORMERS—NEW FUNCTIONAL UNITS

No exposed terminals. Insulated leads provide protected routing to circuits. Simplified design offers ease of mounting and neat, convenient circuit wiring. No difficult cutouts needed.

Each of these units is "all transformer," taking a minimum of chassis space. No bulky easing or protruding, "hot" terminals to increase mounting area.

D.C. output rated CCS at load terminals of single-section reactor-input filter, ICAS with single-section capacitor-input filter.

Primaries for 117 volts, 60 cycles.

Type Par. No. Secondary A.C. Volts D.C. Output Ma. Type Filter Rectifier Price

PC8301 415-0-415 300 200 Reactor input 5U4G \$10.65

Part No.	A.C. Volts	Volts	Ma.	Type Filter	Rectifier	Price
PC8301	415-0-415	300 425	200 160	Reactor Input Capacitor Input	5U4G 5U4G	\$10.65
PC8302	515-0-515	385 500	235 200	Reactor Input Capacitor Input	5U4G 5R4GY	13.65
PC8303	665-0-665	500 750	250 200	Reactor Input Capacitor Input	5R4GY 5R4GY	17.30
PC8304	750-0-750	600 850	265 200	Reactor Input Capacitor Input	2-516-GY 5R4GY	19.35
PC8305	920-0-920	750 1000	250 200	Reactor Input Capacitor Input	2-5R ₂ GY 5R4GY	20,20
PC8306*	920-0-920	750 1100	150 125	Reactor Input Capacitor Input	5K4GY 5R4GY	20.50
	500-0-500	380 550	150 125	Reactor Input Capaci.or Input	5U4G 5U4G	20.50

* 2000 for use with qual reclider-lifer sys ems to deliger two rate (o) touts similtaneously.

D.C. output rated at load terminals of single-section, reactor-input filter with full-wave mercury-vapor rectification. Primaries for 117 volts, 60 cycles,

Type and Part No.	Secondary A.C. Volts	D.C. Volts	CCS D.C.	Ma. ICAS	List Price
PT8311	1200-0-1200	1000	22.5	280	\$22.30
PT8312	1200-0-1200	1000	825	· 0a	36.90
PT8313	1475-0-1475	1250	250	510	36,30
PT8314	1790-0-1790	1500	225	280	41.50
PT8315	2065-0-2065	1750	200	250	41.15

















POWER TRANSFORMERS



STANDARD TRANSFORMER CORPORATION

Type and	RANSFORMERS Plate Supr		Rectifier		Other	Windings	Base	Overall	Mtg.	Shpg. Wt. in Lbs.	List Price
art No.		D.C. Ma.	Volts	Amps.	Volts	Amps.	Area 25 8" x 25 8"	Height 33 ₁₆ "	Centers 2" x 19 6"	III 1708.	11100
C8401	235-0-235	40	5.0	2.0	6.3 CT	2.0				2.2	\$ 6.15
M8401	200						212" x 3"	$\frac{2\frac{5}{8}''}{3^{3}\frac{16}{16}''}$	$\frac{2''}{2''} \frac{x \ 2^{+}_{2}''}{x \ 1^{+}_{16}''}$		
C8402	240-0-240	55	5.0	2.0	6.3 CT	2.0	25/8" x 254"			2.4	6.80
M8402	240-0-240						212" x 3"	23 ₄ " 33 ₁₆ "	2" x 21/2" 2" x 21/6"		
C8403	250-0-250	70	5.0	2.0	6.3 CT	2.5	25/8" x 31/8"			3.2	7.65
M8403	230-0-230						21 2" x 3"	31/8"	2" x 2½"		
C8404	260-0-260	90	5,0	2.0	6.3 CT	3.0	3" x 3 t ₂ "	35/8"	21/4" x 21/4"	4.0	8.60
M8404	266-0-260	30	0.0				27," x 33,"	358"	214" x 213 16"	·	
C8405	250 0 050	120	5.0	3.0	6.3 ('T	3.5	31/4" x 31/2"	4"	2 1/2" x 23 16"	4.9	9.50
M8405	270-0-270						314" x 331"	319"	212" x 318"		
	RANSFORMERS	FOR USE	WITH C	OKE IN	PUT FII	LTER, VR-	TUBE REGU	LATED S	SUPPLY, SP	EAKER FIL	ELD IN
ILTER,	OR HIGHER VO	LTAGE W	ITH CON	DENS : R	INPUT	PILISA	25%" x 234"	33 16"	2" x 111 16	,	
PC8406	325-0-325	40	5.0	2.0	6.3 CT	2.0	216" x 3"	234"	2" × 215"	2.4	\$ 6.25
PM8406							25/8" x 3 · 8"	33 16"	2" x 21 16"		
C8407	325-0-325	55	5.0	2,0	6.3 CT	2.0			2" x 212"	3.2	6.90
PM8407	0.50						3" x 3" x 33 x"	3 1/8"	2 x 2 · 2 2 · 4" x 2 · 4"		
PC8408	340-0-340	70	5.0	2.0	6.3 CT	2.5				3.8	7.95
M8408	940-0-940						275" x 335"	312"	$\frac{2^{1}_{4}'' \times 2^{1}_{4}}{2^{1}_{4}'' \times 2^{3}_{5}}$		
C8409	050 0 050	90	5.0	2.0	6.3 CT	3.0	3" x 35 s"	358"		4.5	8.89
M8409	350-0-350	90	17.57	2.07			27 x" x 33 x"	334"	214" x 213 p		
C8410		400	* 0	3,0	6.3 CT	3.5	$3^{1}4'' \times 3^{3}4''$.1"	212" x 27 B"	5.5	9.65
M8410	360-0-360	120	5.0	43,17	().0) (1	13.17	$3\frac{1}{8}'' \times 3^{3}4''$	334"	212" x 318"		
C8411					0.0.620		358" x 4"	4 16"	2^{n_4} " x 2^{12} s	5.8	11.55
}	375-0-375	150	5.0	3.0	6.3 CT	4.5	31/2" x 414"	374"	$-2^3 s'' \times 3^7 w''$		
M8411							4" x 4"	14,1"	3" x 213 p	8.2	13.29
}	400-0-400	200	5.0	3.0	6.3 CT	5.0	344" x 412"	374"	3" x 33 1"		20.4
PM8412 PC8413	400-0-100	250	5.0	4.0	6.3 CT	5.0	4" x 4 · "	104"	3" × 3 p"	10.0	16.3
PC8414	600-0-600	200	5.0	3.0	6,3 6,3	3.0	4" x 4"	484"	3" x 213 µ	″ 8.3	16.4
	RANSFORMEPS	FOR USE	WITH 6A	X5. 6X4.		SELENIU	M RECTIFIE	₽5			
		15	1011		6.3	0.6	23," x 13,"	2"	2"	0.7	\$ 2.9
PS8415 PS8416	125 ½-wave	25			6.3	1.0	2 · · " x 1 · · · "	2 16"	258"	1.0	3.6
PC8417	220-0-220	50	6.3	0,6	25.2	0,5	2° \ ' x 2° \ '	3316"	2" x 1 4 a		6.7
PC8418					6.3	2.5	258" x 25 "	33 16"	2" x 1 1 16	2.2	5.9
PM8418	230-0-230	50			().+)	2.13	21/2" x 3"	25/8"	2" x 219		
PC8419					0.0	3.0	258" x 258"	31/16"	2" x 1 1 1	2.6	6.8
}	240-0-240	70			6.3	5.0	2^{1}_{2} " x 3"	27,"	2" x 212	·	
PM8419 PC8420							3" x 3½2"	31/2"	2" x 214	3.5	7.6
}	260-0-260	90			6.3	4.0	27," x 33,"	31/2"	214" x 213		
PM8420	DE RAY TU	BE POW	ER TRA	NSFO	RMERS						
For us	e with type 2X2 r	e ifier tube∢	i a conver	itional half er Enamen	-M3.,6 A0	Itage supply.		Height	Base	Shpg. Wt.	List
Part No.	A.C. Volts D.C	uppiy '. Milliampe		Amneres	Vo			() verall		in Lbs.	Pric
*P-8150	1,550 half-wave		2.0	1			(11)	31 m"	3" x 2+2	" 1.8 " 6.4	\$ 9.7 14.8
*P-8151	200 half-ware		9,5	2.0	,	2.0	('	4 "	39 16" X 31.	r).4	14.0
SPEAKE	ER FIELD SU	PPLY TI	RANSFO	RMER						1174	
Part	Plan	Supply		NOC THEF I	hament		fiel Ite Ove		1sase Area	onpg. Wt.	List Pric
No.	A.C. Volts D	C. Milliam		Volts		.,	Itg. Ove		" x 314"	4.2	\$10.4
P-6146	120-0-120	250)	5.0	3.0	malews d.	·Nov part				



















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POWER TRANSFORMERS

STANDARD TRANSFORMER CORPORATION

REPLACEMENT POWER TRANSFORMERS (Misc.)

Part No.	Plate Sup A.C. Volts	ply D.C. Ma.	Rectifier Filament Volts—Amperes	Other Windings Volts—Amperes	Mtg.	Height Overall	Base Area	Shpg. Wt.	List Price
P~6001	325-0-325	40	5.0 CT-2.0	2.5 CT-4.0	M	244"	2½" x 3"	2.5	\$ 7.95
P-6002	350-0-350	50	5.0 CT-2.0	2.5 CT-7.25	M	31/8"	2½" x 3"	3.0	9.90
1P-6293	300-0-300	60	5.0 CT-3.0	2.5 CT-7.5 6.3 CT-2.5	M-2	33/4"	27/8" x 33/8"	4.4	12.90
P-6003	350-0-350	70	5.0 CT-2.0	2.5 CT-9.0	M	31/8"	274" x 334"	3.7	11.30
P-6005	350-0-350	70	5.0 CT-3.0	2.5 CT-9.0 2.5 CT-3.5	M	41/4"	27, " x 33,"	4.8	7.75
tP-6009	275-0-275	70	5.0 CT-3.0	2.5 CT-10.5 5.0 C.T0.5	M	31/4"	27/8" x 33/8"	3.8	11.85
1P-4042	350-0-350	70	5.0-3.0	2.5 C 1'-3.5 2.5-7.5	С	4"	31/4' x 3"	3.8	11.90
‡P-4047	350-0-350	10	5.0-3.0	2.5 CT-9.0 6.5-3.0	С	4"	31/4" x 3"	3.8	11.20
P-6004	350-0-350	90	5.0 CT-3.0	2.5 CT-12.5	M	3"	338" x 364"	4.2	10.20
‡P-4043	350-0-350	90	5.0-3.0	2.5 CT-3.5 2.5-9.0	С	45 16" "	35/8" x 33/8"	4.8	13.05
‡P-4048	350-0-350	90	5.0-3.0	2.5 CT-10.0 6.3-3.5	С	45/6"	35/8" x 33 4"	5.2	12.55
1P-4044	350-0-350	110	5.0-3.0	2.5 CT-3.5 2.5-14.0	C	45 16"	35/8" x 35/8"	6.0	13.45
P-6007	400-0-400	110	5.0 CT-3.0	2.5 CT-15.0 2.5 C1-3.5	М	34."	31/8" x 351"	5.4	12.50
P-6290	350-0-350	120	18/24/50 v, † 5.0 CT-3.0	6.3 C1-4.7	A1-Z	3 1/8"	3"4" x 34 8"	5.4	13.60
P-6006	350-0-350	120	5.0 CT-3.0	2.5 CT-12.5 2.5 CT-3.5	M	35/8"	31/8" x 35/8"	5.5	13.20
‡P-1503	350-0-350	120	5.0 CT-3.0	1.5-5.0 1.5 CT-1.0 2.5 CT-4.0 2.5 CT-3.5	С	434"	$4'' \rightarrow x/3^3 4''$	7.4	17.20
P3005#	360-0-360 80 v. Bias	125	5.0 CT-3.0 5.0 CT-2.0	2.5 CT-10.0 6.3 CT-4.0	С	434"	4" 3½ ₅ "	8.0	17.95
1P-6143	440-0-440	130	5.0-3.0	6.3 CT-3.5	С	4. 16"	348" x 318"	7.0	13.50
P-4004#	400-0-400 80 v. Bias	175	5.0 CT-3.0	2.5-1.75 6.3 CT-2.5 6.3 CT-2.5	С	434"	4" x 378"	8.3	15.80
‡P-5059#	337.5-0-837.5	200	5.0 CT-3.0	6.3 CT-5.0	С	434"	4" x 41/4"	9.6	15.35
1P-6315	370-0-370	275	5.0 CT-3.0	6.3 CT-7.0	M	41/4"	334" x 412"	9.3	17.70

VIBRATOR TRANSFORMERS WITH 6 VOLT D.C. PRIMARY

Part No.	Secondary A.C. Volts	Secondary Volts	D.C. to Filter Milliamperes	Recommended Buffer Cap.	Mtg.	Height Overall	Base Area	Shpg. Wt.	List Price
P-6301	210-0-210	150	40	0.008 mfd.	S	2 16"	2 18" x 134"	1.2	\$4.60
P-4060	240-0-240	225	40	0.008 mfd.	N	31/8"	21/2" x 25/8"	2.5	5.95
P-4061	290-0-290	250	50	0.006 mfd.	N	3 1/8"	2½" x 25/8"	2.5	5.90
P-4062	300-0-300	260	65	0.006 mtd.	N	3 1/8"	21/2" x 25/8"	2.3	6.50
P-4063	320-0-320	285	75	0.006 mfd.	N	31/8"	21/2" x 23/4"	2.8	8.25
P-6131	370-0-370	330	100	0.007 mfd.	N	316"	278" x 2"78	3,5	8.90

VIBRATOR TRANSFORMER WITH 6 VOLT D.C. AND 117 VOLT A.C. PRIMARY

					_				
P-6166	350-0-350	Filamont - 6 2	135	C	43/4"	4"	x 35/g"	6.9	\$14.90

AUTO RADIO VIBRATOR TRANSFORMERS—EXACT DUPLICATE

Exact duplicate of mounting type used in original equipment. For detailed drawings, see Howard W. Sams Auto Radio Manual,

Part No.	Original Part No.	Trade Name	D.C. Volts at Filter Input	D.C. Ma.	Recommended Buffer Cap.	Height Overall	Base Area	Shpg. Wt.	List Price
*P-4064	7240519	United Motors (Delco)	280	65	0.015-0.015 mfd.	39.16"	29.16" x 29 16"	2.5	\$10.40
*P-4065	7255881	United Motors (Delco)	265	56	0.006 mfd.	41,16"	23/4" x 21 32"	2.6	9.90
*P-6470	140-111	Regal (5-tube univ. series)	145	50	0.009 mfd.	211/6"	211 16" x 23 16"	1.4	6.75
*P-6471	25B472533	Motorola (408, 508, etc.)	235	70	0.006 mfd.	3"	33%" x 23 16"	2.0	6.90
*P-6472	D 71014 C 217020 C 71014 25B70950	Cotonial-Detrola No. 8072 Colonial-Bendix M1 Colonial-Motorola Motorola (405, 505, etc.)	270	56	0.007 mfd.	25/8"	227 6" x 23 m"	2.0	6.90
*P-6473	95-1073	Zenith	272	73	0.008 mfd.	31/32"	23 ," x 21/2"	2.4	7.85
*P-6474	95-1066	Zenith	240	52.5	0.008 mfd.	31/32"	23/8" x 21/2"	2.2	7.00
*P-6476	D 70267 C 70267	Colonial-Detrola No. 7070 ColMotDet No. 8030	220	53.5	0.008 mfd.	25/8"	227 32" x 25 32"	2,0	7.10

All Primary Windings for 117 V-60 cycle operation unless otherwise indicated. #Primary for 117/107 volts. †Motor-tuner windings for intermittent duty. ‡Designates part number to be removed from next catalog.

*New part number.



















Radio's Master-16th Edition

FILTER CHOKES



STANDARD TRANSFORMER CORPORATION

SMOOTHING CHOKES FOR D.C. POWER SUPPLIES.

Inductance varies with the amount of D.C. flowing through the coil, therefore these units have been tested under uniform conditions. They Tolerance of plus 15% is maintained on all ratings.

therefore these uni	ts have been	Rating		D.C. Res.	R.M.S. V.		Height	Base	Shpg. Wt.	List
Part No.	Induc.	at Ma.		in Ohms	Insul.	Mtg.	Overall	Агеа	in Lbs.	Price
C-1515	20.0 hy.	at	15 ma.	900	1500	A	1 5 8 " 1 3 8 "	275" x 115"	0.7	\$2.00
C-1313 C-1706	4.5 hy.	at	50 ma.	300	1500	A	13/8"	23 " x 13 8"	0.4	1.65
C-1707	7.0 hy.	at	50 ma.	550	1500	A	138"	23 " x 13 "	0.4	1.80
C-1003	16.0 hy.	at	50 ma.	580	1500	A	2"	$3\frac{1}{4}$ " x $1\frac{3}{4}$ "	1.1	2.25
C-1708	13.0 hy.	at	65 ma.	500	1500	A	2"	3½" x 1¾"	1.0	2.75
C-1355	8.0 hy.	at	75 ma.	290	1500	L	21/16	$2\frac{3}{16}$ " x $1\frac{3}{4}$ "	1.0	2.75
C-1002	15.0 hy.	at	75 ma.	100	1500	A	21/4"	334" x 214"	1.7	3.00
C-1420	16.0 hy.	at	80 ma.	360	1500	Ç	33/16"	258" x 258"	2.5	4.90
C-1709	8.0 hy.	at	85 ma.	250	1500	_A_	2"	314" x 2"	1.4	3.10 4.25
C-2305	5.0 hy.	at	100 ma.	300	1500	TD	211 16"	23/4" x 23/16"	1.5	4.25
C-1001	10.5 hy.	at	110 ma.	225	3000	A	25/8"	4" x 2½"	2.3 1.0	4.10 2.80
C-2303	2.5 hy.	at	130 ma.	100	2000	A	2"	3¼" x 1¾"		
C-1421	7.0 hy.	at	140 ma.	165	3000	Ċ	33/16"	25/8" x 25/8"	2.5	5.60 2.90
C-2304	2.3 hy.		150 ma.	60	1500	A	2"	$\frac{3^{1}4}{3^{3}4}$ " x $1^{3}4$ " $3^{3}4$ " x $2^{1}4$ "	1.0 1.7	3.50
C-2309	3.0 hy.	at	150 ma.	90	2000	A	$\frac{2\frac{1}{4}''}{2\frac{5}{8}''}$		2.2	4.50
C-1710	7.0 hy.	at	150 ma.	200	1500	A	2 /8	4" x 2 14" 25/8" x 25/8"	2.4	5.70
C-1410	4.0 hy.		175 ma.	100	3000	č	33/16"	3½" x 3¾"	4.5	8.15
C-1646	5.0 hy.	at	200 ma.	90	5000		4			
C-1411	4.5 hy.	at	200 ma.	80	3000	C	35/8"	3" x 3½8"	3.5	6.50 7.45
C-1721	8.5 hy.	at	200 ma.	120	3000	Ñ	3757	3½" x 3"	4.4 4.2	9.45
C-1703	4.0 hy.	at	250 ma.	60	3000	В	3 1.2" 35/8"	27 k" x 31/8" 3" x 31/2"	4.2	8.25 9.50
C-1412	4.0 hy.	at	250 ma.	60	3000	Ü	178	3" x 3!\2" 334" x 3!\2"	7.3	12.00
C-1722	8.0 hy.		300 ma.	80	3000	N C	458"	4" x 378"	7.8	12.50
C-2308	8.0 hy.	at	300 ma.	80	3000		4 3/4 "			
C-1413	8.0 hy.	at	300 ma.	80	5000	D	4347	4" x 41/8"	7.8	12.15 17.50
C-1414	7.5 hy.	at	400 ma.	60	5000	D	434"	4" x 5½" 6½" x 7"	$\frac{11.8}{23.7}$	40.50
C-1415	6.0 hy.	at	500 ma.	75	7500	FS	75/4"	6½" x 7"	40.1	40.50

SWINGING CHOKES FOR INPUT SECTION OF D.C. POWER SUPPLIES.

Inductance varies with the amount of D.C. flowing through the coil, therefore these units have been tested under uniform conditions. therefore these units have been tested under uniform conditions. tained on all ratings.

Swinging	g chokes are	rated at 10	volts, 60 cycles	, from	maximum to						
Part · No.	Min. Swg. Induc.		Appro Induc.	x. Ran	ge of	R.M.S. V. Insul.	Mtg.	Height Overall	Base Area	Shpg. Wt.	List Price
C-1718 C-1400 C-1401 C-1645 ‡C-1719 C-1702	10 hy. 10 hy. 10 hy. 10 hy. 15 hy. 10 hy.	130 100 80 90 120 60	13.5-3.5 hy. 12-2 12-2 12-2 18-3 12-2	at at at at at at	15-150 17.5-175 20-200 20-200 20-200 25-250	2000 3000 3000 5000 3000 3000	C C C C N B	3 ³ / ₁₆ " 3 ³ / ₆ " 3 ⁵ / ₈ " 4" 3 ⁷ / ₈ " 3 ¹ / ₂ "	25%" x 21½" 25%" x 25%" 3" x 35%" 314" x 33%" 314" x 33 27%" x 31%" **	2.3 2.4 3.5 4.5 4.4 4.3	\$5.60 6.25 7.15 8.25 8.20 8.25
C-1402 C-1720 C-2307 C-1403 C-1404 C-1405	10 hy. 16 hy. 16 hy. 16 hy. 14 hy. 12 hy.	60 80 80 80 60 75	12-2 20-4 20-4 20-4 17-3 16-4	at at at at at at	25-250 30-300 30-300 30-300 40-400 50-500	3000 3000 3000 5000 5000 7500	C N C D D FS	35/8" 45 x" 43/4" 43/4" 75/8"	3" x 3 ½" 334 " x 3 ½" 4" x 3 ½" 4" x 4 ½" 4" x 5 ½" 6½" x 7"	4.3 7.2 7.9 7.7 11.7 24.3	9.50 11.75 13.75 11.95 17.50 36.00

SMOOTHING CHOKES FOR USE IN A.C.-D.C. POWER SUPPLIES.

Inductance varies with the amount of D.C. flowing through the coil, therefore these units have been tested under uniform conditions. Filter

Tolerance of plus 15% is maintained on all ratings.

Part No.	Rating Induc. at Ma. D.C.	D.C. Res. in Ohms	R.M.S. V. Insul.	Mtg.	Height Overall	Base Area	Shog. Wt. in Lbs.	List Price
C-1080 C-1325 C-1277 tC-1711 C-1723	3.5 hy. at 50 ma. 5.0 hy. at 50 ma. 7.0 hy. at 50 ma. 4.5 hy. at 50 ma. 4.5 hy. at 50 ma.	200 250 300 325 325	1500 1500 1500 1500 1500	A A A Q A	1 5 8 " 1 5 8 " 1 5 8 " 1 3 5 " 1 3 5 "	27 s" x 1½" 27 s" x 1½" 27 s" x 1½" 27 s" x 1½" 23 s" x 13 s" 23 s" x 13 s"	0.7 0.7 0.7 0.4 0.4	\$1.95 2.10 2.25 2.05 1.75
C-1227 C-1279 C-1333 C-1215	7.0 hy. at 50 ma. 8.5 hy. at 50 ma. 8.0 hy. at 50 ma. 9.0 hy. at 50 ma. 9.5 hy. at 50 ma.	350 400 450 500 550	1500 1500 1500 1500 1500	A A A A	1 5/8" 1 5/8" 1 5/8" 1 5/8" 1 5/8"	27 " x 1 ½" 27 " x 1 ½" 27 " x 1 ½" 27 " x 1 ½" 27 " x 1 ½" 27 " x 1 ½"	0.7 0.7 0.7 0.7 0.7	2.25 2.00 2.00 1.85 1.90

SPEAKER FIELD SUBSTITUTE CHOKE

Part No.	D.C. Resistance	Max. Current	Height Overall	Base Area	Mtg.	Shpg. Wt. in Lhs.	List Price
C-2302	1750/1000/750,500 ohms	60 ma. cont. or 75 ma. int.	312"	21/8" x 21/4"	N	3.1	\$8.30

Tare a cos pare number to be relied at from next e ag



















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FILAMENT TRANSFORMERS

STANDARD TRANSFORMER CORPORATION

FILAM	ENT TRA	NSFORM	ERS WITH	SINGLE	SECONI	DARY			
Part No.	Secor Volts	adary Amperes	R.M.S. V. Insul.	Primary Volts*	Mtg.	Height Overall	Base Area	Shpg. Wt. in Lbs.	Lis Pri
P-4026	2.5	1.5	2,500	117	.\	15 x"	275" x 112"	0.7	\$3.2
P-4082	2.5 CT	2.5	2,500	117 107	TD	211,"	23 " x 23 "	1.5	6.4
P-6133	2.5 CT	5.0	7,500	117	s	21116"	3"16" x 2½4"	1.5	5.1
P-4083	2.5 CT	6.0	2,500	117 107	С	33 th"	258" x 235"	2.2	6.7
P-3024	2.5 C'r'	10.0	2,500	117 107	()	33 In"	25 g" x 25/g"	2.5	6.8
P-3060	2.5 CT	10.0	10,000	117	В	3'9"	27 s" x 212"	2.5	6.2
P-3025	2.5 CT	10.0	10,000	117 107	FA	518"	414" x 812"	10.7	19.7
P-3026	5.0 CT	3.0	2,500	117 107	С	33,,"	25/8" x 25/8"	2.4	6.8
P-4038	5.0 CT	3.0	2,500	117	В	318"	212" x 212"	1.8	4.9
P-3062	5.0 ('')	6.0	2,500	117	В	31,"	212" x 219"	2.3	5.7
P-5JUU	5.0 C i	6.0	2,500	117 107	(Br p''	25x" x 2'\"	3.1	7.9
P-6135	5.0 C'n	10.0	2,500	117	N	31/8"	2½" x 27,"	3.0	6.4
P-4086	5.0 C'T	14.0	10,000	117/107	FA	5½"	41/4" x 812"	12.3	22.5
P-6302	5.0 CT	22.0	10,000	117 107	FA	51.8"	41/4" x 81/2"	13.5	24.6
P-6305	5.0 C'T	30,0	10,000	117 107	FB	51,"	414" x 10"	18 3	30.7
P-6137	5.2a C F	13.0	2,00	117	N	3 · 、"	3½8" x 3½4"	5.2	10.2
P-6134	6.3 C'T	1.2	2,500	117	A	15.1	27g" x 155"	0.8	2.7
P-5014	6.3 CT	3.0	2,500	117	В	314"	212" x 212"	2.0	4.7
P-4019	6.3 CT	4,0	2,500	117 107	C	34 p."	25/8" x 25 8"	2.7	6.5
P-3064	6*3 (),	6.0	2,500	117	В	318"	2^{+}_{2} " x 2^{7}_{3} "	2.4	5.8
P-4U33	p.i) (/1	6.0	2,500	117 (0)	C.	i15/8"	3" x 335,"	3.5	7.5
P-6308	6.3 CT	10.0	2,500	117, 107	N	312"	275" x 234"	3.4	6.5
P-6309	6,3 CT	20.0	2,500	117/107	N	15%"	331" x 3"	6.7	12.9
P-6164	6.3/5/2.5	2.5	2,500	117	J	211 ₆ "	3 16" x 2½"	1.7	5.3
P-5015	7.5	4.0	2,500	117	В	31."	212" x 275"	2.7	5 7
P-4U_1	7.0 Ci	5.0	2,500	117/107	C	50%	3" x 3"	3.4	8.5
P-6138	7.5 (1)	8.0	2,500	117	N	375	31 g" x 27 c"	4.7	8.1
P-4092	7.5 ('1'	8.0	2,500	117-107	(,	4 "	31 ₄ " x 33 <"	4.7	9.2
P-5016	10.0 CT	4.0	2,500	117	В	3 5 "	2 ′ √″ x Z ′ ×	3.3	6.53
P-4096	10.0 CC	5.0	2,500	117 107	('	4"	311" x 318	4.0	8.2
P-6133	10.0 574	8.0	≥,.,00	117	N	377	318" x 318"	4.9	8.4
P-4037	10.0 CT	8.0	2,500	117 107	('	4"	$3!_4$ " x 3^5 8"	5.2	8.5
P-5002	10.0 CT	12.0	7.500	117 107	FΛ	518"	4⅓″ x 8½″	14.7	23.65
P-3020	11.0 CT	10.0	2,500	117 107	C	434"	4" x 31 ₂ "	7.7	13.25
P-8130	12.6 CT	2.0	1,500	117	.\	11"	31/4" x 2"	1.4	4.65
P-6469	25.2	1.0	1,500	117	A	2"	314" x 2"	1.4	4.50
			RS WITH						
P-6144	2.5 CT 5.0 CT 6.3 CT	3.5 3.0 3.0	2,500 2,500 2,500	117	С	358"	3" x 3½8"	3.7	\$10.35
P-6338	2.5	3.0	2.500	117	N	31//"	97//" v 98//"	9.4	9 80

			110				0.4 1.5	W + - W	4100
FILAM	ENT TRAN	SFORM	ERS WITH	MULTIPL	E SECO	NDARY	,		
P-6144	2.5 CT 5.0 CT 6.3 CT	3.5 3.0 3.0	2,500 2,500 2,500	117	С	39 ₈ "	3" x 3½8"	3.7	\$10.35
P-6338	2.5 5.0 5.0 CT 6.3 CT	3.0 3.0 2.0 3.0	2,500 2,500 2,500 2,500	117	N	31/2"	2½" x 2¾"	3.4	9.80
P-5009	5.0 CT 6.3 CT	3.0 6.0	2,500 2,500	117/107	С	4"	31/4" x 31/4"	4.5	11.80
P-5008	5.0 CT 6.3 CT	4.0 3.6	2,500 2,500	117/107	С	35/8"	3" x 3½"	3.8	10.40
P-4022	5,0 CT 6,3 CT	6.0 6.0	2,500 2,500	117/107	С	4"	3¼" x 3 ⁴ √"	4.8	11.40
P-6333	5.0 5.0 6.3 CT 7.5 6.3 CT	3.0 3.0 4.0 3.0	2,500 2,500 2,500 2,500	117	В	31/2"	27,8" x 37%"	4.7	11.40
Ţ#²-40±0	6.3 CT	3.0	2,500	117	В	312"	27,8" x 318"	3.7	8.60

TUBE CH	IECKER MULTI-TAPPED FIL	AMENT TRAP	NSFOR	MER			
Part No.	Secondary Volts	Primary Volts	Mtg.	Height Overall	Base Area	Shpg. Wt. in Lbs.	List Price
P-1834-3	1.1/ 1.4/ 1.5/ 2.0/ 2.5/ 3.0 3.3/ 5.0/ 6.3/ 7	.0/ 125/115 105	.\	25/8"	1" x 2"	2.4	512.90

#All primary windings for 60 cycle operation.

*New part number.

‡Designates part number to be remove? from next catalog.



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Radio's Master-16th Edition

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PLATE TRANSFORMERS



STANDARD TRANSFORMER CORPORATION

PLATE TRANSFORMERS*

Part No.	D.C. Volts	Sec. A.C. Volts at Plate	D.C. CCS	Ma. ICAS	Pri. Volts	Mtg.	Height Overall		Base Area	Shpg. Wt. in Lbs.	List Price
‡P-8046-	370	580-0-580	235	290	117	С	434"	4"	x 3½8"	8.7	\$17 50
‡P-8040	400 40	500/40-0 500	300	375	115	С	434"	4"	x 4½″	9.8	16.85
‡P-6326	500	615-0-615	200	250	115	C	43/4"	4"	x 47 x"	11.3	17.95
‡P-8041	500 400 40	615 520 40-0-520/615	250	310	115	С	43/4"	4"	x 5½"	13.6	18.25
‡P-8042	600 400 40	770 510 40-0-510/770	300	375	115	С	43/4"	4"	x 63/8"	18.0	26.95
‡P-8043	750 600 40	950/750,40-0-750/950	300	375	115	FS	75⁄8″	61/8	″ x 8″	29.0	50.15
‡P-8044†	1000 400	1200-0-1200 535-0 535	150 150	190 190	115	FS	75/8"	61/8	″ x 8¼″	29.8	51.00
‡P-8045	1000 750	1225 850 0-850/1225	250	310	115	FS	75/8"	61/8	" x 8"	28.5	53.95
‡P-8025	1000 750	1230 940-0-940/1230	400	500	115	FS	75⁄g″	61/8	″ x 8¾″	35.0	63.65
‡P-8026	1250 1000	1475/1175 0 1175 1475	300	375	115	FS	734"	73 ₈	" x 814"	36.5	60.55
P-8027	1250 1000	1510 1210 0 1210 1510	500	625	115	FS	734"	73 _h	″ x 9″	45.2	71.60
‡P-8028	1500 1250	1740 1460 C 1460 1740	300	375	115	FS	73/4"	73/8	″ x 8½″	38.7	64.10
P-8029	1500 1250	1775 1500-0 1500 1775	500	625	115-230	FS	111/4"	73 k	″ x 8¾″	65.0	99.40
‡P-8030	1750 1500	2100 1800-0 1800,2100	300	375	115	FS	73,4"	73,	" x 9"	45.8	70.70
P-8031	1750 1500	2075 1775-0 1775 2075	500	625	115 230	FS	111/4"	73/8	" x 8¾"	65.5	97.85
P-8032	2000 1750	2400 2100 -0 2100 2100	300	375	115	FS	734"	73/8	" x 9¼"	46.0	83.65
P-8033	2000 1750	2375,2065-0-2065 2375	500	625	115-230	FS	1114"	73/8	" x 91 ₂ "	77.0	122.40
P-8034	2500 2000	2900 2385-0-2385 2900	300	375	115 230	FS	111/4"	73/H	" x 8¾"	62.8	119.00
P-8035	2500 2000	2950,2375-0-2375 2950	500	575	115 230	FS	11¼"	73/8	" x 9¾"	80.0	130.00
P-9920	2500 § 2000	2980-0-2980 2450-0-2450	350 500	450 625	117	Y	91/8"	111/8	" x 97/8"	122.0	203.40

BIAS SUPPLY TRANSFORMERS

Part No.	High Voltage Supply A.C. Volts at D.C. Milliamps.		Rectifier Fil. Volts—Amperes Mtg.		Height Overall	Base Area	Shpg. Wt. in Lbs.	List Price
P-6317	200/170 130 90/0,90/130/170/200 (a 200 ma.	5.0	3.0	CD	4"	314" x 35/8"	4.9	\$15.20
P-6318	450 400 350 250 0/250 350/400 450 @ 200 ma.	5.0	3.0	CD	4116"	35/8" x 41/8"	7.0	17.30

All Primary Windings for 60 cycle operation.

#D.C. voltage rating is for type 5R4-GY full-wave rectifier.

†For use with dual rectifier-filter systems to deliver both rated outputs simultaneously.

soutput changed by means of tap on primary winding. Rating is for a single section choke input filter using a 6 mfd. condenser.

*See Page N-10 for additional Plate Transformers.

‡Designates part number to be removed from next catalog.



















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ISOLATION AND AUTOFORMERS

STANDARD TRANSFORMER CORPORATION

STRAIGHT ISOLATION-125/115/105 VOLTS TO 115 VOLTS	STRAIGHT	ISOLATION	-195/115/105	VOLTS TO	115 VOLTS.
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Part No.	Wattage	Primary.	Secondary	Mtg.	Height Overall	Base Area	Shpg. Wt. in Lbs.	List Price
P-6160 P-6161 P-6298 P-6125	100 250 500 1000	125/115/105 125 115 105 125/115 105 125/115 105 125/115 105	115 115 115 115 115	KA KA FK FK FK	434" 434" 758" 734"	4" x 35/8" 4" x 53 8" 6½" x 7½" 7½" x 6½" 7¾" x 8½"	7.0 14.2 28.0 34.8 49.8	\$17.25 32.50 49.50 64.90 80.95

STEP-DOWN ISOLATION-250 230 210 VOLTS TO 115 VOLTS.

c202	100	250,230 210	115	KA	43,"	4" x 3 5/8"	7.3	\$18.40
P-6383	250	250/230/210	115	KA	43."	4" x 53/2"	14.2	29.80
P-6385		250 230 210	115	12.17	75%"	61/8" x 71/8"	29.5	51.10
P-6387	500		110	r r.	73."	78" × 67"	33.8	65.85
P-6389	1000	250/230 210	115	F IX	73. "	78/" = 91."	50.3	91.10
P-6390	1500	250 230 210	115	r K	1791	17/8 X 0/2	00.0	32.20

ISOLATION TESTING TRANSFORMER

P-6415	350	117	105/115/125	KC	5 3/ _K "	$4\frac{1}{2}$ " x $5\frac{3}{4}$ "	17.0	\$27.50
	handle almost an	y television o	or radio receiver on tes output voltages of 10	t. 115 and 5, for cor	l 125, with 117 rection of high	volts, A.C., from the or low line voltage	line for testir Has electro	ng purposes or ostatic shield.

AUTOFORMERS

70.0.						12/7	0.5	6 9 40
D C007	10	230	115		419"	3″ ⊅iam. can	2.1	\$ 8.40
P-6287	40		115	V	35/4"	3" x 3½"	3.8	9.00
P-5062	80	230	110	T.	0/8	91// = 91//	4.5	10.20
P-5063	100	230	115	K.	4	074 X 074	18.47	
F-3003		230	115	K	45.2"	35/2" x 35/2"	5.2	11.80
P-5064	150	200	1.1.47		- 10		0.0	4.0.00
D FACE	300	230	115	K	444"	4" x 4 ' 8"	8.8	16.00
P-5065			117	V	43.77	4" x 51"	13.7	21.00
P-6141	500	230	110	N	2.4	01/4 01 4		44.50
P-6124	1000	230	115	FK	7 %g"	p 1/8 X p 1 5	24.5	
		115 150	/140/130/120/110/100/90	KA	1"	31/4" x 43,"	6.0	16.85
P-6299	150	115 150	140/100/120/110/100/50	17.1	-1	17/4 15 1/4		

Testing Autoformer-Designed especially for various service and test application. Incorporates a convenient tap switch to permit variable voltages from 90 to 150 volts. It may be used to apply an overload voltage to amplifiers, radio receivers, or other electronic

devices being serviced, which will indicate and cause suspected parts to hreak down. Primary equipped with 6 ft. approved cord and plug. Secondary connected to female receptacle.

LINE ADJUSTING **AUTOFORMERS**

Stancor Line Adjusters permit operation of electrical devices at 115 volts when the supplied voltage is 65, 75, 90, 100, 115, 130 or 145. They are also useful for altering a 115 volt line above or below that lovel. The line adjuster input is correctable in seven steps by means

of a selector switch and is accurately indicated by an output voltmeter, The meter has a convenient red-line marker at 115 volts on a 150 volt scale.

Type and Part No.	Va.*	Input Voltage 50-60 Cycle	Output Voltage	Height	Base Area	in Lbs.	l list Price
PV-6441 PV-6442 PV-6443 PV-6444	150 350 500 750	65 75/90/100/115/130/145 65 75 90.100/115/130/145 65 75 90.100/115/130/145 65/75/90/100/115/130/145	115 115 115 115	$\frac{\frac{5}{5}}{\frac{1}{2}}\frac{\frac{2}{2}}{\frac{7}{6}}$ $\frac{5}{6}\frac{1}{6}\frac{2}{6}$	37 x 67 x 67 x 67 x 67 x 67 x 67 x 67 x	$\begin{array}{c} 6.4 \\ 10.5 \\ 15.0 \\ 19.0 \end{array}$	\$19.95 25.35 31.60 46.35

*Watts to pure resistive load. To other types of loads, multiply rating of line adjuster by power factor of load for actual wattage.

*All Primary Windings for 60 cycle operation.

SIX VOLT DC POWER SUPPLY

The Stancor Model 752 Master Pack replaces bothersome storage batteries, meeting the needs of the serviceman for a six volt power supply that is practical in design, convenient to use, and large enough to handle heavy-duty jobs.

The Stancor Master Pack is conservatively rated to provide 6 volts D.C. at 12.5 amperes continuously from the standard 115 volt, 50-60 cycle source. An instantaneous rating of 25 amperes makes the Model 752 ideal for demonstrating or testing auto radios with push-button or floorswitch magnetic tuning. Reserve power permits simultaneous operation of two or more receivers. Separate voltmeter and ammeter afford a continuous, visual check of voltage and current delivered to load. Meter needles are damped to prevent annoying "wiggle." The extractor-type line fuse gives positive protection against damage from excessive overloads. Thorough filtering, less than 3% ripple through a choke-capacitor filter, allows use in applications where the hum from a poorly filtered power supply cannot be tolerated. Selenium rectifiers are used for dependability and cooler operation. Controls and terminals are conveniently located on the front panel. The sturdy steel case is finished in durable gray hammertone. No detail has heen slighted in making the Stancor Model 752 Master Pack the outstanding power supply for the service bench. Size overall, 912" high, 738" wide, 12" long. Weight in carton, 30 pounds.



MODEL 752 MASTER PACK

USERS NET

\$43.90



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Radio's Master-16th Edition

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TRANSFORMERS

For Electronic Equipment

MILITARY, INDUSTRIAL, & COMMERCIAL

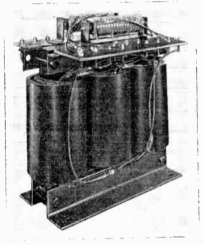
Plate
Filament
Plate and Filament
Filter Reactors
Pulse
Audio
Vertical Output
Deflection Yokes
Foous Coils

in

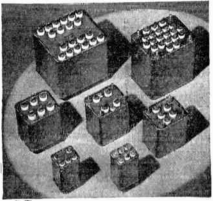
Core-and-coil
Permafil
Compound-filled
Hermetic
Construction

for

Radar Communication Television and Radio Transmitters and Similar Equipment,

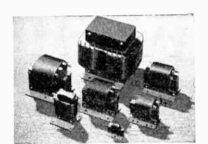


Core-and-coil assemblage for plate transformer for use with rectifier, 33.3 kva

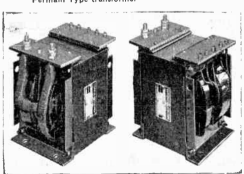


Hermetically sealed transformers

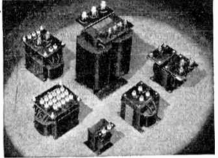
Details on transformers for electronic equipment can be obtained from the nearest G-E Apparatus Sales Office, or by writing General Electric Company, Section 640-282, Schenectady 5, N. Y., for Bulletin GEC-481.



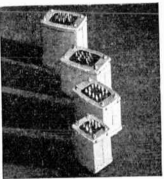
Permafii Type transformer



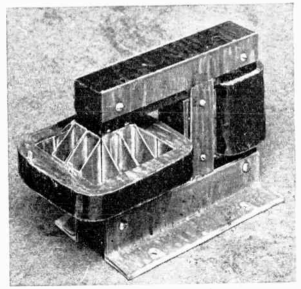
Heavy duty, high reactance filament transformers



Core and coil type units



Standard compound filled transformers



Special magnetron filament transformer



"HS" (hermetically sealed) SERIES TRANSFORMERS

URING World War II, it became apparent that even the best in pre-war transfarmer construction was not adequate protection against failure in the conditions prevalent in South Pacific combat areas. Hurried developments in sealing and fungicidal treatments achieved some data which was later amplified experimentally and codified under JAN-T-27 specifications and testing procedures. TRIAD hermetically sealed transfarmers of the "HS" Series come from a production line which has produced many thousands of transformers under these specifications. TRIAD "HS" Series Transformers feature:

Wide range. Frequency responses from 20-20,000 cycles within ± 1 db.

Protection against stray fields. The GP Series of drawn and annealed nickel-alloy cases, interlaced with high conductivity shoding rings, reduce hum pickup by as much as 95 db.

Small size. High quality electronic equipment frequently must be portable, and not only in a truck. We call attention to the HS-11 and HS-1, affording 20-20,000 frequency range and adequate shielding in less than half the cubic volume of comparable pre-war transformer designs.

Strong mechanical construction. TRIAD's own hermetic seals, emplaying sturdy brass studs and low-loss molded plastics, minimize mechanical failure in praduction, service and storage.

Attractive appearance. Sturdy deep-drawn steel cases, of smoothly matching lines, and finished in attractive TRIAD gray, add much to the appearance of the equipment in which "HS" Series Transformers are used.

Wide range power handling capacity. TRIAD "HS" Series Output Transformers deliver their full power without distortion within \pm 3 db. from 20-20,000 cycles. Law leakage reactance, low flux density, and ample quantities of the highest quality lamination alloy contribute to this result.

Dependability. Liberally designed and accurately wound transfarmers of low temperature rise; "Climatite" treated, poured with silica-filled asphalt of high heat conductivity, rigidly supported, and hermetically sealed, TRIAD leaves no step untaken to supply the best in quality transformers.

"HS" Series Audio INPUT Transformers

Type No.	Application	Primary Impedance	Turn Ratio	Freq. Resp.	Max. Level VU S	Shielding	Case No.	List Price
HS-1	Univ. line or mike to grid.	600*/250*/ 150/62.5	1:11.4	20-20000	10	P-5	GP-4	\$38.50
HS-11	Same as above.					P-1	GP-2	26.40
HS-3	Univ. line or mike to p.p. class A grids.	600*/250*/ 150/62.5	1:14 over-all	20-20000	10	P-5	GP-5	43.50
HS-4	Same as above.					P-3	GP-4	39.70
HS-14	Same as above.					P-1	GP-3	28.60
HS-5	Dynamic mike to grid —Hi-gain.	30-50	1:65.7	50-10000	0	P-5	GP-4	38.50
HS-8	Line to p.p. class A grids—Hi-level.	600*/250*/ 150/62.5	1:10 over-all	20-20000	26	P-1	GP-4	38.50

^{*}Balanced center tap available.

"HS" Series Audio INTERSTAGE Transformers

Type No.	Application	Primary Impedance	Turn Ratio	Freq. Resp.	Max. Level Pri. Volt	Shield- s ing	Case No.	List Price
HS-23	Single plate to single grid.	15000	1:3	20-20000	15	P-3	GP-4	\$26.40
HS-25	Single plate to p.p. class A grids.	15000	1:2.72 over-all	20-20000	25	P-1	GP-4	28.60
HS-35	Single plate to p.p. class A grids.	15000	1:2.72 over-all	20-20000	20	P-1	GP-2	21.80
HS-27	P.p. plate to p.p. class A grids.	2000C/ 5000	1:1.72 over-all	20-20000	50	P-1	G-P4	29.70
HS-29	Bridging-line to 1 or 2 grids.	20000/ 5000	1:2 over-all	20-20000	20	P-5	GP-4	38.50
HS-31	P.p. 6J5's or parallel-fed 6F6 triode to AB grids.	20000/ 5000	1:1 or 2:1	20-20000	240		GP-7	25.00



Only TRIAD transformers

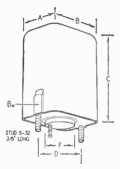
CLIMATITE

—the improved and exclusive vacuum impregnation pracess used an all TRIAD transfarmers.

TRIAD TRANSFORMER MFG. CO.

"HS" (hermetically sealed) SERIES TRANSFORMERS





	GP-1	GP-2	GP-3
Α	7/8	1.5	11/4
В	1,5	11/4	1 1/2
BW	1 1/8	1.52	1.8
С	144	214	2 3/8
D	1.45	1.8	1 1/2
F	3/4	3/4	7/8
MAZA	2	E1/2	0 00

STUD 6-32 B

	GP-4	GP-5
Α	1,7	1 5/8
В	1 3/4	2
С	21/2	23/4
D	11/2	1 1/2
F	7/8	7/8
Wt.	12 oz.	17 oz.

SHIELDING AGAINST STRAY FIELDS AVAILABLE IN "HS" Series

AUDIO TRANSFORMERS

P-1 — One nickel-alloy high permeability shield — 45 db. reduction in pickup.

P-3 — Two nickel-alloy shields inter-leaved with one heavy copper shading ring — 70 db. reduction in pickup.

P-5 — Three nickel-alloy shields inter-leaved with two heavy copper shading rings—95 db. reduction in pickup.

"HS" Series LOW LEVEL OUTPUT, MIXING, MATCHING and BRIDGING Transformers

Туре		Impedance			Max.	Shield-	Case	List
No.	Application	Primary	Secondary	Freq. Resp.	Añ resel-	ing .	No.	Price
HS-50	Plate to universal line	15000	600*/250*/ 150/62.5	20-20000	26	P-3	GP-4	\$29.70
HS-60	Plate to universal line	15000	600*/250*/ 150/62.5	20-20000	10	P-1	GP-2	21.80
HS-52	t.p. plates to universal line	20000/ 5000	600*/250*/ 150/62.5	20-20000	26	P-1	GP-4	32.50
HS-54	Bridging single or p.p. plates, to univ. line.	20000/ 5000	600*/250*/ 150/62.5	20-20000	10	P-5	GP-4	38.50
H\$-56	Universal line to universal line.	600*/250*/ 150/62.5	600*/250*/ 150/62.5	10-30000	20	P-3	GP-4	38.50
HS-66	Same as above.			10-30000	20	P-1	GP-3	27.50

^{*}Balanced center tap available.

"HS" Series HIGH LEVEL OUTPUT Transformers Tube to Line — Tube to Voice Coil — Line to Voice Coil

	lmp	edance	E	Max.	Care	List
Application	Primary	Secondary	Resp.	Watts	No.	Price
P.p. 6V6's to voice coil	8000/2000	16/8/4	20-20000	15	GP-9	\$30.50
As above—to line.	8000/2000	500/250/125	20-20000	15	GP-9	30.50
P.p. 2A3's, 6B4's, 6L6's, etc. to V.C.	5000/1250	16/8/4	20-20000	20	GP-10	30.50
As above—to line.	5000/1250	500/250/125	20-20000	20	GP-10	30.50
P.p. 6L6's, AC1 to V.C.	\$000/2250	16/8/4	20-20000	25	GP-10	35.80
As above—to line.	9000/2250	500/250/125	20-20000	25	GP-10	35.80
P.p. par. 2A3's, 6L6's, etc. to V.C.	2500/625	16/8/4	20-20000	40	GP-12	49.50
P.p. par. 6L6's to V.C.	4500/1125	16/8/4	20-20000	55	GP-12	61.00
As above—to line.	4500/1125	500/250/125	20-20000	55	GP-12	61.00
P.p. 845's AB1 to line.	6600/1650	500/250/125	20-20000	125	GP-15	115.00
Line to par. line auto- former.	500	500/250/ 167/125/ 100/88/71	20-20000	30	GP-10	35.80
Line to V.C. autoformer.	500	16/8/4	20-20000	30	GP-10	30.80
	As above—to line. P.p. 2A3's, 6B4's, 6L6's, etc. to V.C. As above—to line. P.p. 6L6's, AE1 to V.C. As above—to line. P.p. par. 2A3's, 6L6's, etc. to V.C. P.p. par. 6L6's to V.C. As above—to line. P.p. 845's AB1 to line. Line to par. line autoformer.	Application Primary P.p. 6V6's to voice coil 8000/2000 As above—to line. 8000/2000 P.p. 2A3's, 6B4's, 6L6's, ctc. to V.C. As above—to line. 5000/1250 P.p. 6L6's, AE1 to V.C. 9000/2250 P.p. par. 2A3's, 6L6's, etc. 2500/625 to V.C. 2500/625 P.p. par. 6L6's to V.C. 4500/1125 As above—to line. 4500/1125 P.p. 8K5's AB1 to line. 6600/1650 Line to par. line autoformer. 500	Primary Secondary P.p. 6V6's to voice coil 8000/2000 16/8/4 As above—to line. 8000/2000 500/250/125 P.p. 2A3's, 6B4's, 6L6's, 5000/1250 16/8/4 As above—to line. 5003/1250 500/250/125 P.p. 6L6's, AC1 to V.C. 7000/2250 16/8/4 As above—to line. 9000/2250 500/250/125 P.p. par. 2A3's, 6L6's, etc. 2500/625 16/8/4 As above—to line. 4500/1125 16/8/4 As above—to line. 4500/1125 500/250/125 P.p. par. 6L6's to V.C. 4500/1125 500/250/125 P.p. 8<5's AB1 to line. 6600/1650 500/250/125 Line to par. line autoformer. 500 500/28/71	Application Primary Secondary Freq. Resp. P.p. 6V6's to voice coil 8000/2000 16/8/4 20-20000 As above—to line. 8000/2000 500/250/125 20-20000 P.p. 2A3's, 6B4's, 6L6's, etc. to V.C. 5000/1250 16/8/4 20-20000 As above—to line. 5000/1250 500/250/125 20-20000 P.p. 6L6's, AC1 to V.C. \$000/2250 16/8/4 20-20000 As above—to line. 9000/2250 500/250/125 20-20000 P.p. par. 2A3's, 6L6's, etc. to V.C. 2500/625 16/8/4 20-20000 P.p. par. 6L6's to V.C. 4500/1125 16/8/4 20-20000 As above—to line. 4500/1125 500/250/125 20-20000 P.p. 845's AB1 to line. 6600/1650 500/250/125 20-20000 Line to par. line autoformer. 500 500/250/125 20-20000	Application Primary Secondary Freq. Resp. Level-Watts P.p. 6V6's to voice coil 8000/2000 16/8/4 20-20000 15 As above—to line. 8000/2000 500/250/125 20-20000 15 P.p. 2A3's, 6B4's, 6L6's, etc. to V.C. 5000/1250 16/8/4 20-20000 20 As above—to line. 5002/1250 500/250/125 20-20000 20 P.p. 6L6's, AC1 to V.C. 9000/2250 16/8/4 20-20000 25 As above—to line. 9000/2250 500/250/125 20-20000 25 P.p. par. 2A3's, 6L6's, etc. 2500/625 16/8/4 20-20000 40 to V.C. 4500/1125 16/8/4 20-20000 55 As above—to line. 4500/1125 500/250/125 20-20000 55 P.p. par. 6L6's to V.C. 4500/1125 500/250/125 20-20000 55 P.p. 8K5's AB1 to line. 6600/1650 500/250/125 20-20000 125 Line to par. line autoformer. 500 500/250/125 20-20000 30 </td <td>Application Primary Secondary Freq. Resp. Level- Wotts Case No. P.p. 6V6's to voice coil 8000/2000 16/8/4 20-20000 15 GP-9 As above—to line. 8000/2000 500/250/125 20-20000 15 GP-9 P.p. 2A3's, 6B4's, 6L6's, etc. to V.C. 5000/1250 16/8/4 20-20000 20 GP-10 As above—to line. 5000/1250 500/250/125 20-20000 20 GP-10 P.p. 6L6's, AE1 to V.C. 9000/2250 16/8/4 20-20000 25 GP-10 As above—to line. 9000/2250 500/250/125 20-20000 25 GP-10 P.p. par. 2A3's, 6L6's, etc. 2500/625 16/8/4 20-20000 25 GP-10 P.p. par. 6L6's to V.C. 4500/1125 16/8/4 20-20000 55 GP-12 As above—to line. 4500/1125 500/250/125 20-20000 55 GP-12 P.p. 8K5's AB1 to line. 6600/1650 500/250/125 20-20000 125 GP-15 Line to par. line</td>	Application Primary Secondary Freq. Resp. Level- Wotts Case No. P.p. 6V6's to voice coil 8000/2000 16/8/4 20-20000 15 GP-9 As above—to line. 8000/2000 500/250/125 20-20000 15 GP-9 P.p. 2A3's, 6B4's, 6L6's, etc. to V.C. 5000/1250 16/8/4 20-20000 20 GP-10 As above—to line. 5000/1250 500/250/125 20-20000 20 GP-10 P.p. 6L6's, AE1 to V.C. 9000/2250 16/8/4 20-20000 25 GP-10 As above—to line. 9000/2250 500/250/125 20-20000 25 GP-10 P.p. par. 2A3's, 6L6's, etc. 2500/625 16/8/4 20-20000 25 GP-10 P.p. par. 6L6's to V.C. 4500/1125 16/8/4 20-20000 55 GP-12 As above—to line. 4500/1125 500/250/125 20-20000 55 GP-12 P.p. 8K5's AB1 to line. 6600/1650 500/250/125 20-20000 125 GP-15 Line to par. line

POWER Transformers, Combined Plate and Filament

Туре	Flate Su	pply	Filaments	Case	List
No.	A.C. Volts	D.C. Ma.		No.	Price
H5-201*	500 C.T.	20	6.3 C.T.— 2A	GP- 8	\$16.75
HS-205	700 C.T.	70	6.3 C.T.— 3A 5 — 3A	GP-10	27.50
HS-207	700 C.T.	120	6.3 C.T.— 5A 5 — 3A	GP-11	30.80
HS-211	700 C.T. 70 bias Tap	150	6.3 C.T— 6A 5 — 3A 2.5 C.T.— 5A	GP-13	33.00
HS-215	800/700 C.T. 70 bias Tap	200	6.3 C.T.— 6A 5 — 6A 2.5 C.T.—10A	GP-14	41.50
HS-217	800/700 C.T. 70 bias Tap	300	6.3 C.T.— 8A 5 — 6A 2.5 C.T.—10A	GP-15	48.00

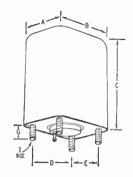
^{*}Low flux density---for pre-amplifier service.



. . For HIGHEST QUALITY EQUIPMENT

FILAMENT Transformers

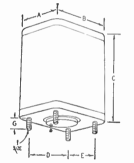
Type No.	Primaary	Seco	Secondary		Case	List
	Volis	Volts	Am,as.	Test Voltage	No.	Price
HS-225	105-115-125	6.3 C.T.	2	2500	GP- 6	5 9.90
HS-229	105-115-125	6.3 C.T.	8	2500	GP- 9	16.50
HS-231	105-115-125	5 C.T. 6.3 C.T.	3	2500	GP- 9	17.60
H5-235	105-115-125	2.5 C.T. 10 C.T.	10 10	7500 2500	GP-12	23.00



	GP-6	GP-7	GP-8	GP-9	GP-10
A	2	21/4	23/8	3	331e
- 8	21/8	23%	21/3	31/4	3 1/6
С	21/4	3	31/8	3 3/4	41/4
D	13%	111/16	1 1/8	21/14	2 1/8
E	13/16	7.9%	12/6	25%	2 3/0
G	1/2	1/2	1/2	1/2	3/4
1	8-32	8-32	8-32	10-32	16-32
Wt.	11/4	1 1/4	2	41/2	6%

FILTER Reactors

Type No.	Current D.C. Ma.	Inductance Henries	Resistance Ohms	Test Voltage	Case No.	List Price
HS-301	20	30	1000	1500	GP- 6	\$10.30
HS-305	70	15	300	2500	GP- 7	11.90
HS-307	120	15	185	2500	GP- 9	15.10
HS-309	150	9	115	2500	GP- 9	15,90
HS-315	200	10	100	2500	GP-10	17.35
HS-319	350	10	85	2500	GP-12	24.20



	GP-11	GP-12	GP-13	GP-14	GP-15
Α	31/3	3%	41/4	43/6	43/4
8	31/4	3 1/8	4 2/8	5	5 3/8
c	41/2	47/8	5 3/8	5 1/4	6 1/8
D	23/4	2 1/8	3 1/4	4	43/8
E	21/2	2 1/8	31/4	3 1/4	31/4
G	3/4	3/4	3/4	3/4	3/4
1	10-32	10-32	1/4 - 20	1/4-20	1/4-20
Wı.	71/2	91/2	13	16	22

"TRIJETS"- Midget Hermetically Sealed Transformers

"Trijets" are midget hermetically sealed transformers for use wherever good quality and portable aperation must be combined. Originally, "Trijets" were designed to meet the requirements for "Miniaturization" developed by the Armed Service and have been used in many types of military equipment. "Trijets" are linear in frequency response from 50-10,000 cycles and will handle operating levels up to + 10 dbm. "Trijets" are 15/16" in diameter and mount on 2-56 studs spaced 9/16". Case JOA is 1-13/32" long, weighs 1½ oz. Case JOB is 1-25/32" long, weighs 1½ az.

Type Na.	Application	Primary Impedance	Secondary Impedance	Shielding	Case No.	List Price
JO-1	Line or mike to grid.	600/250/50	50000	P-1	JO-A	\$14.50
JO-3	Line or mike to p.p. grids.	600/250/50	60000 C.T.	P-1	JO-A	15.30
JO-5	Dyn. mike or speaker VC to grid.	30/12/4	50000	P-1	JO-A	14.50
JO-11	Plate to grid.	15000	50000	P-1	JO-B	13.60
JO-12	Plate to p.p. grids.	15000	60000 C.T.	P-1	JO-B	14.50
JO-21	Plate to line.	15000	600/250/50	P-1	JO-B	14.50
JO-23	P.p. plates to line.	20000 C.T.	600/250/50	P-1	JO-B	15.30
JO-31	Line to line.	600/250/50	600/250/50	P-1	JO-B	14.50
JO-101	Coupling Reactor.	50h @ 2ma.		P-1	JO-B	11.60



Secondary Impedance	List Price	
50000	\$4.85	
50000	4.85	
50	4.85	

Uncased "TRIJETS"

Uncased "Trijets" are $\frac{5}{8}$ " x $\frac{3}{4}$ " x $\frac{9}{16}$ ". Weight less than $\frac{1}{2}$ oz. Paper clip shows relative size.

Type No.	Application	Primary Impedance	Secondary Impedance	List Price
T-1	Line or mike to grid.	600/250/50	50000	\$4.85
T-5	Dynamic mike or speaker VC to grid.	30/12/4	50000	4.85
T-21	Plate to line.	30000	50	4.85
T-101	Coupling Reactor.	50 henries @ 1m	a.	4.70

TRANSFORMERS for REPLACEMENT . .



POWER Transformers, Combined Plate and Filament General Purpose

ORDERING

TRIAD transfarmer numbers are sa arranged as ta indicate the type of transfarmer and type af maunting. The prefix letter indicates the type af transfarmer. Far example: A—Audio. Type of maunting is indicated by the suffix letter which refers ta the illustration. Far example: A-1X—Audia transfarmer in X case.

Туре	Plate S	иррју	Fi	lament Amp	eres	Din	n.—Inc	hes	Wt.	List
No.	Volts	DC Ma.	5V.		2.5V. C.T.	Н	W	D	Lbs.	Price
R-4A	500 C.T.	40		2		23/4	2 3/8	2 3/4	1 3/4	\$6.50
R-5A	600 C.T.	65		2.7		3 n	2 5/8	3	23/4	6.6
R-7A	600 C.T. 600 C.T.	50 50	2 2	2 2		3 1/8 3 1/8	2 5/8 3	3 2½	2 ³ / ₄ 2 ³ / ₄	3.00 7.70
R-7B										
R-9A	600 C.T.	75	2	3		3 % 3 %	3	3 3/8	31/2	8.5
R-9B	600 C.T.	75	2	3		3 10	3 3/8	213	3 1/2	8.2
R-11A	700 C.T.	90	3	3.5		3 16 3 16 3 16	3	3 5/a	4	9.2
R-11B	700 C.T.	90	3	3.5		311	3 3/8	2]3	4	8.9
R-14A	700 C.T.	125	3	4.5		4	31/4	3 1g	4 3/4	11.5
R-14B	700 C.T.	125	3	4.5		3 5/8	3 3/4	3 1/a	4 3/4	11.1
R-16A	700 C.T.	160	3	5 5		4	31/4	415	6	12.8
R-16B	700 C.T.	160	3	5		4 1/a	3 3/4	3 1/8	6	12.5
R-17A	750 C.T. (80v tap).	160	3	5	5	4,5	3 5/8	41/4	71/4	15.1
			_		10	43/	2.7/-	41/-	01/-	
R-19A	750 C.T. (80v tap).	200	3	6	10	43/4	3 7/8	41/2	91/4	19.4
R-21A	800 C.T.	200	3	6		4 %	3 5/8	41/4	71/4	17.6
R-24A	800 C.T.	300	6	6		4 3/4	3 ⁷ /s	51/2	13	22.6

CASE A

for Television

Type	Plate S	upply			Din	n.—.nc	hes	Wt.	List
No.	Volts	DC Ma.	Filaments—V	_ Н	W	D	Lbs.	Price	
R-31A	760 C.T.	320	5V.—6A. 5V.—2A.	12.6 C.T.—5A.	4 3/4	3 1/8	6	15	\$25.00
R-32A	760 C.T.	320	5V6A. 6.3V1.2A.	12.6 C.T.—5A.	4 3/4	3 7/s	6	15	25.00
R-34A	750 C.T.	230	5A.— A. 6.3 /1.2A.	6.3V.—8.5A.	4 3/4	3 7/a	4 3/4	101/2	17.60
R-36A	775 C.T.	275	5V.—6A. 6.3V.—1.2.	6.3V.—8.5A.	43/4	3 7/8	51/4	12	21.00
R-38B	750 C.T.	225	6.3V.—10A. 6.3V.—1.2A.*	6.3 V.—9A. 5 V.— 3A.	3 5/8	41/2	3 ¾	101/2	17.60
R-39A	640 C.T.	225	6.3V.—10A. 6.3V.—1.2A.*	5V.—3A.	4 3/4	3 7/8	4 3/4	101/2	17.60

^{*}Less than 100 mmfd. capacity to ground. Insulated for 4000 volts.

CASE B

for Cathode-ray Tubes

Туре	Plate 5	upply	Filament	Filament Windings		Dim.—Inches			List	
No.	Volts	DC Ma.	Volts and	Amperes	Н	W	D	Lbs.	Price	
R-41C	440-0- 440-1250.	125/5	*6.3V.—.6A. †2.5V.—1.75A.	†2.5V.—1.75A. 5V.—3A.	41/8	41/8	3 7 6	71/4	\$23.15	
R-45C	400-0- 400-800.	30/5	*6.3V.—.6A. 6.3 C.T.—3A. †5V.—2A.	6.3V.—1A. 5V.—2A.	31/4	3 3/4	31/8	31/2	16.90	

^{*}Statically shielded and insulated for full plate voltage.

 \dagger insulated for full plate voltage.



. . AMATEUR and ORIGINAL EQUIPMENT

for Preamplifiers, VTVM, etc.

Туре	Plate :	Supply	Filament Windings	Din	Dim.—Inches			List
No.	Volts	DC Ma.	Volts and Amperes	н	W	D	Lbs.	Price
R-2C	135	15	6.3V.—9A.	1 7/8	1,5	1 7/8	1	\$4.90
R-3A	500 C.T.	20	6.3 C.T.—2.A.	2 3/4	2 ³/s	2 5/8	1 3/4	6.05
R-29A	230 C.T.	40	6.3V.—1.5A.	2 3/4	2 3/8	21/4	1 1/2	6.05

for Regulated Power Supplies

Type	Plate S	upply	Filament	Filament Windings		Dim.—Inches			List
No.	Volts	DC Ma.	Volts and	d Amperes	Н	W	D	Lbs.	Price
R-26A	880-720 C.T.	200	6.3 C.T.—8A. 6.3V.—1A.	6.3V.—3A. 5V.—3A.	4 3/4	3 %	4 3/4	101/2	\$20.40
R-28A	1250 C.T.	300	6.3 C.T.—8A. 6.3V.—3A.	6.3V.—3A. 5V.—6A.	5 3/8	41/2	61/2	21	32.50



CASE A
Leads out side
for 866 plates

PLATE POWER Transformers

Type	Secondary	y Vo!ts	Sec. D	C Ma.	Rect.	Dim	Inc	ches	Wt.	List
No.	AC	DC	CCS	ICAS	Fil.	Н	W	D	Lbs.	Price
P-1A	440/220 C.T.	180/90	160	190	5V3A.	3 n	3	3 ³/8	41/2	\$8.95
P-3A	600/300 C.T.	250/125	300	360	5V.·4A.	4	31/4	315	5 3/4	12.50
P-5A	1100 С.Т.	400	250	310	5V3A.	4 3/4	3 7/8	4	71/2	16.50
P-7A	1235 C.T.	500	250	310	5V3A.	4 3/4	3 7/6	4 3/4	91/2	19.00
P-9A	1235 C.T.	500	500	600	5A6A.	5 ³/a	41/2	51/4	20	33.00
P-11A	1455 C.T.	600	250	310		4 3/4	3 1/8	51/4	111/2	21.50
*P-13A	1780 C.T.	750	250	310		5 ³/s	41/2	4 3/4	12	28.60
*P-15A	2340 C.T.	1000	250	310		5 ³/s	41/2	51/4	15	32.00
P-17A	2880 C.T.	1250	250	310		5 3/8	41/2	61.2	21	38.50

Only TRIAD transformers

CLIMATITE TREATED

—the improved and exclusive vacuum impregnation process used on all TRIAD transformers.

FILAMENT Transformers Single Secondary Winding

Туре	Seco	dary	Test	Di	m!ncl	nes	Wt.	List
No.	Volts	Amperes	Volts	Н	W	D	Lbs.	Price
F-1X	2.5 C.T.	3	1500	113	2 13	1 1/2	3/4	\$2.70
F-3X	2.5 C.T.	10	3000	21/4	317	21/4	1 3/4	3.95
F-5U	2.5 C.T.	10	7500	3 ¹ / ₁ 5	2 1/2	21/2	2	6.90
F-7X	5 C.T.	3	1500	1,5	31/4	1 7/8	1 1/4	3.60
F-9U	5.2 C,T.	13	1500	3 3/8	2]:	3	31/2	7.80
F-11U	5.2 C.T.	24	1500	3 3/4	31/8	3 1/4	51/2	10.85
F-14X	6.3 C.T.	1.2	1500	111	213	11/2	3/4	2.70
F-16X	6.3 C.T.	3	1500	115	3 1/4	1 7/8	11/4	3.80
F-18A	6.3 C.T.	6	1500	3 18	2 5/8	23/4	21/4	6.90
F-21A	6.3 C.T.	10	1500	3 %	3	3 3/8	31/2	8.70
F-23U	10 C.T.	7	1500	3,0	3	3 5/8	4	7.65
F-40X	24	1	1500	113	3 1/4	2	11/4	3.65

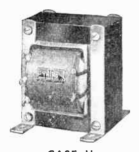


CASE C

TRANSFORMERS for REPLACEMENT.



FILAMENT Transformers, Multiple Secondary



CASE U

					•			-
Type	Second	ary	Test Volts	D	im.—Inc	hes	Wf.	List
No.	Voits and A	mperes	RMS	н	W	D	Lbs.	Price
F-27U	10 C.T.—1CA. 2.5 C.T.—10A.		1500 7500	41/8	3 ₁ ⁷ ε	3	7	\$10.85
F-30A	5 C.T.—3A. 6.3 C.T.—8A.		1500	3 10	3	3 1/8	31/2	8.20
F-32A	6.3 C.T.—3A.	6.3 C.T.—3A.	1500	3 3	2 5/8	3	21/2	8.20
F-34A	6.3 C.T.—1.75A. 6.3V.—1.75A.	6.3V.—1.75A. 6.3√.—1.75A.		3,3	2 5/8	3	2 1/4	8.00
F-36A	6.3 C.T.—3.5A. 6.3V.—3.5A.	6.3V.—3.5A. 6.3V.—3.5A.	2500	4	31/4	3 5/8	43/4	11.60
F-38A	6.3 C.T5A. 6.3V1A. 5V4A.	6.3V.—5A. 5 C.T.—2A.	2500	4	3 1/4	3 7/8	51/4	13.20

SMOOTHING Filter Reactors

Туре	Inductance	Current	Resistance	Test Volts	Dim	.—Incl	ies	Wt.	List
No.	Henries	Ma.	Ohms	RMS	Н	W	D	Lbs.	Price
C-1X	15	20	1000	1500	178	21/8	11/4	1/4	\$1.60
C-3X	10	50	500	1500	111	213	11/2	3/4	1.80
C-5X	12	75	400	1500	115	3 1/4	1 7/8	1	2.30
C-7X	10	90	270	1500	115	3 1/4	2	11/4	2.70
C-10X	9	125	250	1500	21/4	311	21/s	11/2	3.30
C-12X	6	160	165	1500	21/4	311	21/4	1 3/4	3.60
C-14X	6	200	150	1500	2 16	4	21/2	21/2	4.15
C-15X	4	250	100	1500	2 16	4	21/2	21/2	4.05
C-16A	10	200	150	2500	3 1 5	3	3 ⁵ /8	4	7.25
C-17X	1.5	300	40	1500	21/4	311	21/8	11/2	3.45
C-18A	8	300	90	2500	4	3 1/4	315	51/2	9.15
C-19A	10	300	105	3000	4,5	3 5/8	41/4	71/4	11.25
C-20A	8	400	60	3000	4 3/4	3 7/8	41/2	91/2	16.00
C-22A	10	500	65	3000	5 3/8	41/2	5	161/2	22.70

SWINGING Filter Reactors

Туре	Inductance	Current	Resistance	Test Volts	Dim	.—Inch	es	Wt.	List
No.	Henries	Ma.	Ohms	RMS	Н	W	D	Lbs.	Price
C-31A	25/5	20/200	150	2500	3 %	3	3 5/8	4	\$7.25
C-33A	25/5	30/300	105	3000	416	358	41/4	71/4	11.25
C-35A	20/4	40/400	60	3000	4 3/4	3 7/8	41/2	91/2	16.00
C-39A	25/5	50/500	65	3000	5 3/8	41/2	5	161/2	22.70

VIBRATOR Transformers

Туре	Pr:mary	Secon	dary	0	im.—'nch	es	Wt.	List
No.	Volts	Volts	DC Ma.	Н	V /	υ	Lbs.	Price
V-1K	6-3	450 C.T.	40	3	21/2	2 ³/8	21/4	\$8.25
V-3K	۵-۵	500 C.T.	53	3	2 1/2	23%	21/2	8.95
V-5A	۵-3	600 C.T.	75	3 16	2 5/s	2 5/8	21/2	9.15
V-7A	3.6	600 C.T.	100	3,2	3	31/4	3 1/2	11.70

ORDERING INSTRUCTIONS

TRIAD transformer numbers are so arranged as to indicate the type of transformer and type of mounting. The prefix letter indicates the type of transformer. For example: A = Audio, Type of mounting is indicated by the suffix letter which refers to the illustration. For example: A-1X = Audio transformer in X case.



CASE K



. . AMATEUR and ORIGINAL EQUIPMENT

STEPDOWN Autoformers

Type	٧. ٠٠.	Input	Output		Dim.—Inches			List
No.	Output	Volts	Volts	н	W	D	Lbs.	Price
N-1X	50	230	115	21/4	311	21/s	1 1/2	\$5.05
N-3M	85	230	115	3 n	3	2 ³/a	23/4	9.80
N-5M	250	230	115	4	31/4	3];	4 3/4	14.30
N-7M	500	230	115	4 3/4	3 ⁷ /s	5	111/2	22.00
N-9M	1006	230	115	5 3/8	41/2	5	22	40.75
N-11M	2000	230	115	5 3/a	41/2	7	27	67.20



CASE M

ISOLATION Transformers

. A.	Input	Output	D	im.—Inch	ie 5	Wt.	List
Output	Volts	Volts	H	W	D	Lbs.	Price
35	115	115	21/4	3 }	2 ³/a	13/4	\$5.95
85	115	115	3 n	3	3 3/4	4	12.00
250	115	115	434	3 7/a	5	111/2	25.30
500	115	115	5 3/8	41/2	5	22	40.75
1000	115	115	5 1/8	4 1/2	7	27	67.20
200 '	230/115	230/115					115.00
	35 85 250 500	Output Voits 35 115 85 115 250 115 500 115 1000 115	Output Voits Voits 35 115 115 85 115 115 250 115 115 500 115 115 1000 115 115	Output Volts Volts H 35 115 115 2½ 85 115 115 3½ 250 115 115 4½ 500 115 115 5½ 1000 115 115 5½	Output Volts Volts H W 35 115 115 2½ 3½ 85 115 115 3½ 3 250 115 115 4¾ 3½ 500 115 115 5¾ 4½ 1000 115 115 5½ 4½	Output Voits Voits H W D 35 115 115 2½4 3½ 2¾8 85 115 115 3½ 3 3¾4 250 115 115 4½4 3½8 5 500 115 115 5½8 4½ 5 1000 115 115 5½8 4½ 7	Output Volts Volts H W D Lbs. 35 115 115 2½4 3½ 2½8 1¾ 85 115 115 3½ 3 3¾ 4 250 115 115 4¾ 3½ 5 11½ 500 115 115 5¾ 4½ 5 22 1000 115 115 5½8 4½ 7 27

EQUALIZING Reactors

Type				Res.	Dim	.—Inc	hes	Wt.	List
No.	Application	Ind.	DC Ma.	Ohms	H	W	D	Lbs.	Price
*A-71K	Simple pentode equalizer— hi and low frequency.	160	2 2	100 8000	3 1/8	3	21/2	2	\$9.75
*A-73J	Choke far cathode equalizer.	15	0	750	1 5/a	1 ⁵ /a	1 5/8	1/2	6.00
**A-74J	Choke for cathode equalizer.	15	0	750	1 3/4	17%	1 7/8	3/4	9.10
*40 db.	alloy shielding. **70 db. al	lloy shi	elding.						



CASE X

DRIVER Transformers

Туре	Driver Tubes	0.4	Ratio	n :	Dim.	—Inc	hes	Wt.	List
No.	priver lubes	Output Tubes	Primary 1/2 Sec.	Primary DC Ma.	Н	w	D	Lbs.	Price
A-81X	30, 1H4, etc.	P.p. 19, 30's, 1J6, etc.	2.66:1	15	1,5	2 ½	11/4	1/4	\$2.65
A-83X	6F6, 42, 45, etc.	P.p. 6L6, 6F5, 6V6. 807, etc.	1.33:1	40	111	213	11/2	3/4	3.00
A-85X	6F6, 42, 45, etc.	P.p. 6L6, 6F6, 6V6, 807, etc.	1.33:1	40	115	3 1/4	1 7/a	11/4	3.50
A-89A	P.p. plates to class B or AB grids—Uni- versal 15 watt.	Any class B or AB tubes. 100-500 watts output.	3.1 or 2.2:1	100 per side	318	2 5/8	27/8	23/4	8.70
A-91A	P.p. plates to class B or AB grids—Uni- versal 30 watt.	Any class B or AB tubes. 400-1500 watts output.	3.1 or 2.2:1	160 per side	3 %	3	3 3/8	31/2	14.40

LOW LEVEL OUTPUT Transformers

Type		Primary	Ohms	Dim	.—Inc	hes	Wt.	List
No.	Application	Impedance	Sec.	H	W	D	Lbs.	Price
A-51X	Tube to line.	7000	50	1 %	21/a	11/4	1/4	\$2.50
A-53X	Single or p.p. tubes to line.	18000 C.T.	600/250/50	111	2]3	11/2	3/4	3,15
A-55J	Parallel-fed 6J5 or 6SN7 to line. 30-15000 cycles 60 db. shielding.	15000	600/250/50	21/4	1 3/8	1 3/a	1/4	10.70
A-57J	Line to line 30-15000 cycles 60 db. shielding.	600/250/50	600/250/50	21/4	1 3/8	1 3/8	1/4	10.90



CASE J

TRANSFORMERS for REPLACEMENT.



TELEVISION Components

(See Pages N-21 and N-23 for television power transformers and filter chokes)



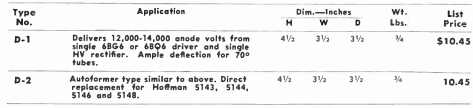
B-470 Focus Coil

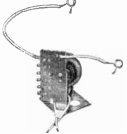
Television FOCUS Coils

Type	Application	D	im.—Inc	hes	Wt.	List
No.		Н	W	D	Lbs.	Price
B-160	160 ohm coil. Focuses tubes up to 70° deflection with 210* Ma. Direct replace- ment for Kaye-Halbert H-3104.	5	5	11/2	1 3/4	\$8.80
B-247	247 ohm coil. Focuses tubes up to 70° deflection with 170° Ma. Direct replacement for RCA 202-D1 and Packard-Bell 29505.	4	31/2	1 1/2	1 3/4	8.25
B-470	470 ohm coil. Narrow cross section. For focusing tubes up to 70° deflection with 125* Ma. Direct replacement for Packard-Bell 29519.	5 1/2	51/2	11/4	23/4	10.45
B-1000	1000 ohm coil. Focuses tubes up to 70° deflection with 85* Ma. Direct replacement for Hoffman 5341.	41/2	4	11/2	1 3/4	8.80

*Max. current required for 70° tubes.

HORIZONTAL OUTPUT (Flyback) Transformers





D-1 Horizontal Output

VERTICAL BLOCKING OSCILLATOR Transformers

Type			Din	n.—In	ches	Wt.	List
No.	Application	Ratio	н	W	D	Lbs.	Price
A-97X	Blocking oscillator transformer for vertical sweep.	1:4.14	1 3	21/8	11/4	1/4	\$2.65
A-97K	Same—Case K	1:4.14	1 3/4	2 3/8	11/2	1/2	3.50
A-97Y	Same—Case Y	1:4.14	1 3/4	1 3	136	1/2	3.15



VERTICAL OUTPUT Transformers

Type	Application		Dim	ı.—İn	ches	Wt.	List
No.		Ratio	Н	W	D	Lbs.	Price
A-99X	Output—to couple vertical output tube to deflection coil.	10:1	21/4	311	2½	11/2	\$4.90
A-101U	Same—different mounting.	10:1	3	21/2	21/4	2	6.50
A-104X	Vertical output autoformer.	18:1	21/4	313	2 ½	11/2	4.85
A-102X	Vertical output autoformer.	11.4:1	115	31/4	1 ⁷ /a	1	3.80
A-103X	Vertical output autoformer.	49:1	21/4	311	21/8	11/2	4.95



. . AMATEUR and ORIGINAL EQUIPMENT

AUDIO Components

Triad general purpose audio transformers and reactors are designed for specific applications in electronic equipment. No effort has been made to supply "universal" components capable of a wide range of functions since such designs are low in efficiency and high in cost.

Frequency response is 300-3000 cycles for portable gear, 70-7000 cycles for PA and replacement type transformers, and 30-15000 for high fidelity units. Output coils are designed to deliver their rated output over their full frequency range. Heavy steel cases are used to prevent shifting and breakage, even on heavy duty mobile equipment.

"Climatite" treatment is used in all types. Size is kept to a minimum by use of high quality materials. Cased types are finished in durable and attractive gray enamel. Static and magnetic shielding is used wherever the application indicates that these are needed.



INPUT Transformers, Line or Microphone to Grid

Туре	Application	Primary	Turn	Dim	.—Inch	es	Wł.	List
No.	Application	impedance Ohms	Ratio	н	W	D	Lbs.	Price
A-1X	Line or single button mike to grid.	100	31.4	1 18	21/8	11/4	1/4	\$2.40
A-3X	Line or d.b. mike to grid.	400 C.T.	15.8	1 18	2 ½	11/4	1/4	2.60
A-5X	Single button mike to p.p. grids—Hi-gain.	100	84	111	213	1 1/2	3/4	3.80
A-7J	Speaker VC (3.2 ohms) to grid. 40 d.b. shielding	3.2	31.6	1 3/6	1 1/s	1 ½	1/8	4.50
A-9J	Line or mike to gr!d 30-15000 cycles 60 d.b. shielding.	600/250/50	12	21/4	1 3/6	1 3/8	1/4	10.70



Special TRANSCEIVER Transformers

Type	A !! A!	Imped	Dim	.—Inch	es	Wt.	List		
No.	Application	Primary	Secondary	н	W	D	Lbs.	Price	
A-21X	\$8 mike and plate to grid (2 pri.).	100 10000	100000	1 78	21/a	11/4	1/4	\$2.50	
A-23X	Tube to line and hi-impedance phones.	10000	50 and 2000	1 3/8	2 3/8	1 3/6	1/2	2.85	

INTERSTAGE Transformers, Plate to Grid

Type		Impedan	e-Ohms		Dim.	Incl	hes	Wt.	List
No.	Application	Primary	Secondary	Ratio	H	W	D	Lbs.	Price
A-31X	Plate to single or p.p. grids.	10000	90000	1:3	1 3/6	2 3/8	1 3/8	1/2	\$2.50
A-33X	Plate to single or p.p. grids.	10000	90000	1:3	115	31/4	1 7/8	1	3.80
A-35A	Plate to single or p.p. grids.	10000	90000	1:3	2 3/4	2 1/8	21/4	13/4	5.85
A-39A	P.p. plates to p.p. grids.	20000 C.T	. 45000	1:1.5	23/4	2 3/8	21/4	1 3/4	6.15
A-40J	Parallel-fed 6J5 or 6SN7. Plate to p.p. grid. 30-15000 cycles 60 db. shielding.	15000	86000	1:2.76	21/4	1 3/8	1 3/8	1/4	10.70



Radio's Master - 16th Edition

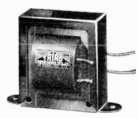
TRANSFORMERS for REPLACEMENT



Only TRIAD transformers

CLIMATITE TREATED

—the improved and exclusive vacuum impregnation process used an all TRIAD transfomers.



CASE Z

The TRIAD high-fidelity transformers in the group at right afford a standard of performance exceeded anly by the "HS" Series outputs as listed on Page N-19.

Designed with plenty of the highest quality core material and with interleaved windings of low resistance, these coils have a frequency response linear within 1 db. from 30-15000 cycles and will deliver their full rated output within 3 db. over this entire range af frequencies. Their high open circuit reactance and low leakage reactance will permit their use within feedback loops employing as high as 30 db. of negative feedback.

REPLACEMENT OUTPUT Transformers

Type	Primary			Audio	Dim.	Inc	hes	Wt.	List	
No.	Tubes Used	Impedance	DC Ma.	Watts	Н	W	D	Lbs.	Price	
5-1X	25L6,50L6, 35A5, 50B5, 2A3, 6B4, etc.	2500	60	3	1 3/8	2 3/8	1 1/4	1/2	\$1.70	
5-3X	6V6, 7C5, 6AQ5, 25A6, 71, etc.	5000	40	3	1 3/8	2 3/8	1 1/4	1/2	1.80	
S-5Z	6V6, 7C5, 6AQ5, 25A6, 71, etc.	5000	50	5	2 16	2 7/8	1 3/4	11/4	2.95	
5-7X	6K6, 7B5, 6F6, 1Q5, 31, 33, 41, 42, etc.	7500	40	3	1 3/8	2 ³ /8	11/4	1/2	1.80	
S-9Z	6K6, 7B5, 6F6, 1Q5, 31, 33, 41, 42, etc.	7500	50	5	2 16	2 7/s	1 3/4	1 1/4	3.10	
5-11X	1J6, 3Q4, 3V4, 6AK6, 6AG7, etc.	10000	30	2	1 18	2 1/8	1 1/8	1/4	1.85	
5-13X	1A5, 1N6, 1LA4.	25000	10	2	1 3	2 1/a	1 1/8	1/4	1.85	
S-15X	P.p.—6V6, 7C5, 6K6, 6F6, etc.	10000 C.T.	40	7	1 5/8	218	1 1/2	3/4	2.95	
5-19Z	P.p.—6V6, 7C5, 6K6, 6F6, etc.	10000 C.T.	50	10	2 10	2 7/8	1 1/4	1 1/4	3.75	
5-21A	P.p.—6V6, 7C5, 45, 6L6, etc.	8000 C.T.	50	15	2 3/4	2 1 d	25/8	21/4	5.60	
5-23X	Line to VC. autoformer.	50/3.2	0	3	1.8	21/8	1 1/8	1/4	2.20	
S-25Z	70 volt line to VC. Autoformer.	4000/2000/ 1000/500 to 4-8	0	10	21/4	27/8	1 ⁷ /8	1	3.80	

UNIVERSAL OUTPUT Transformers

Type		Pri. DC	Audio	Dir	n.—Inc	hes	Wt.	List
No.	Application	Ma.	Watts	Н	W	D	Lbs.	Price
S-51X	Single or P.P. plates (4000 to 14000 ohms) to VC	35	5	1 ³ / ₈	2 3/8	1 3/8	1/2	\$2.75
S-53X	Single or P.P. plates (4000 to 14000 ohms) to VC	40	8	113	213	1 1/2	3/4	3.10
\$-55Z	Push-Pull plates (4000 to 14000 ohms) to VC	40 ea. side	10	21/4	2 7/8	1 7/8	1 1/4	3.95
S-57Z	Push-Pull plates (4000 to 14000 ohms) to VC	50 ea. side	15	2 5/8	3 16	21/8	1 3/4	5.15

MODULATION Transformers, Tube to RF Load

Type		Seconda	ry	Audio	Dim.	Incl	hes	Wt.	List
No.	Primary	Impedance	Ma.	Watts	Н	W	D	Lbs.	Price
M-1X	10000 C.T. for 19, 1J6, 6N7, 6A6, etc.	5000-8000- 10000	50	5	1 3	21/8	1 1/4	1/4	\$3.80
M-3X	10000 C.T. for 6N7, 6A6, 6F6's, etc.	3000-5000- 8000	100	20	21/4	311	21/8	11/2	5.20
M-7A	4250 C.T. for 807's.	3000-5000- 8000	200	60	4 ⁵ 1 d	3 ^{\$} /8	4	6	15.20

HIGH FIDELITY OUTPUT Transformers

Type	Primary						Wt.	List	
No.	Tubes Used	Impedance	Impedance	Watts	Н	W	D	Lbs.	Price
5-31A	P.P. 6V6, 45, etc.	8000 C.T.	4-8-16	15	3 1/8	2 ^{\$/} 8	3 3/8	3 1/2	\$10.50
5-32A	P.P. 6V6, 45, etc.	8000 C.T.	500 250/125	15	3 1/8	2 5/8	3 1/8	31/2	11.00
5-33A	P.P. 2A3, 6A5, 6B4, etc.	3000 C.T.	4-8-16	15	31/8	2 5/8	3 3/8	31/2	10.50
5-35A	P.P. 2A3, 6L6, etc.	5000 C.T.	4-8-16	18	3 ½	2 5/8	3 ⁵ /8	4	11.50
5-36A	P.P. 2A3, 6L6, etc.	5000 C.T.	500 250/125	20	3 ½	2 5/8	3 5/8	4	12.00
5-38A	P.P. 6L6, class AB.	9000 C.T.	4-8-16	25	31/2	2 7/s	41/4	5 3/4	15.20
5-39A	P.P. 6L6, class AB.	9000 C.T.	500/250/125	25	31/2	27/8	41/4	5 3/4	16.00
5-40A	P.P. par. 2A3, 6L6, etc.	2500 C.T.	4-8-16	30	31/2	27/8	41/4	5 3/4	15.20
5-42A	P.P. par. 6L6, class A.	4500 C.T.	4-8-16	50	41/4	3 1/2	4 5/8	8 3/4	21.25
5-45Z	70 volt line Autoformer.	4000/2000/ 1000/500	4-8	10	2 %	3 %	21/4	2	5.80
S-46A	70 volt line Autoformer.	2000/1000/ 500/250	4-8-16	20	3 1/8	25/s	3 5/8	4	12.95



. . AMATEUR and ORIGINAL EQUIPMENT

HF-10 HI-FIDELITY AMPLIFIER KIT...

FEATURES...

Wide Frequency Response: Within ane db. from 20-20,000 cycles.

Low Distortion: Less than 2% from 50-18,000 cycles at full 10 watts autput. Less than 1% from 20-20,000 cycles at 5 watts.

Heavy Speaker Damping: Reflects less than 2 ahms to speaker from 16 ohm tap.

Equalization: Continuously variable to \pm 12 db. or \pm 30 db. at 50 or 8000 cycles.

High Gain: 74 db. from crystal microphone or radio receiver; 96 db. (equalized for magnetic pickup) through preamplifier.

Low Noise: Hum and other noise 60 db. below moximum output. A-74J equalizing coil has 70 db. shielding.

Beautiful Appearance: Gray hammertone chassis with ivory silk-screened lettering, matching gray Triad transformers.



KITS...

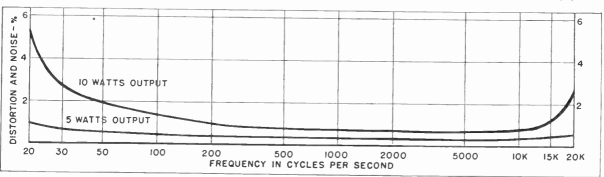
HF-10 Kit—Includes S-31A, R-14A, A-74J, and C-10X Triad transformers, chassis, prints and assembly instructions.

List Price, \$43.00

HF-10A Kit—Same as above except for substitution of HS-81 output transformer for S-31A. List Price, \$63.50

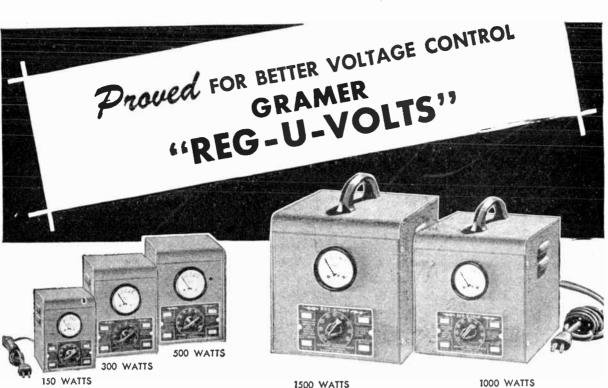
HF-10B Kit—Same as HF-10 except for S-32A output transfarmer—500/250/125 ohm secondary. **List Price, \$43.00**

HF-10C Kit—Same as above except for substitution of HS-82 output transformer for S-32A. List Price, \$63.50



MORE COMPLETE listing of TRIAD transformers is contained in Catalag TR-51. Other TRIAD products include: TRIAD GEOFORMERS (Geophysical Transformers), individually calibrated components used in measuring equipment of labaratory precision for geophysical exploration. Specifications and prices contained in Catalag GP-51; TRIAD HERMETIC TERMINALS, used for hermetically sealed transformers, relays, etc. Specifications and prices contained in Bulletin TD-51; TRIAD TOROIDS for wave filters, mafford almost perfect inductors for this purpose. Specifications and prices contained in Bulletin TO-51. (All obove catalogs and bulletins free on request.)

TRIAD TRANSFORMER MFG. CO.





Protect your electrical and radio apparatus, as well as television sets from damage by using the new Gramer Super "Reg-U-Volts". The correct operation of all your electrical appliances is insured by utilizing Gramer's voltage regulators, because Gramer Super "Reg-U-Volts" deliver the specific voltage required for the proper operation of your television sets, radios and electrical appliances. There is a Gramer Super "Reg-U-Volt" to deliver the correct voltage for any electrically powered equipment. Be sure to insist on Gramer Super "Reg-U-Volts". Accept no substitute.

LIST PRICES ON SUPER "REG-U-VOLTS" GRAMER PRICES EFFECTIVE NOVEMBER 15, 1950

UNIT NO.	INPUT VOLTAGE	OUTPUT VOLTAGE	WATTAGE	UNIT PRICE IN U. S. CURRENCY
CV- 150	55 to 135 V, in 10 V, steps	115 V.A.C.	150 Watts	\$ 26.25
CV- 300	55 to 135 V, in 10 V, steps	115 V.A.C.	300 Watts	32.00
CV- 500	55 to 135 V, in 10 V, steps	115 V.A.C.	500 Watts	37.90
CV-1000	55 to 135 V. in 10 V. steps	115 V.A.C.	1000 Watts	79.50
CV-1500	55 to 135 V. in 10 V. steps	115 V.A.C.	1500 Watts	112.60
CV- 152	160 to 240 V. in 10 V. steps	220 V.A.C.	150 Watts	27.25
CV- 302	160 to 240 V, in 10 V, steps	220 V.A.C.	300 Watts	32.50
CV- 502	160 to 240 V, in 10 V, steps	220 V.A.C.	500 Watts	38.00
CV-1002	160 to 240 V. in 10 V. steps	220 V.A.C.	1000 Watts	81.50
CV-1502	160 to 240 V. in 10 V. steps	220 V.A.C.	1500 Watts	113.50



ER TRANSFORMER CORPORAT

ORTH PULASKI ROAD . CHICAGO 39, ILLINOIS, U.S.A. TELEPHONE EVERGLADE 4-4400

NEW STREAMLINED SERIES

This is the new Thordarson post-war series of Transformers and Chokes. Every unit has been designed for utmost efficiency and adaptability. Many of the engineering and production advancements developed by Thordarson during the war, are used in producing this line.

The new lamination alloys and insulating material, incorporated in this series, results in superior performance and a greater factor of safety without an increase in size or weight. Consequently, some types are smaller and more compact

without sacrificing efficiency or performance.
Finished in baked grey enamel and fitted with matched mounting styles, the units present a uniform appearance.
This is especially desirable where several Transformers and Chokes are mounted on the same chassis.

Types for Radio Receiver Replacement, Amateur Radio,

Sound Systems and allied applications, can be selected from this listing.











BOOK N

RTV

RAV

	1 1		AUDIO INPUT TI	KANSFORI	MEKS						
	List			Ohms Im	nedance	Turns	Mtg.	Dir	nension	15	Wt
Type No.		Mtg.	Application	Primary	Secondary		Centers	W,	D.	H.	Lbs,
T-20A00	\$3.50	BAH	Line or mic to single or push-pull grids*	600 Ct. 200 Ct.	60,000 Ct, 20,000 Ct, 20,000 Ct,	1:10	2	21/8	11/4	11132	32
T-20A01	5.55	FGV	Line or mic to single grid§†	50 600 Ct. 200 Ct.	240,000 80,000	1:20	23/8	27/8	1 7/8	25/16	114
T-20A02	5.40	FGV	Line or mic to push-pull grids§	50 600 Ct, 200 Ct, 50	80,000 240,000 Ct, 80,000 Ct,	1:20	$2\frac{3}{8}$	27/8	17/8	25/16	114
T-20A03	5.20	ВАН	Single plate and mic or line to grid* 5	,000 to 10,000 200	80,000 Ct. 100,000 250,000	1:3.25	238	213 16	158	15%	3/4
T-20A04	3.50	BAH	Voice coil or mic to grid*	3 to 6	38,400 320,000	1:80	2	$2\frac{3}{8}$	11/4	111/52	1/2
T-20A05	12.70	RTV	Line or mic to single or push-pull grids§ (Hum-bucking coil and core—fully potted)	600 Ct. 200 Ct. 50	60,000 Ct. 20,000 Ct. 20,000 Ct.	1:10	15/6 X 15/6	19/ ₆ [)iam,	2	1/2
T-20A06	12.70	RTV	Line to Line(Hum-bucking coil and core—fully potted)	600 Ct. 200 Ct. 50 Ct.	20,000 Ct. 600 Ct. 200 Ct. 50 Ct.	1:1	1 5 16 x 1 5	í ₆ 19 í ₆ I	Diam.	2	1/2
T-20A40 T-20A41	30.00 30.00	Z Z	Microphone cable input transformer‡ Microphone cable input transformer‡	30 to 60 200 to 250	50,000 50,000	$\substack{1:31.6\\1:14.2}$		1 Dia 1 Dia	m,	$\frac{2^{11}}{2^{11}}_{16}$	3/4 3/4

† Can be used in reverse—i.e., Illigh impedance source to line. * Frequency response—250 to 10,000 c.p.s. \$ Frequency response—60 to 10,000 c.p.s. \$ Lised for converting high impedance input of amplifier to accommodate low impedance microphones—Frequency response within ½ Db 30 to 5,000 c.p.s.—Iligh permeability shield for reduction of hum—Fitted with 2-prong connector for balanced mic cable and single contact connector for fitting to amplifier input.

AUDIO INTERSTAGE TRANSFORMERS

Type No.	List Price	Mtg.	Application		npedance Secondary			Mtg. Centers	Dimens W. D		Wt.
T-20A16 T-20A17 T-20A19	\$3.00 5.10 4.10	BAH	Single plate to single or push-pull grids Single plate to single or push-pull grids Single or push-pull plates to single or push-pull	10,000 10,000 Um	t0,000 Ct. 10,000 Ct. ersal	1:2	8 8 8	$\frac{2}{1^{7}}_{16}$ $\frac{2}{2^{3}}_{8}$	$\frac{2^3}{19}$ $\frac{1}{16}$ $\frac{1}{16}$ $\frac{2^{13}}{16}$ $\frac{1}{16}$	ım. 2	12
T-20A22 T-20A23 T-20A24 T-20A25	5.10 5.90 6.00 12.70	FGV FGV	grids Single plate to single or push-pull grids Single plate to single or push-pull grids Push-pull plates to push-pull grids Single or push-pull plates to single or push-pull grids (Hum-bucking coil and core—fully potted)	Uni	90,000 Ct, 90,000 Ct, 180,000 Ct, ersal	1:3 1:3	8 8 8 Bal. 8 Bal.	278 238 238 238 156 x 156	$\begin{array}{ccc} 3^{1}_{4} & 2^{1}_{8} \\ 2^{7}_{8} & 2^{1}_{2} \\ 2^{7}_{8} & 2^{1}_{1} \\ 1^{9}_{16} & {\rm Dia} \end{array}$	16 2 1	11/2
T-20A27	12.70	RTV	Single plate to single or push-pull grids	10,000 2,500	40,000 20,000	1:2			2 7/8 Dis	ım. 39 ₁₈	21/2

TUBE TO LINE TRANSFORMERS (Low Level)

T-22S90	\$5.40	FGV	Single or push-pull plates to line	 8	23,	2^{27}_{32} 178 2^{3}_{8}	114
T-22S92	11.90	RTV	Single or push-pull plates to line (Hum-bucking 20,000 Ct, 500 Ct, or coil and core—fully potted) 125 to 200	 8	$1_{-16}^{5} \ge 1_{16} \ge 1_{16}$	1% Diam. 2	$\frac{1}{2}$

DRIVER TRANSFORMERS

	List			Turns Ratio	Pri.	Mtg.	Din	ensions	3	Wt.
Type No.		Mtg.	Application	Pri. 1 ₂ Sec.		Centers	W,	D,	H.	Lbs.
T-20D75	\$3.30	ВЛП	Single plate to push-pull Class B grids	2.4:1	-5)	2	248	114	148	1/2
T-20D76	3.50	BAH	Single plate to push-pull Class B grids. Primary single 6N7 to Class B 6N7, etc.	5.2:1	15	2	$2^{3} \hat{s}$	1.14	13/8	1/2
T-20D77 T-20D78	5.20 6.90		Primary single 6F6 to PP 6F6, etc	2,5:1 4:1	30 40	$\frac{2^{3}}{2} \times 1^{11}$ ₁₆	278 276	$\frac{21}{16}$	$\frac{23}{318}$	$\frac{114}{21_2}$
T-20D79 T-20D80 T-20D81	5.90 8.20 10.40	GGV.	Primary 6F6 triode to PP 61.6, etc. Parallel or P-P parallel 6N7 to P-P parallel 6N7, etc Push-pull 2A3 or 6A3 to 805-838, etc Push-pull 815 to push-pull 805-833, etc	3.2:1	30 100 100	$\frac{2^3}{2 \times 1^{11}_{16}}$ $\frac{2 \times 1^{11}_{16}}{2 \times 2 \times_{16}}$	278 216 3316	$\frac{21}{16}$ $\frac{211}{16}$ $\frac{211}{16}$	2316 318 328	$\frac{112}{212}$ $\frac{112}{412}$
T-20D82	9.00		Push-pull plates to push-pull grids Push-pull 2A3-6F6, etc. to 805, etc.		100	2 x 111 ₁₆	$2\frac{1}{16}$	211/16	31/8	$2\frac{1}{2}$
T-20D83 CHT	31.70	PUV	20 Watt 500 Ohm line to class B grids. 1:.73	5,1:,85,1:1,25, 4,1:1,75,1:2,1: 5,1:2,75,1:3		13/4 x 43/8	31/8	4 3/4	4	8
T-20D84	17.40	GGV*	*20 Watt 500 Ohm line to class B grids	1:.85, 1:1.25, 1:1.75, 1:2, 1	2.25,	2¼ x 2	3	31/2	35/8	31/2
*Tern	ninal Be	ard wit	th Solder Lugs on Both Shields 20 Watts Capacity. 1:2.5.	1:2.75, 1:3						



THORDARSON TRANSFORMER SPECIALISTS SINCE 1895









GGV

OUTPUT TRANSFORMERS

Type No.	List Price	Mtg.	Application	Primary Imp. Ohms	Max. Prim. Per Side	D.C. M.A. Unbal.	Secondary Imp. Ohms	l'ower Watts	Mtg. Centers	W. Dir	nension D	ıs H	Wt
T-22S45	\$2,45	BAH	Single plate to voice coil	1500 to 3000		55	3.2	3	2	23 8	11,	13 4	12
T-22S46	2.80	BAH	Single plate to voice coil	3000 to 6000		35	3.2	3	2	23 8	13.4	13 ,	1.5
T-22S47	3.35	BAH	Single or push-pull plates to voice coil	6000 to 12000 ('t	35	35	3.2	3	2	238	134	13 ×	1.5
T-22S48	3.40	BAH	Single or push-pull plates to voice coil	12000 to 25000 Ct	10	8	3.2	3	2	23/8	1^14	138	1_2^{\vee}
T-22S56	5.00	BAH	Single or push-pull plates to voice coil	8000/10000 Ct	50	35	3.2 to 4/6 to 8	8	$2^{13}16$	314	$1^{3}4$	2	$1^{1}i$
T-22S58	5.00	BAH	Single or push-pull plates to voice coil	5000,7000 Ct	50	45	3 2 to 4/6 to 8	8	213/6	314	134	2	$-11\tilde{i}$
T-22S60	5.20	BAH	Single or push-pull plates to	2500/4000 Ct	60	60	3.2 to 4/6 to 8	8	213_{16}	314	13/4	2	114
T-22S64	8.70	GGV	Single or push-pull plates to voice coil	10000 Ct	50	30	3 2 to 4/6 to 8 15/250/500	25	$2 \ge 10 \%$	2^{17}_{32}	211,16	$3^3 \S_2$	216
T-22S66	8.70	GGV	Single or push-pull plates to	8000 Ct	50	30	3.2 to 4/6 to 8.15.259/500	25	$2 \times 11_{16}$	2^{17}_{32}	$2^{11}_{>16}$	$3?_{32}$	$2^{1} \acute{2}$
T-22S68	8.15	≰GGV	Single or push-pull plates to	6500 Ct	70	40	3.2 to 4 6 to 8/15/250/500	25	$2 \times 10\%$	2^{17}_{22}	211_{16}	3^{3}_{32}	$2^{1}2$
T-22S70	9.30	GGV	Single or push-pull plates to	5000 Ct	80	4.5	3.2 to 4 6 to 8 15 250 500	25	$2 \ge 1^{11}_{\ 16}$	217 32	211 16	3333	$2^{1} \leq$
T-22S72	9.30	$\operatorname{GG} V$	Single or push-pull plates to voice coil	3000 Ct	90	50	3 2 to 4 6 to 8 15/250/500	25	$2 \ge 11 \}_{16}$	2^{17} 32	211/6	$3^3 \leq$	216
T-22S78	13.15	GGX	Single or push-pull plates to	3300 Ct	. 180	150	3 2 to 4/6 to 8/15/250/500	60	$2^{1} \leq \times 2^{7} \acute{16}$	35_{32}	3^{5} g	315/18	5^{+}_{-4}
T-22S74	7.65	ВНН	Universal single or push-pull tubes to voice coil	14000/10000/8000/ 6600/5000/3000/2500	80 Ct	60	1 to 30	25	3916	4	$2^{1}2$	276	$2^{1}i$
T-22S76	7.90	вин			80	60	500	25	3916	4	$2^{\frac{1}{2}}\tilde{2}$	2%	$2^{1}\acute{2}$
T-22S80	5.30	ВНН		500 to 600		* *	3.2 to 4/6 to 8/15	8	318	311/16	2	214	113
T-22S82	8.60	ВИН	Multiple lines to voice coil	2000/1500/1000/500	• •		3.2 to 4/6 to 8/15	25	3916	4	$2^{3}4$	22/16	$2\frac{1}{4}$
T-22S83	5.90	BAH	Multiple lines to voice coil	2000/1500/1000/500			3.2 to 4/6 to 8/15	15	33%	311/16	2	2^{1}_{4}	115
T-22S84	5.40	BAH	Multiple lines to voice coil	.2000/1500/1000/500			3.2 to 4/6 to 8/15	5	213 16	3^{1}_{4}	$1\frac{3}{4}$	2	1
T-22S85	4.90	BAH	Multiple lines to voice coil	2000/1500/1000/500	• •		3.2 to 4/6 to 8/15	3	2* s	$2\frac{7}{8}$	$1^1\acute{2}$	$1^5\mathrm{s}$	3/4
T-22S62	5.15	внн	Universal single plate to voice	4000/3000 2500/ 2000/1500		50	.1 to 29	8	213/6	314	2	2	11,
T-22S88	4.50	ВАН	Universal single or push-pull plates to voice coil	14000 Ct./8000 Ct./ 3500 2000	50	10	3 2 to 4/6 to 8/15	8	2^{13} 16	$3\frac{1}{2}$	134	2	1
T-22S87	4.15	BAH	Universal single or push-pull plates to voice coil	14000 Ct, /8000 Ct./ 3500/2000	50	10	3.2 to 4/6 to 8	6	286	$2\frac{7}{8}$	$^{1^1}{}_2$	108	3/4
T-22S86	3.80	BAH	Universal single or push-pull	14000 Ct./8000 Ct./ 3500/2000	50	10	3 2 to 4/6 to 8	3	2	288	$1\frac{1}{2}$ 4	13 8	1 2

			"24" REPLACEMENT LINE SERVI	CE	OUTP	TU	TRANS	FORM	ERS				
Type No.	List Price	Mtg. Fig.	Typical Tube Applications (Class			Secondary Imp.Ohms				mensio D		Wt.
TS-24S50	\$1.65	BAH	2A3, 6A3, 6B4, 6W6, 7A5, 23AC8, 25B5, 25B6, 25L6, 35A5, 35L6, 35B5, 50A5, 50L6, 70L7, 48, etc.	Α	2000	55	3-4	ō	2	235	1^{1}_{4}		1.5
TS-24S51	1.70	ВАН	31, 43, 45, 50, 59, 71A, 184, 2B6, 6A5G, 6V6, 7C5, 12A5, 25A5, 25A6, 25A7, 35L6, etc.	A	5000	4()	3-4	5	2			13%	1.2
TS-24S52	1.60	BAH			7000	30	3-4	5	2	235	1 1/4		1/3
TS-24S54	1.80	BAH	38, 85, 1D8, 1E7, 1F4, 1F5, 1J5, 1T5, 6F6, 6V7, 6Y7, etc.		15000 to 25000	10	3-4	5	2	234	114	138	1/2
			UNIVERSAL SERVICE	R	EPLAC	EMI	ENT						

					20	AUUU									
			UNIVERSAL SERVIC	E	REPL	ACE	ME	TN	•						
TS-24S60	\$2.90	BHH	Single or push-pull plates	A		7M, 8 14M (.1 to 29	4	2	23 8	11;	138	1/2
TS-24S61	3.30	вин	Single or push-pull plates	A	4 M.		М.	40	A to 29 ohms	8	$2^3\mathrm{s}$	$2\frac{7}{8}$	$1^{\frac{1}{2}}$	1 5 8	1

				MODU	JLATION TRA	ANSFO	PRME	RS					
Type No.	List Price	Mtg.	Capacity Watts	Primary Imp. Ohms	Secondary Imp. Ohms	Secon Volts	dary M.A.	Primary Application	Mtg. Centers	W,	imensic D.	ms H.	Wt.
T-21M50 T-21M52 T-21M54 T-21M56	\$4.10 5.90 7.90 13.15	BAH FGV GGV GGV	3 10 25 75	10,000 Ct, 10,000 Ct, 6,600 Ct, 10,000 Ct.	4500 4500/3750/3000 4000 6600/3750	135 350 400 1250 Max.	30 80 100 200	19, etc. 6N7, etc. PP 61.6, etc. TZ-20-809	$\begin{array}{c} 2\\2^{2^3} \\ 2 \\ x \\ 1^{15} \\ 6\\2 \\ 2 \\ x \\ 2^{15} \\ 6\end{array}$	23 8 27 8 29 16 33 16	$\frac{1^{8}}{2^{15}}$ $\frac{1^{16}}{2^{15}}$ $\frac{2^{15}}{16}$ $\frac{16}{4^{8}}$ $\frac{16}{16}$	13 8 23 16 3 1/8 3 7/8	$\frac{1}{2}$ $\frac{1}{4}$ $\frac{23}{4}$ $\frac{63}{4}$
T-21M58	31.10	KTV	100	15,000 Ct.	6250	1250 Max	200	etc, 811-812, etc.	3½ x 4½	-19/16	511/16	$5^5\mathrm{\acute{g}}$	13

It is essential that the class C R.F. load be properly matched to the class B modulator tubes for a maximum transfer of speech energy with low distortion. Thordarson Multi-Match modulation transformers have sufficient flexibility to enable the engineer or amateur to adjust the impedance ratio of primary to secondary, to meet any practical condition of operation. This feature forestalls the possibility of the modu-

lation transformer becoming obsolete due to changing the modulator or class C tubes. The use of new tubes or a change in class C voltage and current will not necessitate the need of a new modulation transformer, providing the power capacity is adequate. Complete charts and instructions for proper matching are supplied with each unit.

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		UNIV	ERSAL I	MULTI-MATCH	MODUL	LATION	TRANSFORM	MERS			
Type No.	List Price	Altg.	Capacity Watts	Primary M.A. each side	Secondary Series	M.A. Parallal	Mtg. Centers	Ν,	Dimensions D.	Н.	Wt.
T-21M60	\$21.45	KTV	15	50	50	100	21/6 x 21/2	215 16	311/16	4	334
T-21M61	28.80	PUV	60	125	125	250	184 x 45,	318	51_4	4	884
T-21M62	43.20	PUV	125	210	160	320	28/6 x 61 8	4^{+}_{-16}	65/8	.53 16	$-16\frac{3}{4}$
T-21M64	68. 9 5	PUV	300	250	250	500	211/6 x 67/8	411 16	734	6	20
T-21M65	115.10	PUV	500	320	320	640	31/6 x 10	55/6	11	67 g	,5()
T-21M66	32.40	KTV		00 Ohm Line to R.F.				13/16	53/16	5.14	11
			800	00/9000/10,000 Ohms-	-Max. Sec. 1	D.C. 200 M.	A.				







AGE

BAV

REPLACEMENT POWER TRANSFORMERS

	List Price	Mtg.	H.V. Secondar A.C. Volts		Ret. Fil.	Fil. No. 2	Fil, No. 3	Pri. Volts 50/60 Cy.		Mtg. Centers	Dimensio W. D.	ns H.	Wt.
T-22R01 T-22R02 1 T-22R04 1 T-22R05 1 T-22R06 1 T-22R07 1 T-22R08 T-22R09 T-22R10 1	\$8.30 8.40 10.00 10.25 11.40 12.00 14.90 8.30 9.00 11.80 13.15 4.80	AGF AGF AGF AGF AGF AGF AGF AGF AGF AGF	250 -0 250 275 0 275 300-0 300 300 0 300 300 0 300 300-0 300 325 0 325 350 0 250 250 0 250 275 0 -275 325 0 325 1200	40 50 70 90 120 150 200 40 50 85 120 75	5V,-2A, 5V,-2A, 5V,-2A, 5V,-3A, 5V,-3A, 5V,-3A, 5V,-2A, 5V,-2A, 5V,-2A, 6X-1.5V	6.3 V, CT-2A, 6.3 V, CT-2.5A, 6.3 V, CT-3A, 6.3 V, CT-3A, 6.3 V, CT-5A, 6.3 V, CT-6A, 2.5 V, CT-4A, 2.5 V, CT-4A, 2.5 V, CT-9A, 2.5 V, CT-9A, 2.5 V, CT-9A,	2.5V, CT-3.; 2.5V, CT-5.		65 80 95 125 165 40 55 90	$\begin{array}{cccc} 2 & \times 21_{2} \\ 21_{2} & \times 31_{8} \\ 21_{2} & \times 31_{8} \end{array}$	212 3 213% 33 8 31 8 33 4 31 8 33 4 31 8 34 21 2 3 21 2 3 21 2 3 31 8 31 4	113 % 23 16 23 16 21 2 2 13 % 114 % 11 16 21 1 3	414 534 734 134 214 31/2 51/2

POWER TRANSFORMERS (AMPLIFIER, ETC.) 275 0 275 360 0 360 350 0 350 T-22R30 \$10.05 30 76 6.3V, CT-2.5 6.3V, CT-3A, 6.3V, CT-5A, 6.3V, CT-5A, 6.3V, CT-7A, T-22R31 T-22R32 11.40 13.55 80 110 x 211/16 x 32/16 x 32/16 x 31/16 x 11/16 3 - 32 3 - 32 3 - 32 3 - 32 3 - 32 3 - 32 3 - 32 3 - 32 3 - 32 3 - 32 6.3 V. CT-3A $\begin{array}{c} 107 \\ 145 \end{array}$ 3 3 3 3 5V.-3A, 5V.-3A, 5V.-6A, 5V.-3A. T-22R33 T-22R34 14.50 18.65 375 0 375 385 0 385 $\frac{160}{225}$ 340 T-22R35 19.80 400 0 100 2R36 15.00 GGV 600 0 600 Intermittent Duty and Low Cost P.A. Amplifiers

UNIVERSAL POWER REPLACEMENT "24" SERVICE LINE

	List		H. V. Secondary		Ret.		Mtg.		imensio	ns	Wt.
Type No.	Price	Mtg.	A.C. Volts	M.A. D.C.	Fil.	Fil. No. 2	('enters	W.	1).	11.	Lbs.
TS-24R00	\$5.90	AGF	240 0 240	40	5V2A	6.3V.CT-2A	2 x 214	244	3	1 13 16	13/4
TS-24R00-U	5.90	GGV	240-0 240	40	5V2A	6.3 V. CT-2 A	2 x 12 ₁₆	2 9 16	29/16	318	13/4
TS-24R01	6.20	AGF	325 0 325	-1()	5V,-2A	6,3 V, CT-2A	2 x 21 ₂	2^{+}_{2}	3	113/16	214
TS-24R01-U	6.20	GGV	325 0 325	4()	5V2A	6.3 V.CT-2A	2 x 1 ¹¹ ₁₆	29 16	211/16	318	214
TS-24R02	7.50	AGF	350-0-350	70	5V2A	6.3 V.CT-2.5A	214 x 213 f6	2^{13}_{16}	$3^{3} \pm 6$	29 16	3^{+}_{2}
TS-24R02-U	7.50	GGV	350 0 350	70	5V2A	6.3V,CT-2.5A	$21_4 \times 21_4$	27_{8}	35_{16}	31_2	312
TS-24R04	8.10	AGF	350~0_350	90	5V3A	6,3 V, CT-3, 5A	214 x 213 6	2^{13} fs	338	215/6	334
TS-24R04-U	8.10	GGV	3.5()-()-(3.5()	90	5V3A	6.3V,CT-3.5A	$2^{1}_{4} \times 2^{5}_{8}$	27/8	313 16	312	33/4
TS-24R05	9.20	ΛGF	350-0-350	120	5V3A	6,3V,CT-4.7A	$2^{1}_{2} \ge 3^{1}_{3}$	318	334	3	ā
TS-24R05-U	9.20	GGV	350-0-350	120	513.1	6.3V, CT-4.7A	212 x 2116	3°_{-16}	312	378	- 5
TS-24R06	10.85	AGF	375-0-375	150	5V3A	6,3 V,CT-4,7 A	$234 \times 37_{16}$	3^{7}_{-16}	418	378	$5\frac{3}{4}$
TS-24R06-U	10.85	GGV	375-0-375	150	5V3 \	6,3 Y.CT-4.7 A	234 × 213 16	312	315 16	-4!4	$5\frac{3}{4}$
TS-24R07	14.40	AGF	400-0-400	200	5V3A	6,3V,CT-5A	3 x 33/4	334	4^{1}_{2}	35 16	813
TS-24R07-U	14.40	GGV.	400-0 400	200	5V3A	6,3V,CT-5A	3 x 35 16	3^{13}_{16}	-4.7 ₁₆	458	812

VIBRATOR POWER TRANSFORMERS

Type No.	List Price	Mtg.	Primary	H.V. Secondary	Sec. No. 2		Dimen W. D.		
T-22R25	\$7.80 1	"TV	6-8 volts D.C. 6-8 volts D.C.	150 volts D.C. at 40 M.A. 250 volts D.C. at 50 M.A.			epl. 23,23 epl. 23,23		
T-22R20 T-22R22	\$7.65 (9.00 ('AV'	tted—popular replacement size, 6-8 volts D.C, 6-8 volts D.C, 117V, 60 cycle or 6-8 volts D.C,	250 volts D.C. at 50 M.A. 325 volts D.C. at 75 M.A. 325 volts D.C. at 135 M.A.		$\frac{2 \times 1^{3}4}{2 \times 2^{1}2}$	$21_{2} - 3$	3116	315

PLATE TRANSFORMERS

The new Thordarson plate transformers are designed to deliver the rated D.C. voltage from a two-section filter which includes the voltage drop in the rectifier tubes and chokes. Two current ratings are indicated, "Continuous Commercial

Service" (CCS) and "Intermittent Commercial or Amateur Service" (ICAS). These dual ratings make it possible to select the plate transformer exactly suited for each application.

	List		Pri. Volts	Prim.	1. 1	Secondary Volts		D.C	M. A.	Mtg.	Dimensio	119	Wt.
Type No.			50 60 Cy.			A.C. R.M.S.	D.C. Volts	ICAS		('enters	W. D.		Lb.
T-21P75	\$186.20	PUV	115/230	1900	1500	3000-2400-1500-0-1500- 2400-3000	2500-2000-1250	650	500	49 ₃₂ x 125 ₆	$79_{16} - 131_{2}$	99/16	133
T-21P77	108.50	PUV	115/230	1250	900	3000-2450-0-2450-3000	2500-2000	425	300 3	314 x I0	$63 \le 11$	9	77
T-21P79	88.75	PUV	115 230	1000	750	1875-1560-0-1560-1875	1500-1250	550	400 :	31 16 x 10 1 g	5_{16}^{5} 11	678	60
T-21P81	82.75	PÙV	115*	630	480	1560-1265-0-1265-1560	1250-1000	425	300 :	31 16 X 101 8	55 16 11	678	.57
T-21P82	82.75		115*	820	600	2335-1700-0-1700-2335	2000-1500	300	220 3	31 16 X 91 8	5° 16 10	67%	43
T-21P83	43.20		115*	440	300	1560-1250-0-1250-1560	1250-1000	300	200 :	211_{16}° 75_{8}°	$411_{16} - 81_{2}$		33
T-21P85	35.20	PUV	115*	370	260	850-730-0-730-850	600-500	425	300	23 16 x 63 8	41 ₁₆ 678		11
T-21P87	20.70	GGV	115*	250	185	835-656-0-656-835	650-500	300	220 :	3 × 3 ⁵ 16	325 32 47 16	45%	10
T-21P89	13.80	GGV	115	135	9.5	550-0-550	450	250	175	212 x 213/6	33 16 43 16	376	64.
T-21P91	47.95	PUV	115	375	280	1200-0-1200	1000 and 750†	200	150	23 is x 678	4516 738	-5^{3}_{-16}	22
						900-0-900†		150	110				
T-21P93	19.30	GGV	115	210	160	1075-0-1075 500-0-500†	1000 and 400†	110 150	95 (125	3 x 3%	325 /2 411/16	458	10

^{*} Secondary voltages changed by means of primary taps.

[†] Designed for double rectifiers and will deliver both secondary ratings simultaneously. If only the lower voltage taps are used the current rating is equal to the current rating of both windings,



THORDARSON SPECIALISTS SINCE 1895 TRANSFORMER

	1		FILAMEN	NT TRANS	SFORMERS	5				
	List		Secondary	Ins.	Pri. Volts	Mtg.		Dimension	ns	
Type No.	Price	Mtg.	Volts Amps.	R.M.S.	50/60 Cy,	Centers	W	D	H	Wt. Lbs
T-21F00	\$4.30	BAV	2.5 Ct. (a - 5	1600	117	235	278	13/4	25 16	1
T-21F01	5.85	BAV	2.5 Ct. (a) 10	1600	117	211 16	35.16	2	211 16	114
T-21F02	7.45	CAV	2.5 Ct, (as 10	7500	117	2 x 134	$\frac{2^{1}}{2^{7}}$	214	31 16	$2\frac{1}{4}$
T-21F03	5.00	13.A.V	5 Ct, (a) 3	1600	117	23.8	2/8	13/4	25 16	1
T-21F04	6.60	BAV	5 Ct, (a) 8	1600	117	211 16	35 6	2	211 16	114
T-21F05	7.20	CAV	5 Ct. (a) 3	10,000	117	2 x 13/4	2^{1}_{2}	214	31 16	$\frac{2}{234}$ $\frac{5}{14}$
T-21F06	7.65	('.11'	5 Ct. = @ 13	1600	117	2 x 2	213	2^{1}_{2}	31 16	2%
T-21F07	10.40	CAV	5 ('t. (a) 21	1600	117	2) 2 x 214	31%	314	313 16	0.4
T-21F08	3.80	BAV	6.3 Ct. (a) 1	1600	117	2	25 4	112	2	3/4
T-21F10	5.00	BAH	6.3 Ct. (a) 3	1600	117	234	314	134	2	1
T-21F11	7.40	BAV	6.3 Ct. (a) 6	1600	117	211 16	3, 16	2	234	112
T-21F12	7.25	CAV	6.3 Ct. (a) 10	1600	117	2 x 2	2^{1}_{2}	234	31 16	237
T-21F14	5.00	BAH	6,3-5-2,5 (a) 2.5	1600	117	23/4	314	134	2	1
T-21F15	5.55	BAV	7.5 Ct, (a) 1	1600	117	211 16	316	2	211_{16}	112
T-21F16	7.25	CAV	7.5 Ct. (a) 8	1600	117	2 x 2	212	234	31 16	234
T-21F17	9.00	CAV	7.5 Ct. (a) 12	1600	117	214 x 214	213 16	314	3^{1}_{2}	4
T-21F18	7.25	CVA	10 Ct. (6) 5	1600	117	2 x 134	21_{2}	$\frac{21}{4}$	31 16	$\frac{217}{514}$
T-21F19	10.40	CAV	10 Ct. (@ 12 or	1600	117	$2^{1}_{2} \times 2^{1}_{4}$	318	31_{4}	313/6	51/4
			11 Ct. (a) 11							

CHOKES-REACTORS

Universal Types—Swinging and Smoothing

Universal Types—Sw
Thordarson Universal Chokes are designed for use both in
the input and smoothing positions. Where the current taken
from the power supply is essentially constant (not varying
more than a few percent) the chokes should be selected so as
not to exceed the rated D.C.-M.A. If the current fluctuates
considerably, as is the case where the power supply furnishes
a class B modulator stage, the chokes should be selected so
as not to exceed the rated D.C.-M.A. rating under the steady

state of operation, and not to exceed the Max. D.C.-M.A. rating when the modulator stage is fully excited.

These are truly universal chokes suitable for use in power supplies requiring either input, swinging or smoothing types.

The tapped Splatter Chokes are used between the modulator and Class C stage for eliminating objectionable side band splatter. Full instructions and circuit diagrams are supplied with each unit.

as not to ex				ance in H		Current	in M.A.	D.C. Res.	Test Volts	Mtg.	Di	mensio	114	Wt.
Type No.	List Price	Mtg. Fig.	O D.C.	Rated D.C.	Max. D.C.	Rated D.C.	Max. D.C.	Ohms	R.M.S.	Centers	W.	D.	Н.	Lbs,
T-20C50	\$4.15	BAH	475	350	7.5	č.	25	5500	2000	27	314	2	2	112
T-20C51	2.80	BAH	70	3.5	1.5	1.5	25	1850	1200	2	23 5	114	13	. 2
T-20C52	2.40	BAH	13	8	ŧ	4()	65	4.50	1200	-2	23 \	111	135	12
T-20C59	2.90	BAH	14	7	5	55	65	200	1600	23	- 16	15%	15/8	
T-20C53	3.55	BAH	24	12	8	80	100	375	2000	273	314	2.	2	114
T-20C64	4,30	BAH	15	-4	3	130	150	100	1600	3^{1}_{8}	311 16	25%	214	1^{1}_{2}
T-20C54	5.90	GGV	16	8	4	150	200	145	2700	$2 \times 111_{16}$	2^{17} 33	234	314	214
T-20C54-P	12.00	CHT	16	- 8	4	150	200	145	2700	$2^{11}_{16} x 2^{1}_{32}$	3	234	4	337
T-20C55	7.65	GGV	11	6	2	200	300	7.5	2700	214x2	274	314	314	314
T-20C55-P	15.30	CHT	11	6	2	200	300	75	2700	$2^{25} \cdot 0 \times 2^{11} \cdot 32$	33 %	- 1	112	0
T-20C58	11.10	GGV	10	7	-4	300	375	60	3.500	$21/2 \times 3$	3^{3}_{-16}	43 16	$37_{\rm K}$	614
T-20C56-P	19.50	CHT	10	7	4	300	375	60	3500	35 gx31 g	414	334	413 ₁₆	812
T-20C57	41.35	PUV	16	10	65	500	600	65	7500	2^{11}_{16} $\times 7$	411 16	734	6	26
T 20C58	2.75	RAH	2.17	7.5		.5		30	1100	23	213 16	1^{1}_{2}	15%	1 2

*Measured at 50 volts,

60 cycles at D.C. current shown,

Dual Tone Control Reactor

T-20C74 \$5.70 RAV 22 0 CONSTRUCTION 220 500 F ₁₆ P ₁₆ Diameter 2 R-1068 3.80 USED IN CONJUNCTION WITH DUAL TONE CONTROL CHOKE T-20C74	12
--	----

			Splatter Chokes						
	List			D.C.	Mtg.	I)imensior	18	Wt.
Type No.	Price	Mtg.	Application	Resistance	Dim.	W.	D.	H.	Lbs.
T-20C62 T-20C60	\$4.80 19.50	BAH	Inductance—.2 to 1.5 H. (a: 100 M.A. D.C. Inductance —.2 to 1.5 H. (a: 300 M.A. D.C.	96 ohms 30 ohms	2 ¹³ ₁₆ 2 ⁵ ₈ x 3 ⁴ ₈	$\frac{1^{15}_{-16}}{3^{17}_{-32}}$	413 32	25 ₁₆ 41 ₂	1 ½ 7
T-20C61	24.00	KŤŸ	Inductance 2 to 1.5 H. (a. 500 M.A. D.C.	27 ohms	27 k x 37 is	35 27 32	4 25 32	475	9

			Voltage	 Changer—Auto	Transfor	mers				
T-23V21	\$ 9.00	GGV*	220 250	110-125† 110-125†	100 150	$\frac{2^{4}}{2^{4}}$ $\frac{x}{x}$ $\frac{1^{11}}{1^{15}}$ $\frac{16}{16}$	3 32	215 ₁₆ 33 ₁₆	378	5 614
T-23V22 T-23V23	13.20 15.60	(!(!/.*	220 - 250 220 - 250	110 125†	250	$3 \times 2^{5}_{-16}$	313 16	35%	411 16	1014
T_23V24	23 10	(;(;*	990 950	110-125†	500	$3 \times 3^{\circ}$ 16	313 le	8 4 4	4.2/16	T-1

†Output is proportional to voltage applied to input. * Furnished with primary cord and secondary receptacle.

TELEVISION REPLACEMENT & EXPERIMENTAL POWER TRANSFORMERS

_		~				11	Fil.	Mtg.		imensio	118	Wt.
Type No.	List	Case	Secondary A.C. Volts D	No. 1	Reet.	Fil. No. 2	No. 3	Centers	W	1)	11	Lbs.
									352	334	313,16	434
T-22R40		GGV	1800	.)	2.5V-1.8A 6.3V	6A Tapped at 2.5V-2.1A		$21_2 x 27_{16}$	30 gg	074	0 - 716	474
						opes up to 7" tubes.		23a x211 16	9.1	27.	41/4	5
TV-24R92		GGV			2.5V-1.75A			234 X2 16	**>2	0.78	3/4	0
Replace	ment—	Half W:	ave-2 x 2 Re	ctifier-	-High Voltage I	ow Current Supplies.		0.027	01'	416	41/8	101/4
TV-24R98	18.00	AGF	350-0-350	200 - 5V	-2A 5V-3A	6.3V-7A	6.3V9A	3x334	334	922	478	1074
Power:	Supply 1	2" and	15" Receivers.									

THORDARSON LITERATURE



TRANSFORMER MANUAL: A complete book containing literature on Radio receiver replacement transformers, Sound amplifiers, amateur transmitters and current Thordarson catalogs. Bound in heavy blue and orange loose leaf cover permitting addition of future Thordarson releases. Manual No. 340—50 cents. TRANSFORMER CATALOG: A complete listing of Thordarson transformers, chokes, voltage changers, and regulators for constitute replacement, resource reduced and sound amplifiers. Tables

receiver replacement, amateur radio and sound amplifiers. Tables and curves give complete data on application and characteristics

of output, modulation and other transformers and chokes-Catalog 400

Catalog 400—Free.

AMATEUR RADIO: Carefully prepared and edited to make learning of Radio, by all beginners, easy and interesting. Presents fundamental theory and instructions for making code practice oscillators, receivers and transmitters. Has 160 pages and over 100 illustrations and drawings. Heavy book cover, finished in wear-resistant blue cloth and imprinted with gold lettering. Amateur net price—75 cents.





THORDARSON TRANSFORMER SPECIALISTS SINCE 1895

FREED TRANSFORMERS

"PRODUCTS OF EXTENSIVE RESEARCH"



HI-FIDELITY
1/2 DB: 20-30,000 CYCLES



COMMERCIAL COMPONENTS QUALITY DEPENDABILITY — PRICE



FOSTERITE TREATMENT ANE-19 SPECS.



MINIATURE INDUCTORS



HERMETICALLY
SEALED COMPONENTS
TO MEET MIL-T-27 SPECS



DISCRIMINATORS 10 CPS TO 1 MC



POWER
TRANSFORMERS
RUGGED, DEPENDABLE
INEXPENSIVE



SUB MINIATURE
HERMETICALLY SEALED
TOROIDAL INDUCTORS



STEPDOWN TRANSFORMERS 50 WATTS TO 3 KW



CHANNEL MOUNTING



TOROIDAL INDUCTORS



SUB MINIATURE
HERMETICALLY SEALED
COMMUNICATION
COMPONENTS



PRECISION FILTERS 10 CPS. TO 1 MC.



SLUG TUNED COMPONENTS 1000 CPS TO 1 MC



PULSE TRANSFORMERS FROM WATTS TO MEGAWATTS



AUDIO TRANSFORMERS

FREED TRANSFORMER CO., INC.

1716 WEIRFIELD STREET

BROOKLYN (RIDGEWOOD) 27, N.Y.

Radio's Master-16th Edition

N-34

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UNITED TRANSFORMER CO.

PRICE LIST

Type No.	List Price	Type No.	List Price	Type No.	* Net Price	Type No.	List Price	Type No.	Lis t Price	Type No.	₩ Net Price
No. A-10 A-11 A-12 A-14 A-15 A-16 A-17 A-18 A-19 A-20 A-21 A-25 A-26 A-27 A-30 CG-1C CG-12 CG-14 CG-41 CG-4	Price \$16.00 18.00 16.00 17.00 16.00 17.00 16.00 19.00 16.00 17.00 16.00 17.00 16.00 17.00 16.00 17.00 16.00 17.00 16.00 17.00 16.00 17.00 18.00 17.00 18.00 19.00 10.00	No. CVL-10 CVL-11 CVL-11 CVL-12 CVM-0 CVM-1 CVM-2 CVM-3 CVM-3 CVM-4 CVM-5 CVP-1 CVP-2 CVP-3 CVP-4 CVP-5 FT-1 FT-2 FT-3 FT-4 FT-5 FT-6 FT-7 FT-8 FT-10 HA-100 HA-101 HA-101 HA-101 HA-103 HA-103 HA-104 HA-105 HA-105 HA-107 HA-108 HA-107 HA-108 HA-107 HA-108 HA-107 HA-108 HA-107 HA-108 HA-107 HA-108 HA-107 HA-108 HA-107 HA-108 HA-107 HA-108 HA-107 HA-108 HA-107 HA-108 HA-107 HA-108 HA-107 HA-108 HA-107 HA-108 HA-108 HA-107 HA-108 HA-107 HA-108 HA-107 HA-108 HA-108 HA-111 HA-113 HA-134 HA-135 HA-137 HC-115 HC-115 HC-117	\$10 00 13 50 20 00 10 00 15 C0 23 00 33 00 55 00 16 00 25 00 4 00 4 50 6 00 7 00 21 00 22 00 22 00 22 00 23 00 22 00 23 00 25 00 25 00 21 00 25 00 21 00 25 00 21 00 25 00 21 00 25 00 21 00 21 00 25 00 21 00 25 00 21 00 21 00 22 00 22 00 22 00 23 00 25 00 21 00 25 00 21 00 25 00 21 00 22 00 21 00 22 00 23 00 25 00	No. HDQ-1 HQD-2 HQD-3 HQD-4 HQD-5 HQE-1 HQE-1 HQE-2 HQE-3 HQE-4 HQE-5 Type No. LS-6L1 LS-6L3 LS-6L3 LS-6L3 LS-6L4 LS-5 LS-7 LS-10X LS-12X LS-12X LS-14 LS-15 LS-164 LS-15 LS-10X LS-12X LS-14 LS-15 LS-164 LS-15 LS-10X LS-12X LS-14 LS-15 LS-164 LS-15 LS-10X LS-110X LS-12X LS-12X LS-130X	Price \$15.00 15.00 15.00 15.00 15.00 15.00 15.00 6.00 7.50 8.00 7.50 8.00 25.00 35.00 25.00 32.00 33.00 35.00 35.00	No. LS-184 LS-185 LS-185 LS-190 LS-192 LS-692 LS-950 MA-1 MB-1 MC-1 0-2 0-3 0-4 0-5 0-6 0-7 0-8 0-9 0-10 0-11 0-12 0-13 0-14 0-15 P-1 P-2 P-3 P-4 R-15 R-16 R-17	\$200.00 450.00 30.00 35.00 400.00 15.00 15.00 15.00 15.00 14.00 13.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 15.00	No. R:774 R:775 R:775 R:776 R:776 R:776 R:778 R:789 R:813 R:819 R:8101 R:993 R:1003 R:1005 R:1005 R:1007 R:1007 R:1007 R:11123 R:1007 R:11123	Price \$14 00 25 00 465.00 110 00 25 .00 27 00 28 00 29 00 29 00 20	No. S.47 S.48 S.49 S.50 S.51 S.52 S.55 S.55 S.55 S.55 S.55 S.55 S.55	
CG-137 CG-140 CG-141 CG-233 CG-235 CG-238AX CG-300 CG-301 CG-302 CG-304 CG-305 CG-307 CG-309 CG-310 CG-311 CG-312 CG-315 CG-428	12 00 12.00 13.00 13.00 13.00 35.00 30.00 37.00 50.00 140.00 125.00 125.00 125.00 125.00 140.00 75.00 210.00 20.00 30.00 21.00 20.00 30.00 14.00 30.00 30.00	Type No: 1 HQA-1 HQA-2 HQA-3 HQA-4 HQA-5 HQA-6 HQA-7 HQA-9 HQA-11 HQA-12 HQA-13 HQA-14 HQA-14 HQA-15 HQA-15 HQA-16 HQA-16 HQA-17 HQA-18 HQB-1 HQB-1 HQB-1 HQB-1 HQB-1 HQB-1 HQB-1 HQB-1 HQB-1 HQB-1 HQB-2 HQB-3	* Net Price 7 00 7 50 7 50 8 00 8 900 9 00 10 00 11 00 11 00 13 00 14 00 15 00 16 00 17 00 16 00 16 00	LS-56 LS-57 LS-58 LS-60 A LS-61 LS-62 A LS-63 LS-66 LS-67 LS-72 LS-74 LS-80 LS-82 LS-82 LS-84 LS-88 LS-89 A LS-91 LS-91 LS-93 LS-96 LS-99 LS-99	25 00 50.00 40.00 35.00 25 00 110.00 110.00 40.00 43.00 32.00 30.00 32.00 30.00 12.00 15.00 25.00 40.00 15.00 25.00 40.00 15.00 25.00 40.00 40.00	R-17 R-18 R-19 R-20 R-21 R-22 R-23 R-24 R-25 R-27 R-28 R-27 R-28 R-30 R-31 R-32 R-31 R-34 R-35 R-35 R-36 R-38 R-39 R-39 R-39 R-39 R-39 R-39 R-39 R-39	4 20 4 60 4 50 4 60 4 90 4 90 4 90 1 3.50 5 5.50 3 20 4 .20 4 .20 4 .20 4 .50	5-7 5-8 5-10 5-11 5-12 5-13 5-14 5-15 5-16 5-17 5-18 5-19 5-20 5-21 5-22 5-23 5-25 5-25 5-26 5-27 5-28 5-29 5-30 5-31	5 50 6 00 6 5 50 4 70 5 50 7 00 5 20 7 00 9 00 9 00 13 00 13 00 13 00 13 00 25 00 3 30 4 20 3 50 4 50 4 50 4 50 6 600 6 600 6 600 6 7 600 6 7 600 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	V1.C10 V1.C11 V1.C12 V1.C13 V1.C14 V1.C15 V1.C15 V1.C16 V1.C19 V1.C20 V1.C20 V1.C21 V1.C22 V1.C22 V1.C22 V1.C22 V1.C3 V1	14 00 14.00 14.00 14.00 14.00 16.50 16.50 16.50 16.50 17.50 18.50 ALIZERS ** Net Price 150.00 240.00 200.00
CG-431 CG-433 CG-512 CG-710 CGE-1A CWA-1 CWA-2 CVA-3 CWA-5 CWA-5	45.00 14.00 35.00 13.00 30.00 14.00 22.00 32.00 45.00 10.00 13.50 20.00	HQB-3 HQB-4 HQB-5 HQB-6 HQB-7 HQB-8 HQB-9 HQB-10 HQB-11 HQC-1 HQC-2 HQC-3 HQC-4 HQC-5	17 00 17 00 18 00 19 00 20 00 21 00 22 00 23 00 24 00 13 00 13 00 13 00 13 00	LS-99 LS-102 LS-104A LS-105 LS-106 LS-120 LS-121V LS-141 LS-144 LS-144 LS-143 LS-150 LS-151 LS-183	80 00 110.00 500.00 120.00 270.00 50.00 35.00 35.00 30.00 30.00 30.00 27.00 20.00	R-42 R-43 R-44 R-45 R-46 R-47 R-53 R-55 R-56 R-57 R-59 R-60 R-64	12.00 14.50 21.00 15.00 15.00 4.00 2.00 4.00 5.50 3.30 4.00 4.10 80.00 9.50	S-31 S-33 S-33 S-35 S-36 S-37 S-38 S-39 S-41 S-42 S-42 S-42 S-44 S-45	8 50 8 50 13 00 13 00 16 00 15 00 15 00 15 00 17 00 22 co 18 00 18 00	BMI BML HMI HML LMI LMI AMPLIF Type No. W-10 W-20	25.00 25.00 25.00 25.00 25.00 25.00 25 00 26 00 27 00 25 00 27 00



LINEAR STANDARD AUDIO TRANSFORMERS

LINEAR STANDARD AUDIO UNITS FEATURE:

UNIFORM FREQUENCY RESPONSE . . . at low frequencies, is effected through the use of HIPERM-ALLOY, a STABLE nickel iron alloy of very high initial permeability. Uniform high frequency response is the result of multiple section interleaved windings arranged in a semi-toroidal coil structure. This, plus special winding methods and insulations, assures a minimum of distributed capacity and leakage reactance.

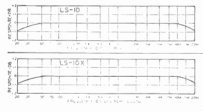
UTC LINEAR STANDARD transformers are the ONLY audio units with a GUARANTEED uniform response $\dots \pm 1$ DB from 20 to 20,000 cycles.

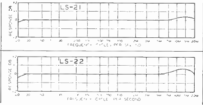
MINIMUM HUM PICKUP... is accomplished through the use of a hum balanced, semi-toroidal, coil structure which affords maximum neutralization of external fields. In addition, all units employ high conductivity outer case for maximum shielding. For very low level applications, units whose code numbers end in X employ multiple alloy shielding, making possible a transformer with extremely low inductive pickup.

NEGLIGIBLE WAVE FORM DISTORTION . . . is a function of proper impedance matching, minimum phase shift, and low flux density. These elements have been given great attention in the design of Linear Standard units. It is interesting to note that an output transformer reasonably flat from 20 to 20,000 cycles may show serious distortion at 30 and 10,000 cycles. For this reason, UTC high level units have a frequency range better than guaranteed value, generally 10 cycles to 50,000 cycles (see page 6).

MULTIPLE TAP WINDINGS . . . make possible a wide combination of impedance terminations without impairing fidelity or efficiency. Precision winding methods result in winding accuracy of .1% . . . perfect balance of inductance and capacity . . . exact impedance reflection.

DEPENDABILITY . . . is a function of external and internal structure. Linear Standard units are housed in rugged die cast cases of precise dimension with reversible mounting to permit above chassis or subchassis wiring. The solid terminal posts on low absorption bakelite are arranged in a circular layout so that a round chassis hole will clear all terminals. Coils are vacuum baked and impregnated. **Semi-hermetic** sealing is accomplished through the use of a high adhesion compound poured through the large opening opposite the terminal board after controlled preheating of the unit for full compound penetration.





60.	LS-50	
35 NOWS 38		
a.,	TREQUENCY CYCLES PER SECON	* . MC +08C
8,	LS-55	
80.35000 S		
a.,	FREQUENCY-NOTES FOR SECURITY	** . MC 40mB



LS-1 CASE

Length	31/8"
Width	25/8"
Height	31/4"
Mounting	115/6" x 27/6"
Screws	6-32
Cutout	1 %" dıa.
Unit Weight	3 lbs.

LOW IMPEDANCE TO GRID TRANSFORMERS

Type No.	Application	Primary Impedance	Secondary Impedance	± 1 db from	Max.† Level	Relative *	Unbal, DC in prim'y	Case No.
LS-10	Low impedance mike, pickup, or multiple line to grid	50, 125/150, 200, 250, 333, 500 600 ohms	60,000 ohms in two sections	20-20,000	+ 10 DB	—74 DB	.5 MA	LS-1
LS-10X	As above	As above	50,000 ohms	20-20,000	→ 10 DB	- 92 DB-	Q .5 MA	LS-1
LS-12	Low impedance mike, pickup, or multiple line to push pull grids	50, 125 150, 200, 250, 333, 500 600 ohms	120,000 ohms overall, in two sections	20.20,000	+10 08	—74 DB	.5 MA	LS-1
LS-12X	As above	As above	80,000 ohms overall, split	20-20,000	+ 10 DB	— 92 DB-	2 .5 MA	LS-1
LS-14	Low impedance mike, pickup, or parallel mixer to grid	2.5, 5.5, 10, 15, 22, 30, 38, 60 ohms	60,000 ohms in two sections	20-20,000	+ 10 DB	— 74 DB	.5 MA	LS-1
LS-14X	As above	As above	50,00D ohms	20-20,000	+10 DB	— 92 DB-(.5 MA	LS-1
LS-15	Three isolated lines or pads to one or two grids	30, 50, 200, 250 ohms each primary	60,000 ohms overall, in two sections	20-20,000	+10 DB	-74 DB	.5 MA	LS-1
LS-15X	As above	As above	As above	20-20,000	+10 DB	— 92 DB⋅0	.5 MA	LS-1
LS-18	High level multiple line to push pull grids	50, 125, 150, 200, 250, 333, 500/600 ohms	50,000 ohms overall, in two sections	20-20,000	-+- 20 DB	50 DB	.5 MA	LS-2
LS-26	Bridging line to single or push pull grids	5,000 ohms	60,000 ohms in two sections	15-20,000	+15 DB	— 74 DB	0 MA	LS-1

MIXING TRANSFORMERS

Type No.	Application	Primary Impedance	Secondary Impedance	± 1 db from	Max.† Level	Relative * hum	Unbal. DC in prim'y	Case No.
L\$-30	Mixing, low impedance mike, pickup, or multi- ple line to multiple line	50, 125 150, 200, 250, 333, 500 600 ohms	50, 125/150, 200, 250, 333, 500/600 ohms	20-20,000	15 DB	- 74 DB	.5 MA	LS-1
LS-30X	As above	As above	As above	20-20,000	+ 15 DB	92 DB-	Q .3 MA	LS-1
LS-31	Three isolated lines or pads to multiple line	30, 50, 200, 250 ohms each primary	50, 125/150, 200, 250, 333, 500/600 ohms	20-20,000	15 DB	74 D8	.5 MA	LS-1
LS-31X	As above	As above	As above	20-20,000	→ 14 DB	92 DB-	Q .3 MA	LS-1
LS-32	Mixing, low impedance mike, pickup, or parallel mixer to multiple line	2.5, 5.5, 10, 15, 22, 30, 38, 60 ohms	50, 125, 150, 200, 250, 333, 500, 600 ohms	20-20,000	; 15 DB	- 74 D8	.5 MA	LS-1



INTERSTAGE AUDIO TRANSFORMERS

Type No.	Application	Primary Impedance	Secondary Impedance	± 1 db trom	Max.† Level	Relative * hum	Unbal, DC in prim'y	Case No.
LS-19	Single plate to push pull grids like 2A3, 6L6, 300A. Split secondary	15,000 ohms	95,000 ohms; 1.25:1 each side	20.20,000	-+ 12 DB	- 50 DB	0 MA	LS-1
LS-20	Single plate to single grid	15,00D ohms	60,000 ohms; 2:1 turn ratio	20 20,000	10 DB	- 74 DB	0 MA	LS-1
LS-21	Single plate to push pull grids. Split pri. and sec.	15,000 ohms	135,000 ohms; 3:1 overall	20-20,000	; 10 DB	-74 DB	0 MA	LS-1
LS-40	Single plate to push pull grids. Split secondary	15,000 ohms	135,000 ohms; 3:1 overall	30-20,000	12 DB	74 DB	8 MA	LS-1
LS-22	Push pull plates to push pull grids. Split pri- mary and secondary	30,000 ohms plate to plate	80,000 ohms; turn ratio 1 6:1 overall	20-20,000	→ 18 DB	- 50 DB	.25 MA	LS-2
LS-25	Push pull plates to push pull grids. Medium level. Split primary and sec.	30,000 ohms plate to plate	50,000 ohms; turn ratio 1.3.1 overall	20.20,000	·[15 DB	_ 74 DB	1 MA	LS-1
LS-26	Bridging line to 1 or 2 grids	5000 ohms	60,000 in two sections	15-20,000	15 08	- 74 DB	0 MA	LS-1



LS-2 CASE

Length		4716"
Width		31/2"
Height .		43/16"
Mounting	. 211,6"	x 31716"
Screws .		8-32
Cutout	2	?¾" dia.
Unit Weight		7.5 lbs

PLATE, CRYSTAL, PHOTOCELL, AND BRIDGING TO LINE TRANSFORMERS

Type No.	Application	Primary Impedance	Secondary Imp. ohms	± 1 db from	Max.† Level	Relative * hum	Unbal. DC in prim'y	Case No
LS-27	Single plate to multiple line	15,000 ohms	50, 125/150, 200 , 250, 333, 500 600		- 15 DB	74 DB	8 MA	LS-1
LS-50	Single plate to multiple line	15,000 ohms	50, 125/150, 200, 250, 333, 500 600		15 08	74 DB	0 MA	LS-1
LS-51	Push pull low level plates to multiple line	30,000 ohms plate to plate	50, 125/150, 200, 250, 333, 500 600		16 DB	74 DB	1 MA	LS-1
LS-38	Crystal microphone or pickup to multiple line, with internal equalizer	100,000 ohms	50, 125 150, 200, 250, 333, 500, 600		10 DB	~ 74 D8	0 MA	LS-1
LS-39	Photocell, high-mu tri- ode, diode or overbiased detector to multiple line	100,000 ohms	50, 125, 150, 200, 250, 333, 500, 600		+ 10 DB			
LS-150	Bridging from 50 to 500 ohm line to line	4,000 ohms, bridging	50, 125 150, 200, 250, 333, 500 600		15 DB	74 DB	1 MA	LS-1
LS-151	Bridging from 50 to 500 ohm line to line	16,000 ohms, bridging	50, 125 150, 200, 250, 333, 500 600	15-30,000	₹ 18 DB	74 DB	1 MA	L\$-1



LS-3 CASE

Length .				513/6"
Width				5"
Height				411/16"
Mounting			43/16"	x 51/32"
Screws				10-24
Cutout			3	¾" dia.
Unit Weig	ht			15 lbs.

OUTPUT TRANSFORMERS TO HIGH IMPEDANCE (RF) LOAD

Type No.	Primary will match following typical tubes	Primary Impedance	Secondary Impedance	± ,4 db. from	Max. Level	Case No.
LS-56	Push pull 2A3's, 6A5G's, 300A's, 275A's, 6A3's, 6AS7, 6L6	5,000 ohms plate to plate and 3,000 ohms plate to plate	6000, 5000, 4000, 1800, 1500, 1000, 30, 20, 15, 10, 7.5, 5, 2.5, 1.2	25.20,000	20 watts	LS-2
LS-66	Class 8 203A, 838, Z8120, 805	9,000 ohms plate to plate'	5000, 4200, 4100, 3500, 3300, 2650, 2500, 2100, 1250, 600	25-20,000	260 watts	*
LS-67	Class 8 203A, 838, ZB120, 805	9,000 and 6,900 ohms plate to plate	10000, 2500	25-20,000	260 watts	*
LS-691	Class B 849, 833, 250TH	10,400 ohms plate to plate	4500, 4000, 3500, 2750, 2000	25-20,000	1000 watts	LS-6
LS-692	Class B push pull parallel 833's	4,750 ohms plate to plate	2500, 2000, 1750, 1500, 1250	25-20,000	2500 watts	LS-6

MODULATION REACTORS

Type No. Application	Inductance	DC Current	DC Resistance	Insulation Test Voltage	Case No.
LS-102 Modulation reactor	50 hy	350 MA	250 ohms	5000	
LS-103 Modulation reactor	50 hy	500 MA	175 ohms	7500	•
LS-104A Modulation reactor	50 hy	1.3 amp	75 ohms	20000	LS-7
LS-106 Modulation reactor	50 hy	750 MA	120 ohms	10000	Spec.

The values of unbalanced DC shown will effect approximately 1.5 DB loss at 30 cycles.

**Comparison of hum balanced unit with shielding to normal uncased type.

O Multiple alloy magnetic shield.

† 6MW as GDB reference.

‡ See page N-39 for dimensions.



LS OUTPUT TRANSFORMERS THE FINEST

While the UTC Linear Standard line is generally designed for a flot response from 20 cycles to 20 Kc., a much wider response is required for output transformers. As is noted in the first curve below, typical UTC output transformers are down less than 1 BD at 10 cycles and less than 1 DB at 40 to 60 Kc. Because of this, a fine power output curve is possible. (Secand curve.) The third figure below illustrates square waves obtained with the LS-63 transformer in a "Williamson" Amplifier Circuit. Of particular interest is the short rise time, which is far superior for UTC transformers than any standard make which we have measured.









LS-6 CASE

Length	.15%*
Width	13"
Height	24"
Mounting Hole	3∕a″ dia.
Unit Weight	350 lbs.

LS-7 CASE

Length		20%"
Mounting	7%"	x 14%"
Height		181/2"
Mounting		
Mounting Hole		
Unit Weight		500 lbs.
Width		

HYBRID AND REPEAT COILS

Type No.	Application	Pri. and Sec. Impedances	.← 1 db from	Max, Level	Hum Reduction	Max. Unbal, DC in Pri.	Case No.
LS-140	Line to line for isolat- ing balanced and unbal- anced circuits, balanced for maximum reduction cross talk (70 DB)	500 600 ohms split đườ buy unms split	30-20,000	+ 10 08	92 0B Quadruple alloy shiel	0 MA	LS-1
LS-141	Three sets of balanced windings for hybrid service, centertapped	500 600 ohms 500 600 ohms	30-15,000	+10 08	74 OB	0 MA	LS-1
LS-142	Line to line and to push pull grids for hybrid service	500 600 ohms 500 600 ohms 60,000 ohms	30.15,000	→ 10 OB	-74 OB	0 MA	LS-1
LS-143	High efficiency ring and talk repeat coil, for low frequency ringing	500 600 ohms 500 600 ohms	Efficient 15 12,000 cycles	+25 08	—74 OB	5 MA	LS-2

DRIVER TRANSFORMERS

Type No.	Application	Primary Impedance	Refl. Sec. Impedance	± 1 db from	Max. Level	Max. Unbal Dc in Pri.	. Case
LS-5	Driver, multiple line to class B 838's, 805's, ZB-120's, 203A's and sim- ilar tubes	50, 125, 200, 250, 333, 500 600 ohms	2,000 ohms; 1:2 overall turns ratio	20-20,000	+ 32 DB	5 MA	LS-2
LS-6	Oriver, push pull 45's, 2A3's, 6A5G's, etc., to push pull 845 or 2110 grids	5,000 ohms plate to plate	2.25 primary impedance; turns ratio 1.5:1 overall	20.20,000	→ 32 0B	5 MA	LS-2
LS-7	Push pull 6C5 or similar plates to A prime 45's, 6F6's, 2A3's, 6L6's	30,000 ohms plate to plate	.45 primary impedance turn ratio 1.5:1 Pri. to Sec.	20.20,000	+25 OB	1 MA	LS-2
LS-47	Oriver from push pull 2A3's, 6A5G's, or 300A's to class B 838's, 203A's, 805's, or ZB120's	5,000 ohms plate to plate	.1 pri. imped- ance turns ratio, Pri. ½ Sec. 3.2:1	20.20,000	+32 OB	5 MA	LS-2
LS-48	Oriver transformer push pull 845's to 204 or 849 grids in class B	12,000 ohms plate to plate	.038 pri. im- pedance turns ratio, Pri ½ Sec. 5.1:1	20-20,000	+37 08	15 MA	LS-3
LS-49	Push pull parallel 2A3, 6A5G, or 300A tubes to four 838, 203A, 805, or ZB120 tubes	2,500 ohms plate to plate	Ratio Pri. /1/2 Sec. 4:1 and 2.5:1	20-20,000	+37 08	10 MA	LS-3

OUTPUT TRANSFORMERS TO LINE AND VOICE COIL

Type No.	Primary will match following typical tubes	Primary Impedance	Secondary Impedance	± .2 db from	Max. Level	Case No.
LS-52	Push pull 245, 250, 6V6 or 245 A prime	8,000 ohms	500, 333, 250, 200, 125, 50, 30 20, 15, 10, 7.5, 5, 2.5, 1.2	25·20,000),	15 watts	LS-2
LS-54	Same as above	8,000 ohms	30, 20, 15, 10, 7.5, 5, 2.5, 1.2	25-20,000	15 watts	LS-2
LS-55	Push pull 2A3's, 6A5G's, 300A's, 275A's, 6A3's, 6L6's, 6AS7G	5,000 ohms plate to plate and 3,000 ohms plate to plate	500, 333, 250, 200, 125, 50, 30 20, 15, 10, 7.5, 5, 2.5, 1.2	25.20,000	20 watts	L S-2
LS-57	Same as above	5,000 ohms plate to plate and 3,000 ohms plate to plate	30, 20, 15, 10, 7.5, 5, 2.5, 1.2	25.20,000	20 watts	LS-2
LS-58	Push pull parallel 2A3's, 6A5G's, 300A's, 6A3's	2,500 ohms plate to plate and 1,500 ohms plate to plate	500, 333, 250, 200, 125, 50, 30 20, 15, 10, 7.5, 5, 2.5, 1.2	25-20,000	40 watts	LS-3
LS-60A	Push pull 2A3's, 6A3's, 6B4G's fixed bias, cathode follower drive	4,600 ohms plate to plate	15, 10, 7.5, 5, 3.75, 2.5, 1.2	20-20,000	30 watts	LS-3
LS-62A	Same as above	As above	500, 125	20-20.000	30 watts	LS-3
LS-61	Push pull 6F6, class B 46's 6AS7G, 807.TR, 1614-TR	10,000 ohms plate to plate and 6,000 ohms plate to plate	500, 333, 250, 200, 125, 50, 30, 20, 15, 10, 7.5, 5, 2.5, 1.2	25-20,000	15 watts	LS-2
L\$-63	Same as above	10,000 ohms plate to plate and 6,000 ohms plate to plate	30, 20, 15, 10, 7.5, 5, 2.5, 1.2	25-20,000	15 watts	LS-2
	Push pull 6L6's self bias	9,000 ohms plate to plate	500, 333, 250, 200, 125, 50, 30, 20, 15, 10, 7.5, 5, 2.5, 1.2	25-20,000	30 watts	LS-3
LS-6L3	Same as above	9,000 ohms plate to plate	30, 20, 15, 10, 7.5, 5, 2.5, 1.2	25-20,000	30 watts	LS-3
LS-6L4	Push pull 6L6's fixed bias or push pull parallel 6L6's self bias	3,800 ohms plate to plate and 4,500 ohms plate to plate		25-20,000	55 watts	LS-3

HIGH LEVEL MATCHING TRANSFORMERS

Type No.	Application	Primary Impedance	Secondary ± .2 db impedance from	Max. Levei	Case No.
LS-33	High level line matching	50, 125, 200, 250, 333, 500/600 ohms	1.2, 2.5, 5, 7.5 20-20,000 10, 15, 20, 30, 50, 125, 200, 250, 333, 500/600	15 watts	LS-2
LS-34	High level line matching	50, 125, 200, 250, 333, 500/600 ohms	1.2, 2.5, 5, 7.5, 20-20,000 10, 15, 20, 30, 50, 125, 200, 250, 333, 500/600	30 watts	LS-3

LINEAR STANDARD POWER EQUIPMENT

COMPINED PLATE AND FILAMENT TRANSFORMERS

Type No.	Typical Application	Pri. Volts 50/60 cycles	High Voltage	Filament Windings	Case No
LS-180	For pre-amplifier service	110	225-0-225 15 MA	6.3 V.C.T2A 6.3 V.C.T6A	LS-1
LS-192	Power amplifier service	105, 115, 125	335-0-335 180 MA DC 60-0-60, 20 MA	5 V3A 6.3 V.C.T75A 6.3 V.C.T5.25A	LS-3
LS-70	High power amplifier service	100, 105, 110, 115, 120, 125	425-375-0-375-425 200 MA 70-0-70 50 MA	5 V.C.T3A 5 V.C.T2A 2.5 V.C.T10A 6.3 V.C.T1A 6.3 V.C.T3A	LS-3
LS-72	For fixed or self bias &L6's, 300A's	100, 105, 110, 115, 120, 125	525-450-0-450-525 250 MA 70-0-70 50 MA	5 V.C.T3A 2.5 V.C.T3A 2.5 V.C.T3A 6.3 V.C.T1A 6.3 V.C.T3A tapped at 5 V.C.T6A	LS-3
LS-74	For push pull parallel 616's, 2A3's, 684's	115	415-395-0-395-415 275 MA	5 V6A 6.3 V.C.T5A	L\$-3



In choosing power components for broadcast and commercial equipment, the first factor to be considered is dependability. Linear standard power components are very conservatively designed for maximum reliability. Designs provide for low temperature rise, 40°, and high insulation safety factors. Only the finest of materials and workmanship are used throughout.

The low power components of the Linear Standard series are housed in the familiar rectangular LS case with top or bottom mounting facilities. High power components are housed in end castings which completely protect the winding, while directly exposing the laminations for maximum heat transfer

All units have a deep grey finish to obtain the highest heat radiation coefficient. Large components (up to 250 KVA) are housed in oil tanks.

PLATE TRANSFORMERS*

		Primary Voltage		Approximate DC Voltage	
Type No.	Application	50/80 cycles	High Voltage	Out of Filter	DC Current
LS-183	Class B 805 or push pull parallel 203A's, etc.	100, 110, 120, 220, 230, 240	1750-1500-0-1500- 1750	1500-1250	400 MA
L\$-184	Class B 204A, 849, HF200, HF300, 250TH, HK354, 100TH, etc.	100, 110, 120, 220, 230, 240	3500-3000-2500-0- 2500-3000-3500	3000-2500-2100	500 MA
LS-185	For combined class B and class C stages as above	100, 110, 120, 220, 230, 240	3500-3000-2500-0- 2500-3000-3500	3000-2500-2100	1.2 amp.

FILAMENT TRANSFORMERS

Type Na.	Application	. Pri, Volts 60/60 systes	Secondary Veltage	Insulation Test Voltage	Çase No.
LS-80	866 rectifiers	100, 110, 120, 220, 230, 240	2.5 V.C.T10A	10,000	LS-3
LS-82	872 rectifiers	100, 110, 120, 220, 230, 240	5 V.C.T20A	10,000	LS-3
LS-84	203A, 845, etc. HF200, HF300	100, 110, 120, 220, 230, 240	10 V.C.T8A	2,500	LS-3
LS-88	6.3 volt tubes	105, 115, 125	6.3 V.C.T2A	2,500	LS-1
LS-120	866 Bridge rectifier	100, 110, 120, 220, 230, 240	2.5 V.C.T10A 2.5 V.C.T5A 2.5 V.C.T5A	12,000	L\$-3
L\$-121Y	872 Bridge rectifier	100, 110, 120, 220, 230, 240	5 V.C.T20A 5 V.C.T10A 5 V.C.T10A	12,000	
LS-83	872A, 575 or 869 rectifiers	100, 110, 120, 220, 230, 240	5 V.C.T20A	35,000	•
LS-89A	Three 869 rectifiers	100, 110, 120, 220, 230, 240	5 V.C.T,-60A	35,000	•



DIMENSIONS

Type No	. L	W	н	Mtg.	Wt
LS-66	93/4	43/4	6 3/4	37/ex 91/8	37
LS-67	93/4	43,4	634	3 % x 91/8	37
LS-73	91/2	43/4	63/4	3 %a x 8 %a	34
LS-83	83/4	43/4	63,4	37/8 x 81/8	25
LS-89A	95/8	7	9	6 x 85/8	68
LS-96	101/4	43/4	63/4	37/8× 95/8	40
LS-99	141/8	81/2	101/4	71/4 x 131/8	80
LS-102	931	43/4	634	37/8× 91/8	3
LS-103	131/8	81/2	101/4	71/4 x 121/8	5
LS-105	13 V _B	81/2	10%	71/4×121/8	5
LS-121Y	81/4	33/4	51/8	3x7-13/16	2
LS-181	934	43/4	63/4	37/8× 91/8	3
LS-182	103/4	43/4	63/4	3/8×101/8	4
LS-183	151/2	10	131/4	81/2×141/2	7
LS-184	171/4	10	131/4	81/2×161/4	10
LS-185	23	10	131/4	81/2×22	23

LINEAR STANDARD FILTER, SWINGING, AND AUDIO CHOKES

(Inductance values are at D.C. current shown)

Type No.	Application	Inductance	Curr	C rent	D: Resist		Insulation Test Voltage	Case No
LS-90	Filter choke with hum bucking tap	Series-50 hy Parallel-12.5 hy		MA MA		ohms ohms	2000	L\$-2
LS-91	Filter choke with hum bucking tap	Series-14 hy Parallel-3.5 hy		MA MA		ohms ohms	2000	LS-2
LS-92	Filter choke with hum bucking tap	Series-16 hy Parallel-4 hy		MA MA		ohms ohms	2500	LS-3
LS-93	Filter choke with hum bucking tap	Series-26 hy Parallel-6.5 hy	200 400	MA MA		ohms ohms	3500	LS-3
LS-94	Parallel feed and filter choke	Series-320 hy Parallel-80 hy		MA MA	6400 1600		1500	LS-1
LS-950	Filter choke with hum bucking tap	Series-100 hy Parallel-25 hy		MA MA	1000 250	ohms ohms	1500	LS-2
LS-96	Filter choke with hum bucking tap	Series-20 hy Parallel-5 hy	500 1	MA amp		ohms ohms	7500	•
LS-980	Filter choke with hum bucking tap	Sérlés-14 hy Parallel-3.5 hy	400 800			ohms ohms	5000	LS-3
LS-98	Swinging choke	8-40 hy	400	MA	125	ohms	5000	LS-3
LS-99	Filter choke with hum bucking tap	Series-20 hy Parallel-5 hy		amp amp		ohms ohms	10000	
LS-105	Swinging choke	8-40 hy	1	amp	50	ohm s	10000	



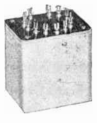
HIPERM ALLOY TRANSFORMERS

The UTC Hiperm alloy audio and power transformers are specifically designed for portable and compact service. While light in weight, neither dependability nor fidelity has been sacrificed. The frequency characteristic of the Hiperm alloy audio units is uniform from 30 to 20,000 cycles. They incorporate a Hiperm-alloy nickel iron core and hum balanced coil structure. The rugged die cast case is of high conductivity alloy finished in grey, arranged for mounting with the terminals either up or down. DC in Prim'y shown is maximum unbalanced.



TYPE H-1 CASE

Length 23/8"	
Width 11%。"	
Height 31/8"	
Mounting	
Screws 6-32	
Cutout 113/4" dia.	
Unit Weight	



TYPE H-2 CASE

Mounting		 	2	213/6 31/2" " x 23/4"
Screws				8-32
		 	2	11/16" dia.
Unit Weig	ght			5 lbs.

LOW IMPEDANCE TO GRID AND MIXING TRANSFORMERS

Type No.	Application	Primary Imp. (ohms)	Secondary Impedance	± 1 db from	Max. Level	DC in Prim'y	Case No.
HA-100	Low impedance mike, pickup, or multiple line to grid	50, 125/150, 200, 250, 333, 500/600	60,000 ohms in two sections	30-20,000	+ 10D8	.5 MA	H-1
HA-100X	Same as above but with tri-alloy	internal shield to e	fect very low hum p	ickup			H-1
HA-101	Low impedance mike, pickup, or multiple line to P.P. grids	50, 125/150, 200, 250, 333, 500/600	120,000 ohms overall, split	30-20,000	→ 10DB	.5 MA	H-1
HA-101X	As above but with tri-alloy inter effect very low hum pickup	mal shield to	80,000 ohms overall, split				H-1
HA-103A	Low impedance mike, pickup, or parallel mixer to grid	2.5, 5.5, 10, 15, 22, 30, 38, 60	60,000 ohms in two sections	30-20,000	→ 10DB	.5 MA	H-1
HA-108	Mixing, low impedance mike, pickup, or multiple line	50, 125/150, 200, 250, 333, 500/600	50, 125 150, 200, 250, 333, 500, 600	30-20,000	+ 10DB	.5 MA	H-1
HA-108X	Same as above but with tri-allo	y internal shield to	effect very low hum	pickup			H-1
HA-130X	Three isolated lines or pads to one or two grids with tri- alloy internal shield	30, 50, 200, 250 each primary	60,000 ohms overall, in two sections	30-20,000	+ 10DB	.5 MA	H-1

INTERSTAGE AUDIO TRANSFORMERS

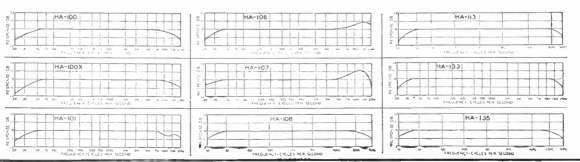
Type No.	Application	Primary Imp.	Secondary Impedance	± 1 db from	Max. Level	DC in Prim'y	Case No.
HA-104	Single plate to P.P. grids like 2A3, 6L6 (split secondary)	15,000 ohms	95,000 ohms 1.25:1	30-20,000		0 MA	H-1
HA-105	Single plate to single grid (split secondary)	15,000 ohms	60,000 ohms 2:1 turn ratio	30-20,000	+ 12 DB	0	H-1
HA-106	Single plate to push pull grids (split secondary)	15,000 ohms	135,000 ohms 3:1 ratio overall	30-20,000	†- 12 DB	0	H-1
HA-107	Push pull plates to push pull grids (split primary and sec- ondary)	30,000 ohms plate to plate	80,000 ohms 1.6:1 turn ratio overall	30-20,000	+ 20 DB	.25 MA	H-2
MA-137	Push pull plates to push pull grids (split Pri. and Sec.)	30,000 ohms plate to plate	68,000 ohms 1.5:1 turn ratio	30-20,000	+ 12 DB	0	H-1

PLATE AND CRYSTAL TO LINE TRANSFORMERS

Type No.	Application	Primary Imp.	Secondary Imp. ohms	± 1 db from	Max. Level	BC in Prim'y	Case No.
HA-111	Crystal microphone or pickup, to multiple line	100,000 ohms	50, 125 150, 200, 250, 333, 500, 600	30-20,000 meas- ured with re- sistive source	+ 10 DB	0	H-1
HA-113	Single plate to multiple line	15,000 ohms	50, 125/150, 200, 250, 333, 500/600.	30-20,000	+ 12 DB	0 MA	H-1
HA-133	Single plate to multiple line (D.C. in Pri.)	15,000 ohms	50, 125/150, 200, 250, 333, 500,600	30-20,000	+ 15 DB	8 MA	H-1
HA-114	Push pull low level plates to multiple line	30,000 ohms plate to plate	50, 125/150, 200, 250, 333, 500/600	30-20,000	+ 16 DB		H-f
HA-134	Push pull 6B4's, 6L6, or 2A3's to line	5000/9400 ohms plate to plate	50, 125/150, 200, 250, 333, 500/600	30-20,000	+ 32 DB		H-2
HA-135	Push pull 2A3's, etc. to voice coil	3000/5000 ohms plate to plate	30, 20, 15, 10, 7.5, 5, 2.5, 1.2	30-20,000	+ 34 DB	5 MA	H-2

POWER TRANSFORMERS AND CHOKES

Type No.	Application	Primary Volta 50/60 cycle	ge s High Voltage		ment dings	Case No.
HP-122	Pre-amp, power supply using 6X4, 6X5 rectifier	115	220-0-220 15 MA		.T6A .T1.2A	H-1
HP-123	Pre-amp. or tuner power supply using 6X4, 6X5 rectifier	115	275-0-275 35 MA	6.3 V.C 6.3 V.C	.T6A .T2A	H-2
Type No.	Application	Inductance	DC Current	DC Resistance	Test Voltage	Case Ne.
HC-115	Parallel feed and filter choke	Series-400 hy Parallel-100 hy	2.5 MA 5 MA	6000 ohms 1500 ohms	1500	H-1
HC-116	Parallel feed and filter choke	Series-600 hy Parallel-150 hy	8 MA 16 MA	3400 ohms 850 ohms	1500	M-2
HC-117	Parallel feed and filter choke	Series-200 hy	15 MA	3200 ohms	1500	H-1



ULTRA COMPACT AUDIO UNITS



The UTC Ultra compact audio units are small and light in weight, ideally suited to remote amplifier and similar compact equipment. High fidelity is obtainable in all individual units, the frequency response being \pm 2 DB from 30 to 20,000 cycles.

All units except those carrying DC in Primary employ a true hum balancing coil structure, which combined with a high conductivity outer case, effects good inductive shielding. The die-cast case provides for top or bottom mounting. Maximum operating level +7 DB.

LOW IMPEDANCE TO GRID AND MIXING TRANSFORMERS

Type No.	Application	Primary Impedance	Secondary Impedance	± 2 db from
A-10	Low impedance mike, pickup, or multiple line to grid	50, 125/150, 200/250, 333, 500/600 ohms	50,000 ohms	30-20,000
A-11	Low impedance mike, pickup, or line to 1 or 2 grids	50, 200, 500	50,000 ohms	50-20,000 multiple alloy shield for extremely low hum pickup
Ā-12	Low impedance mike, pickup, or multiple line to push pull grids	50, 125/150, 200/250, 333, 500, 600 ohms	80,000 ohms overall, in two sections	30-20,000
A-14	Dynamic microphone to one or two grids	30 ohms	50,000 ohms overall, in two sections	30-20,000
A-20	Mixing, low impedance mike, pickup, or multiple line to multiple line		50, 125/150, 200/250, 333, 500 600 ohms	
A-21	Mixing. low impedance mike, pickup, or line to line	50, 200 250, 500 600	50, 200 250, 500 600	50-20,000 multiple alloy shield for extremely low hum pickup



Type No.	Application	Primary Impedance	Secondary Impedance	± 2 db from
A-16	Single plate to single grid	15,000 ohms	60,000 ohms, 2:1 turn ratio	30-20,000
A-17	Single plate to single grid 8 MA unbalanced D.C.	As above	As above	50-20,000
A-18	Single plate to two grids. Split primary, can also be used for P.P. plates	15,000 ohms	80,000 ohms overall, 2.3:1 turn ratic over- ali	
A-19	Single plate to two grids 8 MA unbalanced D.C.	15,000 ohms	80,000 ohms overall, 2.3:1 turn ratio over- all	

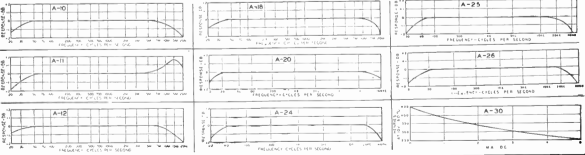
PLATE AND CRYSTAL TO LINE TRANSFORMERS

Type No.	Application I	Primary Impedance	Secondary ± 2 db from Impedance
A-24	Single plate to multiple line	15,000 ohms	50, 125/150, 200 250, 30-20,000 333, 500 600 ohms
A-25	Single plate to multiple line 8 MA unbalanced D.C.	15.000 ohms	50, 125/150, 200/250, 50-20,000 333, 500/600 ohms
A-26	Push pull low level plates to multiple line	30,000 ohms plate to plate	50, 125, 150, 200, 250, 30-20,000 333, 500, 600 ohms
A-27	Crystal microphone to multiple fine		50, 125/150, 200 250, 30-20,000 measured with no 333, 500/600 ohms inductive source
A-30	Audio choke, 250 henrys (5	MA 6000 ohms D.C.,	65 henrys @ 10 MA 1500 ohms D C 450 henrys @ 0 MA
A-32	Filter choke 60 henrys @ 15	MA 2000 ohms D.C.,	15 henrys @ 30 MA 500 ohms D.C.



TYPE A CASE

Length																					
Width							-					,						,	1 1	/2	1.0
Height																				2	**
Mountin	g															1	54	í2	**	SQ	Į.
Screws				 															4	.4	0
Cutout								,							1	3	½	3	, (lia	à.
Unit We	ii	ξŀ	ıt															1,	/2	lt	٥.

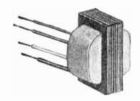




SUBOUNCER UNITS FOR HEARING AIDS...VEST POCKET RADIOS...MIDGET DEVICES

UTC Sub-Ouncer units fulfill an essential requirement for miniaturized components having relatively high efficiency and wide frequency response. Through the use of special nickel iron core materials and winding methods, these miniature units have performance and dependability characteristics far superior to any other comparable items. They are ideal for hearing aids, miniature radios, and other types of miniature electronic equipment.

The coils employ automatic layer windings of double Formex wire . . . in a molded Nylon bobbin. All insulation is of cellulose acetate. Four inch color coded flexible leads are employed, securely anchored mechanically. No mounting facilities are provided, since this would preclude maximum flexibility in location. Units are vacuum impregnated and double (water proof) sealed. The curves below indicate the excellent frequency response available. Alternate curves are shown to indicate operating characteristics in various typical applications,

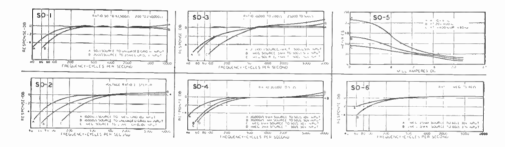


SUBOUNCER UNIT

Dimensions	%")	5/8"	χ	7/8"
Weight			.03	B lb.

Туре	Application	Level	Pri. Imp.	D.C. in Pri,	Sec. Imp.	Pri. Res.	Sec. Res.
*\$0-1	Input	+ 4 V.U.	200 50	0	250,000 62,500	16	2650
SO-2	Interstage/3:1	+ 4 V.U.	10,000	0	90,000	225	1850
*S0-3	Plate to Line	+ 20 V.U.	10,000 25,000	3 mil.	200 500	1300	30
S0-4	Output	+ 20 V.U.	30,000	1.0 mil.	50	1800	
\$0-5	Reactor 50 HY at	1 mil. D.C. 3000 of				1800	4.3
\$0.6	Output	+ 20 V.U.	100,000	.5 mil.	60	3250	3.9

*Impedance ratio is fixed, 1250:1 for \$0-1, 1:50 for \$0-3. Any impedance between the values shown may be employed.



SUB-SUBOUNCER UNITS FOR HEARING AIDS AND ULTRA-MINIATURE EQUIPMENT

UTC Sub-SubOuncer units have exceptionally high efficiency and frequency range in their ultra-miniature size. This has been effected through the use of specially selected Hiperm-Alloy core material and special winding methods. The constructional details are identical to those of the Sub-Ouncer units described above. The curves below show actual characteristics under typical conditions of application.

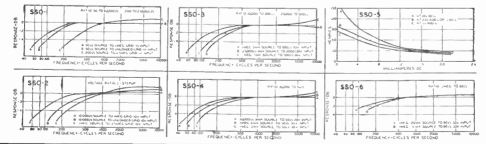


SUB-SUBOUNCER UNIT

Dimensions	7/16"	χ	3/4 "	χ	5/8"	
Weight				O2) lh	

Туре	Application	Level	Pri, Imp.	O.C. in Pri,	Sec. 1mp.	Pri. Res.	Sec. Res,
*\$\$0-1	Input	+ 4 V.U.	200 50	0	250,000 62,500	13.5	3700
SS0-2	Interstage/3:1		10,000	0	90,000	750	3250
*S\$0.3	Plate to Line	+ 20 V.U.	10,000 25,000	3 mil, 1.5 mil,	200	2600	35
SS0-4	Output	+ 20 V.U.	30.000	1.0 mil.	50	2875	4.6
\$\$0.5	Reactor 50 HY at	1 mil. D.C. 4400	ohms D.C. Res.				
\$50-6	Output	+ 20 V.U.	100,000	.5 mil,	60	4700	3.3

^{*}Impedance ratio is fixed, 1250:1 for SSO-1, 1:50 for SSO-3. Any impedance between the values shown may be employed.



OUNCER AUDIO UNITS

STANDARD AND PLUG-IN TYPES



UTC OUNCER components represent the acme in compact quality transformers. These units, which weigh one ounce, are fully impregnated and sealed in a drawn aluminum housing % diameter . . . mounting opposite terminal board.

Ouncer items are ideal for portable broadcast, hearing aid, aircraft, concealed service, and similar applications. High fidelity characteristics are provided, uniform from 40 to 15,000 cycles, except for 0-14, 0-15, and units carrying DC which are intended for voice frequencies from 150 to 4,000 cycles. Maximum level 0 DB.

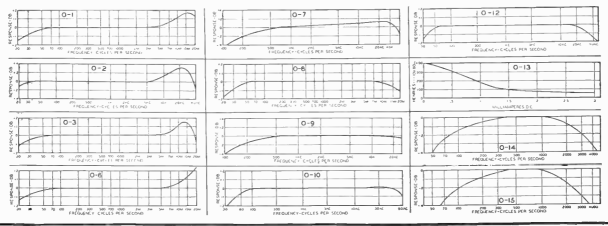
"P" series units are identical to the UTC OUNCER units but are sealed in bakelite housings with plug-in base to fit standard octal socket. While of submersion proof design, these units weigh but two ounces. Oversize pins in the base make it impossible to dislodge these units from their sockets.

OUNC Typ No.	0	Pri. Imp.	Sec. Imp.	PLUG-IN Type No.
D-1	Mike, pickup or line to 1 grid	50, 200, 250, 500, 600	50,000	P-1
0-2	Mike, pickup or line to 2 grids	50, 200/250, 500 600	50,000	P-2
0-3	Dynamic mike to 1 grid	7.5/30	50,000	P-3
0-4	Single plate to 1 grid	15,000	60,000	P-4
0.5	Single plate to 1 grid, D.C. in Pri.	15,000	60,000	P-5
0.6	Single plate to 2 grids	15,000	95,000	P-6
0-7	Single plate to 2 grids, D.C. in Pri.	15,000	95,000	P-7
0-8	Single plate to line	15,000	50, 200, 250, 500, 600	P-8
0-9	Single plate to line, D.C. in Pri.	15,000	50, 200, 250, 500/600	P-9
0.10	Push pull plates to line	30,000 ohms plate to plate	50, 200/250, 500/600	P-10
0-11	Crystal mike or pick-up to line	50,000	50, 200/250, 500/600	P-11
0.12	Mixing and matching	50, 200 250	50, 200 250, 500, 600	P-12
0.13	Reactor, 300 Hysno D.C.;	50 Hys3 MA. D.	C., 6000 ohms	P-13
0-14	50:1 mike or line to 1 grid	200	½ megohm	P-14
0-15	10:1 single plate to 1 grid	15,000	1 megohm	P-15



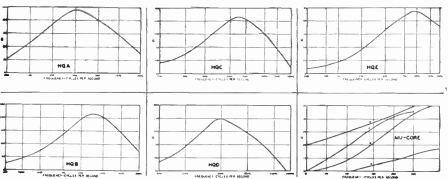


OUNCER Case	PLUG-IN CASE
Dia %s"	Dia13/2"
Ht1¾6"	Ht115/2"
Mtg ¹ 1/ ₆ "	Skt St. Oct.
Scr 2-56	Wt 2 oz
Wt. 1 oz.	





HIGH Q TOROID INDUCTORS





HQA, HQC, HQD CASE

Diameter			113/16"
Height		 	13%
Mounting		 	11/8"
Screws	 		6-32
Cutout		 %"	x 11/4"
Weight		 	. 5 oz.



HQB CASE

Length2%"
Width
Height 25%"
Mounting 111/4" x 211/4"
Screws
Cutout
Unit Weight



HQE CASE

Length	15%"
Width	
Height	13/4"
Mounting	11/4"
Screws	6/32"
Cutout	′ x ½″
Unit Weight	1.5 oz.



UNCASED HIGH Q TOROIDS

There are many applications in the audio, carrier, and supersonic fields requiring inductors of high Q and great stability. The HQ series of permalloy dust toroid units developed for these applications have remarkable characteristics.

HQA coils have maximum Q (100) at approximately 5,000 cycles. HQB coils have maximum Q (200) at approximately 4,000 cycles. HQC coils have maximum Q (200) at approximately 30 Kc. HQD coils have maximum Q (200) at approximately 60 Kc. The stability is excellent and types are available for all high Q applications from 300 cycles to 300 Kc.

Stability is excellent. For the HQA-7 coil illustrated inductance change is less than 1% for applied voltages from .1 to 25 volts. For the HQB-5 coil illustrated the inductance change is less than 1% for applied voltage from .1 to 50 volts. DC is permissible through the coil. Inductance is virtually independent of frequency, temperature, and vibration.

Hum pickup is extremely low due to the toroidal winding structure . . . 70 microvolts per gauss for the HQA, 140 microvolts per gauss for the HQB. The cased toroid structure permits close spacing of units, effecting a coupling attenuation of approximately 80 DB.

All HQ coils are hermetically sealed. Units are laboratory adjusted to 1% tolerance.

Uncased HQ Coils in any of the types listed are available from stock. Deduct \$1.50 from cased price.

Other Values of Inductance than those listed available on special order at price of next higher listed value.

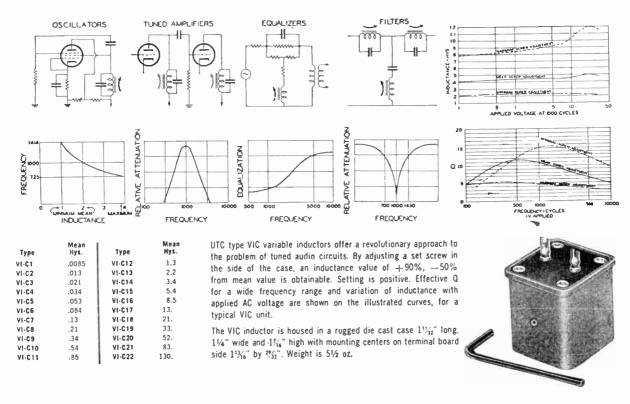
Mu-Core Coils employ special laminated core structures for good stability and low external field. The curves shown indicate approximate Q obtainable at any specific frequency by designing for that frequency.

		uctance	*DC MA
Type No.	١	alue	Max.
HQA-1	5	mhy.	400
HQA-Z	12.5	-	260
HQA-3	20	mhy.	200
HQA-4	30	mhy.	160
HQA-5	50	mhy.	130
HQA-6	80	mhy.	100
HQA-7	125	mhy.	85 65
HQA-8	200 300	mhy.	50
HQA-9 HQA-10	500	mhy. hy.	40
HQA-10		fly. 5 by.	35
HQA-11		อ พ.y. 5 hy.	26
HQA-12	2.	hy.	20
HQA-13	3.	hy.	16
HQA-15	5.	hy.	13
HQA-16	7.5	hy.	10
HQA-17	10.	hy.	9
HQA-18	15.	hy.	8
		,.	•
HQB-1	10	mhy.	410
HQB-2	30	mhy.	240
HQB-3	70	mhy.	170
HQB-4	120	mhy.	120
HQB-5	.5	hy.	60
HQB-6	1.	hy.	41
HQB-7	2.	hy.	30
HQB-8	3.5	hy.	22
HQB-9	7.5	hy.	16
HQB-10	12.	hy.	11
HQB-11	18.	hy.	9
HQB-12	25.	hy.	8
HQC-1	1	mhy.	
HQC-2	2.5	mhy.	
HQC-3	5	mhy.	
HQC-4	10	mhy.	
HQC-5	20	mhy.	
HQD-1	.4	mhy.	
HQD-2	1.	mhy.	
HQD-3	2.5	mhy.	
HQD-4	5	mhy.	
HQD-5	15	mhy.	
HQE-1	5	mhy.	
HQE-2	10	mhy.	
HQE-3	50	mhy.	
HQE-4	100	mhy.	
HQE-5	200	mhy.	

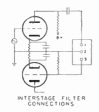
^{*}This value of D.C. will drop the coil inductance 5%. Values of D.C below this will show proportionately (linear) less inductance drop. For example HQA-8 will drop 1/2% in L with 6.5MA.

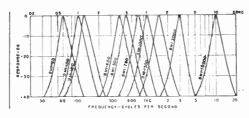
UTC VARIABLE INDUCTORS

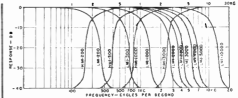




UTC INTERSTAGE AND LINE FILTERS







STOCK FREQUENCIES

(Number after letters is frequency)

BMI-60 LMI-200

BMI-100 LMI-500

RW1-90	LM1-200
BMI-100	LM1-500
8MI-120	LMI-1000
BMI-400	LM1-2000
BM1-500	LMI-3000
BM1-750	LM1-5000
BM1-1000	LMI-10000
BM1-1500	BML-400
BM1-3000	BML-1000
BMI-10000	HML-200
HM1-200	HML-500
HM1-500	LML-1000
HMI-1000	LML-2500
HM1-3000	LML-4000
	LML-12000

UTC standardized filters have been designed to take care of many present day filter requirements through stock units. The interstage type filters have a nominal impedance of 10,000 ohms, and lend themselves to effecting gain simultaneously with their frequency discrimination.

BMI units (Band Pass) have 2:1 gain. They are sharply peaked, having approximately 2 DB attenuation at plus or minus 3% from center frequency and attenuation of 40 DB per octave as shown.

HMI units (High Pass) have a loss of less than 6 DB at cutoff frequency.

 $\pmb{\mathsf{LMI}}$ units (Low Pass) have a loss of less than 6 DB at cutoff frequency, and an attenuation of 35 DB at 1.5 cutoff frequency.

BML (Band Pass), HML (High Pass), and LML (Low Pass) filters are similar to the interstage filters, in all characteristics, except that they are intended for an input and output impedance of 500/600 ohms.

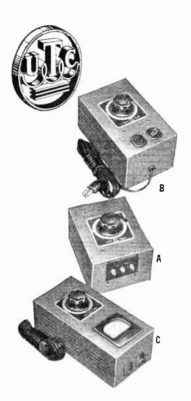
All of the standard filters are housed in hermetically sealed cases, shielded to reduce hum pickup to 150 MV per gauss at 60 cycles.

In addition to the stock filters listed, any of the six types are available as special units for any frequency from 200 to 10,000 cycles. Order by type followed by frequency, as LMI-2500, designating low pass interstage filter—2500 cycles cutoff frequency. These special units are priced at \$35.00 net.



FILTER CASE M

Base .			13/6	" X	11%°
Mtg.			34	" X	11/4"
Mtg. So	rews				_6-32
Cutout				. 1/8	" dia.
Height,	BMI, LM	II, BML			15/8"
Height,	HMI, HM	IL, LML			21/2"
Neight		(oz.	and	9 oz.



UTC VARITRAN CONTROL UNITS

For controlling: Rectifier output ... motors ... heaters ... lights ... line voltage

The UTC Varitran is a simple autotransformer whose turns are arranged on one layer with the insulation removed so that every exposed turn may be used as a tap of the winding. A special non-fusing contact can be moved to any position on the winding, permitting the exact voltage desired to be obtained. The regulation and efficiency are excellent and no distortion of wave form occurs. The output voltage is independent of load. In addition to its many laboratory uses, the Varitran is widely employed for controlling electric ovens, fans, soldering irons, furnaces and heaters, for photographic and enlarging lighting control, for life tests of lamps and for dimming illumination.

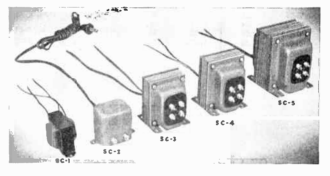
VARITRAN RATINGS

Standard Varitrans are designed for 115 or 230 volt service. The respective output voltages are 0-130 and 0-260 volts. The Varitran autotransformer current and wattage rating is based at 115 volts (115V. models). As the voltage is reduced, the wattage output is reduced correspondingly. The maximum current can be taken at any point from 0 to 20 volts and from 95 to 130 volts. Between 20 and 95 volts the current capacity tapers off from the two ends to approximately 60% of the rated maximum current at the 65 volt point. The mounting facilities are at both top and bottom of each unit to assure ease of mounting on panel, chassis or for laboratory bench service.

Туре	Input Voltage	Output Voltage	Watts	Max. Amps.	Figure	Approx. Dimensions	Weight
V-0	115 volts	0-130	230	2	A	41/4 x 61/2 x 41/2	10
V-0-B	230 volts	0-260	230	1	A	41/4 x 61/2 x 41/2	11
V-1	115 volts	0-130	570	5	В	47/8 x 8 x 35/8	12
V-1-M	115 voits	0-130	570	5	С	47/a x 97/a x 35/a	14
V-2	115 volts	0-130	570	5	A	47/8 x 71/2 x 33/4	13
V-2-B	230 volts	0-260	570	2.5	A	47/8 x 71/2 x 33/4	16
V-3	115 volts	0-130	850	7.5	А	47/8 x 71/2 x 33/4	16
V-3-B	230 volts	0.260	850	3.75	A	51/2 x 71/2 x 51/2	20
V-4	115 volts	0-130	1250	11	Α	61/4 x 103/4 x 5	34

UTC SIGNALLING AND CONTROL TRANSFORMERS

TYPE	SECONDARY VOLTS	WATTS	OVERALL DIMENSIONS	WEIGHT
SC-1	6.1	20	17/8×31/8×2	11/2
SC-2	6.1	20	21/2×31/4×21/4	11/2
\$C-3	4, 8, 12, 16, 20, 24	50	3 x3¾x3½	4
SC-4	4, 8, 12, 16, 20, 24	100	31/4×41/2×4	51/2
SC-5	4, 8, 12, 16, 20, 24	250	4 x5 x43/4	101/2



UTC MICROPHONE CABLE TRANSFORMERS

UTC cable transformers are designed to be inserted in the cable circuit, and are ruggedly constructed to withstand mechanical abuse. The cable connections (supplied less cable) are made through spring strain relief to terminal boards inside the end caps. $1\frac{1}{2}$ " diameter . . . $2\frac{1}{2}$ " long . . . $\frac{1}{2}$ lb.

Type MC-1—primary tapped 30/50 and 200/250 ohms, secondary to grid, standard fidelity.

Type MC-2-primary tapped 30/50 and 200/250 ohms, secondary to grid, high fidelity.

UTC Telephone type MIKE/HIGH IMPEDANCE ÁDAPTOR is designed to match low impedance sources to an amplifier having high impedance input. Will match any source from 50 to 600 ohms, effecting a 15:1 step up ratio (225:1 impedance ratio). The plug on MA-1 goes into jack on amplifier . . . the plug from mike goes into jack on MA-1. Flat 40-10,000 cycles, Rugged die casting %x1½x2½.

Type MA-1—primary 50 to 500 ohms . . . 15:1 ratio . . . jack input . . . plug output.

UTC Amplifier type mike/high impedance adaptor is identical to MA-1 in electrical characteristics. The high impedance side employs a connector similar to Amphenol 75-MC1F. This single conductor connector screws unit on to corresponding male plug connector usually found on amplifiers. The low impedance side employs a connector similar to Amphenol 91-MC3M . . . the usual 3 contact recessed male connector to which standard quality microphone plugs will mate.

Type MB-1-Primary 50 to 500 ohms . . . 15:1 ratio.



UTC MICROPHONE CABLE TRANSFORMERS



UTC Telephone type MIKE/HIGH IMPEDANCE
ADAPTOR



UTC AMPLIFIER TYPE MIKE/HIGH IMPEDANCE ADAPTOR

BROADCAST AND RECORDING EQUALIZERS AND FILTERS*

*500/600 ahms





3AX UNIVERSAL EQUALIZER

The universal characteristics of the UTC 3AX equalizer have made it the most popular item for broadcast and recording equalization. This unique unit, with which most communications engineers are already familiar, is an accurately calibrated, quickly adjustable, combined low and high frequency equalizer. The low frequency controls include a switch for adjusting the maximum equalization frequency to 25, 50, or 100 cycles and a calibrated T-pad for exact adjustment of the amount of equalization. The high frequency portion of this unit includes a switch to set maximum equalization point at 4000, 6000, 8000, 10,000 or 15,000 cycles, and a similar calibrated control reading directly in DB. Equalization up to 25 DB available at any frequency selected.

Through a unique arrangement of compensating pads, changes in adjustment of the 3AX equalizer do not affect the insertion loss (50 DB). This permits rapid changes in tone color, with negligible change in volume. Where rapid change-over is required in service from one line to another, or from recording to play back, it is merely necessary to predetermine? the required setting. The actual adjustment of the controls can be taken care of almost instantaneously. The construction is of the depressed chassis, etched panel, rack mount type. Thoroughly shielded against inductive pickup with UTC Trialloy Shielding. Dimensions of panel $3V_2^{\prime\prime\prime}$ x $19^{\prime\prime\prime}$. Depth $7V_2^{\prime\prime\prime}$. Weight 15 lbs.

TYPICAL CURVES DETAINABLE WITH 3A DR SAX EQUALIZER

3A UNIVERSAL EQUALIZER

The 3A equalizer is identical to the 3AX described above, except that it does not incorporate the compensating pads for constant insertion loss. The insertion loss is roughly proportional to the amount of equalization employed. All other characteristics identical with the 3AX unit, this item weighs 10 lbs.

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4C SOUND EFFECTS FILTER

The use of filters to obtain unusual sound effects is now finding wide application in broadcast technique. The Medel 4C Filter was originally developed for one of the large broadcast chains, and is now used extensively by most broadcast stations. Two controls are provided on the 51/4" x 19" panel, which is similar in appearance to the 3AX unit. The weight of the 4C unit is 20 lbs.

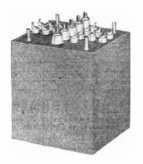
The low pass switch can be set for cutoff frequencies of 100, 250, 500, 1000, 2000, 3000, 4000, or 5000 cycles. The high pass switch has identical frequency points. The great number of cutoff frequencies provides for a wide latitude of tone control. If desired, though not normally necessary, external potentiometers may be inserted in the circuit for attenuation control.

HERMETICALLY SEALED COMPONENTS

During World War II the United Transformer Company was the largest supplier of transformers to the Armed Services. This same leadership continues in the UTC production of hermetic sealed components for present military applications. Extensive experience in supplying these components for the variety of equipment involved permits us to quickly resolve manufacturers' application problems. A wide range of tools and facilities are available for both standard and miniature types of hermetic sealed units. Standardized cases and terminals specifically designed for military service are available from stock.

For some aircraft and other light weight applications the elimination of the hermetic sealed case is essential. For these designs UTC units are Fosterite impregnated under Westinghouse license













COMMERCIAL GRADE COMPONENTS



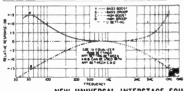
The commercial grade series of transformers incorporate conservative design and rugged construction to assure dependability under continuous service operation in industrial and commercial grade communication equipment. These units are mounted in uniform drawn cases finished in light grey enamel, and intended for chassis mounting. All items are poured with special sealing compound in addition to vacuum impregnation of coil structures. Type numbers are identical with the PA units except for the prefix "CG."

CG-134, 135 and 136 are of the hum-bucking type to assure low hum pick-up. All audio components are linear. \pm $1\frac{1}{2}$ DB from 40 to 10,000 cycles (no unbalanced D.C.), except CVL and CVM units . . . 40 to 6000 cycles. Parallel feed low level interstage units with 50,000 ohms and .25 mfd. 200 ohm windings on input transformers are balanced and may be used for 150 to 250 ohm circuits.



INPUT, INTERSTAGE, MIXING AND LOW LEVEL OUTPUT TRANSFORMERS

Type No.	Application	Primary Impedance Ohms	Secondary Impedance Ohms	Case No.
€G-131	1 plate to 1 grid	15,000	135,000 3:1 ratio	RC-50
CG-132	1 plate to 2 grids	15,000	135,000 centertapped 3 1 ratio overall	RC-62
CG-133	2 plates to 2 grids	30,000 P to P	80,000 overall 1 6.1 ratio overall	RC-75
CG-134	Line to 1 grid hum- bucking	50, 200, 500	80,000	RC-50
CG-135	Line to 2 grids hum- bucking	50, 200, 500	120,000 overall	RC-50
CG-235	Line to 1 or 2 grids, hum-bucking; multi- ple alloy shielded for low hum pickup	50, 200, 500 ohms	80,000 overall	RC-75
CG-136	Single plate and low impedance mike or line to 1 or 2 grids hum-bucking	15,000, 50, 200	80,000 overali	RC-62
CG-233	PP 6C5, 12AU7, similar triodes to AB 45's, 2A3's, 6L6's, etc.	30,000 P to P	25,000 overall 9 1 ratio overall	RC-87
CG-333	PP 6C5, 12AU7, similar triodes to fixed bias 6L6's	30,000 P to P	5,000 overall .4.1 ratio overall	RC-87
CG-433	PP 45, 2A3, similar tubes to fixed bias 2 or 4 6L6's	5,000 P to P	1,250 overall .5:1 ratio overall	RC-100
CG-137	Mixing	50, 200, 500	50, 200, 500	RC-50
CG-140	Triode plate to line	15,000	50, 200, 500	RC-50
CG-141	PP triode plates to line	30,000 P to P	50, 200, 500	RC-50





NEW UNIVERSAL INTERSTAGE EQUALIZER - CGE-1A

The UTC CGE-1A is the ideal device for any application where frequency response control is desired. Incorporating the latest developments in design and manufacture, this new unit provides the ultimate in control and flexibility. This equalizer is not a simple R-C tone control, but employs resonant circuits in a unique arrangement providing equalization characteristics unobtainable by conventional circuits. Designed to work from a low or medium impedance source (0 to 20,000 ohms) to a high impedance (500,000 ohms or open grid), the CGE-1A affords continuously variable equalization over a 30 DB range at either end of the spectrum, while introducing only 18 DB total insertion loss. (See curve above). Complete independence of high frequency and low frequency controls permits a wide variety of settings without affecting the over-all volume level. Because of its low insertion loss, this unit may be incorporated directly in many amplifiers. If existent gain is low, a single medium-mu trode stage will provide both proper gain and source impedance. (See circuit on centerfold, page C.) The mechanical construction permits mounting with case on panel directly behind controls, or with case separated from controls and panel. An etched, calibrated panel is provided. CGE-1A Panel Dim. 23% x 3½". Wt. 2 Lbs.

DYNAMIC NOISE SUPPRESSION-INDUCTOR

Incorporates two accurate High Q coils (.8 hy, and 2.4 hy.) for use in dynamic noise suppression circuits. Excellent circuit accompanies unit.

Type C6-30

RC-62 Case

COMMERCIAL GRADE CASE

Case No.	Base Dim, (Sq.)	Mounting Dim. (Sq.)	Height	Cutout Dia.	Unit Weight (Lbs.)
RC-50	156	1-5/16	21/4	11/2	1/2
RC-62	1-13/16	11/2	21/2	11/2	1
RC-75	2-3/16	1-13/16	27/6	17/8	11/2
RC-87	2-9/16	2.3/32	31/4	2	21/2
RC-100	3	23/a	33/4	276	31/2
RC-112	3-7/16	2-11/16	41/9	27/8	5
RC-125	334	3	41/2	3	61/2
RC-150	41/2	3-9/16	51/2	3¾	11
RC-152	51/6	41/8	5%2	4	151/2
RC-175	534	47/8	71/b	4	22

OUTPUT TRANSFORMERS

Secondary Impedances: 500, 200, 16, 8, 5, 3, 1.5 ohms

	accountact, imposi	,			
Type No.	Imped. P.P. Ohms, Overali	Typical Tubes	Max. Watts	Case No.	
CG-15	8,000	45, 6F6 triode, 6V6	20	RC-100	
CG-16	3,000 5,000	2A3, 6A3, 6B4, 6AS7G, 6L6	20	RC-100	
CG-19	6,000 10,000	6N7, 6F6, 6V6	20	RC-100	
CG-710	14,000 20,000	6K6, 7B5	20	RC-100	
CG-2L6	9,000	6L6's, AB1	30	RC-125	
CG-4L8	3,800, 4,500	2-6L6's, AB2 or 4-6L6's AB1	55	RC-150	

CG VARIMATCH OUTPUTS FOR P. A.

Universal units designed to match any tubes within the rated output power, to line or voice coil. Output impedance 500, 200, 50, 16, 8, 5, 3, 1.5 ohms. Primary impedance 3000, 5000, 6000, 7000, 8000, 10,000, 14,000 ohms.

Type No.	Audio Watts	Typical Tubes	Case No.
CVP-1	12	45, 2A3, 6F6, 25L6, 6V6, 6B4	RC-100
CVP-2	30	45, 2A3, 6L6, 6V6	RC-125
CVP-3	60	50's, 300A's, 6L6's, 801, 807, 1614	RC-150
CVP-4	125	800's, 801's, 807's, 4.6L6's, 845's, 4.1614's	RC-152
CVP-5	300	211, 242A's, 203A's, 838's, 4·845's, ZB·120's	RC-175

CG VARIMATCH LINE TO VOICE COIL TRANSFORMERS

The UTC VARIMATCH line to voice coil transformers will match any voice coil or group of voice coils to a $500\,$ ohm line. More than $50\,$ voice coil combinations can be obtained, as follows:

2, 4, .5, 62, 1, 1, 25, 1, 5, 2, 2, 5, 3, 3, 3, 3, 8, 4, 4, 5, 5, 5, 6, 6, 25, 6, 6, 7, 7, 5, 3, 9, 10, 11, 12, 14, 15, 16, 18, 20, 25, 28, 30, 31, 40, 47, 50, 63, 69, 75.

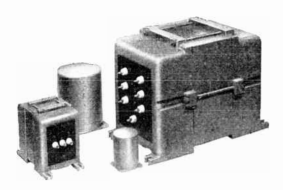
Where speakers are to be connected in groups to one transformer, it is preferable that parallel connection be used to eliminate the possibility of multiple resonance. If two speakers of different impedances are connected in parallel, the lower impedance speaker will develop greater power. If connected in series, the higher impedance speaker will develop greater power.

Type No.	Audio Watts	Primary Impedance	Secondary Impedance	Case No.
CVL-1	15	500 ohms	2 to 75 ohms	RC-87
CVL-2	40	500 ohms	.2 to 75 ohms	RC-125
CVL-3	75	500 ohms	.2 to 75 ohms	RC-150

CG VARIMATCH LINE AUTOFORMERS

UTC Varimatch Line Autoformer will match one to ten 500 ohm lines or CVL windings to the 500 ohm output of an audio amplifier. The CVL-10 to 12 autoformers have impedances of 500, 250, 167, 125, 100, 83, 71, 62, 50 ohms.

Type No.	Audio Watts	Case No.
CVL-10	15	RC-87
CVL-11	30	RC-125
CVL-12	60	RC-150



CG VARIMATCH MODULATION UNITS

Will match any modulator tubes to any RF load. The ever increasing number of vacuum tubes available for audio and RF applications has increased the difficulty of obtaining transformers suitable for matching to the various correct tube loads. If a standard transformer having a limited impedance range is purchased and used for a specific purpose as the "inearest thing" available, comparatively high distortion is inevitable. While a 20% mismatch caused by such an occurrence does not represent a serious loss in power, it greatly reduces the undistorted power available from a class B modulator because optimum plate load is not reflected to the tubes. The UTC Varimatch transformer eliminates this difficulty through the use of a combination of tapped windings affording an extremely wide range in impedance matching. Designs provide that for any load impedance employed, full class C plate current can be carried by secondary winding.

Primary impedances from 500 to 20.000 phms. Will match any modulator tubes to any RF load.

Primary impedances from 500 to 20,000 ohms Secondary impedances from 30,000 to 300 ohms

Type No.	Max. Audio Watts	Max. Class C Input	Typical Modulator Tubes	Case No.
CVM-0	12	25	2A3, 685	RC-100
CVM-1	30	60	6V6, 2A3, 6L6, 210	RC-125
CVM-2	60	125	801, 6L6, 309, 4-46, T-20, 1608	RC-150
CVM-3	125	250	800, 807, 845, TZ-20, RK-30, 35-T	RC-152
CVM-4	300	600	50-T, 203A, 805, 838, T-55, ZB-120	RC-175
CVM-5	600	1200	805, HF-300, 204A, HK-354, 250TH	7x12x9H 60 lbs.

CG VARIMATCH DRIVER TRANSFORMERS

Type No.	Primary	Typical Output Tubes	Case No.
CG-51AX	All single tubes like: 6C5, 6C4, 12AU7, 45, 2A3	2A3, 45, 6L6	RC-87
CG-53AX	P. P. tube like: 45, 2A3, 6L6, 6B4	46, 4-46, 841, 210, 801, RK-18, 800, 203A, 838, 805, 50T, 830B	RC-112
CG-59AX	50, 200, 500 ohm line	805, 838, 203A, ZB-120, 100TH, 800, 55T, RK-18	RC-112
CG-238AX	4-2A3, 4-45, 4-50, 2-211A, 2-845	4-805's, 4-838's, 4-203A's, 2-204's, 2-849's, 2-HF300's, 2-HF200's, 2-250TH's, 2-450TH's	RC-150
CG-512	50, 200, 500 ohm line	2-250TH, 2-450TH, 2-HF200, 2-HF300, 2-204A, 2-849	RC-150

VARIPOWER AUTO-FORMERS

Type No.	Watts Output	Case No.
CVA-1	150	RC-112
CVA-2	250	RC-125
CVA-3	500	RC-150
CVA-4	1000	RC-152
CVA-5	2000	RC-175

Designed for line voltage control, filament control Designed for line voltage control, filament control and reduced power operation. Output voltage from 0 to 130 volts, 50 60 cycles. Varipower units permit control of filament voltage at the tube socket to within 2½% of desired value simultaneously with line voltage control and plate voltage control. Can be used to reduce or increase voltages on filament transformers. Taps at 25, 55, 75, 95, 100, 105, 110, 115, 120, 125 and 130 volts permit output voltages from 0 to 130 volts in 5 volt steps.

POWER AND BIAS TRANSFORMERS

Primary 115 volts 50/60 cycles

No.	High Voltage	MA,	Fil. 1	Fil. 2	Fil. 3	Fit. 4	Case No.
CG-422	435-365-0- 365-435 125-0-125	125 25	5V-3A	5V-2A	6.3 VCT- 3A	2.5 VCT- 5A	RC-150
CG-428	500-0-500 80-0-80	250 100	5V-3A	5 V -2A	6.3 VCT- 4A	6.3 VCT- 3A, tapped 2.5 VCT- 3A	RC-152
CG-429	600-525-0- 525-600	250	5V-3A	6.3 VCT+ 3-A	7.5 VCT- 3A, tapped 6.3 VCT- 4A		RC-152
CG-431	500-400 0- 400-500 80-0-80	500 100	5V 6A	5V-2A	6 3 VCT. 5A	6 3 VCT- 3A	RC-175
CG-315	Tapped for a to 100 volts						RC-125
CG-316	Tapped for a to 400 volts						RC-152

COMMERCIAL GRADE **COMPONENTS**



UTC Special Series transformers are specifically designed for amateur and popular-priced PA service. The Special units are finished in a rich, commercial type medium gray enamel. A recessed terminal strip is provided permitting above chassis or breadboard wiring in addition to standard chassis type wiring. The universal windings provided on driver, matching and output transformers assure a maximum of flexibility. Modulator output units will carry the DC current of the class C stage for any of the impedances available and will match practically any audio tubes to any RF load within the power rating of the transformer. Large components are housed in formed cases

CG PLATE TRANSFORMERS

Primaries for 105, 115, 220, 230 volts, 50-60 cycles. For reduced power, secondary voltages can be reduced to half by using 220V Pri. on 110 volts. These transformers may be used on 25 to 43 cycles if 220V. Pri. is used on 110 volts. Secondary voltage is simultaneously halved.

Type No.	High Voltage	OC Voltage	OC MA	Case No.
CG-300	625-515-0-515-625	500/400	200	RC-150
CG-301	580-530-300-0-300-530-580	475 425 250	420	RC-152
CG-302	950-750-0-750-950	760 610	360	RC-175
CG-303	1500-1235-400-0-400-1235-1500	1250 1000	260°	RC-175

* 300MA, if used without load on low voltage winding.

TYPE EC CASE UNITS

			0= 01111				
Type No.	High Voltage	OC Voltage	OC MA	L	w	н	Wt.
CG-304	1500-1235-0- 1235-1500	1250 1000	800	15	81/2	103%	100
CG-305	2400-1750-0- 1750-2400	2000 1500	300	101/2	434	67/8	50
CG-306	2400-1750-0- 1750-2400	2000 1500	500	15	81/2	103/8	100
CG-307	3500-3000-2400-0- 2400-3000-3500	3000 2500 2000	300	141/2	81/2	103/8	90
CG-308	3500-3000-2400-0 2400-3000-3500	3000 2500 2000	500	161/2	81/2	103/a	125
CG-309	3500-3000-2400-0- 2400-3000-3500	3000 2500 2000	1000	21	10	131/4	185
CG-310	4600-4050-3500-0- 3500-4050-4600	4000 3500 3000	600	19	10	131/4	150
CG-311	1500-1235-0- 1235-1500	1250, 1000	500	101/2	43/4	67/8	50
CG-312	1800-1500-0- 1500-1800	1500, 1250	400	101/2	434	67/a	50

FILTER CHOKES INDUCTANCE SHOWN IS AT RATED DC MA

Type No.	Inductance Henrys	DC MA	DC Res. Ohms	Test Volts	Case No.
CG-40	10	200	110	1750	RC-112
CG-41	4-20	200	110	1750	RC-112
CG-44	30	100	400	1750	RC-100
CG-45	250	15	5000	1750	RC-87
CG-48C	75	50	2200	1750	RC-87
CG-100	12	150	110	2500	RC-125
CG-102	12	250	100	3000	RC-150
CG-104	10	350	90	5000	RC-152
CG-108	10	500	52	7000	RC-175
CG-15	10	1000	40	9000	111/2×47/4×

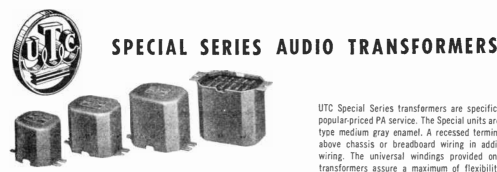
SWINGING INPUT CHOKES INDUCTANCE SHOWN IS FROM 100% TO 10% OF RATED DC MA

Type No.	Inductance Henrys	DC MA	DC Res. Ohms	Test Voits	Case No.
CG-101	5-25	150	110-	2500	RC-125
CG-103	5-25	250	100	3000	RC-150
CG-105	5-25	350	90	500 0	RC-152
CG-109	5-25	500	52	7000	RC-175
CG-1C	5-25	1000	40	9000	111/2×43/4×

FILAMENT TRANSFORMERS

Primary for 105, 115, 220, 230 volts, 50/60 cycles. These transformers may be used on 25 to 43 cycles if 220 volt primary is used on 110 volts. Secondary voltage is simultaneously reduced to half.

Simultaneously reduced to train.				1.17	0 11111011163.
Type No.	Sec. Volts C. T.	Sec. Amps.	Working Voltage	Test Voltage	Case No.
CG-33	6.3	4	-500	2000	RC-75
CG-34	21/2	10	2500	6000	RC-112
CG-120	21/2	10	5000	11000	RC-125
CG-121	õ	25	5000	11000	RC-150
CG-122	7.5 6.3	10	1500	4000	RC-125
CG-124	10	10	1500	4000	RC-150
CG-125	14/12 11	10	1500	4000	RC-150
CG-126	*14/11/10	10	1500	4000	RC-152



CASE SIZES

Type No.	Н.	W	D	M	Wt. Lbs.
G-1	17/8	2-13/16	13/4	23/8	1
G-2	2-5/16	33/8	1-15/16	27/8	11/2
G-3	21/2	33/4	2-5/32	31/4	2
G-4	2-15/16	41/8	2-5/16	35/a	3



CLASS A INPUT TRANSFORMERS

Type No.	Application	Ratio	Case
S-1	1 plate* to 1 grid	31/2:1	G-2
S-2	1 plate* to 2 grids	2:1 4:1	G-2
\$-3	1 plate* to 1 or 2 grids compact type	2:1	G-1
S-4	1 plate* to 2 grids wide range response	1:1	G-3
S-5	Single or double button mike or line to 1 grid hum-bucking type	16:1	G-2
\$-6	Single or double button mike or line to 1 grid, compact type	16:1	G-1
\$- 7	Single plate* and carbon mike to one or two grids	3:1 16:1	G-2

* Will match tubes like 6J5, 6C4, 12AU7, etc. Can be used with high mu triodes with loss in low frequencies

UNIVERSAL DRIVER TRANSFORMERS

	(See Modulator chart for tube types)	
Type No.	Application	Case
\$-8	Single driver plate to pushpull grids	G-3
\$-9	Pushpull driver plates to grids of class B tubes up to 400 watts output	G-4
\$-10	Pushpull 56, 6C6 triode, 6C5, or similar plates to 45's, 2A3's or 6L6's, self or fixed bias	G-3

MATCHING TRANSFORMERS

Type No.	Application	Pri. Ohms	Sec. Ohms	Case
S-11	Single 6J5, 6C4, 12AU7 or similar tube to line	15,000	200/500	G-2
S-12	Line to speaker 15 watts	500, 2000, 4000	2, 4, 8, 15	G-2
S-13	Line to speaker 30 watts	500, 2000, 4000	2, 4, 8, 15	G-4

UNIVERSAL OUTPUT TRANSFORMERS TO LINE AND VOICE COIL

(Secondary Impedances: 500, 15, 8, 2 ohms)

Type No. Max. Watts	Primary Impedance	Typical Tubes	Class	Case
	Single Tubes:			
	2500 ohms	2A3, 6A3, 6A5, 6B4, 6L6, 6Y6, 25L6, 35L6	Α	G-2
S-14	4000 ahms	45, 6V6, 12A6	A	
10 W.	7000 ohms	42, 47, 2A5, 6AC5, 6F6, 6K6, 6N6, 7B5	Α	
	10,000 ohms	37, 38, 41, 1G5, 3C5, 6A4, 6N7	A	
	P. P. Tubes:			G-2
S-15 12 W.	4000 ohms 5000 ohms 10,000 ohms	6Y6. 25L6 45, 2A3, 6A3, 6A5, 6B4, 6AS7 1H4, 6AC5G, 6B5, 19, 6A6, 6N6, 6N7, 6Y7	A8 AB A8 8	
S-16 30-W.	3000 ohms 6000 ohms	45, 2A3, 6A3, 6A5, 6B4, 25L6 2A5, 6F6 triodes, 6AS7, 46, 6A6, 6N7	AB AB B	G-4
	9000/10000 ohms	45, 2A5, 6AC5, 6B5, 6F6, 6L6, 6V6, 807-triode	AB	
S-17 55 W.	3800 ohms 4500/5000 ohms	6L6's 4-6L6's 46, 1608, 809	AB2 AB1 B	G-5

UNIVERSAL MODULATION TRANSFORMERS

Secondary carries class C current

	Any modulator tudes to any RF 10ad. (See chart)	
Type No.	Audio Power	Case
S-18	12 watts	G-3
\$-19	30 watts	G-4
\$-20	55 watts	G-5
S-21	110 watts	G-7
S-22	250 watts	G-9

UTC Special Series transformers are specifically designed for amateur and popular-priced PA service. The Special units are finished in a rich, commercial type medium gray enamel. A recessed terminal strip is provided permitting above chassis or breadboard wiring in addition to standard chassis type wiring. The universal windings provided on driver, matching and output transformers assure a maximum of flexibility. Modulator output units will carry the DC current of the class C stage for any of the impedances available and will match practically any audio tubes to any RF load within the power rating of the transformer. Large components are housed in formed cases with top or bottom mounting. All units are vacuum impregnated—compound filled.

TYPICAL MODULATOR COMBINATIONS

S-18-12 WATTS MAX.

DRIVER TUBES: In the combinations shown below, typical suitable driver tubes are: 6C5, 6E6, 6N7, 6J5, 6C4, 12AU7, 6P5, GJ7-TR, 6SJ7-TR.

DR	IVER		Mo	DULATOR ST	AGE	
Transf.	Sec. Term.	P.P. Tubes	Watts Output	P.P. Load	Plate Volts	Bias Volts
S-2	G-G	6E6	1.6	14,000	250	27
S-8	G-G	19, 1J6G	2.1	10,000	135	0
S-8	G-G	49	3.5	12,000	180	0
S-2	G-G	25L6	4	4,000	110	7.5
S-8	G'-G'	6Z7G	4.2	12,000	180	0
S-2	G-G	6Y6G	7	4,000	135	13.5
S-8	G-G	6Y7G	8	14,000	250	0
S-8	G'-G'	6AC5G	8	10,000	250	0
S-8	G'-G'	6A6, 6N6, 6N7	10	10,000	300	0
S-2	G-G	2A3, 6A3, 6A5G, 6B4G	10	5,000	325	750 ohms
S-8	G-G	45	10	5,000	275	770 ahms
S-2	G-G	6AS7G	10	5,000	250	1,250 ohms
		SINGLE TUBES				Pri. Lead
S-1	F-G	43, 45, 71A, 25A6, 25A7 46, 6V6 42, 46, 47, 49, 2A5, 6F6, 10, 41, 32, 6G6, 6K6 38, 12A7	, 6B5			4,000 ahms 6,000 ahms 7,000 ahms 10,000 ahms 14,000 ahms

S-19-30 WATTS MAX.

(6J5, 6C4, 12AU7, etc. may be substituted for 6C5 tubes)

	DRIVER		MODULATOR S				
Tube or Tubes	Transf.	Sec. Terms.	P.P. Tubes	Watts Output	P.P. Load	Plate Volts	Bias Volts
6C5	\$-10	G-G	6V6	13	8,000	300	20
6C5	S-10	G-G	2A3, 6A3, 45, 6A5G, 6B4G	15	3,000	325	68
605	\$-10	G-G	2A5, 6F6 Pentode A8	10	10,000	375	340 ohms
2A5	S-8	G-G	2A5, 6F6, triode AB	18	6,000	350	38
89	\$-8	G'-G'	6A6, 6N6, 6N7	19	5,000	300	0
45	5-8	G-G	10, 1602	25	8,000	425	50
45	8-8	G'-G'	46	25	6,000	425	0
45	S-8	G'-G'	841	28	7,000	425	5
6C5	\$-10	G-G	6L6 self bias	30	9,000	400	23

S-20-55 WATTS MAX.

DRIVER				MODULATOR STAGE						
P.P. Tubes	Transf.	Sec. Terms.	P.P. Tubes	Watts 0'tp't	P.P. Load	Plate Volts	Plate Tr'sf.	Bias Volts	Bias Trsf.	
2A3	S-9	1-1	801	45	10000	600	S-45	75	S-51	
2A3	S-9	3-3	1608	50	5000	425	S-44	15	S-51	
2A3	S-9	1-1	T-20	50	8000	600	S-45	30	S-51	
Single 45	S-8	G'-G'	4-46, 59	56	3000	425	S-44	0		
6C5	S-10	G-G	6L6, AB2	60	3800	400	S-39	25	S-51	
6C5	S-10	G-G	4-6L6	60	4500	400	S-40	23		
2A3	S-9	3-3	809	60	5000	500	S-41	0		

SPECIAL SERIES POWER EQUIPMENT

UTC Special Series power supply components are designed specifically for amateur and popular-priced PA service. The ratings are based on such applications and recommended for ICAS intermittent use. For commencial application, CG or LS grade components should be employed. Tapped coil structures on power and bias supply transformers afford maximum flexibility, permitting a given transformer to be used with many circuits and types of tubes. Stand by service should not be obtained by interrupting high voltage center tap.

S-21-115 WATTS MAX.

P.P2A3 Driver S-9 Transf. Sec. Term.	P.P. Tubes	Watts Output	MODULATOR P.P. Load	STAGE Plate Volts	Plate Transf.	Bias Volts	Bias Trsf.
2-2	TZ-20	70	12000	800	S-46	0	
1-1	T-20	70	12000	800	S-46	40	S-51
	845	75	4600	1000	S-47	175	S-52
1-1	807	80	6600	600	S-45	30	S-51
1.1	800. RK-30	100	12000	1000	S-47	55	S-51
3.3	809	100	8400	750	S-45	5	S-51
2.2	825	100	6600	850	S-46	30	S-51
2.2	TZ-40	100	6000	750	S-45	0	
2.2	T-756	100	7000	850	S-46	30	S-51
1.1	50-T	100	8000	1000	S-47	90	S-51
2.2	RK-18	100	12000	1000	S-47	50	S-51
1-1	HK-354	100	15000	1000	S-47	60	S-51
	845	105	8800	1250	S-47	225	S-52
3-3	RK-31	110	14000	1000	S-47	0	
1-1	4-6L6	110	2000	400	S-44	25	S-51
2.2	35-T	115	11000	1000	S-47	30	S-51

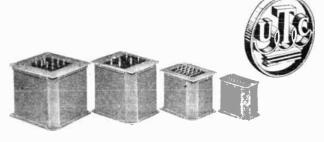
S-22-250 WATTS MAX.

		0		•			
P.P2A3 Briver S-9 Transf. Sec. Term.	P.P. Tubes	Watts Output	MODUL! P.P. Load	TOR STAG Plate Volts	Plate Transf.	Bias Volts	Bias Trst.
3-3	RK-31	140	17000	1250	S-47	0	
	50 T	250	20000	2000	S-50	180	S-52
-	50 T	160	17000	1500	S-49	140	S-52
2.2	TZ-40	175	6800	1000	S-47	0	
1-1	T-55	175	6900	1000	S-47	40	S-51
1-1	T-55	225	9400	1250	S-47	50	S-51
2-2	HF-100	250	12000	1500	S-49	52	S-51
2.2	100 TH	250	7200	1250	S-47	0	
	100 TL	230	7200	1250	S-47	112	S-52
2-2	ZB-120	150	4800	750	S-45	0	
2-2	ZB-120	245	9000	1250	S-47	0	
	HK-154	225	11400	1250	S-47	210	S-52
1-1	203 A	250	9000	1250	S-47	45	S-51
3-3	203 Z	200	6900	1000	S-47	0	
1-1	211	200	6900	1000	S-47	77	S-51
1-1	211	250	9000	1250	S-47	100	S-51
1.1	HK-354	220	15000	1500	S-49	100	S-51
2.2	808	190	12700	1250	S-47	15	S-51
2.2	830 B	175	7600	1000	S-47	35	S-51
2-2	838	250	9000	1250	S-47	0	

Reverse S.9, using 2.2 for plates and P.P for grids. Reverse S.9, using 1.1 for plates and P.P for grids.

FILAMENT TRANSFORMERS

	Primary Secondar	Tapped 105,	115 Volt Seconda	ts—50/60 ary	Cycles		
Type No.	Volts	,	Curren	it	Insulatio		Case No.
\$-53	2.5 VCT		10 A.		1500	٧.	G-3
\$-54	5 VCT		4 A.		2500	٧.	G-3
\$-55	6.3 VCT		3 A.		1500	٧.	G-3
S-56	7.5 VCT		3 A.		1500	٧.	G-3
S-57	2.5 VCT		10 A.		10,000	٧.	G-5
\$-58	2.5 VCT		20 A.		10,000	٧.	G-5
S-59	5 to 5.25 \	/CT	13 A.		5000	٧.	G-5
\$-60	5 to 5.25 A	/CT	22 A.		10,000	V.	G-7
S-61	7.5 VCT ta 6.3 VCT	pped	10 A.		3000	٧.	G-5
\$-62	10 VCT		10 A.		3000	٧.	G-5
S-63	14 VCT tag 12 Vct and 11 VCT		10 A.		5000	٧.	G-7
Type No.	Fil. 1	Fil. 2		Fil. 3	Ins	ulation	Case No.
S-64	2.5 VCT-5A	2.5 VCT-5A		5 VCT-6A	3	3000 V.	G-5
\$-65	2.5 VCT-5A	5 VCT-4A		6.3 VCT-3A	3	3000 V.	G-5
\$-66	2.5 VCT-10A	7.5 VCT-6.5	5A		3	3000 V.	G-5
S-67	5 VCT-6A	6.3 VCT-5A			3	3000 V.	G-5
\$-68	5 VCT-3A	6.3 VCT-4A		7.5 VCT-5#	3	3000 V.	G-5
\$-69	6.3 VCT-3A	7.5 VCT-6.5	5A			3000 V.	G-5
S-70	6.3 VCT-5A	6.3 VCT-5A				3000 V.	G-5
\$-71	2.5 VCT-6A	2.5 VCT-6A		2.5 VCT-12	A 10	0000 V.	G-7
5.72	5 VCT-3A	5 VCT-3A		5 VCT-6A		5000 V.	G-5



CASE SIZES

Type No.	Н	W	D	М	N	Wt.
G-5	334	31/8	41/2	37/8	2-7/16	41/2
G-7	45/8	45/B	51/2	4-27/32	3-25/32	8
G-8	45/B	53/B	53/8	4-25/32	43/4	12
G-9	5 1/8	53⁄is	63/4	6-3/32	4-19/32	21
G-10	57/8	61/8	65/8	5-15/16	5-13/32	24
G-11	57/8	61/2	73/8	6-21/32	5-29/32	31
G-12	1013	7 3/B	91/4	81/2	65/8	52



DC

COMBINED PLATE AND FILAMENT UNITS

Primary 115 V.-50/6D Cycles

Type No.	Voltage	D.C. Voltages*	Rectifier Fil.	Fil. No. 1	Fil. No. 2	Case No.
S-39	490-400-0- 400-490 175 Ma.	400/310	5 V3A	2.5 V.C.T. -6A	6.3 V.C.T. 4A	G-7
S-40	525-425-0- 425-525 250 Ma.	400 310	5 V.·3A	6.3 V.C.T. -3A	6.3 V.C.T. 3A	G-7
\$-41	600·0·600 200 Ma.	475	5 V3A	7.5 V. tapped 6.3 V3A	6 3 V.C.T. 2A	G-7
S-42	600-525-0- 525-600 300 Ma.	480 400	5 V6A	7.5 V. tapped 6.3 V3A	6.3 V.C.T. 3A	G-8
S-43	525-0-525 450 Ma. 40-0-40, 200 Ma.	400	5 V3A 5 V6A	6.3 V3A ·2A	6.3 V.C.T. 5A	G-9

^{*} Based on two section filter, choke input.

PLATE TRANSFORMERS — BIAS TRANSFORMERS

Primary 115 V.-50 60 Cycles

Type No.	High Voltage	DC Voltages*	Current	Case No.
S-44	575-525-0-525-575	470 430	500 Ma.	G-9
S-45	900-750-0-750-900	750/620	200 Ma.	G-8
S-46	1000-750-0-750-1000	825 600	300 Ma.	G-9
S-74	1175-500-0-500-1175 Duplex rectifier	1000 400	†150 Ma. ‡150 Ma.	G-10
S-47	1500·1250·1000·0· 1000·1250·1500	1275/1050/825	300 Ma.	G-10
S-48	1500-1250-1000-0- 1000-1250-1500	1300/1075/850	500 Ma.	6-11
S-49	2100·1800·1500·0- 1500·1800·2100	1815 1540/1275	300 Ma.	G-11
S-50	3000·2500·0·2500· 3000	2625/2175	300 Ma.	G-12
S-51	Will supply any bia volts DC within app value.	s voltage from 15 to 100 proximately 6% of desired	200 Ma.	G-5
S-52	Will supply any bia volts DC within appropriate.	s voltage from 75 to 400 proximately 6% of desired	200 Ma.	G-7

^{*} Based on two section filter for 200 Ma. and 300 Ma. units, single section filter for 500 Ma. units, both choke input. † 200 Ma. if used alone ‡ 300 Ma. if used alone

FILTER, SWINGING, AND AUDIO CHOKES

Type No.	Service	Induct-	Current	Resistance	Insulation.	Case No.
\$-23	Audio	450 Hy.	5 Ma.	5000 ohms	1500 V.	6.2
S-24	P.P. Choke	500 Hy- C.T.	3 Ma.	400 ohms	1500 V.	6-2
S-25	Filter	30 Hy.	30 Ma.	800 ohms	1500 V.	6-2
S-26	Filter	15 My.	60 Ma.	250 ohms	1500 V.	6-2
S-27	Filter	30 Hy.	75 Ma.	350 ohms	1500 V.	6-4
S-28	Filter	20 Hy.	100 Ma.	350 ohms	1500 V.	6-4
S-29	Filter	10 Hy.	175 Ma.	90 ohms	1500 V.	8-4
S-30	Swinging	5 25 Hy.	175 Ma.	90 ohms	1500 V.	G-4
S-31	Filter	20 Hy.	225 Ma.	100 ohms	2700 V.	6-5
S-32	Swinging	5 25 Hy.	225 Ma.	100 ohms	2700 V.	G-5
S-33	Filter	20 Hy.	300 Ma.	100 ohms	4000 V.	6.7
S-34	Swinging	5 25 Hy.	300 Ma.	100 ohms	4000 V.	6.7
S-35	Filter	20 Hy.	400 Ma.	60 ohms	5000 V.	G-8
\$.36	Swinging	5 25 H ·.	400 Ma.	60 ohms	50 00 V .	6-8
S-37	Filter	20 Hy.	550 Ma.	60 ohms	6000 V.	G-8
5-38	Swinging	5/25 Hy.	550 Ma.	60 ohms	6000 V.	C-8



REPLACEMENT TYPE COMPONENTS

(PREVIOUS POWER TRANSFORMERS TYPE R-1 THRU R-13 AND R-54 WILL BE AVAILABLE UNTIL 1951)

The UTC replacement type transformers represent the culmination of years of development in this field. All units are vacuum sealed against humidity with special impregnating materials to prevent corrosion and electrolysis. Shells and brackets are finished in attractive high lustre black enamel.

The UTC shells and universal brackets employed make possible a latitude in mounting dimensions never approached heretofore. A minimum number of transformers have been developed to cover any requirement in the replacement field. Pri. 117V. 50/60 cycles.





DOUBLE SHELL TYPE

The universal feet may be used for upright or horizontal mounting, or eliminated for flush mounting.





SINGLE SHELL TYPE

UTC flush type transformers are husky units designed for low temperature rise and good regulation. The rugged solder terminals permit ease of circuit change for the experimenter.





VERTICAL SHELL TYPE

UTC vertical power transformers are unusually attractive in appearance, having smooth drawn cases finished in high lustre black enamel.





CHANNEL FRAME TYPE

Channel frame chokes and audios are conservatively designed. Standard black enamel mounting channels are employed. Coils are tropic-sealed by vacuum-pressure method.

DOUBLE SHELL POWER TRANSFORMERS

Type No.	High V.	DC MA.	Rect. Fil.	Amp. Fil.	w	D	Н	М	N	Wt.
R-101	275-0- 275	50	5V-2A.	6.3V CT- 2.7A	3	21/2	23/4	21/2	2.1/16	21/2
R-102	350-0- 350	70	5V-3A	6.3V CT- 3A.	3	21/2	3 3/8	21/2	2:-1/16	31/2
R-103	350-0- 350	90	5V-3A.	6.3V CT- 3.5A.	33/8	2 1/8	33/s	2-13/16	21/4	41/2
R-104	350-0- 350	120	5V-3A.	6.3V CT- 5A.	33/4	31/8	33/8	31/8	21/2	51/2
R-105	385-0- 385	160	5V-3A.	6.3V CT- 5A.	33/4	31/ _B	31/8	31/8	21/2	7

SINGLE SHELL POWER TRANSFORMERS

Type No.	High V.	MA.	Rect. Fil.	Amp. Fil.	w	D	Н	М	N	Wt.
R-106	300-0- 300	50	5V-2A.	6.3V CT- 2.7A	3	21/2	3	21/2	2-1/16	21/2
R-107	350-0- 350	70	5V-3A.	6.3V CT- 3A.	3	21/2	35⁄8	21/2	2-1/16	31/2
R-108	350-0- 350	120	5V-3A.	6.3V CT- 5A.	33/4	31/8	35∕8	31/8	21/2	51/2
R-109	400·0· 400	200	5V-3A.	6.3V CT- 6A.	41/2	33/4	4	33/4	3	8

VERTICAL SHELL POWER TRANSFORMERS

High V.	MA.	Rect. Fil.	Amp. Fil.	w	D	Н	м	N	Wt.
300-0- 300	50	5V-2A.	6.3V CT- 2.7A	21/2	21/2	31/4	2	13/4	21/2
350-0- 350	70	5V-3A.	6.3V CT- 3A.	21/2	31/8	31/4	2	23%	31/2
350-0- 350	120	5V-3A.	6.3V CT- 5A.	31/4	35⁄8	4	21/2	21/2	51/2
400-0- 400	200	5V-3A.	6.3V CT- 6A.	37/8	41/4	45/8	3	31/8	8
	300-0- 300 350-0- 350 350-0- 350 400-0-	V. MA. 300-0- 300 350-0- 350 350-0- 350 400-0- 200	V. MA. Fil. 300-0-300 50 5V-2A. 350-0-350 70 5V-3A. 350-0-350 120 5V-3A. 400-0-200 5V-3A.	V. MA. Fil. Fil. 300-0-300 50 5V-2A. 6.3V CT-27A. 350-0-350 70 5V-3A. 6.3V CT-3A. 350-0-350 120 5V-3A. 6.3V CT-5A. 400-0-200 5V-3A. 6.3V CT-3A. 6.3V CT-3A.	V. MA. Fil. Fil. W 300-0-300 50 5V-2A. 6.3V CT-2/2 2/2 350-0-350 70 5V-3A. 6.3V CT-3/2 2/2 350-0-350 3A. 3A. 3A. 3A. 350-0-50 5V-3A. 6.3V CT-3/4 3/4 400-0-200 5V-3A. 6.3V CT-3/6 3/6	V. MA. Fil. Fil. W D 300-0-300 50 5V-2A. 6.3V CT-2½ 2½ 2½ 2½ 350-0-350 70 5V-3A. 6.3V CT-3½ 3½ 3½ 3½ 350-0-350 120 5V-3A. 6.3V CT-3½ 3¼ 3½ 3½ 350 5A. 6.3V CT-3½ 3½ 3½ 3½ 3½ 400-0-200 5V-3A. 6.3V CT-3½ 3½ 4½ 4½	V. MA. Fil. Fil. W D H 300-0-300 50 5V-2A. 6.3V CT- 2½2 2½2 3½ 350-0-350 70 5V-3A. 6.3V CT- 2½2 3½ 3½ 350-0-350 120 5V-3A. 6.3V CT- 3¼ 3½ 4 350 5V-3A. 6.3V CT- 3¼ 3½ 4 400-0- 200 5V-3A. 6.3V CT- 3½ 4¼ 4½	V. MA. Fil. Fil. W D H M 300-0-300 50 5V-2A. 6.3V CT-2½ 2½ 2½ 3¼ 2 350-0-70 5V-3A. 6.3V CT-2½ 3½ 3¼ 3½ 2 350-0-30 5V-3A. 6.3V CT-3½ 3¼ 3½ 4 2½ 350-0-50 5V-3A. 6.3V CT-3½ 3½ 4½ 4½ 3 400-0-200 5V-3A. 6.3V CT-3½ 3½ 4½ 4½ 4½ 3	V. MA. Fil. Fil. W D H M N 300-0-300 50 5V-2A. 6.3V CT-2V-2V-2V-2V-2V-2V-2V-2V-2V-2V-2V-2V-2V-

CHANNEL FRAME FILTER CHOKES

Inductance Shown Is at Rated D.C.M.A.-Insulation Test: 1750 Volts

Type No.	induct. Hys.	Current	Resistance Ohms	w D	imensions, D	Inc. H	м	Lbs.
R-55	6	40MA	300	21/2	13/8	13/2	2	1/2
R-14	8	40MA	250	27/8	13/8	1-11/16	23/8	3/4
R-15	12	30MA	450	27/8	13/8	1-11/16	236	3/4
R-16	15	30MA	630	27/a	13/8	1-11/16	23/a	3/4
R-17	20	40MA	850	3-5/16	156	2	2-13/16	1
R-18	8	80MA	250	3-5/16	156	2	2-13/16	÷
R-19	14	100MA	450	33/4	13/4	2-5/16	31/8	11/2
R-20	5	200MA	90	41/8	2	25/6	3-9/16	21/2
R-21	3/15	200MA	90	41/8	2	25%	3-9/16	21/2
R-22	120	5MA	4000	3-5/16	156	2	2-13/16	1

FILAMENT TRANSFORMERS

CHANNEL FRAME TYPE Pri. 115 V. 50/60 Cycles—1500 V. Breakdown

Type		Dimens	ions, Inch	es		Wt
No.	Secondary	W	Ď	Н	М	Lbs.
FT-1	2.5 V.C.T.+3A	2 7/8	13/8	1-11/16	23/8	3/6
FT-2	6.3 V.C.T1.2A	21/8	13/8	1-11/16	23/8	3/4
F1-3	2.5 V.C.T6A	3-5,/16	15/0		2-13/16	1
FT-4	6.3 V.C.T2.5A	3-5/16	15/B	2	2-13/16	1
FT-5	2.5 V.C.T10A	33/4	13/4	2.5/16	31/B	11/2
FT-6	5 V.C.T3A	33/4	13/4	2-5/16	31/8	11/2
FT-7	7.5 V.C.T3A	33/4	13/4	2-5 16	31/a	11/2
FT-8	6.3 V.C.T6A	41/8	21/4	25/a	3-9/16	21/2
FT-9	2.5V CT-10A. 10000V. Test	41/8	21/4	25/e	3-9/16	21/2
FT-10	24V CT-2A. or 12V-4A.	41/B	21/4	25/s	3-9/16	21/2





ISOLATION TRANSFORMERS

1deal for isolating line noise, AC-DC sets, etc. Excellent electrostatic shielding. 1500 volt breakdown test. Six foot cord and female receptacle.

Primary 110-120 voits, 50/60 cycles-Secondary 110-120 voits

Varitap Duplicate audio units are extremely attractive, the double shells and universal mounting brackets being finished in high lustre b'ack ename! The figure A units use the UTC universal bracket. This bracket makes possible four hole horizontal or vertical mounting and two hole, channel type, horizontal or vertical mounting. Tite coils of these units, in addition to efficient design and mechanical shielding, are vacuum impregnated and sealed with a special compound to assure complete protection against adverse climatic conditions. tion against adverse climatic conditions.



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SHIELDED UNIVERSAL MOUNTING AUDIO TRANSFORMERS AND FILTER CHOKES

Type No.	Application	Description	Fig.	Wt. Lbs.
R-23	1 plate* to 1 grid	3½:1 ratio	A	11
R-24	1 plate* to 2 grids	2:1 ratio	A	1
R-25	2 plates* to 2 grids	1.5:1 stepup for class A triodes, 1.5:1 stepdown for 6L6's, 2A3's, 2A5's, etc.	A	11/4
R-26	Driver, 1 plate to 2 grids	Single 42, 2A5, 6F6, 45, 46	A	11/4
R-27	15 watt Universal Output	All tubes up to 15 watts to any voice coil from .1 to 30 ohms	Α	11/4
R-28	35 watt Universal Output	All tubes up to 35 watts to any voice coil from .1 to 30 ohms	В	21/2
R-29	Mike to grid	Single or double button mike or line to 1 grid	A	11/4
R-30	Filter choke	13 Hys-250 MA-100 ohms	С	7
R-31	Filter choke	10 Hys- 80 MA-250 ohms	A	21/2
R-32	Filter choke	10 Hys-150 MA-100 ohms	В	21/4
* Will	match tubes like 27, 37	7, 56, 606 triode, 605. Can be used	d with h	igh mu

triodes with loss in low frequencies.

CHANNEL FRAME AUDIO TRANSFORMERS

			Dimen., Ins.						
Type No.	Application	Description	w	D	н	M	Lbs.		
R-33	1 plate* to 1	4:1 ratio	21/8	1⅓8	1-11/16	23/8	3/4		
R-34	1 plate* to 2 grids	2:1 ratio	21/9	13/8	1-11/16	23/6	3/4		
R-35	Mike to 1 grid	17:1 ratio Pri. C.T.	27/a	13/8	1-11/16	23/6	3/4		
R-90	Intercomm. speaker to grid	4 ohm to 40,000 ohm grid	21/2	13/6	13%	21/8	1/2		
R-53	Plate & mike to grid	3:1 and 17:1 ratio	21/8	1 ⅓8	1-11/16	23/6	3/4		
R-56	1 plate to 2 grids	2:1 ratio	3-5/16	15/8	2	2-13/16	1		
R-57	1 plate to 2 grids	21/2:1 ratio	4½	2	25%	3-9/16	21/2		
R-36	Driver	30, 49, etc. to class B 19, 49, 79, 89 grids	21/8	13/8	1-11/16	23/8	3/4		
R-37	R.F. Output	Class B 19, 49, 79, 89 plates to 3500 and 5,000 ohms	2 1/8	13/8	1-11/16	23%	3/4		
R-58	5 watt Universal output	Any single tube to any voice coil, .1 to 30 ohms	21/2	13/6	13%	21/e	1/2		
R-38A	6 watt Universal	Any tubes up to 6 watts to any voice coil, .1 to 30 ohms	21/2	13/1	13/8	21/a	1/2		
R-59	10 watt Universal	Any tubes up to 10 watts to any voice coil, .1 to 30 ohms	2 1/8	13/8	1-11/16	2 1/8	3/4		
R-60	15 watt Universal	Any tubes up to 15 watts to any voice coil, .1 to 30 ohms	3-5/16	15/8	2	2-13/16	1		
R-39	10 watt line Matching Transformer	250, 500, 1,500 ohms to 2, 8, 15 ohms	2 1/8	13/6	1.11/16	23%	3/4		
R-40	25 watt line Matching Transformer	250, 500, 1,500 ohms to 2, 8, 15 ohms	41/8	21/4	25%	3-9/16	21/2		
A 1015	I sala Auban	Libra 27 37 56 606 to	indes 60	5. Ca	n be used	l with his	h mu		

* Will match tubes like 27, 37, 56, 606 triodes, 605. Can be used with high mu triodes with loss in low frequencies.

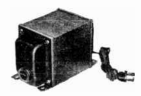
STEP DOWN AUTO-TRANSFORMERS

With 6 foot cord and female receptacle 220-240 to 110-120 Voits-50/60 Cycles

Application	Wgt Lbs		
85 watt capacity	4		
125 watt capacity	5		
175 watt capacity	51/2		
250 watt capacity	61/2		
500 watt capacity	12		
1200 watt capacity	18		
2500 watts, no cord	30		
	85 watt capacity 125 watt capacity 175 watt capacity 250 watt capacity 500 watt capacity 1200 watt capacity		



Type No.	Rating	Wgt, Lbs.
R-72	40 watts	4
R-73	100 watts	6
R-74	250 watts	12
R-75	600 watts	20
A-76	1200 walls	30
R-77	2500 watts (no-cord)	70



LINE VOLTAGE ADJUSTERS WITH METER

The perfect answer to abnormal or fluctuating line voltage. Adjust switch so that meter reads at red line and you know that your equipment is working at correct voltage.

These units combine a tapped auto-transformer with a switch and meter in a compact, rugged assembly. The nine tap switch provides for line voltages of 60 to 140 vorts on 115 voit output models and 160 to 240 volts on 230 volt output models.

All units are designed for $50/60\mathchar`-$ cycle service and come complete with 6 foot input cord and plug and outlet receptacle.



Type No.	Primary Voltages	Sec. Volts	Watts	Wt.
R-78	60, 70, 80, 90, 100, 110, 120, 130, 140	115	150	6
R-79	60, 70, 80, 90, 100, 110, 120, 130, 140	115	300	9
R-80	60, 70, 80, 90, 100, 110, 120, 130, 140	115	600	13
R-81	60, 70, 80, 90, 100, 110, 120, 130, 140	115	1200	21
R-83	160, 170, 180, 190, 200, 210, 220, 230, 240	230	150	6
R-84	160, 170, 180, 190, 200, 210, 220, 230, 240	230	300	9
R-85	160, 170, 180, 190, 200, 210, 220, 230, 240	230	600	13
R-86	160, 170, 180, 190, 200, 210, 220, 230, 240	230	1200	21

EXPORT VOLTAGE ADAPTER

Complete with cord and plug and special locking switch providing for line voltages of 105, 115, 125, 135, 150, 210, 230, 250 volts; 42 to 60 cycles. Output voltage 115. Similar in appearance to above but without meter.

Туре		Wgt.
No.	Rating	Lbs.
R-47	85 watts	41/2
R-48	150 watts	542

PHOTO FLASH TRANSFORMERS

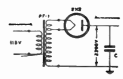
Can be used for either standard (Amglo type) or trigger (Sylvania type) multiple flash bulbs. Cir-cuit details included with transformer.

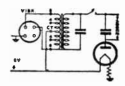
PF-1 Primary for 115 volts, 50/60 cycles. Secondaries for power supply delivering 2200 volts DC to condenser up to 100 Mfd. Compound sealed in G3 case 2½ x 2½ inches high. Weight 2 Lbs.

PF-2 For portable service. Primary tapped for 4 volt or 6 volt battery (full wave vibrator). Secondary for power supply delivering 2200 volts DC to bondenser up to 60 Mfd. Compound sealed in G-3 case. Weight 2 Lbs.

PF-3 Trigger . Fransformer 15 KV peak. % 0.D. x 3" long. Weight 2 Oz.

PF-4 Dual Pri. for either 4V battery or 115V 50/60 cycles. Secondary for power supply delivering 900 volts DC to condenser up to 150 Mfd. G-3 case, 2 tb.





TELEVISION TRANSFORMERS

These components are quality designs, vacuum impregnated and fully compound scaled in heavy steel cases affording a high degree of shielding.

Type No.	Application	Case	Wt. Lles.
R-91	Horizontal escillator (15750 cycles)	RO-50	1
R-92	Vertical oscillator (60 cycles)	RC-50	1
R-93	Vertical output, tapped for different tubes	RC-100	4
R-94	Horizontal output (special core), tapped for adjustment	RC-100	4
R-95	2800 vac (4000V-2MA DC) 2.5V-1.8A., 6.3V6A tapped 2.5V-2.1A. 7000 V test	RC-125	5



HALLDORSON Vacuum Sealed

4500 RAVENSWOOD AVENUE CHICAGO, ILLINOIS, U. S. A.

TRANSFORMERS

L		20

Item No.	Dealer Net	D.C. Res.	Henries	M.A. D.C.	Mtg. Type	Wt. Lbs.
A4-838	\$1.68	5000	300	- 5	. 3.4	1
T-1225	1.89	3000	60	16	B8	11/6
T-341	1.23	400	12	30	D4	6 oz,
T-343	.96	200	5.5	35	D4	6 oz.
T-1001	1.23	400	12	4.0	.\4	10 oz.
B4-837	1.59	400	15	40	134	1
T-1002	1.29	300	8	50	.14	10 oz.
T-334	1.23	250	8 5	50		10 oz.
C4-968	2.31	1400	50	60	C4	112
B4-839	1.59	275	10	60	13-4	1
C4-967	2.13	350	20	80	C4	116
C4-966	2.31	250	8	85	C4	11/4
B4-842	1.80	300	5	100	B4	1 "
E-1030	2.79	250	23	110	E	216
E-1034	3.78	100	8	130	Е	21/2
5-246	3.69	100	4	175	- 8	314
E-1033	4.59	125	8	200	E	344
5-240	5.67	150	15	200	8	3 4 5 15 5
5-243	5.46	70	4	250	8	5
5-244	7,62	75	7	300	н	814
5-242	10.05	150	15	350	8	11
5-241	11.70	60	8	400	.5	13
5-252	3.99	130	5-10	150	2222	3
5-251	5.31	65	5-8	250	S	312
C4-216	2.13	200	2	60	C4	116

TELEVISION TRANSFORMERS

			Filament Filament						
Item No.	Dealer Net	Plate A.C. Load V.	M.A.					Mtg. Type	Wt.
				Volt	Amp.	Volt	Amp.	туре	
L-211	14.19	365-0-365	250	5	2	5	3	1.2	1314
						6.3	.8		
L-212	17.16	005 () 005	1005	-		6.3	6	T	
L-212	17.16	365-0-365	295	5	2	5 12.6	6 5 C.T.	L2	17
L-218	6.42	230-0-230	90	5	,	6.3	5.3	1.	414
L-219	15.09	365-O-365	195	5 5	2 3	6.3	.6	Ľ3	1116
		229-O-229	105	5	9	6.3	8.25	*30	1
	1			5 5 5 5	2 2 2 3	0.0			
L-221	10.89	375-O-375	205	5		6.3	5.6 CT	L	9
				5	2 2 3				
L-225	15.00	360-0-360	250	- 5	2	6.3	2.7	L	14
				5	3	6.3	9		
5-227	9,90	335-O-335	175	5	2	6.3	1.2	S	-8
L-228	15.00	100 0 100	200	-	3	6.3	7		
L-228	15.00	400-()-400 212-()-212	220 90	5	3	6.3	2.6 10	L	15
	,	212-0-212	50	5	()	()+43	10		
L-232*	16.50	332-O-332	180	5	3	6.3	1.2	L	12
-232	10.50	207-0-207	70		0	6.3	9	17	12
L-233*	13.50	360-O-360	180	- 5	3	6.3	9	I.	8
5-90	8.73	330-0-330	200	5	3	6.3	5.0 CT	S	10
L-68	6.90	350-O-350	120	5	3	6.3	4.5 CT	L	612
J-96	4.29	Vertical O						J	21,
D4-611	2.04	Hor. Block						D4	1 2
D4-612	1.83	Vert. Bloc						104	1 2
N-613	2.13 1.20	Vert. Bloc	k, Osci	llator	Trans.	* 447A		N5 D3	15
D4-617 T-1005	2.04	Pri7600 Sec. 3.2 Output 5 Watts							. 3
T-1005	1.86	1 hy. (a 300 M.A. 45 ohms D.C.R. 2.3 hy. (6 150 M.A. 60 ohms D.C.R.							14
T-1007	1.83	2.5 hy. (a	130 M	A 10	O obms	(1) (1)	,	B4 B4	1 1
TV-10	7.83	"Flyback"	for R.	CA	ii'ri'	Tyne se	rts.	1,14	916
TV-14	7.05	"Flyback"	for G.	E. 77.	II Typ	esets			2 ½ 2 ½
								l	-/4

^{*} Includes Rectifier Tube Socket.

POWER TRANSFORMERS

Item		Plate A.C.			. Fil.	Amp	. Fil.	Mtg.	Wt.
No.	Net	Load Volts	WI.A.	Volt	Amp.	Volt	Amp.	Type	Lbs.
L-48	\$3.72	325-()-325	10	. 5	3	2.5 2.5	1.75 3.5	1.	21_{2}
L-476 X	4.59	250-0-250	40	5	2	6.3	1.6 C.T.	Į.	212
M-44 5-49	4.59 4.20	225-O-225 325-O-325	40	5 5 5	2 2 3	6,3	1 C.T. 5.2 C.T.	M S L	21/2 21/2 21/2
L-85	4.80	280-0-280	50	5	3	6.3	1.5	L	3 1/2
L-60	6.18	325-O-325	50	5	3	2.5 2.5	1.75 C.T. 5.25	4L	5
5-66	4.80	325-0-325	50	5	3 3	6.3	2 C.T.	8 8	314
5-660	5.22	325-0-325	50	Э	.,	2.5 6.3 2.5	1.75 C.T. 1.9 C.T. 5.25 C.T.	8	31/8
L-45A	5.76	300-0-300	60	6.3	,6}	6.3	2 8 C.T.	L	314
L-46	5.94	300-0-300	60	5	3	2.5 6.3	7.5 C.T. 2.5 C.T.	L	4 1/2
M-21 P-2067	4.80 4.32	250-O-250 240-O-240	60 60	5	2	6.3	2 C.T. 2 75 C.T.	M	214
5-61	5.82	350-O-350	- 60	5	3	2.5	7.0 C.T.	S	219

POWER TRANSFORMERS—Continued

Item						Rect	. Fil.	An	np. Fil.	Mtg.	Wt.
No.	Net	Load Volts	M.A.	Volt	Amp.	Volt	Amp.	Type	Lbs.		
L-20	\$5.31	350-O-350	70	ā	- 3	6.3	2.5 C.T.	L	41/2		
S-51	5.88	350-O-350	70	5	3	2.5	10 C.T.	S	5		
L-82	6.54	265-0-265	70	5	3	5 2.5	.5 C.T. 11 C.T.	L	5		
5-67	5.58	350-0-350	70	5	3	6.3	3 C.T.	s	5		
5-67A	5.94	275-0-275	70	5	3	6.3	3 C.T.	8	5		
5-57	5.61	300-0-300	80	5 5 5	3	5	1 ₂ C.T. 10.5 C.T.	25	5		
						2.5	10.5 C.T.				
S-56	7.26	350-0-350	90	5	3	2.5	3.5 C.T.	S	714		
				_		2.5	8,75 C.T.				
5-87	6.48	350-0-350	.90	5 5	3	6.3	3.5 C.T.	S	514		
S-58	7.26	350-O-350	100	5	3 3	6.3	5 C.T.	3.33	6 6		
S-76	7.59	350-0-350	100	Э	3	2.5	2.0 C.T. 3.0 C.T.	8	0		
						1.5	5.0 (.1.				
						1.5	lĭ l				
5-53	8.13	350-0-350	110	- 5	3	2.5	12.5 C.T.	S	9		
L-83	8.43	350-O-350	120	5	- 3	2.5	4 C.T.	L	734		
						2.5	9.5				
S-59	8.58	400-O-400	120	5	- 3	2.5	3.5 C.T.	S	9		
						2.5	14.5 C T.				
5-40	6.12	290-O-290	125	5 5 5	3	6.3	4.5 C.T.	8	ā		
S-74	8.64	372-0-372	145	- 5	3	6.3	5 C.T.	8	9 7		
L-31	8.46	375-0-375	150	5	3	6.3	l , , 5, C, T, , j	L	7		
				_			-24-18V 2	5W			
S-75	8.43	375-0-375	180	5	3	6.3	6 C.T. 3.5 C.T.	8	8		
S-77	9.93	400-O-400	200	5	-4	6.3	5.5 C.T.	s	9		
3-11	3.33	Actor-()=-3(1()	2(71)	()	- 1	11, 1)	3.3 C. L.	17	J		

SPECIAL APPLICATION—HIGH VOLTAGE PLATE AND FIL. SUPPLY TRANSFORMERS

1 tem		Plate A.C. Load Volts		Rect	. Fil.	Amp. Fil.		Mtg.
No.	Net			Volt	Amp.	Volt	Amp.	Type
P-1850	\$10.53	320-0-320	150	5	3	6.3	3	S
P-1930A	10.53	1600	2	2.0 1.25	1.75	6.3 6.3 6.3	8 .3 .3	35
P-1931A	11.49	2700	2	$\frac{2.0}{1.25}$	1.75	6.3 6.3	.3	8

The above units are designed for 117 Volts 50-60 Cycle.

6 VOLT-VIBRATOR TRANSFORMERS

Item No.	Dealer Net	Sec. D.C. V. to Filter	Sec. M.A.	Mtg. Type	Wt. Lbs.
J-95	53.12	150	40	Cā	114
J-90	3.57	225	40	C'5	1 1 2
J-91	3.63	250	50	J .	21/4
N-91	4.89	250	50	N3	3
J-92	4.17	250	60	J	2
J-93	4.29	250	70	J	212
J-94	4.74	285	7.5	- J	2 %
N-96	4.14	265	55	N3	217
N-97	4.29	270	60	N3	244
N-98	4.50	280	6.5	N3	21

6 VOLT D. C. OR 115 VOLT A. C. VIBRATOR TRANS.

S-500	\$9.15	350 Fit, 6 3 V. C.T.	135 4.75 Amp.	8	10
		C.T.	4.70 Amp.		

ISOLATION TRANSFORMERS

P-2042 P-1596 P-1596B P-1596A	Dealer Net 56.18 11.10 11.97 23.25	Pri. V 115 115 115 115 115	Sec. V 115 115 115 115 115	50 100 150 250	Mtg. Type 82 82 82 82 82	8.5 1312
		STEP-DOW	N AUTO T	RANSFORM	ERS	
P-1964 P-612 P-610 P-613 P-614	\$5.70 6.96 7.86 10.23 12.81	220 220 220 220 220 220	110 110 110 110 110	65 100 160 250 500	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 12 3 19 5 7 12

N-54





A5, Etc. Vert. A4, Etc. Hor.



N2



S2







HALLDORSON Vacuum Sealed

TRANSFORMERS

HIGH FIDELITY TRANSFORMERS ± ONE DB FROM 30 to 20,000 CYCLES

Item No.	Dealer Net	Application	Primary Imp.	Secondary Imp.	Mtg. Type
Y-1	513.74	S.Plate to P.P. Gr.	3,000 to 15,000	60,000 C.T.	Y
Y-2	15.51	Low L. Output to	S,000 to 15,000	50-125-200-	Y
		Line	in Two Sections	250-333-500	
Y-3	15.51	Low Level Input	500-333-250-200-	50,000 In Two	Y
			125-50	Sections	
Y-4	12.87	Bridging Trans.	20,000	50,000	Y
Y-5	14.07	Repeat Coil	500-600	500 600	Y

HIGH FIDELITY OUTPUT TRANSFORMERS \pm TWO DB FROM 20 TO 20,000 CYCLES

Item No.	Dealer Net	Pri. Imp.	Sec. Imp.	Max. Watts	Mtg. Type	Wt. Lbs.
Y-20	513.20	8500	500	1.5	N2	3
Y-21	23.40	5400	4-8-15-125-250-500	3.5	N2	4 4
Y-22	35.40	3500	4-8-15-125-250-500	50	N2	$6\frac{1}{24}$

DRIVERS (Class AB'and B AUDIO)

Item No.	Dealer Net	Class	Ratio Pri.	D.C. M.A.	Mtg. Type	Wt. Lbs.
E-1029	\$4.29	AB2 AB1	5:1	80	Е	2.7
B8-833	3.03	В	5:1	15	BS	1
A4-763	2.16	В	4:1	1.5	. A4	10 oz.
B8-830	2.91	AB	3:1	30	B8	1
E-1045	3.99	AB	3:1	10	E	212
E4-1025	4.17	AB	2.8:1	1.5	E4	21.
A4-762	1.68	В	2 5:1	15	\4	10 oz.
A4-764	1.89	AB	2:1	15	. A4	10 oz.
5-3024	5.31	A	2:1	90	- 8	3.7

AUDIO INTERSTAGE, CLASS A

Item	Dealer	Applic.	Impedance		D.C.	Ratio	Mtg.	Wt.
No.	Net	M phile:	Pri.	Sec.	M.A.		Type	Lbs.
A4-751	\$1.80	Single	10,000	90,000	10	3:1	. 1.4	10 oz.
E-1047	4.70	Single	10,000	90,000	1.5	3:1	E	214
B4-805	2.04	Single	10,000	66,500	10	2.5:1	B4	112
B4-810	2.19	1212	10,000	160,000	10	1:1	13-4	1
A4-761	1.89	PP	10,000	122,500	10	3.5:1	A4	10 oz.
B4-893	2.40	bb	10,000	90,000	10	3:1	B4	1
A4-760	1.89	PP	10,000	90,000	10	3:1	. 1.4	10 oz.
A4-703	1.92	PP	10,000	40,000	10	2:1	. 1.4	10 oz.
B4-811	2.73	PP to PP	20,000	45,000	10	1.5:1	B4	1
B4-818	2.85	PP to PP	10,000	90,000	10	3:1	B4	1
C4-918	3.33	PP to PP	10,000	90,000	10	3:1	('4	2

MICROPHONE, LINE AND MIXER, ETC.

Item	Dealer		lmpeda	ance	Mtq.	Wt.
No.	Net	Application	Pri.	Sec.	Type	Lbs.
E-1040	\$5.01	Mic. L. or Mix to G.	*500 C.T., 250 *200 C.T., 50	50,000	E	214
B5-812 B5-821 B8-835	2.31 2.04 3.60	Double B to Grid Single B to Grid 1-2-3-4- Cir Mix	200 C.T. 100 200-400-600-	125,000 125,000 125,000	B5 B5 B8	1 1 1 <u>6</u> 1 1 <u>2</u>
E-1041	5.46	Line to Line or Line to V.C.	*500 C T , 250 *200 C.T., 50	4-8-15-500	E	2^{+2}
E-1035	6.84	Line to Line	500-333-200- 125-50	500=333= 200=125=50	E	234
C7-965	3.93	Line to V.C.	500	15-8-4-2.6	C7	$2 \frac{1}{2}$
C7-964	4.71	Tube to Line	14,000=12,000= 10,000=8,000	500	C7	$2 \frac{1}{2}$
E-1036 A4-753 D4-607 D4-610	5.46 2.16 1.74 1.52	Line to Crystal hd. Transceiver Intercom. Mic. to Grid.	500 200-5000 3-6 200 C T.	75,000 60,000 35,000 35,000	E A4 D4 D4	2 1/4 7 OZ. 1/4

^{*}Inductive and Capacitative Balance to Center Tap.

OUTPUT TRANSFORMERS

Item No.	Dealer Net	Impedance		Pri.		Mtg.	Wt.
		Primary	Secondary	M.A.	Watts	Туре	Lbs.
D4-608	\$1.59	1500	3-6-5	50	4	D4	a oz.
D4-605	1.05	2000	3 to 6	50	-1	104	S oz.
D4-605A	1.32	2000	3 to 6	50	4	1)4	8 oz.
B4-856	2.01	2500	4-8-15	60	10	B4	1
B5-857	2.19	3000	4=5=1.5	50	10	B5	1
S-72A	7.20	3800	4-8-15-125- 200-333-500	250	50	3	53/4
B4-850 S-71	1.98 5.82	4000 4300	4-5-15 2-4-5-15-500	$\frac{40}{250}$	10 50	B4 S	1 51/2

(Continued in next column)

OUTPUT TRANSFORMERS—Continued

Item	Dealer	lmp	edance	Pri.		Mtg.	Wt.
No.	Net	Primary	Secondary	M.A.	Watts	Type	Lbs.
5-86	\$4.80	4000	4-8-15-500	70	10	S	212
D4-601	1.08	4500	3 to 6	35	5	D4	S oz
B4-870	2.04	5000	4-8-15	50	- 8	B4	1
B5-871	2.16	5000	4-8-15	80	1.5	B5	1
B4-778	2.16	5000	4=5=15	100	18	13-4	113
E-1042	6.12	6000	4-8-15-500	150	30	3	212
K4-800	.99	6000	3 to 6	- 5	2	K4	6 02
5-81	6.27	6600	4-8-15-500	150	35	7.	1 4 4
84-851	1.98	7000	4-8-15	40	10	13-4	1
04-600	1.08	7000	3 to 6	3.5	5	D4	8.02
45-700	1.83	9000	2-4-8	50	8	A5	10 oz
04-609	1.29	9000	3 to 6	10	4	1)4	10 oz
35-853	1.89	10000	4-8-15	80	12	B5	1
04-602	1.08	10000	3 to 6	30	5	1)4	8 02
B5-854	2.25	14000	4-8-15	30	1.5	B5	1
04-606	1.14	16000	3 to 6	10	4	1)4	8 oz
85-855	2.25	20000	4-8-15	25	15	B5	1
44-775	1.47	25000	3 to 6	10	5	A4	10 oz
44-776	2.04	50000	3 to 6	20	8	A4	10 oz

UNIVERSAL OUTPUTS

Item No.	Dealer Net	Application	Pri. M.A.	Watts	Mtg. Type	Wt. Lbs.
A5-772	\$1.95	S. and P.P. Pls. (4, 7, 10, 14,	50	- 8	A5	10 oz.
E-603	5.00	20 M) to V C, 3 to 6 P.P. Pls. (8, 10, 12, 14 M) to 4-8-15-500	50	10	Е	214
D4-604	1.68	Single or P.P. Pls. (2500 to	30	4	1)4	S oz.
B4-816	2.82	14000 ohms) to V C, Single or P.P. Pls, (2500 to 14000 ohms) to V.C.	60	12	134	1
B5-816-A	2.31	Single of P.P. Pls. (2500 to 14000 ohms) to V.C.	50	10	B5	1
B6-816-A	2.31	Single or P.P. Pls. (2500 to 14000 ohms) to V.C.	50	10	B6	1
A5-773	2.01	Single or P.P. Pls. (8000 to	10	5	A5	10 oz.
E5-1057	3.54	20000) to V.C. Single or P.P. Pis. (4000 to 13500) to V.C.	60	20	E5	3

SPEAKER MATCHING

				_					
T-4307	\$2.73	500=1000=1500=2000 3.2 & 8 □	100		18		B5	-	1.2
B5-848	2.85	500-1000-1500-2000 8 ohms	80		12		B5	- 1	1
B5-849	2.70	2500-1000-6000-8000 8 ohms	80	- !	12		B5		1
T-4274	1.68	500-1000-1500-2000 ≤ ohms	60		ā	- 1	A5		 oz.

PLATE SUPPLY TRANSFORMERS

Item	Dealer	Secondary A.C.	D.C.	Pri.	Mtg.	Wt.
No.	Net	Plate Voltage	M.A.	Volts	Type	
S-200 G-203 G-204 H-206	5 8.34 18.87 23.97 62.43	600-500-0-500-600 900-750-0-750-900 1000-750-0-750-1000 1500-1250-0-1250-1500	250 200 300 500	117 117 117 117	G G H	91 ₂

ADJUSTABLE IMPEDANCE MODULATION TRANS.

Item No.	Dealer Net	Adjustable Impedance	Pri. D.C. Per Side	Sec. D.C. Per Side	Watts	Mtg. Style	Wt.
G-102 G-120 G-140 G-209	13.38	Chart Supplied Chart Supplied Chart Supplied Chart Supplied	.060 .080 .200 .225	.060 .080 .200 .225	15 30 125 160	G G G	31 ₂ 5 12 20

FILAMENT TRANSFORMERS

item No.	Dealer Net	Pri. V.	Sec. V.	Sec. A.	Mtg. Type	Wt.
A4-701	\$2.16	117	2.5 C.T.	2.5	A4	10 oz.
B5-861	2.31	117	2.5 C.T.	- 6	B5	1
S-230	4.05	105-115-125	2.5 C.T.	10	8	9
B5-859	2.55	117	5.0 C.T.	3	B5	1
U5-900	3.78	107-117	5.0 C.T.	6	U5	23/4
N-231"	14.25	107-117	5.0 C.T.	22	N.	13
A4-702	1.89	117	6.3 C.T.	1.5	A4	10 oz.
B5-860	2.46	117	6.3 C.T.	3	B5	1
U5-1153	4.14	107-117	6.3 C.T.	6	U5	21/2
N-239*	12.36	117	6.3 C.T.	10	N	12 7 1/2
U5-1300	9.00	117	6.3 C.T.	20	U.5	7 ½
B5-862	2.25	117	7.5 C.T.	2.5	B5	1
N-232*	13.44	105-115-125	10.0 C.T.	7	N.	10
U5-1306	5.70	117	10.0 C.T.	8	[°5	5
U5-1055	3.99	117	12.6 C.T.	3	U5	31/2
S-25	5.76	117	5.0 C.T. 6.3 C.T.	3 6	8	31/4

US J











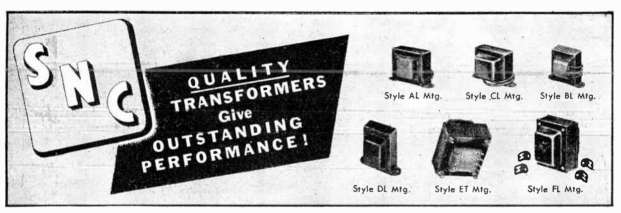
L and L2



N3

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Radio's Master 16th Edition



Skillful Engineering, latest production techniques and highest quality materials . . . backed by careful workmanship, exacting step-by-step inspection and rigorous final testing . . . are combined in every SNC transformer to provide a quality product that gives MORE in dollar value.

AUDIO TRANSFORMERS-THE "ONE" SERIES

AUDIO INPUT

Туре	Application	Impe	dance	Pri. Mils	Max. Turns	Frequ	ency Ch	aracteri	istics—c.	p. s.	Mtg.		Dime	nsions		Net	List
Number	Аррисации	Primary	Secondary	(D.C.)	Ratio	50	200	1M	5M	10 M	Style	A	В	С	D	Wt.	Price
1P121 1P124 1P125 1P128	P.M. Speaker to Grid S.B. Mic. to Sgl. or P.P. Grids Low Z to Sgl. or P.P. Grids Sgl. or D.B. Mic. or Line to Sgl. or	4 100 50	100,000 400,000 C.Y. 100,000 C.T.	0 50 0	1:158 1:63 1:45	- 4.0	- 1.0 - 6.0 - 3.0	0 0	- 2.0 0	- 6.0 0	BL BL BL	1-7/8 1-7/8 1-7/8	1-9/16 1-9/16 1-9/16	1-1/2 1-1/2 1-1/2	2 2 2 2	.5 .5 ,5	3.50 3.70 3.40
1P136 1P145 1P152 1P161	P.P. Grids Line to Sgl. or P.P. Grids Sgl. or P.P. Plates to Line Sgl. or P.P. Plates to Line Line to Line	200°/50 500°/125 20,000 C.T. 20,000 C.T. 500	100,000 C.T. 100,000 C.T. 500*/125 200*/50 500*/125	50 0 8 8	1:45 1:28 12.6:1 20:1 2:1	- 2.0 - 3.0 - 3.5 - 4.0 - 0.4	- 0.3 - 0.4 - 1.0 - 1.0 - 0.1	0 0 0 0	- 0.7 - 0.4 0 - 0.4	- 2.0 - 1.5 0 - 1.0	DL DL DL DL	2-5/8 2-5/8 2-1/4 2-1/4 2-1/4	2-3/16 2-3/16 1-7/8 1-7/8 1-7/8	2-1/8 2-1/8 1-13/16 1-13/16 1-13/16	2-3/8	1.3 1.4 .9 .9	5,40 5,40 4,45 4,45 4,80

*Indicates Balanced Center Tap

AUDIO INTERSTAGE

1P323 1P331 1P339 1P342 1P346 1P351 3P363	Sgl. Plate to Sgl. Grid Sgl. Plate to P.P. Grids Sgl. Plate to P.P. Grids Sgl. Plate to P.P. Grids P.P. Plates to P.P. Grids Universal Sgl. Type 30 to 19, 115 or P.P. 30	10,000 90 10,000 90 10,000 90	0,000 0,000 C.T. 0,000 C.T. 0,000 C.T. 5,000 C.T.	8 8 8 10 8	1:3 1:3 1:3 1:3 1:15 1:15	- 5.0 - 6.0 - 3.0 - 2.5 - 1.0 - 2.0		0 0 0 0	0 0 +0.1 0 0	0 - 1.0 + 0.5 0 0	BL BL OL OL BL	1-7/8 1-7/8 2-1/4 2-5/8 2-5/8 2-1/4	1-9/16 1-9/16 1-7/8 2-3/16 2-3/16 1-7/8	1-1/2 1-1/2 1-13/16 2-1/8 2-1/8 1-13/16	2 2 2-3/8 2-13/16 2-13/16 2-3/8	.5 .9 1.5 1.5	3.25 3.50 3.90 5.05 5.20 4.15
3.303	Class B	10,000 7,0	,000 C.T.	- 8	2.4:1	- 0.5	0	0	- 0.2	- 1.0	BL	1-7/8	1-9/16	1-1/2	2	.5	2.80

TELEVISION REPLACEMENT (VERTICAL BLOCKING OSCILLATOR)

	1	1									
1						1	Dime	nsions			
Type	Primary	Leakage	Turns	Mounting	Mounting]					
Number	Inductance	Inductance	Ratio	Style	mounting	н	w	0	Ctrs.	Net WI.	List Price
I											
1P412	1.15 Hy. ± 20%	.008 Hy. ±25 -15%	1:42	Comp. Filled Case	Flange	1-7/8	2-5/16	1-1/2	1-15/16	.5	3,60
1P416	1.15 Hy. ± 20%	.008 Hy. ±25 -15%	1:42	Comp. Filled Case	Studs	1-5/8	1 3/16	1-3/16	1-13/64	.4	3.35

AUDIO REACTORS

CHOKES AND REACTORS—THE "TWO" SERIES

Type	D.C. 1	Mils		Induc	tance		Insul. Test	D.C.	Mtg.			Dimension			Net	List
Number	Nom.	Max.	0-D.C.	50% Nom. D.C.	Nom. D.C.	Max. D.C.	Voltage	Res.	Style	A	В	С	D	E	Weight	Price
2P123 2P124 2P126 2P127	5-0.5 5-0.5 35-15 35-15	15 15 45 45	550 550 65 65	-	300-500 300-500 25-35 25-35	80 80 20 20	2000 2000 2000 2000 2000	5500 5500 800 800	AL CL AL CL	1·7/8 1·7/8 1·7/8 1·7/8	2-1/4 2-1/4 2-1/4 2-1/4	1-5/8 1-3/4 1-5/8 1-3/4	2·13/16 2·13/16 2·13/16 2·13/16		.9 .9 .9	3.50 3.90 2.75 3.25

FILTER AND SWINGING CHOKES

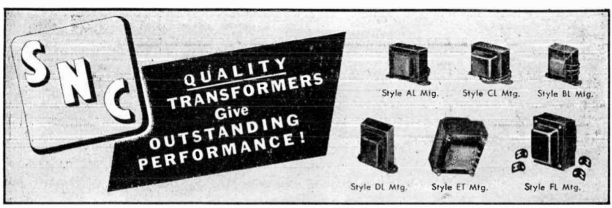
															_	
2P132	40	50	22	13	8	6	2000	450	AL	1-5/16	1-5/8	1-1/8	2	1	.31	1.80
2P135	65	80	18	- 11	8	1 7	2000	300	AL	1-9/16	1-7/8	1-3/8	2-3/8		.5	2.15
2P138	85	100	30	16	8	7	2000	350	AL	1-7/8	2-1/4	1-7/8	2-13/16	1	1.2	2.80
2P141	110	135	20	10.5	8	7	2000	200	BL	2-5/8	2-3/16	1-7/8	2 13/16		1.5	3.70
2P142	110	135	20	10.5		7	2000	200	DL	2-5/8	2-3/16	2-1/8	2-13/16		1.5	3.90
2P144	150	180	26	13	8	5.5	2000	190	8 L	3	2-1/2	2-1/8	3-1/8		2.1	3.70
2P145	150	180	26	13	8	5.5	2000	190	GL	3-1/8	2-1/2	2-5/8	2	1-11/16	2.2	5.05
2P147	200	250	16	10	8	6.5	3500	110	GL	3-1/2	2-7/8	3-1/8	2-1/4	2	3.2	6.50
2P148	200-20	_	-		3-15	_	3500	110	GL	3-1/2	2.7/8	3-1/8	2-1/4	2	3.2	6.50
2P151	300	350	18	- 11	8	7	5000	75	GL	4-5/8	3-3/4	3.7/8	3	2-13/16	7.5	11.10
2P152	300-30	-	-	_	3-15	_	5000	75	GL	4-5/8	3-3/4	3-7/8	3	2-13/16	7.5	11.18
2P155	500	600	16	10	8	5.5	5000	55	HT	7-1/8	5-1/2	5-15/16	4-3/8	4-13/16	22.8	31.28
2P156	500-50		-	-	3-15		5000	55	HT	7-1/8	5-1/2	5-15/16		4-13/16	22.8	31.28

DRIVER TRANSFORMERS-THE "THREE" SERIES

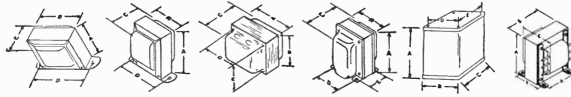
Туре	Primary Impedance	Watts	Ratio, Pri. to 1/2 Sec.	Pri.	Fre	quency C	haraçteri	stics—c.	p. s.	Mtg.			Dimensio	ns		Net	List
Number	Timery impedance		or Sec. Z	D.C. Mils	50	200	1M	5M	10 M	Style	A	В	С	D	E	Wt.	Price
3P323 3P328 3P334 3P338 3P342 3P347 3P353 3P358 3P363	6,000 C Y to 10,000 C.T. 3,000 C T to 5,000 C T. 5,000 C T to 10,000 C T. 3,000 C T to 10,000 C T. 6,000 C T to 10,000 C T. 6,000 C T to 10,000 C T. 6,000 C T to 10,000 C T. 3,000 C T to 10,000 C T. 10,000 C T.	25 25 25 25 25 25 25 25 25 25	6, 5 5, 5 1 6, 5 5, 5 1 4.5, 4, 3 5 1 4.5, 4, 3 5 1 3, 2, 1 1 3, 2, 1.1 500 Ohms 500 Ohms 2.4:1	60 60 60 60 60 60 60	-0.5 -0.4 -1.0 -1.7 -0.7 -0.8 -1.1 -0.9 -0.5	0 -0 3 -0.5 -0.1 0 -0 3 -0 1	0 0 0 0 0 0 0	0 0 +0.1 0 +0.1 0 0 -0.4 -0.2	-03 -0.1 +0.6 0 +04 -03 +03 -10 -1.0	GL GL GL GL BL GL BL	3·1/8 3·1/8 3·1/8 3·1/8 3·1/8 3·1/8 3·1/8 1·7/8	2·1/2 2·1/2 2·1/2 2·1/2 2·1/2 2·1/2 2·1/2 2·1/2 1·9/16	2-5/8 2-5/8 2-5/8 2-5/8 2-5/8 2-5/8 2-5/8 1-1/2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1-11/16 1-11/16 1-11/16 1-11/16 1-11/16 1-11/16 1-11/16 1-11/16	2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3	11.30 11.36 11.15 11.35 11.75 11.60 11.40 11.40 2.80

See Page N-57 for Dimensional Illustrations.

N-56



DIMENSIONAL ILLUSTRATIONS



OUTPUT TRANSFORMERS—THE "SIX" SERIES

	SPECIFIC DU	TY REPLACEME	NT TYPES-TUB	E TO VOI	CE COIL								
	Type	Primary In	np. — Dhms	Pri. D.C.	Sec. Z - Dhms	Watts	Mtg.		Dime	nsions		Net	List
	Number			Mils			Style	A	В	C	D	Wt.	Price
	6P300	Single	2,000 Plate	50	3-6	6	AL	1-5/16	1-5/8	1-1/2	2	.3	1.88
ı	6P306	Single	4,000 Plate	35	3-6	6	AL.	1-5/16	1-5/8	1-1/2	2	.3	1,80
	6P312	Single or P.P.	7,500 Plates	35	3-6	6	AL 1	1-5/16	1-5/8	1-1/2	2	.3	2.40
	6P316	Single or P.P.	10.000 Plates	35	3-6	6	AL .	1-5/16	1-5/8	1-1/2	2	.3	2.40
	6P319	Push-Pull	15,000 Plates	35	3-6	6	AL	1-5/16	1-5/8	1-1/2	2	3	2.45
	6P321	Push-Pull	20,000 Plates	30	3-6	6	AL	1-5/16	1-5/8	i-i/2	ž	3	2.45
	6P325	Push-Puli	25,000 Plates	20	3-6	6	AL	1-5/16	1-5/8	1-1/2	2	.3	2.45

UNIVERSAL REPLACEMENT TYPES-TUBE TO VOICE COIL-TUBE TO LINE-LINE TO VOICE COIL

Туре	Primary Imp Dhms	Pri. D.C.	Sec. Z – Dhms	Watts	Mtg.		Dime	nsions		Net	List
Number	Frimary imp Drims	Mils	340. Z - Offinis	Watts	Style	A	В	C	D	Wt.	Price
6P165	Sgl. or P.P. 4M to 14M Plates	40	1,1 to 14	4	ATL	1-5/16	1-5/8	1.3/8	2	.3	2.80
6P166	Sgl. or P.P. 4M to 14M Plates	50	1.1 to 14	1 8	ATL	1-9/16	1-7/8	1-5/8	2-3/8	.5	2.80
6P167	Sgi. or P.P. 3M to 10M Plates	50	1.2 to 13	15	BTL	1-7/8	1-9/16	1-3/4	2	.5	3.50
6P169	Sgl. 1500 to 7M Plate	55	.8 to 19	10	ATL	1-9/16	1-7/8	1-5/8	2-3/8	.5	2.80
6P172	P.P. 3500 to 12M Plates	60	1.3 to 14	20	BTL	2-5/8	2-3/16	2-1/8	2-13/16	1.5	5.10
6P701	Single 2500 to 7500 Plate	45	165 to 1500	10	BTL	2-1/4	1-7/8	1-7/8	2-3/8	.9	4,45
6P710	P.P. 7500 to 15M Plates	45	250 to 1000	10	BTL	2-1/4	1-7/8	1-7/8	2-3/8	.9	5,85
6P714	Sgl, or P. P. 2500 to 12M Plates	45	150 to 2400	10	BTL	2-1/4	1.7/8	1-7/8	2-3/8	.9	5.30
6P717	125 to 500 Line	0	1 to 32	35	BTL	2-5/8	2-3/16	2-1/8	2-13/16	1.5	5.48
6P722	500 to 3 M Line in 500-Dhm Steps	0	1.3 to 48	10	BTL	2-1/4	1-7/8	1-7/8	2-3/8	.9	5.10

AMPLIFIER AND EQUIPMENT TYPES-TUBE TO LINE AND VOICE COIL

Туре	Primary 1mp. — Dhms	Pri. D.C.	Secondary	Watts	Fre	quency C	haracter	stics — c.	p. s.	Mtg.			Dimensio	ns		Net	List
Number	Frincely Imp Onnis	Mils	1mp. — Dhms	W attis	50	200	1 M	5M	10M	Style	A	В	C	D	Ε	WL	Price
6P726 6P731 6P736 6P740 6P743 6P746 6P749 6P752	P.P. 3300 or 3800 Plates P.P. 4500 or 6800 Plates P.P. 5000 Plates P.P. 4300 Plates P.P. 6800 Plates P.P. 8000 Plates P.P. 10,000 Plates Sgl. 2500 Plate	90 90 70 70 70 70 70 60	4-8-16-250-500 4-8-16-250-500 4-8-16-250-500 4-8-16-250-500 4-8-16-250-500 4-8-16-250-500 4-8-16-250-500 4-8-16-250-500	60 60 25 25 25 25 25 25 25	-0.3 -0.3 -0.9 -0.9 -0.7 -0.7 -0.4 -3.0	0 -0.2 -0.3 -0.1 -0.1 -0.1	0 0 0 0 0	+0.1 +0.2 +0.2 +0.3 +0.2 +0.1 +0.2 +0.3	+0.5 0 +0.5 +0.5 +0.5 +0.3 +0.3 +0.5	GL GL DL DL DL DL	3-3/4 3-3/4 2-5/8 2-5/8 2-5/8 2-5/8 2-5/8 2-1/4	3-1/16 3-1/16 2-3/16 2-3/16 2-3/16 2-3/16 1-7/8	3-3/8 3-3/8 2-1/8 2-1/8 2-1/8 2-1/8 2-1/8	2-1/2 2-1/2 2-13/16 2-13/16 2-13/16 2-13/16 2-13/16 2-3/8	2-3/16 2-3/16	4.4 4.4 1.5 1.5 1.5 1.5 1.5	10.70 18.70 7.20 7.20 7.20 7.20 7.55 5.70

TELEVISION REPLACEMENT (VERTICAL DEFLECTION)

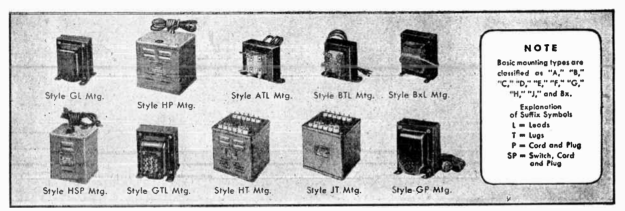
							Dimensions				
Type 'Number	Ratio Pri, to Sec.	Primary 1mp.—Dhms	Leakage Inductance	Mounting Style	A		C	D	E	Net Wt.	List Price
6 P868	10:1	19,008 Min.	6.33 Hy. Max.	0 x L	3-3/16	2-3/4	2-9/16	1-19/32	2	2.2	6.78

MODULATION TRANSFORMERS—THE "FIVE" SERIES

SNC universal modulation transformers are specifically designed to provide maximum application possibilities per type. All units are provided with two indentical secondary windings, permitting series or parallel aperation. Changes in the ratio can be readily accomplished, when desired, without removing the unit from the chassis. Most units available in either air cooled ar campound filled cases.

UNIVERSAL TYPES

•		0.1	Sec	ondary Cl	naracteristics						Dimer	teiane			l
Type	Watts	Primary Current	Series S	ec.	Parallel S	BC.	Primary Impedance	Mtg. Style			- Oimei	1319113		Net Weight	List Price
1.00		Mils	Impedance	Mils	Impedance	Mils	Dhms	3.,,	A	В	C	D	E	, raigin	11104
5P341	15	60		50		100	3M to 8M	DL	2-5/8	2-3/16	2-3/8	2-13/16		1.5	9.00
5P346	50	80	2M to 18M	75	500 to 4500	150	3M to 15M	GTL	3-7/8	3-1/8	3-3/8	2-1/2	2-3/16	4	14.18
5P352	100	120	2M to 18M	100	500 to 4500	200	3M to 15M	GTL	4-5/8	3-3/4	3-7/8	3	2-13/16	9.7	22.50
5P354 5P355	200	200	2M to 18M	150	500 to 4500	300	3M te 15M	HT JT	7-1/8	5-1/2	5-15/16	4-3/8	4-13/16	24 32	51.68 56.48
5P357 5P358	300	250	2M to 18M	250	500 to 4500	500	3M to 15M	HT JT	7-1/8	§-1/2	7-1/4	5-3/8	6-1/8	33 41	62.48 67.28
5P363 5P364	500	300	2M to 18M	300	500 te 4500	600	3M to 15M	JT JT	10-3/4	6-1/2	7-1/4	5-3/8	6-1/8	51 64	126.00 138.00



POWER TRANSFORMERS—THE "EIGHT" SERIES

All units conservatively rated for operation on either 50 or 60 cycles and contain on electrostatic shield between primary and all other windings.

REPLACEMENT TYPES (6.3 Volt Meater Winding)

Tree	Promary	R.M.S.—High Volt.	Pri. D.C.	Rectifler	Heater Winding	Mte.			Dimensions			Nat	List
Type Number	Voltage	Secondary	Mils	Filament	Center Tapped	Style	A	B	C	D	E	WŁ	Price
8P040 8P055 8P070	117 117 117	265-0-265 300-0-300 325-0-325	40 55 70	SV. @ 2A. SV. @ 2A. SV. @ 2A.	6.3V. @ 2A. 6.3V. @ 2.5A. 6.3V. @ JA.	FL FL FL	3 3 3	2-1/2 2-1/2 2-1/2	2-3/4 3-1/8 3-1/2	2-1/2 2-1/2 2-1/2	2 2 2	2.3 2.8 3.2	5.48 5.45 6.90

HEAVY DUTY REPLACEMENT AND NEW EQUIPMENT TYPES (6.3 Voil Heater Winding)

Туре	Primary	R.M.S.—High Valt.	Pri.	Rectifler	Heater Winding	Mtg.		-	Dimensions			Net	List
Number	Voltage	Secondary	D.C. Mils	Filament	Center Tapped	Style	A	В	C	D	E	WL	Price
8P180 8P180G	117	265-0-265	40	SV. @ 2A.	6.3V. @ 2A.	FL GL	3-1/16	2·1/2 2·7/32	3-1/4 3-1/8	2-1/2	2 2-3/16	3.2	7.4
8P183 8P183G	117	300-0-300	50	5V. @ 2A.	6.3V. @ 2A.	FL GL	3-3/8 3-7/16	2-13/16 2-27/32	3-7/16 3-1/4	2-13/16 2-1/4	2-1/4 2-1/8	3.5	7.8
8P186 8P186G	117	325-0-325	60	\$∀. @ 2A.	6.3V. @ 3A.	FL GL	3-3/8 3-7/16	2-13/16 2-27/32	3-11/16 3-1/2	2·13/16 2·1/4	2-1/4 2-3/8	4.0	0.2
8P189 8P189G	117	350-0-350	70	5V. @, 3A.	6.3V. @ 3.5A.	FL GL	3·3/4 3·13/16	3-1/8 3-5/32	3·3/4 3·5/8	3-1/8 2-1/2	2-1/2 2-7/16	5.0	9.0
8P192 8P192G	117	350-0-350	90	5V. (c, 3A.	6.3V. @ 4A.	FL GL	3-3/4 3-13/16	3-1/8 3-5/32	4 3-7/0	3-1/8 2-1/2	2-1/2 2-11/16	5.7	9.9
8P194 8P194G	117	375-0-375	110	5V. @ 3A.	6.3V. @ 4A.	FL GL	3-3/4 3-13/16	3-1/8 3-5/32	4-1/8	3-1/8 2-1/2	2-1/2 2-13/16	6.0	11.1
8P196 8P196G	117	350-0-350	150	5V. @ 3A.	6.3V. @ 4.8A.	FL GL	4-1/8 4-3/18	3-7/16 3-15/32	4-3/8 4-3/8	3-7/16 2-3/4	2-3/4 3-5/16	1.1	11.7
8P199 8P199G	117	400-0-400	70	5V. @ 3A.	6.3V. (a. 3.5A.	FL GL	3-3/4 3-13/16	3-1/8 3-5/32	4 3-7/8	3-1/8 2-1/2	2-1/2 2-11/16	5.8	10.5
8P202 8P202G	117	459-0-450	200	5V. @ 3A.	6.3V. @ 5A.	FL GL	4-1/2 4-9/16	3-3/4 3-25/32	4-3/4 4-3/8	3-3/4	3 3-11/16	10.7	15,0
8P205	117	450-0-450	325	5V. (d, 6A.	6.3Y. @ 8A.	HT	7-1/8	5-1/2	5-15/16	4-3/8	4-13/16	22.3	48.0
8P208	117	\$50-0-\$50	275	5V. (4. SA.	6.3V. @ 6A.	HT	7-1/8	5-1/2	5-15/16	4-3/8	4-13/16	23.3	40.1

REPLACEMENT TYPES (2.5 Volt Heater Winding)

8P287	117	350-0-350	70	5V. @ 3A.	2.5V. @ 6A.	FL	3-3/4	3-1/8	3-3/4	3-1/8	2-1/2	5.8	9.06
8P293	117	350-0-350	90	5V. @ 3A.	2.5V. @ 8A.	FL	3-3/4	3-1/8	4	3-1/8	2-1/2	5.6	9.00
8P295	117	350-0-350	150	5V. @ 3A.	2.5V. @ 12A.	FL	4-1/8	3-7/16	4-3/8	3-7/16	2-3/4	7.8	11.70

REPLACEMENT TYPES (Two 2.5 Valt Heater Windings)

													_
8P487 8P487G	117	350-0-350	70	SV. @ JA.	No. 1 = 2.5V. @. 3.5A. No. 2 = 2.5V. @ 8A.	FL GL	3-3/4 3-13/16	3-1/8 3-5/32	4 3:7/8	3-1/8 2-1/2	2-1/2 2-11/16	5.8	10.50
8P494 8P494G	117	375-0-375	110	5V. @ 3A.	No. 1 = 2.5V. @ 3.5A. No. 2 = 2.5V. @ 10A.	FL	3-3/4 3-13/16	3-1/8 3-5/32	4-1/4 4-1/8	3-1/8 2-1/2	2-1/2 2-15/16	6.2	11.00

GENERAL PURPOSE TYPES WITH CONVENIENT LUG TERMINALS (6.3 Valt Heater Winding)

Tuna	Primary	R.M.SHigh Volt.	Pri. D.C.	Rectifier	Heater Winding	Mtg.			Dimensions			Net	List
Type Number	Voltage	Secondary	Mils	Filament	Center Tapped	Style	A	8	C	D	Ε	WL	Price
8P382 8P385	117	300-0-300 325-0-325	50 60	5V. @. 2A. 5V. @. 2A.	6.3V. @ 2A. 6.3V. @ 3A.	ET ET	3-3/8 3-3/8	2·13/16 2·13/16	3-7/16 3-11/16	2-13/16 2-13/16	2-1/4	3.2 4.0	7.10 7.60
8P388	iii	350-0-350	70	5V. @ 3A.	6.3V. @ 3.5A.	ĒŤ	3-3/4	3-1/8	3-3/4	3-1/8	2-1/2	4.7	0.30

BIAS TYPES

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8P510 117 40-0-40 25 5V. @ 2A. 8P511 117 0-90-150-200-250 50 5V. @ 2A.	CL 1-7/8 2-1/4 1-3/4 GL 3-1/16 2-7/32 2-5/8	2-13/16 1.0 4.50 2.0 6.55
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VIBRATOR TYPES

	8P610 - 8P611 8P612	6	225-0-225 40 320-0-320 40 390-0-390 60	AL GL GL	2-3/16 3-1/16 3-7/16	2-5/8 2-7/32 2-27/32	2 2-1/2 3-5/16	3-1/8 2 2-1/4	1-9/16 2-3/16	1.3 2.1 3.7	5.10 6.10 6.90
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TELEVISION REPLACEMENT TYPES

9 F	P883	117	375-0-375	210	5V.@ 3A.	No. 1-5 V.@ 2A. No. 2-6,3 V.@ 5.6A.	FL	4-1/2	3-3/4	4-3/4	3-3/4	3	10.7	17.75
81	P805	117	235-8-235	90	5V.@ 2A.	6.3V.@ 5.5A.	FL	3-3/8	2-13/16	4	2-13/16	2-1/4	5.1	10.20
8F	P807	117	365-0-365	300	5V.@ 6A.	No. 1-12.6V.@ SA. No. 2-5V.@ 2A.	FL	4-23/32	3-27/32	B-3/4	4-1/16	3-3/16	16.0	30.60

See Page N-57 for Dimensional Illustrations.

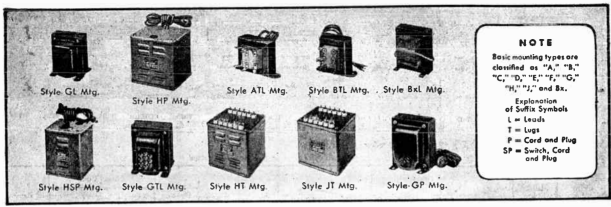


PLATE TRANSFORMERS-THE "SEVEN" SERIES

All SNC plate transformers have dual secondary ratings. Most units available in either air cooled or compound filled cases. All units contain electrostatic shields between primary and high valtage windings.

Туре	Primary	Pri.	Secondary	D.C. Voltage	D.C.	Mtg.			Dimensions			Nel	List
Number	Veltage	V.A.	R.M.S. Voltage	From Filter*	Current	Style	A	В	C	D	E	Wt.	Price
79530	115-230	220	920-0-920 or 740-0-740	750 er 600	200 M A	GL	4-3/4	3-3/4	5-1/8	3	4-1/16	12	18,00
7P535 7P536	115-230	320	930-0-930 or 750-0-750	750 or 600	300 M A	HT Jt	7-1/8	5-1/2	5-15/16	4-3/8	4-13/16	22 30	42.00 48.00
7P542 7P543	115-230	530	1470-0-1470 or 1220-0-1220	1250 or 1000	300M A	HT JT	7-1/8	6-1/2	7-1/4	5-3/8	\$-1/ \$	33 41	50.40 55.20
7P551 7P552	115-230	750	2050-0-2050 or 1740-0-1740	1750 er 1500	300 M A	HT JT	7-1/8	6-1/2	7-1/4	5-3/8	6-1/8	43 51	54,00 66.00
7P557 7P558	115-230	1060	2880-0-2880 or 2350-Q-2350	2500 or 2000	300 M A	HT JT	10-3/4	6-1/2	7-1/4	5-3/8	6-1/8	53 69	74,40 80,40
7P563 7P564	115-230	1760	2900-0-2900 or 2370-0-2370	2500 or 2000	500 M A	HT JT	10-3/4	9	7-1/4	1	5-13/16	96 126	108,88 150,00

^{*}All units may be operated with simultaneous loads—provided the total D.C. current of the two loads does not exceed the rating listed.

FILAMENT TRANSFORMERS-THE "FOUR" SERIES

Most SNC Filament Transformers are constructed to provide two identical center tapped secondary windings and after a minimum of three applications. They provide three-fold the number of passible applications of ardinary filament types. A few are single secondary units and are so designated. All have 117 V. 50/60 cycle primary.

Туре		Applications		Test	Mtg.			Dimension	1	1	Not	List
Number	Parallel Secondaries	Series Secondaries	Independent Identical Secondáries	Voltage	Style	A	B	C	D	E	Wt.	Price
4P222 4P226* 4P227 4P234 4P239 4P243* 4P243 4P245* 4P246 4P251 4P256 4P250 4P260 4P260	2.5Y. C.T. @ 5 A. 2.5Y. C.T. @ 10 A. 2.5Y. C.T. @ 10 A. 2.5Y. C.T. @ 15 A. 5 Y. C.T. @ 15 S. 5 Y. C.T. @ 20 A. 6.3Y. C.T. @ 16 S. 6.3Y. C.T. @ 12 A. 6.3Y. C.T. @ 2 A. 6.3Y. C.T. @ 6 A. 7.5Y. C.T. @ 10 A. 7.5Y. C.T. @ 3 A. 7.5Y. C.T. @ 3 A. 7.5Y. C.T. @ 3 A. 7.5Y. C.T. @ 45 A.	5 V. C.T. @ 2.5 A. 5 V. C.T. @ 5 A. 5 V. C.T. @ 7.5 A. 10 V. C.T. @ 3.25A. 10 V. C.T. @ 10 A. 12.6V. C.T. @ 1 A. 12.6V. C.T. @ 3 A. 12.6V. C.T. @ 3 A. 15 V. C.T. @ 1.5 A. 15 V. C.T. @ 1.5 A.	Two of 2.5V. C.T. @ 2.5 A. Two of 2.5V. C.T. @ 5 A. Two of 2.5V. C.T. @ 7.5 A. Two of 5 V. C.T. @ 3.25A. Two of 6.3V. C.T. @ 1 A. Two of 6.3V. C.T. @ 3 A. Two of 6.3V. C.T. @ 5 A. Two of 6.3V. C.T. @ 5 A. Two of 7.5V. C.T. @ 1.5 A. Two of 7.5V. C.T. @ 2.3 A.	2000 7500 2000 2000 2000 10000 2000 2000 2000	BL BL BL BIL BIL BL BL BL	2-1/4 3 2-5/8 3 4-1/8 3-3/4 1-7/8 1-7/8 2-1/4 3 3-3/8 2-5/8 3	1-7/8 2-1/2 2-3/16 2-1/2 2-1/2 3-7/16 3-1/8 1-9/16 1-9/16 1-7/0 2-1/2 2-13/16 2-3/16 2-1/2	1-3/4 2-3/8 2 2-1/4 2-1/4 2-3/4 2-3/4 1-1/2 1-5/8 1-3/4 2-1/4 2-1/2 2-1/4	2-3/8 3-1/8 2-13/16 3-1/8 3-1/8 2-3/4 2-1/2 2 2 2-3/8 3-1/8 2-1/4 2-13/16 3-1/8	2-1/8 2-1/4 2-1/8 2-1/4	1.8 2.0 1.5 2.2 2.2 4.6 4.3 .6 .7 1.0 2.9 1.5 2.9	3.55 5.50 4.80 5.70 5.10 10.20 9.00 3.50 3.50 3.80 4.20 4.85 6.30 5.10

^{*}Single secondary units

VOLTAGE CHANGER AND ISOLATION—THE "NINE" SERIES

All Units Have Primary Card and Secondary Plug and Are Far 50/60 Cycle Operation

VOLTAGE CHANGER (ISOLATION)

Туре	Primary	Secondary	Capacity	Mtg.			Dimensions			Het	List
Number	Voltage	Voltage	in V. A.	Style	A	9	С	D	3	Wt.	Price
\$P707 \$P713 \$P718	220-250 220-250 220-250	110-125 110-125 110-125	75 150 350	GP GP HP	3-13/16 4-9/16 7-1/8	3-5/32 3-25/32 5-1/2	3-1/8 3-7/8 5-15/16	2-1/2 3 4-3/8	1-15/16 2-13/16 4-13/16	3.9 8.0 23.3	9.36 13.88 36.66

ISOLATION TYPES

	9P721	110-250	110-250	150	GP	4-9/16	3-25/32	4-5/8	3	3-9/16	12.1	16,86
	9P725	110-250	110-250	250	HP	7-1/8	5-1/2	5-15/16	4·3/8	4-13/16	23.3	29,48
	9P728	110-250	110-250	500	HP	7-1/8	6-1/2	7-1/4	5·3/8	6-1/8	34.0	41,48
- 1	31.724	110 200		""					-			

VOLTAGE ADJUSTMENT TYPES WITH TAP CHANGE SWITCH

9P732 95-130 in 5V. Steps 115 150 9P737 95-130 in 5V. Steps 115 250 9P739 80-130 in 5V. Steps 115 500	HSP 4-7/8 HSP 5-3/8 HSP 7-1/8	3-7/8 3-7/8 3-1/ 4-3/8 4-1/4 3-5/ 5-1/2 5-15/16 4-3/	8 3-1/2 8.0	25.80 33.00 49.20
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All list prices given are subject to regular trade discounts and may be changed without notice.

S N C MANUFACTURING CO., INC., OSHKOSH, WISCONSIN

See Page N-57 for Dimensional Illustrations.



REPLACEMENT TRANSFORMERS

OUTPUT TRANSFORMERS Receiver Replacement Type

To couple the plate or plates of the output stage to the speaker voice coil. Sec. impedance-3.5 ohms.

T	1 :			Pri.	Pri.	Max.	Mtg.	1)imensior	ns	
Type No.	List Price	Tube	Class	Impedance	M.A.	Watts	Centers	Н.	w.	D.	Mtg.
A-3025	\$1.50	7A5, 35A5, 35C5, 50C5, 32L7,	A	2500	50	3	13/4	13/18	17/16	7∕8	A
A-3026	1.50	35L6, 50B5 6V6, 7C5, 25AC5, 35A5, 35B5,	A	5000	40	3	13/4	13/18	17/6	1/4	A
A-2927	1.60	351.6 Single 1C5-G, 1G5-G, 1G5, 1S4,	A	8000	20	3	11/2	1 %	1 1/8	1	В
A-2928	1.75	3Q4, 3Q5, 381, 6A4 Single 2A3, 6A3, 6B4, 6Y6, 25AC5, 25B6, 25N6, 25L6, 35A5, 35L6, 50L6, 48, 50B5,	A	2000	60	5	2	1 %	2 3/8	11/4	A
A-3018	2.75	35B5, 50A5 Single 6A3, 6L6, 6Y6, 7A5, 12A5, 25A6, 25B6, 25C6, 25L6, 50, 50A5, 50B5, 50C5, 50L6	A	3500	60	8	21/4	15/8	213/16	11/2	A
A-2930	1.80	Single 6V6, 7C5, 12A, 12A5, 25A6, 25A7, 35A5, 35L6, 31, 45, 50, 59	Ĭ.	5000	40	5	2 ⁸ / ₈ 2	1 %	2 1/8	11/4	Ā
A-3019	2.75	Single 6L6, 6V6, 6AQ5, 6AS5, 7C5, 25A6, 35A5, 35L6, 50	A	5000	50	8	2 1/8	15/8	213 16	11/2	Ą
A-2935 A-2931	3.60 1.80	PP 6L6 Single 2A5, 6AC5, 6B5, 6F6, 6K6, 6N6, 7B5, 20, 31, 42, 47, 50, 6V5	A A	5000 e.t. 7000	150 30	18 5	2 ¹⁸ /m 2	1 3/6	31/4 21/8	1 3/8	A A A
A-3020	2.75	Single 2A5, 6AC5, 6AD7, 6AR5, 6B5, 6F6, 6K6, 6N6, 6Y7, 7B5,									
A-2932	1.80	12A6, 14A5, 41, 47 Single 1C5, 1Q5, 3C5, 6A4, 6G6, 6N7, 6R7, 12A, 38, 41,	A A	7000 1 0 000	40 30	8 5	2 % 2	1 % 1 %	213/16 23/1	11/2	A
A-2938	2.50	49, 3V4 Single 19, 1G6, 1J6 PP 1H4, 30, 49	В	10000 c.t.	40	5	2	1 %	2 1/8	11/4	A
A-2936	2.88	PP 6AC5 PP 6V6, 7C5	B AB ₁	10000 c.t.	75	10	21/1	I 5/p	213,18	1 1/2	A
A-2933 A-3021	2,20 3.60	Single 1D8, 7B5, 6K6, 6G6 PP2A5, 6E6, 6K6 PP6AD7, 47, 49	A A B B	12000 e.t. 12000 e.t.	10 35	5 12	2 13 16	2 %	314	1 1/4	Ä
A-2934	1.85	Single 6Y7, 6Z7, 79 Single 1D8, 1F4, 1F5, 1J5, 1T5,	A	15000	10	5	2	13/8	2 1/8	11/4	A
A-2937	2.40	6 V7, 12A7, 85 Single 1A5, 1N6, 6V7, 85	A	25000 c.t.	10	5	2	1 %	2 1/8	11/4	A
A-3017	2.50	PP 1E7, 1J5, 6G6, 3A4, 3V4 PPIA5, IAC5, IN6, ILA4	A	50000 c.t.	10	5	2	13 ₈	2%	11/4	A

FILTER TAPPED OUTPUT TRANSFORMERS Pri. has 3% and 6% Humbucking Taps Sec. Impedance 3-4 ohms

		,	(N	D:	Pri.	Max.	Mtg.	I	Dimensio	18	Mtg.
Type No.	List Price	Tube	Class	Pri, Impedance	M.A.	Watts	Centers	H.	W.	D.	Mitg.
A-3031	\$2.20	Single 2A3, 6A3, 7A5, 25L6, 35A5, 35B5, 35L6, 45, 50B5,	A	3000	50	5	2	1 %	2 1/8	11/4	A
A-3032	2.20	50L6 Single 6V6, 6B5, 7C5, 6F6	A	6000	40	ő	2	1 %	2 %	11/4	A

To Couple Push Pull Plates to Line or Voice Coil Sec. Impedance 2-4-8-15-SPECIAL OUTPUT TRANSFORMERS 250-500 ohms

_				Pri.	Pri. M.A.	Max.	Mtg.	1	Dimension	18	Mtg.
Type No.	List Price	Tube	Class	Impedance	per Side		Centers	H.	W.	D.	Mitg.
A-3027	\$6.60	PP2A5, 6V6, 7C5, 19, 6F6 PP1H4G, 1J6, 6AC5, 49	A_{AB_1}	10000 c.t.	45	15	213/16	2	31/4	13/4	F
A-3028	7.50	PP6L6 PP2A3	$\left\{\begin{array}{c} A_1 \\ AB_1 \end{array}\right.$	5000 e.t.	70	20	3 1/8	23/16	311/16	2	F

All prices subject to trade discount, and change without notice.

Products of Merit









VERTICAL OUTPUT TRANSFORMER

T	1.5-4	Turns Ratio	Mtg.		Dimensions		354
Type No.	List Price	Primary to Secondary	Centers	И.	W.	D.	Mtg. Type
★A-3035 ★A-3036 ★A-3037 ★A-3038 ★A-3039	\$6.00 4.00 4.00 5.50 5.50	10:1 10:1 11.4:1* 10:1 18:1*	119 gyX2 213 ln 213 μ 31 g 31 g	31/8 2 2 21/4 21/4	2 ¹¹ ₁₆ 3 ¼ 3 ¼ 3 ¼ 3 11 ₁₆ 3 11 ₁₆	2 1 2 2 1 5/8 2 1/4 2 1/8	F.V A A A A

[★]In .i. ates TV Replacements.

For Use with AC-DC Battery Portable Receivers—Sec. Impedance DUAL PRIMARY OUTPUT TRANSFORMERS 3-4 ohms

Туре	List	Tube		Pri.	l'ri.	Max.	Mtg.	1	Imension	18	
No.	Price	I GIVE	Class	Impedance	M.A.	Watts	Centers	11.	W.	1).	Mtg.
A-3029	\$2.20	Single 25AC5, 25B6, 25L6, 25N6, 35A5, 35B5, 35L6, 50A5, 50B5, 50L6 OR Single 184, 1Q5, 3Q4, 3Q5, 3V4	A	2000 or 6000	60 or 10	5	2	1 3/8	23/8	11/4	.1
A-3030	2.20	Single 25 VC5, 25B6, 251.6, 25N6, 35A5, 35L6, 50A5, 50B5, 50L6 OR Single 184, 1Q5, 3Q4, 3Q5, 3V4	A	2000 or 10000	60 or 10	5	2	1 1/8	2 1/8	11/4	A

To Provide Correct Coupling Between a Variety of Output Tubes and UNIVERSAL OUTPUT TRANSFORMERS Any Speaker Voice Coil

Type	List		Ohms Impedance		Pri.	Max.	Mtg.	l)imensior	18	
Type No.	Price	Tube	Pri.	Sec.	М.Л.		Centers	H.	W.	D,	Mtg.
A-2900 A-2901 A-2902 A-2903 A-2904 A-2905 A-2998 A-2999	\$2.60 2.75 2.75 2.50 3.75 5.25 2.50 2.65	Single or Push-pull Single or Push-pull Single Single Single or Push-pull Single or Push-pull Single Single	$\begin{array}{c} 4000700080001000014000 c.t. \\ 4000700080001000014000 c.t. \\ 4500200010005000700010000 \\ 20004500700010000 \\ 4500700010000 1000 t.000 \\ 45007000800010000 t.000 t. \\ 350050007000800010000 \\ 22000500070001000 \\ 22000500070001000 \\ 22000500070001000 \\ \end{array}$.17 to 32 .17 to 32 .1 to 40 3.2 .17 to 32 .17 to 32 .17 to 32 .3.2 .2.2	35 40 55 30 40 70 35 10	\$ 10 4 18 24 3 3	2 3/8 2 3/8 2 3/8 2 3/8 1 3/4 1 3/4	1 3/8 1 5/8 1 5/8 1 3/8 2 1 4 2 1/4 1 1/4 1 1/4	2 18 2 15 16 2 17 16 2 17 8 2 1 16 2 1 18 2 1 18	1 1/4 1 1/2 1 1/2 1 1/4 1 7/8 2 1/8 1 1/4 1 1/4	F F F G F F

High Level Type to Couple to Line or Speaker. Sec. Impedance: HEAVY DUTY OUTPUT TRANSFORMERS 4-8-15-250-500 ohms

Туре	List	Tube		Pri.	1'ri. M.A.	Max.	1)imensio	118	
No.	Price	Tupe	Class	Impedance	per Side	Watts	H.	W.	D.	Mtg.
A-3127 A-3128 A-3129 A-3130	\$ 6.00 10.00 10.00 10.50	Single 61.6, 2.43, 6A3, 6Y6 PP6V6, 6F6 PP61.6	$\begin{array}{c} A \\ AB_1 \\ AB_1 \\ AB_1 \end{array}$	2500 8000 e.t.* 4300 e.t.* 6600 e.t.*	80 50 95 80	8 11 25 31	$ \begin{array}{c c} 3 \frac{1}{8} \\ 3 \frac{1}{2} \\ 3 \frac{1}{2} \\ 3 \frac{7}{8} \end{array} $	2 5/8 215/16 215/16 33/16	2 1 2 3 1 8 3 1 8 3 3 8	D D D D
A-3131	8.50	(PP61.6, 6Y6, PP2A3, (6A3, 6B4, 45, PP6N7,	A AB B	5000 e.t.	80	30	312	215 16	3 1/8	D
A-3132	8.50	(PP6F6,2A5, 7C5, Single 6N7, 6A6	$\frac{\Lambda}{R}$ B ₂	10000 c.t.	-\$()	25	3^{1}_{2}	2^{15}_{16}	3 1/8	D
A-3133	13.75	P.P. Par. 6L6, P.P, 807	$^{ m B}_{ m AB_1}$	3300 c.t.	240	55	15/8	313/6	4	Dţ

^{* 10%} Feedback Winding.

OUTPUT TRANSFORMERS—HIGH FIDELITY TYPE Frequency Response \pm 1 DB 30-20000 Cycles

A-3100	\$18.00	PP2A3, 6A5G, 275A,	5000 and	Sec.	20	37 _h	30 pc	35/8	D
A-3101	18.00	6A3, 6L6, etc. PP6F6, 6L6, 6V6, etc.	3000 c.t. 10000 and 6600 c.t.	4 8-16	20	11/4	312	37%	D

All prices subject to trade discount, and change without notice.







Products of Merit

^{*}Auto Transformer.

[†] Mtg. Centers 3 x 213/6.



UNIVERSAL LINE TRANSFORMERS to Couple Various Line Impedances to a Voice Coil

Туре	List	Ohms Impedance			Mtg.		Dimension	8	
No.	Price	Pri.	Sec.	Watts	Centers	H.	W.	D.	Mtg.
A-2906 A-2907 A-2908 A-2909 A-3005	\$3.00 5.00 5.25 2.75 2.10	500-1000-1500-2000 500-1000-1500-2000 500-1000-1500-2000 45-50 500	3.2, 6-8 3.2, 6-8 6-8, 16 3.2, 6-8 3.2, 6-8	10 18 24 8 5	2 3/8 2 3/8 3 1/8 2	1 5/8 2 1/4 2 1/4 1 5/8 1 3/8	213 16 278 311 16 213 16 2 3 8	1 1/2 1 7/8 2 1/8 1 1/2 1 1/4	F G F G

For Use With Constant 70.7V. Line as Recommended by the RMA. Rated Power is Furnished on Lowest Tap. Other Taps Provide Reduction in Power in Steps of 3DB.

A-3013 A-3014	\$3.00 3.60	1000-2000-4000-8000-16000 500-1000-2000-4000-8000	3.5, 7 4-8-16	5 10	2 3/8	1 5 16 1 5 8	23 k 213 is	1 1/2	F
A-3015	5.25	275-550-1100-2200-4400-8800	4-8-16	18	2 3/8	2 14	2 1/8	1 1/8	G
A-3016	6.25	210-420-840-1680-3360-6720	4-8-16	24	3 ¹ ⁸	2 1/4	311 %	21/8	F

TUBE TO LINE TRANSFORMERS For Coupling Single or Push-Pull Plates to Line or Mixer

Туре	List	Ohms In	pedance	Pri.	Mtg.		Dimension	5	
No.	Price	Pri.	See,	M.A.	Centers	H.	W.	1),	Mtg.
A-2925 A-2926 †A-3023 †A-3024	\$4.75 4.75 5.00 11.00	20000 c.t. 20000 c.t. 5000-10000-20000 c.t. 5000-10000-20000 c.t.	500/125 200/50 500,333,200/125/50 500/333/200/125/50	10 10 15 50	213/6 213/6 213/6 2x111/6	2 2 2 33/46	3 1/4 3 1/4 3 1/4 2 5/8	1 5/8 1 3/8 1 3/4 2 3/4	A A F DL

†20,000 ohm only center tapped.

INPUT TRANSFORMERS For Coupling Microphone or Line to Single or Push-Pull Grids. Static Shielded.

Type	List	Ohtus I	mpedance	Turns	Mtg.		Dimension	8	
Type No.	Price	Pri.	Sec.	Ratio	Centers	H.	W.	D.	Mtg.
A-2923 A-2918 A-2919 A-2924	\$2.75 4.25 4.25 4.75	3.2 100 200/50 500/125	50000 400000 c.f. 100000 100000 c.f.	1:125 1:64 1:22 1:14	$\begin{array}{c} 2\\ 2^{13} \\ 16\\ 2^{13} \\ 6\end{array}$	1 % 2 2 2 2 2	2 % 3 1/4 3 1/4 3 1/4	1 ½ 1 5% 1 5% 1 5%	A A A

INTERSTAGE TRANSFORMERS To Couple a Single Plate to a Single Grid

Туре	List	Ohms	Impedance		Mtg.					
No.	Price	Pri,	See.	Ratio	M.A.	Centers	H.	W.	D.	Mtg.
A-2910 A-2911	\$2.75 2.75	10000 10000	90000 90000	3:1 3:1	10 10	2 2 3/8	1 3/8 1 5/8	2 % 2 13 /16	1 1/4 1 1/2	A A
			To Couple a S	ingle Plat	e to Push-Pu	II Grids				
A-2914 A-2915 A-2916	\$2.75 3.00 3.60	10000 10000 10000	90000 c.t. 90000 c.t. 90000 c.t.	3:1 3:1 3:1	10 10 10	2 3/8 2 13 16	1 % 1 5% 2	2 3/8 2 13/16 3 1/4	1 1/4 1 1/2 1 5/8	A A A
			To Couple Push	n-Pull Plate	es to Push-P	ull Grids				
A-2912 A-2913 A-2917	\$4.25 3.60 4.25	10000 c.t. 20000 c.t. 20000 c.t.	90000* 20000 c.t. 45000 c.t.	3:1 1:1 1.5:1	10 per side 10 per side 10 per side	2 ¹³ / ₁₆ 2 ⁸ / ₈ 2 ¹³ / ₁₆	2 15/8 2	3 1/4 2 13 16 3 1/4	1 5/8 1 1/2 1 5/8	A A

^{*}Split secondary.

All prices subject to trade discount, and change without natice.











ANSFORMERS

POWER TRANSFORMERS

Receiver Replacement Type — Primary for 115 V., 60 Cy. Leads R.M.A. Color Coded—Mtg. Fig. C

		H. V. Secon	dary	Rect	ifier	Fil. We	lge.	Mtg.	I	Dimensions	
Type No.	List Price	Volts	D.C. M.A.	Volts	Amp.	Volts	Amp.	Centers	Н.	W.	D.
P-3045 P-3046 P-3047 P-3048 P-2949 P-2958 P-3051 P-3052 P-2957 P-2965	\$ 4.65 3.00 5.50 6.50 6.00 7.70 8.50 7.25 6.75	120 150 240-240 260-260 240-240 240-240 260-260 280-280 350-350 325-350	50 225 50 90 40 50 70 90 50 40		2 2 2 2 2 2 2 2	6.3 6.3 6.3 6.3 e.t. 6.3 6.3 6.3 6.3 e.t. 2.5 e.t.	1.5 2.5 3.5 2.6 3 5 2.6 4	3½8 2 2 x 2½ 2 x 2½ 2 x 2½ 2 x 2½ 2 x 2½ 2 x 2½ 214 x 2¼ 214 x 2¼ 214 x 2½ 214 x 2½	23 lb 21 2 21 2 21 2 21 2 21 2 21 3 2 21 3 2 21 3 lb	25 8 21 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	15/8 13/4 25/8 21/2 3 31/2 35/8 35/8
P-2966 P-2967 P-2968	8.00 10.00 12.50	350-350 350-350 400-400	90 110	5 5 5	3 3	2.5 c.t. 2.5 c.t. 2.5 c.t. 2.5 c.t.	3.5 12.5 15 3.5	2½ x 3½ 3 x 3¾	31/8	33 ₄ 4½	41 ₁ 318
P-2950 P-2951 P-2952 P-2953 P-2954 P-2955 P-2956	6 25 7 25 8 00 9.25 12.00 14.00	325-325 325-325 350-350 350-350 375-375 400-400 435-435	40 70 90 120 150 200 250	5 5 5 5 5 5 5	200000000000000000000000000000000000000	{ 2.5 c.t. 6.3 c.t. 6.3 c.t. 6.3 c.t. 6.3 c.t. 6.3 c.t. 6.3 c.t. 6.3 c.t.	3,5 3,5 4,7 5 5 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{3}$ $3\frac{1}{8}$ $3\frac{1}{8}$ $3\frac{3}{4}$ $3\frac{3}{4}$	3 3 3 ⁸ / ₄ 3 ⁸ / ₄ 1 ¹ / ₂ 1 ¹ / ₂	27; 37; 33; 318 45; 414; 43;
P-3071‡ P-3072 P-3069‡	22.50 21.25 22.50	(80-volt Bias Tap) 360-3 0 360-300 350-350	180 180 225	2.5 5 5 5	10 3 3 3	6.3 6.3 6.3 6.3 6.3 6.3	9 9 10 2.7	234 x 376 334 x 376 3 x 334	37 16 37 16 334	1 1/8 1 1/8 4 1/2	4 ⁵ , 4 ⁵ ,
₽-3070	21.25	350-350	225	5	3	6.3	10 2.7	3 x 33/4	33/4	41/2	4
rP-3059	25.00	360-360	250	{ 5	2 3	6,3	2.7	3 x 3¾	334	41/2	51/
★P-3063	22.50	360-360	250	5 5	3	6.3 6.3	9 .8	33/16 x 41/16	511/16	327 1/2	.1 2
★ P-3061	27.50	362-362	295	5	6	5 12.6 c.t. 5	2 5 2	33/16 x 41/16	613/16	327/32	42
★P-3073‡ ★P-3066	27.50 25.00	†{ 322-322 205-205 375-375 325-325	180 70 170 130	5 5 5	3 3 3	$ \begin{cases} 6.3 \\ 6.3 \\ 12.6 \text{ c.t.} \\ 6.3 \end{cases} $	10 2.7 5 2.6	3 x 3¾ 3 x 3¾	33/4	41/2	5 5
★P-3067	25.00	t 400 400 212 212	220 90	5 5 6 5	3 3 2	$\left\{ egin{array}{c} 6.3 \ 6.3 \end{array} ight.$	10 2.6	3 x 3%4	33/4	41/2	5

* For use with Half-Wave Rectifier Type A Mtg. ‡ Socket Type. See Figure CS. † All TV Powers are Fully Flux and Static Shielded.

P-3067 P-3073 P.3066 †Max MA High Tap Only Max MA Low Tap Only 390 340 220 325

REPLACEMENT TYPE FILTER CHOKES Recommended by the R.M.A.

REPLACEM'	ENT TYP	E FILTER	CHOKES	Recommende	ed by the K.N	л.а				1		
			Current	1)(Volts	Mtg.	I	Dimensions				
Type No.	List Price	Inductance Henries	Rating M.A.	Res. Ohms	Insul.	Centers	H.	W.	D.	Mtg.		
*C-2973 *C-2994 C-2974 C-2977 C-2975 C-2975 C-2985 C-2981 C-2987 C-2990 *C-2991 C-2993 *C-2993	\$1.55 2.00 3.85 2.20 1.80 1.80 2.75 2.20 2.20 2.50 3.30 4.40 4.40 3.30	1.5 1.5 2.0 4.5 5.5 8 8.0 8.5 20 16 15 2 10.5	10 200 200 50 50 40 100 50 15 50 75 250 110 300	95 90 50 200 330 500 375 400 900 550 400 53 220 60	1500 1500 1500 1500 1500 1500 1500 1500	15% 23% 23% 23% 23% 23% 2 3% 2 3% 2 3% 3 5% 3 35% 3 35% 3 35%	18/4 15/8 2 1 5/8 15/4 1 3/8 2 1 5/8 1 5/8 2 2 1/4 2 2 1/4 2 3/16 2 2 1/4	17/6 218/6 31/4 218/6 218/6 218/6 218/6 218/6 31/4 311/6 4 311/6	1 15/8 1 5/8 1 1 1/8 1 1	A A A A A A A A A A A A A A A A A A A	<i>1-fi</i> 8	53

★Indicates TV replacements.

All prices subject to trade discount, and change without notice.









Products of Merit



POWER TRANSFORMERS¹ Receiver Replacement Type—Primary for 115 V., 60 Cy. Leads R.M.A. Color Coded

		Folly	Shielded	Upright M	ounting	Type—Mtg.	Fig. D	•			
P-3147	\$5.50	240-240	50			6.3	2.5	2 x 19/16	31/8	2 5/8	212
P-3148	6.50	260-260	90			6.3	3.5	2 x 23 16	31%	25%	3 1/8
P-3149	6.00	240-240	40	5	2	63 ct.	2	2 x 10 16	3 1/8	25%	258
P-3150	6.25	325-325	40		2	6.3 ct.	2	2 x 1 7 g	316	258	213 16
P-3154	8.25	275-275	50	5	2	6.3	2.6	2 x 23 16	31/8	25/8	31/8
P-3160	7.25	350-350	50	5	2	6.3 c.t.	2.6	24 x 17s	315	215	31,16
P-3151	7.25	325-325	70	5	3	6.3 c.t	3.5	2 1 2 x 1 15 16	3 7 8	30 16	33 16
P-3152	8.00	350-350	90	.5	3	6.3 c t.	3.5	234 X 2 12	11,	312	3716
P-3153	9.25	350-350	110	5	3	6.3 c t.	4.5	3 × 214	45	313 16	37,16
P-3173	11.25	350-350	150	5	3	6.3	6.5	2^{1} $\leq x \cdot 2^{7}$	370	31/4	41/8
P-3155	14.00	100-100	200	- 5	3	6.3 c.t.	5	3 x 3 ³ 16	1 5 N	319/6	41/4
P-3156	17.50	435-435	250	1 5	3	6.3 c.t.	3	3 x 313 16	45,	313 16	4 1/2
		(80-volt Bias Tap)		2.5	10	6.3 or 5	3	. 74 10	- 3	3. 10	72.78
★P-3165	18.00	350-350	200	3 5	2	6.3	.6	3 x 3 1/8	45/8	33/4	5
				5	3	6.3	7		-/-	1774	"
★P-3169	27.00	† 390-390 (160	5	3	6.3	8	3 x 35/8	45/8	313 16	434
		325-325	130	5	3	6.3	4			/10	1/4
				5	2						
★P-3166	30.00	400-400	300	1 5	3	12.6 c.t.	10	$3^{1}_{2} \times 4\frac{1}{4}$	5 1/2	43/8	53/4
) 5	6			2 174	/2	. / 8	0/4
★P-3174	40.00	† 450-0-450	240	1 5	3	6.3	6	35/8 x 37/8	513 ₁₆	47 ₁₆	55/8
		325-325	200	5	3	6.3	6	70	10	. 10	1 0/8
				1 5	3	6.3	2.6				
★P-3170	10.50	1750	2	2.5	2	£ 6.3	.9	2 x 115/6	318	25 6	2 7/8
						or 2.5	2	/10		- 0	-/8
★P-3171	14.00	2500	5	2.5	9	6.2	3	91. v 98	2.77	937	98/

P-3174 400 430

†Max. M.A. High Tap Only Max. M.A. Low Tap Only ¹All TV Powers are Fully Flux and Static Shielded.

FILAMENT TRANSFORMERS For Amplifier, Amateur, Industrial Use. Pri.: 115 Volts, 60 Cycles

Туре	List			Insulation		Dimensions		Mtg.
No.	Price	Sec. Volts	Sec. Amp.	Volts	Η.	W.	1).	Mrg.
P-2939	\$ 3.75	2.5 c.t.	ů	2500	2	31/4	1 5/8	A
P-2940	5.75	2.5 e.t.	10	7500	3	3 5/8	21/4	B
P-3042	6.25	2.5 e.t.	10	10000	2 7/8	3 3/8	21,	EH
P-3040	4.25	5 c.t.	3	2500	2	314	218	A
P-2941	5.00	5 c.t.	6	2500	21/4	311 _M	1 7/8	A
P-2942	6.90	5 e.t.	12	2500	37 16	213 16	23/8	ÉV
P-2943	11.00	5 c.t.	30	2500	37 ₁₆ 37 ₈	316	1	DL
P-2944	2.80	6.3 c.t.	1	2500	15/8	215 16	1 1 9	A
★P-3074	3.60	6.3	1.2	3500	2	213 16 314	1 5/8	A
P-2945	3.60	6.3 c.t.	2	2500	2	3 1/4	1 5/8	A
P-2946	4.25	6.3 c.t.	3	2500	2	3 1/4 3 5/8	1 7 8	Ā
P-2947	5.50 7.50	6.3 e.t.	6	2500	3	3 5 8	21,	B
P-2948	7.50	6.3 c.t.	10	2500	3716	213/16	$\frac{2}{2}\frac{1}{7}$ 8	EV
P-2960	5.00	7.5 c.t.	4	2500	2 5/8	3 1/8	1 7/8	
P-2961	6.90	∫ 6.3 c.t.	3	2500	3	3 5/8	21/4	B B
	1	1 6.3 c.t.	3				- / 4	"
P-3041	6.90	∫ 5 c.t.	3 (2500	212	4	21/8	A
	l	() 6.3 e.t.	3.6				- "	""
P-3143	8.50	7.5 c.t.	8	2500	312	215 16	3 1/8	D
P-3145	8.50	10 c.t.	5	2500	312	215,36	3	$\bar{\mathbf{D}}$
P-3146	10.00	10 e.t.	10	3000	3 7/8	33,16	3 5/8	Ď
P-2959	4.50	12.6 c.t.	2	2500	2	31/4	17,	Ā
P-2962	4.50	25.2 e.t.	1	2500	2	314	17%	Ā
P-2963	10.00	12.6	7	2500	31/8	3316 314 314 258	31/2	Ď
		OF						
	1	95.9	3.5					

VIBRATOR TRANSFORMERS For Operation From 6 V. Battery and Vibrator

Type No.	List Price	Sec. DC Volts	Sec. M.A.		Dimensions		Mtg.
		to Filter	1 () 1 () ()	H.	W.	D.	Nitg.
P-2969 P-2970 P-2971 P-2972 P-3068 P-4071 P-4076 P-4077 P-4078 P-4079	\$5.25 5.75 6.00 6.90 5.00 7.50 7.00 7.50 6.90 8.00	150 225 250 260 260 250 263 280 270 270	40 40 50 60 60 50 55 65 60 75	2 1/4 25 % 25 % 3 3 1/4 37 /4 37 /4 31 /4 31 /4	27/8 35/8 31/8 35/8 25/8 22/8 22/8 22/8 21/4 21/4 21/8	1.4 2.1 2.1.4 2.1.4 2.1.4 2.1.5 2.1.	B B B B C JT JG JT JT JT

★Indicates TV Replacement.

All prices subject to trade discount, and change without notice.















TRANSFORMERS

BLOCKING OSCILLATOR TRANSFORMERS

Tues	1:-4	Turns Ratio	Mtg.		Dimensions		Mtg.
Type No.	List Price	Primary to Secondary	Centers	Н.	W.	D.	Type
★A-3000 Vertical ★A-3001 Vertical ★A-4000 Vertical ★A-3002 Horizontal ★A-4002 Horizontal	\$2.50 3.75 3.25 2.75 3.75	1:4.2 † 1:4.2 2:1 2:1	2 2 3 ₄ 1 ¹⁵ ₁₆ 2 1 ¹⁵ ₁₆	13 15/8 13/4 13/h 13/4	23 213 25 p 23 x 25/6	1 1/4 1 1/2 1 1/2 1 1/4 1 1/2	А А Л А Л

† Pri./Sec. 1-1:2.08, Pri./Sec. 2-1:1.

TV COMPONENTS

HORIZONTAL OUTPUT AND HI-VOLTAGE TRANSFORMERS

Type No.	List Price	Ficture Tube	Equivalent Type	Mtg. Type
★HVO-3	\$ 8.00	7DP4—10_BP4_Etc.	211T1—211T3	М
₩HVO-5	10.00	16 AP4 Etc.	21175	M
★ HVO-61	12.00	7" to 24"	GE 77J1	*
★ HVO-7 :	12.00	7" to 22"	GE 77J1	N N
₩HVO-8±	7.00	10" to 24" Direct Drive System	RCA 74951	Air Core
₩MWC-1	2.25	Width Linearity Control with		
- "		AGC Winding	None	0

FOCUS COILS

Type No.	List Price	Tube Size	Equivalent Type	DC, Res. Ohms	Mtg. Type
★MF-1	\$8.25	10" 12"	2021)1	247	1,
★ MF-2	11.00	1 "	2021)2	170	S
★ MF-3	8.25	10" 12"		360	l P

DEFLECTION YOKES

Type No.	List Price	Lube Size	Equivalent RCA Type	Def. Angle
± IVI D-12	\$9.00	10" 10"	201D1 D3 D12	53°
★MD-70‡	8.75	12" 16"		70°
★WDF-70*	11.00	12" 24"	206D1	70°
★ MDF-30*	11.00	10"-24"	1	70°

INDUSTRIAL-AMATEUR

OUTDOOR TYPE UNIVERSAL LINE TRANSFORMER To Couple Vorious Line Impedances to a Voice Coil Universal Mounting Bracket

T	1	Ohms Impedance			Mtg. Center			Mtg.	
No.	Type List Price	Primary	Sec.	Watts	Case	H.	W.	Đ,	Type
A-4040 A-4041 A-4042	\$11.00 11.75 16.25	250-500-1000-1500-2000 250-500-1000-1500-2000 250-500-1000-1500-2000	4-8-16 4-8-16 1-8-16	8 12 25	2 ³ t x 3 ⁷ / ₈ 2 ³ t x 3 ⁷ / ₈ 2 ³ t x 3 ⁷ / ₈	414 414 414	-1 7 16 -1 7 16 1 7 16	39 16 39 16 39 16	J() J() J()
A-4043	11.75	45-50	1-8	12	23 x 3 7 g	114	17 16	39 16	J()

DRIVER TRANSFORMERS To Couple Driver Plate to Amplifier Grids

Туре			Ratio,		Pri.	Mtg.	I	imension	15		
No.	Price	Driver	Output	Pri. to 1 ₂ Sec.	Class	M.A.	Centers	Н.	W.	Đ.	Mtg.
A-2920	\$3.00	6C5, 1H4, 30,	Single 1J6, 19, Push- pull 30, 49	2.5:1	В	10	2 3/8	1 5/8	213 16	1 1/2	A
A-2921 A-2922	4.25 5.00	6F6, 2A5, 42 6A6, 6C5 6N7, 46	PP6F6, 2A5, 6L6 Single 6A6, 6N7, Push- pull 46	1.7:1, 1.5:1, 1.3:1 5:1, 4:1, 3:1, 2.5:1	AB B	35 20	213 16 213 16	2 2	314	1 5/8 1 5/8	A
A-3120	12.75	500 ohm line	Class B Grids 15 Watt	1	В		23/16 x 2	33/16	25/8	3 1/8	ÐL
A-3121	14.50	500 ohm line	Capacity Class B Grids 30 Watt Capacity	1:.75, 1:.85, 1:1, 1:1.25, 1:1.45, 1:1.75, 1:2, 1:2.25, 1:2.5, 1:2.75, 1:3	В		2¼ x 2¼	31/16	3	33/4	DL
A-3123	6.00	PP6A6, 53, PP6C5,6N7, 6J5	PP6N7, 6A6, 53, PP6L6, T21	5:1*	$\left\{ egin{array}{c} \mathbf{B} \\ \mathbf{AB_2} \end{array} \right.$	15	2 x 111/16	3 1/8	25/8	2 5/8	D
A-3124	6.00	[6F6, 46, 59,	PP46, 59, PP6L6, 807	2.2:1	{ B	30	2 x 111/16	3 1/8	25/8	25/8	D
A-3125	8.50	2A5, 42 6F6,2A5,47,42 PP2A3, 6L6,	PP6L6 (PP800,203A,811,812,	1.4:1*	AB ₂	40	21/4 x 2	3 1/2	215 16	3 1/8	D
A-3126	6,90	45, 6V6, 6F6	812A, RK18, RK58, T20, TZ40, T55, 807, 809, 838, 845, 35, 100 TH	2:1	В	40	2 x 111 16	3 1/8	25/8	25/8	D

★Indicates TV Replacement.

‡Ferrite Core.

* Same as original 77J1.

A Cosine.

All prices subject to trade discount, and change without notice.













Products of Merit



MODULATION TRANSFORMERS For Specific Applications

Type	List		Ohnis Imp	edance	Max. M.A.			Dimensions			
No.	Price	Output Tubes	Pri.	Sec.	Pri.	Sec.	Watts	И.	W.	D.	Mtg.
A-3008	\$3.60	PP6AQ5, 6V6, 6F6, Single 6A6, 6N7, 53	10000 c.t.	{ 4000-5000 7500-10000	70	60	10	21/4	2 1/8	21/8	В
A-3109	8.50	PP2A3, 6A3, 6B4, 6L6, 45, 46, 59	6000 c.t. 3800 c.t.	12000 5000-8000	80	100	25	3 1/8	2 5/8	23/4	D
A-3110	14.50	PP6L6, 807, RK41, HY56, HY61, HK24	3000 c.t. 6600-3800 c.t.	10000 4000-5000 7500-10000	175	150	60	41/4	3 1/2	31/4	D
A-3113	22.00	PP 800, 809, TZ-40, T-55, HK-54, RK-31, HY-40, 811A, 807, 812A, 5514	15000-6900c.t.	3000-4000 5000-6000	250	300	175	4 5/8	312/16	5 1/8	D

UNIVERSAL MODULATION TRANSFORMERS Tapped Series-Parallel Coils Provide a Wide Range of Modulation Ratios

Туре	List	Pri.	Pri. M.A.	Sec.	Max. Sec.			Dimensions		
No.	Price	Impedance	per Side	Impedance	M.A. :	Watts	H.	W.	D.	Mtg.
A-3104 A-3105 A-3106	\$10.75 16.00 22.50	2000-20000 2000-20000 2000-20000	50 150 220	2000-20000 2000-20000 2000-20000	50/100 150, 300 220/440	15 60 125	3 ³ / ₁₆ 3 ⁷ / ₈ 4 ⁵ / ₈	2 5/8 3 1/8 3 13/16	2 % 4 4 1/8 4 5/8	DL DL DL

\$Series/Parallel

PLATE TRANSFORMERS For Small Transmitters. DC Voltage Ratings ore Approx. Values Obtained at Output of a 2 Section Choke Input Filter Using Mercury Vapor Rectifier Tubes. Pri. is for 115 V. 60 cy.

	List	Sec. Rms.	Sec. DC	DC		Dimensions		
Type No.	Price	Volts	Volts	Sec. M.A.	H.	W.	D.	Mtg.
P-3175 P-3157	\$10.50 13.75	550-550 {660-660\† }550-550}	400 {500} {400}	150 250	3 9 16 4 8 8	3 313/16	3 7/8 4 3/1	D D
P-3158	17.00	{1080-1080 500-500	/ 1000(‡	125	4 5/8	313/16	5	D
P-3159	16.50	(900-900) (800-800)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	150 225	4 5/8	313/16	51/8	D
P-3167	41.00	{1450-1450} {1175-1175}	1200 1000	300	53/4	6 1/8	4	EH
P-3168	52.00	2100-2100 1800-1800	1750 1500	300	53/4	6 1/8	4 1/2	EH
P-4062	80.00	2900-2900 1385-2385	2500 2000	300	8 ½	6 ½	5 1/8	н

‡For dual operation with simultaneous use of both sec. ratings.

†Has 40-volt bias tap.

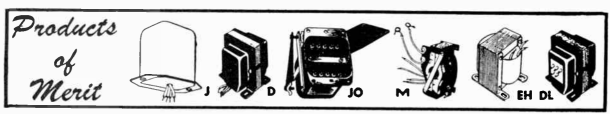
FILTER CHOKES For Small Transmitter and Amplifier Applications

-	List Inductance		Current DC Res.		Volts			Mtg.	
Type No.		Henries	Paries Rating M.A.	Ohms	Insul.	H.	w.	D.	
C-3192 C-3193 C-3194 C-3195 C-3196	\$5.00 5.00 6.00 8.75 7.00	15 10 12 15 5	85 110 150 150 200	325 200 230 180 80	1500 1500 1500 2000 1500	3 1/8 3 1/8 3 1/2 3 7/8 3 1/2	2 5/8 2 5/8 2 15/16 3 3/16 2 15/16	2 5/8 2 5/8 3 1/8 3 1/8	D D D D

FILTER SMOOTHING CHOKES For Transmitter Power Supplies

C-3180 C-3181 C-3182 C-3183	\$6.50 8.00 11.00 11.50	10 10 10 10 8	150 200 250 300	210 140 125 80	3000 3000 3000 3000	3 ½ 3 ½ 3 ½ 3 ½ 3 ½ 3 ½	2 5/8 215/16 33/16 33/16	2 ³ / ₄ 3 ¹ / ₂ 3 ³ / ₄ 3 ³ / ₄	D D D
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All prices subject to trade discount, and change without notice.



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FILTER INPUT OR SWINGING CHOKES

				_					
C-3187 C-3188 C-3189 C-3190	\$6.50 8.00 11.00 11.50	4-16 4-16 4-16 3-1.1	150 200 250 300	210 140 125 80	3000 3000 3000 3000	3 1/8 3 1/2 3 7/8 3 7/4	2 5/8 2 15/16 3 3 16	2 3/4 3 1/2 3 3/4 3 3/4	D D D D D D D D D D D D D D D D D D D

AC-DC VIBRATOR TRANSFORMER For Operation from 6 V. Battery and Vibrator or 115 V. 60 cy. Line

		H.V. Sec	ondary	Filame	ent				
Type No. List Price	DC Volts	MA	Volts	Amps	Н.	W.	D.	Mtg.	
P-3176	\$15.00	300	160	6,3 or 5 @ 3 6,3 @ 4.5	3 4,5	4 5/8	318/16	41/4	D
P-3075	10.00	330	100	6.3	4	3 7/8	33/6	33/4	D

PHOTO-FLASH POWER TRANSFORMER Charger Winding)

_	1	Secor	idary	N. F.		Mtg.		
Type No.	List Price	AC Volts	DC M.A.	Mtg. Centers	Н.	W.	D.	212 08.
P-3065	\$8.00	1100	1.5	211/16	25 s	31/8	2	В

Input 220—250 V. 60 cy. Output 110—125 V. Pri. Cord and Plug. Sec. STEP-DOWN AUTOTRANSFORMERS Receptacle.

Type No.	List Price	Output Watts		Dimensions		Mtg.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			н	W.	D.	
P-3161 P-3162 P-3163 P-3164 P-4065	\$9.75 13.25 17.75 21.50 50.00	80 150 250 500 1000	3 1 2 3 7 8 4 5 8 4 5 8 7 14	2 ¹⁵ / ₁₆ 3 ³ / ₁₆ 3 ¹³ / ₁₆ 3 ¹³ / ₁₆ 6 5/ ₈	3 3 ⁵ /8 4 4 ⁸ /8 5 ⁵ /8	D D D D D

ISOLATION TRANSFORMERS Equipped with Pri. Cord and Plug—Sec. Standard Receptacle. Static Shielded

Type No.	List Price	Primary Volts	Secondary Volts	Watts	H.	W.	D.	Mtg.
P-3177	\$45.00	117	105 115 125	350	55/16	11/2	51/4	D

To Provide Isolation Between Line and Associated Circuits. Primary for 50-60 Cy. ISOLATION TRANSFORMERS Stotic Shielding Between Primory and Secondary.

						Dimensions		Mtg.
Type No.	List Price	Primary Volts	Secondary Volts	Watts	Н.	W.	D.	
P-3096 P-3197	\$ 6.90 10.00	117 117	117 117	40 80	3 ½ 3 ½ 3 ½	25/8 35/16	25/8 31/2	B

ISOLATION TRANSFORMERS Equipped with Line Cord and Standard Receptical

	T					Dimensions		Mtg.
Type No.	List Price	Primary Volts	Secondary Volts	Watts	Н.	W.	D.	
P-3172 P-3198 P-3199	\$50.00 18.75 35.00	117 117 117	117 117 117	500 100 250	5 % 4 1/4 4 5/8	45% 39 ₃₆ 3 ¹³ 76	6 1 2 3 3 4 4 7/8	D D D

All prices subject to trade discount, and change without notice.







Products of Merit



PEERLESS

ELECTRICAL PRODUCTS

DIVISION

161 Sixth Avenue New York 13, N.Y.

9356 Santa Monica Blvd. Beverly Hills, Calif.





CASE D















The Peerless standard commercial line includes power, filament, plate, input, interstage, bridging, output, impedance matching transformers, reactors, and power chokes. Power transformers rated for maximum heat rise of 55°C. Output transformers deliver full rated power ±3 db 30-10,000 eps.

Unsurpassed 20-20 line audio transformers include input, interstage, bridging, output and impedance matching. Frequency response is flat within 1 db. 20-20,000 cps, with good transmission up to 50 KC. Output transformers deliver rated power ±3 db. 20-20,000 cps.

- * Suffix letter on Type Number indicates case style.
- Low flux-density core for pre-amplifiers. All Primaries are 117 v 60 cycles. All transformers in R group are supplied with electro-static shield. Secondary impedance is total of two separate windings. \$
- Maximum operating level, 6 mw reference.
- All low-impedance secondary windings of high-level output transformers may be worked into loads within 20% of the rated impedance.
 For RMA standardized 70 volt line.

COMBINATION PLATE AND FILAMENT TRANSFORMERS ‡

Туре	High Voltage		Filament Cu	irrent, Amperes		ensions, Ir		Weight	List
Number*	AC Volts	DC MA.	5 V.	6.3 V. C.T.	Height	Depth	Width	Lbs.	Price
R-080-A†	275-0-275	20		2.	3 1/8	2 7/8	2 16	2 1/4	\$9.00
R-320-A	325-0-325	7.0	3.	3.	3 1/2	3 %	2 1/8	4	9.40
R-400-A	350-0-350	90	3.	4.	4 78	3 %	3 ¾	6 1/4	10.40
R-480-A	350-0-350	120	3.	5.	4	3 1/2	3 1/4	6 3/4	11.80
R-480-Q	350-0-350	120	3.	5.	5	4 3%	4,16	8	21.00
R-482-A	350-0-350	120	3.	3 3.	4	3 1/2	3 1/4	4	12.50
R-560-A	400-0-400	200	3.	6.	5	4 1/8	4 3%	11 34	16.90
R-800-A	400-0-400	300	4.	4 5.	5	6 1/4	4 35	161/2	24.00

SMOOTHING CHOKES

Type Number*	Current D.C. MA.	Inductance Henrys	Resistance Ohms	Test Volts R.M.S.	Dim Height	ensions, In Depth	ches Width	Weight Lbs.	List Price
C-305-X	90	10	285	1500	2 1/8	3 1/4	2 1/4	1 1/2	\$3.20
C-315-X	225	3	80	1500	2 3/8	2 3/4	2 1/2	1 3/4	3.65
C-325-A	120	10	240	1500	3 1/8	2 7/8	2 16	2 1/4	5.50
C-390-A	200	10	150	1500	3 5/8	3 1/2	3 1/8	5 1/2	7.60
C-455-A	250	10	110	2500	4 38	3 3/4	3 3/4	6 1/2	10.70

PLATE TRANSFORMERS

Type	Secondary	DC Volts	DC MA.	Chope Input	Primary Choke	Dim	ensions, In	ches	Weight	List
Number*	AC Volts	Choke Input		CCS	50-60 Cycle	Height	Depth	Width	Lbs.	Price
P-330-K	1175-880-0-880-1175	750-1000	425	300	117	7	8 1/2	5 34	27	\$47.50

FILAMENT TRANSFORMERS

Type Number*	Secondary Current, Amperes 2.5 V. C.T. 6.3 V. C.T. 10 V. C.T.	Test Volts R.M.C.	Primary Volts 50-60 Cycle	Dim Height	ensions, In Depth	ches Width	Weight Lbs.	List Price
F-012-X	1.	2000	117	1 5/8	2 1/8	1 5/8	1/2	\$2.80
F-072-X	3.6	2000	117	2 %	3 3/4	2 1/4	1 1/2	4.60
F-096-X	10,	7500	117	2 5/8	4 1/4	2 1/2	2 1/8	5.95
F-139-E	8.	2000	117	3 1/2	3 1/8	2 1/8	3 1/2	8.00
F-140-E	5.	2000	117	3 ½	3 1/8	2 7/8	3 1/2	8.00

REPLACEMENT OUTPUT TRANSFORMERS

Type Number*	Application	Impedance, Oh Primary	ms Secondary	Max. Pri. M. DC	Audio Watts	Dim Height	ensions, In Depth	ches Width	Weight Lbs.	List Price
X-412-X	1-6F6, 6V6, 41, 6K6, 6G6, 6A4, 25A6, etc.	10,000-7000 5000-3500	6 to .2	40	5	1 776	2 1/2	1 1/2	1/8	\$3.40
X-424-X	1 or 2-41, 42, 6K6, 6V6, etc.	10,000-7000 5000-3500 C.T.	6 to 1.04	40	7	1 %	2 7/8	1 %	1/2	3.50
X-428-X	Universal for 2 tubes	14,000-10,000 7000-5000-4000 C.T.	16 to .13	50	10	2	3 1/2	2	1	4.25
X-432-X	2-6F6, 6V6, 6K6, 42, 2A5, 45, 71, 50, 6L6	10,000 8000 C.T.	10-6 4-2 ½	5.0	15	2 3/8	3 3/4	2 1/4	1 ½	4.90

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Number S-220-Q	Descriptive Data	Primary	e, Ohms Secondary	Max. Level ▲	Primary D	Unbal.	Height	sions, Ir Dapth	Width	Lbs.	Price
	Primary may be used single ended or in Push-Pull — two secondaries with balanced ca- pacitance to ground—parallel feed recommended, 60 db magnetic shield.	12,500 3125 or	500, 250 125, 62 ½ or 600, 300 150, 75	+15 db 6 mw ref.	15 Per Winding Push-Pull Only	0	4.14	3 %	316	2 1/8	\$45.00
S-230-Q	Secondary may be operated with one end grounded.	6600 C.T.	16, 8, 4, 2	20 watts +35 db	70	7	4 5/8	3 5 ₈	312	6	26.00
S-240-0 III	Same as S-230-Q.	5000 C.T.	16, 8, 4, 2	20 watts	9.0	9	4 5/8	3 5 5	312	fi	26.00
S-242-Q #	Secondary should be operated balanced to ground.		500, 250 125, 62½	20 watts +35 db	90	9	4 5/8	3 %	3 1/2	6	26.50
S-245-Q	Same as S-230-Q.	3000 C.T.	16, 8, 4, 2	20 watts	110	11	4.5 ₈	358	3 1/2	6	26.00
S-265-Q	Two center-tapped primaries may be used in series or parallel. Secondary may be operated with one end grounded.	10,000 C.T. 2500 C.T.	16, 8, 4, 2	40 watts 38 db	110 220	11	õ	1 5 1 6	4 16	10	45.00
S-270-Q ★	Same as S-265-Q except secondary should be operated balanced to ground.	10,000 C.T. 2500 C.T.	$500, 250$ $125, 62\frac{1}{2}$	40 watts +38 db	110 220	11 22	.5	15	4 16	24	45.00
S-275-S	For operation from triodes. Load impedances may be varied over range of 3 to 1. May be operated at 100 watts in restricted freq. range 25-16,000 cps.	4000 C.T. to 12,000 C.T.	16, 8, 4, 2 to 48, 24, 12, 6	80 watts +41 db See Data	120	12	ėž		5 %		
	2 0				ORMER Primary [Dimo	nsions.	Inches	Weight	List
20-20 Type Number	Descriptive Data	Impedan Primary	ce, Ohms Secondary •	Max. Level ♠	Max.	Unhal.	Height	Drpth	Width	Lbs.	Price
K-221-Q	Secondary used single ended or Push-Pull — has two winding with balanced capacitance to ground. Static shield between primary and secondary, 90 db magnetic shield.	500, 250 30 or 600, 300 36	70,000 or 84,000	20 dh	0	_	3 16	2 3%	212	1 *s	\$36.50
K-221-D	Same data as K-221-Q except has only 20 db electro-mag- netic shielding.	500, 250 30 or 600, 300 36	70,000 or 84,000	-20 db	0		2 %		1 %	1 1/4	30.00
K-251-Q	Same as K-221-Q except has 30 db electro-magnetic shielding.	500, 250 125, 62 ½ or 600, 300 150, 75	40,000 or 48,000	+15 db	()		4 1/8		316	238	45.00
K-281-Q	For Push-Pull only—two secondaries with balanced capacitance to ground.	500, 220	30,000 or 36,000	+30 db	0		4.5%	3 5/8	3 1/2	5 1/2	52.50
	20-2	0 INTE	RSTAGE	TRAP	SFOR						
20-20 Type	Descriptive Data	Impedar Primary	nce, Ohms Secondary	Max. Level ▲	Primary Max.	DC MA. Unbal.		ensions, t Dept	Inches h Width	Weight Lbs.	List Price

	20-20	INIEK	SIAGE	IKAN	3 F U K II	1					
20-20 Type Number	Descriptive Data	Impedance, Primary	Ohms Secondary	Max. Level ▲	Primary D Max.	C MA. Unbal.		sions, It Depth	nches Width	Weight Lbs.	List Price
G-212-Q	Both primary and secondary may be used single-ended or in Push-Pull—has two secondary windings with balanced capacitanee to ground—static shield between primary and secondary—parallel feed recommended. 90 db magnetic shield.	10,000 2500	40,000 10,000	20 db	5 Per Winding Push-Pull Only	0	3 1/2	2 1/8	2 1/2	1 %	\$36.50 45.00
G-252-Q	Same as G-212-Q except has 30 db electro-magnetic shield.	10,000 2500	40,000 10,000	+15 db	10	1.0	4 1/8	3 16	3 1 6	2 3/8	45.00

TRANSFORMERS MATCHING 20 20

	20-2	UMAI	CHING	IKANJ	L O V W	F 4 3					
20-20 Type Number	Descriptive Data	1mpedan Primary	ce, Ohms Secondary	Max. Level ▲	Primary I Max.	OC MA. Unhal.	Dimen Height	Depth		Weight Lbs.	List Price_
E-243-Q ★	Line to speaker. Primary impedances designed to conform with RMA 70v line. Insertion loss less than 3 db. Flanged mounting plate furnished.	750, 500 C.T.	16, 12, 8,	+35 db (20 watts)	5.6 % 10, 20		6	4 %	3 %	3 1/2	\$27.00

20-20 TRIODE AMPLIFIER KIT

No. 10722

No. 10722

Kit to build Peerless A-100-A, 15 Watt, Triode Amplifier: Consists of one cach: R-480-Q, S-240-Q, X-432-X, L-370-D, 10581 Terminal Board, 10723 Chassis, 10726 Chassis Bottom. (1) 10725 Wiring Diagram and two 10724 Part, schematic (1 cemented on 10726 plate). Condensers, resistors, sockets, etc., not included. Procure from your parts supplier.

Specifications of completed amplifier: Power: Rated, 15 watts—at 5% harmonics (100 and 5000 cps.), 18 watts—at 8% IM (10-2000 cps.), 17 watts, Frequency Response: Within 1

db, 20-20,000 cps. Note: Phono input equalized for variable reluctance pickup. Gain, 1000 cps.: Radio input 84 db—Phono input 107 db. Impedances: Input, 500,000 ohms each—Output, 16 ohms (can be connected for 8, 4, or 2 ohms). Tubes: 2-647. 1-645, 2-68N7, 2-645G, 1-5V4G. Controls: 1-gain, 1-low frequency boost (continuously variable), 1-high frequency droop (4 step pi type), 1-channel selector, 1-A.C. switch. Chassis: 14" x 10" x 3" high (8" overall). Shipping Weight: 32 pounds.

List Price

\$78.00



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STANDARD OUTPUT TRANSFORMERS

Type Number*	Application	Freq. Range ±1 db	l mpedan Primary	ce, Ohms Secondary		DC MA. Unbal.		Dimer Height	nsions, Depth		Weight Lbs.	List Price
S-448-Q ▲	Single or push-pull plates to line. 30 db hum bucking.	$\begin{smallmatrix}20\\20,000\end{smallmatrix}$	20,000 C.T. 12,500 C.T. 5000 3125	500 C.T. 200 C.T. 333-250 125-50	15		+ 10 db	3 1/2	2 3%		1 1/2	\$24.75
S-464-X	Single or push-pull plates to line.	100 5000	18,000 C.T.	500-200	10	2	5	1 %	2 %	1 %	1/2	4.15
S-508-A	PP. plates to VC.	30-15,000	8000 C.T.	16-12-8-4	4.5	5	10	218	218	2 1/4	1 %	9.25
S-516-A	PP. plates to VC.	30-15,000	6600 C.T.	16-12-8-4	70	7	20	3 1/8	3	2,%	2 1/2	11.75
\$-524-A	PP. plates to VC or line,	30-15,000	6600 C.T. 5000 C.T.	500 C.T. 125 16-12-8-4	70	7	20	3 1/2	3 1/4	2 %	3	13.75
S-530-A	PP. plates to speaker or line.	30-15,000	5000 C.T. 3000 C.T.	500 C.T. 125 16-12-8-4	90	9	20	3 1/2	3 1/4	2 %	3	13.75
S-532-A	PP. plates to VC.	30-15,000	5000 C.T. 3000 C.T.	16-12-8-4	90	9	20	3 1/8	3	216	2 1/2	13.00
S-552-A ★	PP. plates to speaker or line.	30-15,000	3800 C.T. 3200 C.T.	330, 82½ 16-12-8-4-2	250	25	60	4 3/4	4 5%	3 %	9	29.00

STANDARD IMPEDANCE MATCHING TRANSFORMERS

					IKANJ	· O K	M E IK	3		
Type Number*	Application	Impedance. Primary	Ohms Secondary	Radio Watts	Freq. Range		sions, 1r Depth		Weight Lbs.	List Price
E-372-Q ▲	Mic, or Line to Line—Static Shield Btwn. Pri. & Sec. 60 db. Mag. Shield.	500 C.T. 333-250 200 C.T. 125-50	500 C.T. 338-250 200 C.T. 125-50	+10	20-20,000	3 1/2	2 %	2 1/2	1 1/2	\$27.00
E-374-X ★	Line to Speaker—RMA Standard- ized line for Sound Distribution. Insertion Loss 0.6 db—¼ watt tap for lines of 500 or less ohms.	10,000 C.T. 7,500 5000 C.T. 2500-1250	16-12-8-4-2	4	30-15,000	2 3/8	3 3/4	2 1/4	1 3/4	10.50
E-377-X	Line to Speaker.	500	16-8	5	40-10,000	2	3 1/2	2	1	4.75
E-386-E ★	Line to Speaker—RMA Standard- ized line for Sound Distribution. Insertion Loss 0.6 db Max.	1600 C.T. 1200 800 C.T. 400-200	16-12-8-4-2	24	30-15,000	3 %	3	3 1/4	4 1/4	18.50
E-392-E ★	Same Data as E-386-E.	625 C.8470 312 C.T. 156-78	16-12-8-4-2	64	30-15,000	4 3/4	4 7/8	3 %	9	28.00

STANDARD INPUT TRANSFORMERS

					-				
Type Number*	Application	Impedance, Ohr Primary	ns Secondary.s.	Freq. Range ±1 db	Dimen Height	sions, II	nches Width	Weight Lbs.	List Price
K-049-D ▲	Line, Mixer or Microphone to Singl Grid, Maximum Level = Odb, 30 db Magnetic Shielding.	500 C.T330-250 200 C.T125-50	60,000	20-20,000	2 %	1 ¾	1 ¾	1	\$17.50
K-049-Q	Same as K-049-D except has 90 db Magnetic Shielding.	500 C.T333-250 200 C.T125-50	60,000	20-20,000	3 1/2	2 3/8	2 1/2	1 ½	25.50
K-054-Q ▲	Line, Mixer, or Microphone to 2 Grids Max. Level = +10 db Hum-bucking.	500 C.T333-250 25-200 C.T125-50	70,000	20-20,000	3 ½	2 3/8	2 ½	1 ½	25.50
K-063-A ▲	Line to Push-Pull Grids Max. Level = 34 db.	500 C.T125	12,500	30-15,000	3 1/8	3	2 16	2 1/2	12.00

STANDARD INTERSTAGE TRANSFORMERS

Type Number*	Application	Freq. Range ±1 db	Impeda Primary	ance, Ohms Secondary	Turns Ratio	Dimen: Height		ches Width	Weight Lbs.	List Price
G-306-X	Single Plate to 1 or 2 Grids.	100 5000	10,000	96,000 C.T.	1:3.1	1 %	2 %	1 %	1/2	\$ 4.00
G-318-D ▲	Single Plate to Single Grid. Maximum Level = 0 db, 30 db. Magnetic Shielding.	20-20,000	10,000	60,000		2 %	1 3/4	1 3/4	1	16.00

STANDARD EQUALIZING REACTORS

Type Number*	Application	D- Ob.		DC			sions, li		Weight	List
TV GIII DEI	Apprication	Res. Ohms	Ind. Henrys	Normat	Max.	Height	Depth	Width	Lbs.	Price
L-360-D	Tone Control (Cathode Circuit).	220	23	0	0	2 %	1 %	Round	1/2	\$ 4.80
L-370-D	Low Pass Filter	725	4	0	10	1 3/4	1 %	Round	3%	10.00

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For over 35 years, Thermador, the west's largest manufacturer of electrical appliances and transformers, has consistently offered products of proven high quality and unfailing dependability. Meticulous supervision and rigid adherence to engineering specifications assures you transformers of unexcelled quality. Engineering ingenuity and long years of manufacturing experience enables us to render you invaluable assistance in the designing and production of transformers to meet specific requirements; joint Army-Navy specifications.

Included in the Thermador Transformer line are Audio, Auto, Geophysical, Driver, Filament, High-Fidelity Audio, Input, Midget Plug-In, Output, Plate, Power, Television and Tube to Line transformers. Thermador also manufactures Chokes and Reactors.



THERMADOR ELECTRICAL MANUFACTURING CO.

"Seven Leagues Ahead"

5119 District Blvd., Los Angeles 22, Calif.



NEW EQUIPMENT

POWER TRANSFORMERS FILTER REACTORS



CHICAGO TRANSFORMER DIVISION

ESSEX WIRE CORPORATION

POWER TRANSFORMERS—PLATE AND FILAMENT SUPPLY

For CAPACITOR INPUT SYSTEMS—Primary 117 Volts, 50-60 Cycles

High Voltag					nents			H-Type			S-Type			С-Тур		unting
A-C-		Output V.D-C	Rec Volts	tifier Amps,	Oth Volts		Wt. Lbs.	Cat. No.	Case No.	List Price	Cat. No.	Case No.	List Price	Cat.	Case No.	List Price
225-0-225	40	210	5	2	6.3CT	•)	314	PHC-40	17	\$20.00	PSC-40	17	\$ 9.35	PCC-40	16	\$ 6.60
270-0-270	55	260	5	2	6.3CT	2	31/2	PHC-55	17	21.95	PSC-55	17	11.00	PCC-55	16	7.15
300-0-300	60	285	5	2	6.3CT	3	41/2	PHC-60	19	22,90	PSC-60	19	11.55	PCC-60	18	8.25
335-0-335	70	320	5	2	6.3CT	3	41/2	PHC-70	19	23.75	PSC-70	19	12.65	PCC-70	18	8.80
330-0-330	85	320	5	2	6.3CT	3	6	PHC-85	20	25.50	PSC-85	20	14.55	PCC-85	20	10.15
345-0-345	105	320	5	2	6.3CT	3.5	61/2	PHC-105	21	28.05	PSC-105	21	15.40	PCC-105		11.00
375-0-375 370-0-370	120	380	5	3	6.3CT		91/2	PHC-120	21	29.70	PSC-120	22	16.20	PCC-120	22	12.35
370-0-310	150	390	5	3	6.3CT 6.3CT	4	111/6	PHC-150	22	00.75	B00 150		24 45			
385-0-385	200	390	5	3	6.3CT	4.5	111.72	PHU-100	22	36.75	PSC-150	22	21.45	PCC-150	22	16,50
			_		6.3CT	1	1214	PHC-200	22	38.70	PSC-200	22	22.80	PCC-200	22	17.85
400-80-0- 80-400	250	410	5	6	6.3CT	7							-			
80-400		- 1			5	2	15	PHC-250	24	46.20	PSC-250	24	26.40	PCC-250	24	22.00
			For	REAC	TOR II	NPUT	SYSTE	MS-Prim	ary	117 V	olts, 50-6	0 Cy	cles			
350-0-350	55	260	5	2	6.3CT	2	314	PHR-55	17	\$21.95	PSR-55	17	\$11.25	PCR-55	16	\$ 7.95
425-0-425	70	320	5	2	6.3CT	3	41/2	PHR-70	19	23.75	PSR-70	19	12.90	PCR-70	18	9.05
440-0-440	85	325	5	2	6.3CT	3	6	PHR-85	20	25,50	PSR-85	20	14.85	PCR-85	20	10.45
445-0-445	105	320	5	2	6.3('T	3.5	61/2	PHR-105	21	28.05	PSR-105	21	15.65	PCR-105	20	11.25
500-0-500	120	390	5	3	6.3CT	4	91/2	PHR-120	21	29.70	PSR-120	22	16.50	PCR-120	22	12.65
505-0-505	150	395	5	3	6.3CT	4							10.00	1 011-120		12.00
500 u 505	200		_		6.3CT	1	111/2	PHR-150	22	36.75	PSR-150	22	21.70	PCR-150	22	16.75
520-0-520	200	390	5	3	6.3CT	4.5										- 5110
					6.3CT	1	1214	PHR-200	22	38.70	PSR-200	22	23.10	PCR-200	22	18.15
550-370-75-		420	5	6	6.3CT	1										
0-75-370-55	50				6.3CT	5	171/2	PHR-300	24	52.80	PSR-300	24	33.00	PCR-300	24	25,85

FILTER REACTORS

Inductance in Henries	Max. Current Ma. D-C	D-C Resistance in Ohms	Insulation Test Volts	Wt.	H-Type Cat. No.	Mou Case No.	inting List Price	S-Type Cat. No.	Mou Case No.	nting List Price	C-Type Cat. No.	Mou Case No.	inting List Price
15	40	475	2,500	11/2	RH-1540	12	\$10.55	RS-1540	12	\$ 4.65	RC-1540	12	\$ 3.30
15	55	385	2,500	2	RH-1555	13	10.90	RS-1555	13	5.50	RC-1555	12	4.10
15	85	270	2,500	23 1	RH-1585	14	11.55	RS-1585	15	6.60	RC-1585	14	4.95
12	105	170	2,500	4	RH-12105	17	13.55	RS-12105	17	7.15	RC-12105	18	5.75
12	150	150	2,500	5½	RH-12150	19	15.50	RS-12150	19	9.60	RC-12150		7.95
12	200	140	2,500	7	RH-12200	20	18.25	RS-12200	21	11.25	RC-12200		9.60
10	55	222	2,500	$\begin{array}{c} 1^3 & \\ 2\frac{1}{2} & \\ \end{array}$	RH-1055	13	10.90	RS-1055	13	5.20	RC-1055	12	3.85
10	85	175	2,500		RH-1085	14	11.55	RS-1085	15	6.30	RC-1085	14	4.65
8 8 8 8	105 150 200 250 300	103 100 85 90 70	2,500 2,500 2,500 2,500 2,500 2,500	$\frac{3^{3}}{5^{1}}$ $\frac{5}{7}$ 10^{1} 12^{1}	RH-8105 RH-8150 RH-8200 RH-8250 RH-8300	17 18 20 22 22	13.55 15.50 18.25 22.00 26.20	RS-8105 RS-8150 RS-8200 RS-8250 RS-8300	17 19 21 22 22	6.85 9.35 11.00 13.75 17.05	RC-8105 RC-8150 RC-8200 RC-8250 RC-8300	16 18 20 22 22	5.50 7.70 9.35 12.10 14.85

FILAMENT TRANSFORMERS-Primary 115-230 Volts, 50-60 Cycles

	Secondary			Н-Туре		ting	S-Type	Mount	tina
Volts	Amps.	Insulation Test Volts	Wt. Lbs.	Cat. No.	Case No.	List Price	Cat.	Case No.	List Price
2.5CT	5.25	3,500	2	FH-25	15	\$15.65	F-25	14	the state of the s
2.5(°T	10.0	5,000	3	FH-210	16	22.45	F-210	17	\$ 8.25
2.5('T	10.0	9,000	1	FH-210H	19	26.10	F-210H	19	11.80
2.5CT	15.0	9,000	tì	FH-215H	21	31.25	F-215H	20	13.75
5CT	4.0	2,500							16.50
5CT	10.0	2.500	214	FH-54	15	16.30	F-54	15	8.50
5CT	10		31/2	FH-58	17	22,45	F-58	17	11.80
5CT	20.0	8,000	6	FH-510H	21	33.45	F-510H	21	17,60
5CT		2,500	61/2	FH-516	21	32.40	F-516	21	17.05
5CT	20 30	10,000	13	FH-520HB	22	41.80	F-520HB	22	22,00
		2,500	101/2	FH-530	22	41.80	F-530	22	22.00
6.3CT	5.5	2,500	3	FH-65	16	18.80	F-65	17	9,90
6.3CT	10.0	2,500	5	FH-610	19	26.60	F-610	19	14.00
7.5CT	5.0	2,500	314			20.00	F-75	17	
7.5CT	12	2,500	61/2				F-712	21	9.60
7.5CT	25,0	2,500	12				F-725	22	16.50
10CT	4.0	2,500		F11.104					22.05
10CT	6.5	2,500	311	FH-104	17	19.30	F-104	17	10.15
10CT	10.0		5	FH-106	19	26.60	F-106	19	14.00
HCT		2,500	61/2	FH-1010	21	31.25	F-1010	21	16.50
11/1	10.0	2,500	91/2				F-1110	-29	17.60

BIAS TRANSFORMERS—Combination Plate and Filament—Primary 50-60 Cycles

Primary Volts	High Voltage Se	DC Ma.	Rect. Volts	Fila. Amps.	H-Type Cat. No.	Mou Case No.		S-Type Cat, No.	Mour Case No.		C-Type Cat. No.	Moun Case No.	ting List Price
115	180-160-140-120	150	5.0	3.0	1BH-150	19	\$27.15	1BS-150	19	\$14.30	1BC-150	18	\$9.05
230	180-160-140-120	150	5.0	3.0	2BH-150	19	26.60	2BS-150	19	14.00	2BC-150	18	8.80



MEETS JAN-T-27 SPECS

H-Type. Steel base cover deep-seal soldcred into case. Terminals hermetically sealed. Ceramic bushings. Studmounted unit.



S-Type. Steel base cover fitted with phenolic terminal board. Canvenient numbered solder lug terminals. Flangemaunted unit.



C-Type. With 10° colarcoded stripped and tinned leads brought out through fibre board base caver. Flange-maunted unit.

CASE DIMENSIONS

21,	21 8	211/6
21,	21 8	21 16
$2\frac{1}{2}$	28	314
21/2	23.	3.10
275	211 /6	21 16 31 16 3 16 3 16 3 12
275	211 16	33,
314	3	33 4 37 6
	3	412
	3:46	416
311		411/6
4916	41"	. 53/6
5 16	413/6	61 16
	21.2 21.2 21.2 27.5 31.4 31.16 31.16 4.16	21/2 23 211/6 211/6 211/6 314 3 314 3 314/6 314/6 31/6 31/6 31/6 31/6 31/6 31/6 31/6 31



NEW EQUIPMENT

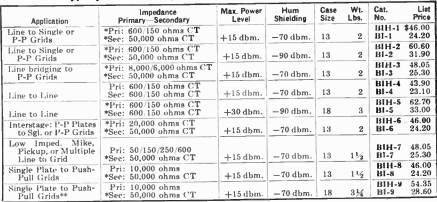
AUDIO TRANSFORMERS



CHICAGO TRANSFORMER DIVISION ESSEX WIRE CORPORATION

FULL FREQUENCY RANGE AUDIO TRANSFORMERS Frequency Response within $\pm \frac{1}{2}$ db, 30 to 15,000 Cycles

INPUT TRANSFORMERS H-Type (Cat. No. BIH) and B-Type (Cat. No. BI) Mountings



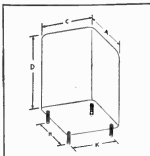
*Split and balanced windings.

OUTPUT TRANSFORMERS H-Type (Cat. No. BOH) and B-Type (Cat. No. BO) Mountings

Application	Qpedance Primary — Secondary	Max. Power Level	Case Size	Wt. Lbs.	Cat. No.	Price Price
Single Plate to Line	†Pri: 15,000 ohms *Sec: 600/150 ohms CT	+15 dbm.	14	2	BOH-1 BO-1	\$27.15 14.30
P-P Plates to Line	*Pri: 20,000 ohms CT *Sec: 600/150 ohms CT	+30 dbm.	16	234	BOH-2 BO-2	39.70 20.90
P-P Plates to Line	Pri: 5,000 ohms CT *Sec: 600/150 ohms CT	+40 dbm.	20	5	BOH-3 BO-3	35.55 18.70
P-P Plates to Line	Pri: 7,500 ohms CT *Sec: 600/150 ohms CT;	+43 dbm.	20	5	BOH-4 BO-4	37.60 19.80
P-P Plates to Line or Voice Coil	*Pri: 10,000 ohms CT *Sec: 600/16/8 ohms CT and 150/4 ohms	+37 dbm.	18	4	BOH-5 BO-5	50.15 26.40
P-P Plates to Voice Coil	Pri: 7,500 ohms CT Sec: 8/20 ohms1	+43 dbm.	20	5	BO-6 BOH-6	48.05 25.30
Line to Voice Coil	Pri: 600/150 ohms Sec: 8/20 ohms	+45 dbm.	20	5	BOH-7 BO-7	46.00 24.20
P-P Parallel Pl. to Line or Voice Coil	Pri: 1500 ohms CT *Sec: 600/16/8 ohms CT and 150/4 ohms	+45 dbm.	21	61/2	BOH-8 BO-8	62.70 33 00
P-P Plates to Line or Voice Coil	*Pri: 5000/3000 ohms CT *Sec: 600/16/8 ohms CT and 150/4 ohms	+42 dbm.	20	6	BOH-9 BO-9	46.00 24.20
P-P Low Level Plates to Line	Pri: 20,000 ohms CT *Sec: 600/150 ohms CT	+15 dbm.	13	11/2	BOH-10 BO-10	43.90 23.10

*Split and balanced windings. †0 to 10 ma. D.C. †Has tertiary winding to provide 15% inverse feedback. **Has D.C. in primary; frequency response ±2 db, 30-15,000 cycles.

B-TYPE MOUNTING H-TYPE MOUNTING



H & B TYPE MTG. DIMENSIONS

Case		Dimer	isions li	n Inche	\$
Size	A	C	D	н	K
13 14 16 18 20 21	2 1/4 2 1/2 2 7/8 3 1/4 3 1 1/16 3 1 1/16	21/8 23/8 211/16 3 35/16 35/16	$\begin{array}{c} 2^{15} & 6 \\ 3^{\frac{1}{1}} & 16 \\ 3^{\frac{1}{2}} & 3^{\frac{1}{2}} \\ 4^{\frac{1}{1}} & 16 \\ 4^{\frac{1}{1}} & 16 \end{array}$	19/6 113/6 2 23/8 25/8 25/8	13/8 111/16 17/3 21/8 23/8 23/8



HIGH Q CHOKES

For Dynamic Noise Suppression Circuits (S-Type Mounting)

Two efficient reactors, inductance values .8 and 2.4 henrys respectively, are designed for noise suppression circuits, but can be used in any tuned circuit requiring the given inductances. Inductance values accurate within -5% with up to 15 ma. d-c. Minimum Q of 20. Mounted in identical drawn steel cases.

Cat. No.	Inductance	List Price
NSI-1	.8 hy.	\$8.25
NSI-2	2.4 hy.	8.25

DETAILS OF NEW EQUIPMENT LINE MOUNTINGS

The New Equipment Line offers these exclusive features: (1) Uniformity of mounting—all but the largest units have CHICAGO's famous Sealed in Steel constructions; (2) Choice of three alternate mountings, the H-Type, S-Type and C-Type, in most categories.

A fourth construction, the B-Type mounting, is used for the Full Frequency Range audio units, where fine wire windings deserve the highest degree of sealing against moisture.

H-TYPE MOUNTING—Hermetic sealing meets all MH-T-27 specifications. Steel base cover is bonded into the case by deep-seal soldering. Terminals are hermetically sealed by unique rubber gasket—ceramic bushing construction. Units are stud mounted.

C-TYPE MOUNTING—Moisture-resistant compound surrounds coil and core. Ten-inch, RMA-color-coded leads, ends stripped and tinned for easy soldering. Flange-mounted drawn steel

S-TYPE MOUNTING—Precision-fitted steel base-covers and terminal boards, plus compound filling, keep moisture out. Solder-lug terminals are clearly identified, easy to use. Drawn steel cases are flange-mounted.

B-TYPE MOUNTING—Steel bases are bonded into the drawn steel cases by deep-seal soldering to make units completely moisture proof. Studmounted cases take minimum chassis space. Convenient, compact, pin-type terminals.

CHICAGO PUBLIC ADDRESS RANGE AUDIO TRANSFORMERS

Frequency Response within ±1 db, 50 to 10,000 Cycles

Driver and output transformers in this CHI-CAGO series are designed for three general power levels to fit a wide range of application. Up-to-date secondary impedances match 600 or 150-ohm lines, 16, 8, and 4-ohm speakers.

(16/8/4-ohm taps also suitable for 20/6/3.2-ohm speakers.) Output transformers have tertiary windings for 10% inverse feedback that minizes distortion and provides extra audio watts without loss of fidelity.

INPUT TRANSFORMERS

H-Type (Cat. No. PHD), S-Type (Cat. No. PSD) and C-Type (Cat. No. PCD) Mountings

Application	Primary Impedance	Max. D.C. Pri. CT.	Ratio, Pri. to	Case Size	Wt. Lbs.	Cat. No.	List Price
P-P Plates to P-P Grids	20,000 ohms (Pri. CT)	10 ma.	3:1	14	21/4	PHD-10 PSD-10 PCD-10	\$15.20 7.95 5.50
P-P Plates to P-P Grids	20,000 ohms (Pri. CT)	25 ma.	3:1	15	21/4	PHD-25 PSD-25 PCD-25	14.65 7.70 5.20
P-P Plates to P-P Grids	5,000/10,000 ohms (Pri. CT)	100 ma.	5:1	18	41/2	PHD-100 PSD-100 PCD-100	25.10 13.20 9.35

OUTPUT TRANSFORMERS

H-Type (Cat. No. PHO), S-Type (Cat. No. PSO) and C-Type (Cat. No. PCO) Mountings

Application	Impedances	Typical Output Tubes	Class	Max. Audio Watts	Max. D.C. Pri. CT	Case Size Wt.	Cat.	List Price
P-P Plates to Line or Voice Coil	Primary: 5,000 ohms, CT Secondary: * 600/150/16/8/4 ohms	6B4G, 6L6, 6V6, etc.	A ₁ AB	20	120 ma.	20: 6½ lbs.	PHO-80 PSO-80 PCO-80	\$31.35 16.50 12.10
P-P Plates to Line or Voice Coil	Primary: 10,000 ohms, CT Secondary: * 600/150/16/8/4 ohms	6V6, 6F6, 6K6, etc.	AB, AB ₁	15	200 ma.	19: 5 lbs.	PHO-150 PSO-150 PCO-150	28.20 14.85 10.45
P-P Plates to Line or Voice Coil	Primary: 6,000 ohms, CT Secondary: * 600/150/16/8/4 ohms	Two 6L6's, Four 6V6's, or similar	B, AB ₂ †	30	250 ma.	22: 9 lbs.	PHO-200 PSO-200 PCO-200	35.05 18.15 13.75

*Has tertiary winding to provide 10% inverse feedback. †For low distortion, use fixed bias.

COMMUNICATIONS RANGE AUDIO TRANSFORMERS Frequency Response within ± 1 db, 200 to 3,500 Cycles

These transformers are specifically designed for use in receiving and transmitting equipment

such as amateur, police, railroad, and aircraft types, where clear voice reproduction is desired.

INPUT TRANSFORMERS

H-Type (Cat. No. CIH), S-Type (Cat. No. CIS) and C-Type (Cat. No. CIC) Mountings

Application	impedances: Primary—Secondary	Case Size	Wt. Lbs.	Cat. No.	List Price
Low Level Line to Single or Push-Pull Grids	Pri: 600/150 ohms CT *Sec: 100,000 ohms CT	9	3/4	CIH-1 CIS-1 CIC-1	\$21.95 11.55 8.25
Low Level S. B. or D. B. Mike to Sgl. or P-P Grids	Pri: 125/50 ohms @ 80 ma. Sec. 125,000 ohms CT	9	3/4	CIH-2 CIS-2 CIC-2	12.55 6.60 4.10

*Split and balanced windings: may be used singly or push:pull.

OUTPUT TRANSFORMERS

H-Type (Cat. No. COH), S-Type (Cat. No. COS) and C-Type (Cat. No. COC) Mountings

Application	Impedances; Pri.—Sec.	Typical Audio Pri. Tubes Class	Max. Case Watts	Pri.	Case Size	Wt.	Cat.	List Price
Sgl. P. to Line or Speaker	Pri.: 5000 ohms Sec. ohms: 600/150/16/8/4	6L6, 6V6, 25A6 A	5	55 ma.	14	21/4	COH-1 COS-1 COC-1	\$15.65 8.25 5.20
Sgl. Pl. to Line or Speaker	Pri: 8000 ohms Sec. ohms: 600/150/16/8/4	6F6, 6V6, 6K6 A	5	55 ma.	14	21/4	COH-2 COS-2 COC-2	16.20 8.50 5.50

DRIVER TRANSFORMER

H-Type (Cat. No. CDH), S-Type (Cat. No. CDS) and C-Type (Cat. No. CDC) Mountings

Application	Primary Impedance	Max. D Pri. C		Ratio, Pri. to 1/2 Sec.	Case Size	Wt.	Cat.	List Price
P-P Plates (2A3's, etc.) to P-P Grids	5,000 ohms (Pri. CT)	100 m	а.	3:1	17	3	CDH-1 CDS-1 CDC-1	\$17.25 9.05 6.30





MODULATION TRANSFORMER CMS-1



Cycles



Chicago's No. CMS-1 Modulation Transformer and matching Driver Transformer No. CDS-1, at left, are ideally suited for use in ham and commerical speech transmitters. No. CMS-1 will deliver 250 watts of Class B audio power from P-P 203A's, 211's, 805's, 75TL's, etc. to a Class C load with response variations not exceeding ±1db. over the stated frequency range. Primary impedances, 9000/6700 ohms ct; secondary, 8000/6000/4000 ohms. Case size 26. Wt., 22 lbs.

No. CMS-1....List Price, \$44.00



MODULATION TRANSFORMER CMS-2

Delivers 500 watts of Class B audio power from 810's, 822's, etc. to a Class C load. Frequency response is within ±1 db. over the stated voice range. Primary impedance, 12,000 ohms CT; secondary, 6,250 ohms. FS-Type mounting, size 65 (see page N-75). Wt. 48 lbs.

No. CMS-2.....List Price, \$82.50



NEW EQUIPMENT

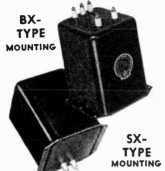
TRANSFORMERS and REACTORS

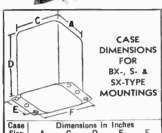
for Broadcast, Amateur, and Industrial Application

CHICAGO TRANSFORMER DIVISION

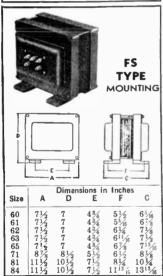
ESSEX WIRE CORPORATION







ELE									
Case Size	А	Dimens C	ions in D	Inches E	F				
22 24 26 28	49/16 55/16 61/8 71/16	4 1/8 4 18/16 5 1/4 6 1/8	55/16 61/16 71/16 81/16	2½ 3½ 4¼ 5	434 538 6 7				





Overall Case Dimensions: H-31½" W-26½" D-23½"

DRIVER AND MODULATION TRANSFORMERS For Full Frequency Range Broadcasting

Ideally suited to the small-to-medium size, high fidelity broadcast station, three matched sets of driver and modulation transformers provide frequency response within ±1db. over the full

30 to 15,000-cycle range. A uniformly low percentage of distortion proven in use. Three specially designed modulation reactors complete the sets.

CONSTRUCTIONS

BX-TYPE MOUNTING—Flange mounted case with steel base solder-sealed in. Bushing-insulated screw terminals in the tops of the cases.

SX-TYPE MOUNTING—Flange mounted cases with precision-fitted steel bases. Bushing-insulated screw terminals ut the bases of the units.

FS-TYPE MOUNTING—Heavy duty frame-and-

shield construction. Screw terminals on the primaries; bushing-insulated terminals on the secondaries.

WC-TYPE MOUNTING—Large oil-filled cases, made of heavy, welded steel plate. High voltage type, bushing-insulated terminals.

DRIVER TRANSFORMERS

In:	Recommended Application: Tubes:	Hatio Pri./½ Sec.	Mtg. Type			Cat. No.	List Price
250-Watt Transmitter	From two 2A3's, 6B4's, or similar P-P Plates to Class B 838's, 805's, 203-A's, etc.	3.5:1	В*	20	61/2	BD-1	\$33.00
1-KW Transmitter	From four 2A3's, 6B4's, or similar P-P Plates to two 833-A's or similar P-P Grids	3:1	t	24	121/4	BD-2	68.20
5-KW Transmitter	From four 845's, two 152-TL's or similar P-P Plates to 891-R's or similar P-P Grids	3.5:1	вх	26	24	BD-3	176.00

†Similar to SX-Type mounting, but with screw terminals on a terminal board. *B-Type mounting, but with screw terminals. See page N-73 for dimensions.

MODULATION TRANSFORMERS

Recomme	ended Application With:	(Pri. Plate to Plate)	Modulator Tubes	fvitg. Type	Size	Wt. Lbs.	Cat. No.	List Price
250-Watt Transmitter	Driver Transformer #BD-1	Pri: 7500 ohms CT Sec: 5000 ohms	203-A, 838 805, etc.	вх	26	25	BM-1	\$73.70
1-KW Transmitter	Driver Transformer #BD-2	Pri: 9000 ohms CT Sec: 7500 ohms	833-A, etc.	FS	84	175	BM-2	429.00
5-KW Transmitter	Driver Transformer	Pri: 13500 ohms CT Sec: 10250 ohms	891-R, etc.	wc		1100	BM-3	786.50 (net)

MODULATION REACTORS

Г	Recommen In:	ded Application: With:	Induct- ance	D.C. Ma.	ivitg. Type	Size	Wt. Lbs.	Cat. No.	List Price
1-I	0-Watt Transmitter KW Transmitter KW Transmitter	Mod. Transformer #BM-1 Mod. Transformer #BM-2 Mod. Transformer #BM-3	65 hy. 100 hy. 120 hy.	250 500 900		28 81	41 165 1100	BR-1 \$ BR-2 BR-3	

PLATE TRANSFORMERS

Prim Volts	nary: Max. VA.	Secondary: A.C. Load Volts	D.C. Volts after Filter	D.C. Ma.	Size	Mtg. Type	Wt. Lbs.	Cat. No.	List Price
115-230	185	675-0-675 575-0-575	500 400	250	22	s	12	P-45	\$19.80
115-230	250	900-0-900 735-0-735	750 600	250	22	s	131/2	P-67	23.65
115-230	310	1150-0-1150 870-0-870	1000 750	250	60	FS	37	P-107	55:00
115-230	360	1425-0-1425* 600-0-600	1250 400	150 200	24	s	26	P-1240	35.75
115-230	550	1710-0-1710 1430-0-1430	1500 1250	300	63	FS	43	P-1512	71.50
115-230	915	2820-0-2820 2260-0-2260	2500 2000	300	71	FS	71	P-2520	110.00
115-230	1850	3450-0-3450 2850-0-2850	3000 2500	500	81	FS	137	P-3025	192.50

*Both secondaries may be rectified simultaneously.

FILTER REACTORS

FILTER REACTORS								
Inductance	Max.	D.C. Resist-	Insulation	Mitg.	Mtg.	Wt.	Cat.	List
in Henrys	D.C. Ma.	ance, Ohms	Test Volts	Type	Size	Lbs.	No.	Price
10	500	40	9,000	FS	62	35	R-105	\$38.50
10	300	40	7,500	SX	26	22	R-103	22.00
6	700	35	10,000	FS	61	35	R-67	44.00
6	500	35	9,000	FS	60	35	R-65	35.75
6	300	35	7,500	SX	24	161/2	R-63	18.70

REPLACEMENT TYPE

TRANSFORMERS and REACTORS

Premium Quality - Yet They Cost No More

DIVISION CHICAGO TRANSFORMER

ESSEX WIRE CORPORATION



	D.3- VOLI FI	LAMENIS-VERIL	AL SHIELD M	OUNTING (V)
		High Voltage	Heatifier	Uther
ı	Catalog	Secondary	Filament	Filaments

Catalog No.	High Ve Second A.C. Volts		Filar	tifier ment Amps.	Uthe Filame Volts		н	imenslor W	ns D	Wt.	List Price
PV-40	225-0-225	40	- 5	2	6.3 C-T	1	31/8	21/2	21/4	21/4	\$ 7.25
PV-50	325-0-325	50	5	3	5.3 C-T	2	384	27/8	3	334	8.15
PV-60	250-0-250	60	5	2	6.3 C-T	2	31/8	21%	3	3 4	8.70
PV-70	350-0-350	70	5	3	6.3 C-T	3	41/8	$3\frac{1}{8}$	31/8	41/6	9.35
PV-70A	300-0-300	70	5	3	6.3 C-T	3	33/4	27/8	31/8	4	9.25
PV-90	350-0-350	90	5	3	6.3 C-T	3.5	41/8	31/8	31/2	51/4	10.45
PV-100	350-0-350	100	5	3	6.3 C-T	5	47%	33%	334	$7\frac{1}{2}$	10.80
PV-120	300-0-300	120	5	3	6.3 C-T	5	41/8	31/8	334	534	11.00
PV-120A	350-0-350	120	5	3	6.3 C-T	4.5	41/2	31/8	37/16	6	12.10
PV-145	372-0-372	145	5	3	6.3 C-T	5	47%	334	4	716	13.00
PV-200	400-0-400	200	5	4	6.3 C-T	5.5	47%	334	41/4	9 2	15.20

6.3-VOLT FILAMENTS-HORIZONTAL SHIELD MOUNTING (H)

PH-40	250-0-250	40		43		4 4		- 4			
		40	9	2	6.3 C-T	1.6	3	3	21/9	21/2	\$ 7.50
PH-50	250-0-250	50	5	2	6.3 C-T	2	312	3	21/2	3 **	7,60
PH-50A	280-0-280	50	5	3	6.3	1,5	- 2		-/2	Ü	
					6.3	.6	31/4	3	21/2	31/2	7.80
PH-70	300-0-300	70	5	3	6.3 C-T	3	$3\frac{1}{2}$	33%	213 16	4	7.90
PH-70B	350-0-350	70	5	3	6.3 C-T	2.5	31/4	3	216	41/2	8.05
PH-90	350-0-350	90	5	3	6.3 C-T	3.5	33/	33/4	31/8	51/4	8.45
PH-120	300-0-300	120	5	3	6.3 C-T	5	37%	337	31/8	534	9.35
PH-120B	350-0-350	120	5	3	6.3 C-T	4.5	3 7/8	41/8	314	6	9,35
PH-145	372-0-372	145	5	3	6.3 C-T	5	3 1/8	412	334	71/2	11.00
PH-200	350-0-350	200	5	3	6.3 C-T	6	4	412	334	8	13,45



PH-60	300-0-300	60		9 (6.3 C-T	0.7			,
1 11-00	300-0-300	00	3	0		2.5			
L			1	-	2.5 C-T	7.5	31/2 . 33/8	213 16 4 1/2	\$9.05

2.5-VOLT FILAMENTS-HORIZONTAL SHIELD MOUNTING (H)

PH-70A	325-0-325	70	5	3	2.5 C-T	9	35/8	334	31/8	41/2	\$ 9.05
PH-120A	325-0-325	120	5	3	2.5 C-T	12.5					11.55
					2.5 C-T	3.5	374	41/8	316	6	

All transformers above are designed for 117 volts, 50/60 cycles.

FILAMENT TRANSFORMER

Catalog	Seconda	ry	Prir	nary	Insulation	Mounting	н	imension	18	Wt,	Price
No.	Volts An	nps.	Volts	Cycles	Test Volts	Type		W	D	Lbs.	List
F-633	6.3 C-T	3	117	60	2000	U	23/4	278	134	1	\$3.95

FILTER REACTORS

Catalog No.	Inductance in Henries	Maximum D.C. Cur- rent Ma.	D.C. Resistance in Ohms	Insulation Test Volts	Mtg. Type	Dii H	mensio	ns D	Wt.	List Price
R-1230	12	30	400	2000	L	13/8 .	23/R	13/8	14	\$1.70
R-1240	12	40	400	2000	i	158	278	138	1/2 3/4	1.75
R-650	6	50	300	1500	i.	15%	278	13/8	33	1.70
R-1365	13	65	500	2000	ť	214	334	214	11/4	
R-885	8	85	250	2000	ť	214	334	214		2.75
R-23110	23	110	250	2000	V	31/8	21/2	234	1 1/2	3,00
R-8120	8	120	350	1500	ĭ	21/2	4/2	2 4	21/2	4.20
R-7150	7.5	150	160	2000	V		017	21/	21/2	4.30
R-7200	8	200	125	3000	v	3 1/8 3 8/8	21/2	$\frac{3\frac{1}{8}}{3\frac{1}{8}}$	33	5.50 6.95

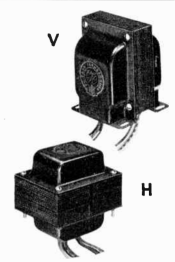
DRIVER TRANSFORMERS

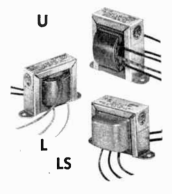
			VER	IRAN	3 F O K N	NEKO					
Cat. No.	Typical App From Driver Tubes	lications: To Output Tubes	Class	Ratio Primary: ½ Sec.	Max. Pri. D.C. Ma.	Mtg. Type	н	imensio	ons D	Wt.	List Price
D-15	Single 30	P-P 19 or									
1)-30	6C5, 6R7, or	30's	В	2.5-1	15	L	15/8	$2\frac{7}{8}$	11/2	3/4	\$2.85
D-35	Triode 6F6	P-P 6L6's P-P Grids	AB	3:1 1:1, 1.5:1	30	LS	2	31/4	21/8	1	4.10
D-40	ect cha			or 2:1	35	L	2	31/4	1 1/8	1	4.40
17-40	6C5, 6R7, or Triode 6F6	P-P 6L6's	AB	3:1	40	v	31/6	21/2	216	216	6.05

INTERSTAGE TRANSFORMERS

Cat. No.	Application	Class	Ohms Impedance Pri. Sec.	Max. Primary D.C.Ma	Ratio Sec.: Pri.	Mtg. Type	H	imensie W	ons D	Wt.	List Price
IN-10 IN-11 IN-13 IN-14 IN-15 IN-16	S. Pl. to P-P Gds. S. Pl. to P-P Gds. S. Pl. to P-P Gds. S. Pl. to P-P Gds. P-P PlsP-P Gds. Sgl. or P-P In- put & Output	A A A	10000 160,000 10000 122,500 10000 90,000 10000 90,000 10000 * 90,000	10 10 10 10 10	4-1 3.5:1 3:1 3:1 3:1 1:1, 3:1, or 6:1	L L L L	2 15/8 2 15/8 2	31/4 27/8 31/4 27/8 31/4 31/4	13/4 11/2 17/8 11/2 17/8	1 5/8 1 5/8 1	\$3.50 2.85 3.50 3.20 4.45 4.65

*Universal type: center-tapped primary, split secondary.





ISOLATION

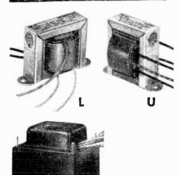
TRANS-**FORMERS**

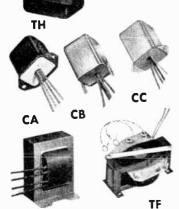


CHICAGO Isolation Transformers are designed for a dual purpose: (1) To supply 115 volts isolated from a line of above/below normal, or normal, voltage—primary switch sets for 125/115/105 volts, 50/60 cycles; or (2) For use in servicing to eliminate shock hazard, by isolating chassis ground from line ground (particularly important on "hot" AC-DC television sets). Also provide 125 and 105 volts on the secondary for locating doubtful tubes, etc.

Cat. No.	Capacity	List Price
IS-50	50 VA	\$ 9.90
IS-100	100 VA	15.40
IS-150	150 VA	23.10
IS-250	250 VA	38.50

REPLACEMENT TYPE TRANSFORMERS Premium Quality— Yet They Cost No More.





Vertical Blocking Oscillator Transformers

No. TBO-1. Creates 60-cycle vertical sweep voltages. Pri. Induc.: 1.15 hy. (aj 3 v., 1000 cycles. Ratio (Pri:Sec) 1:4.2 Type CC mounting. Wt., 1 lb. List Price, \$3.00

No. TBO-2. Same as TBO-1, but in Type CB mounting. Wt. ½ lb.
List Price, \$2.75

No. TBO-3. Same function as TBO-1. Pri. Induc.: 3 hy. @ 3 v., 60 cycles. Type CA mtg. Wt., 1 lb. List Price, \$3.30

TV Filter Reactors (Type L)

Low inductance chokes for use in TV power supplies. $2\frac{1}{6}$ "H. x=4" x=2". Mtg. 3^{9} 16".

Type TR-3300. Inductance 2.8 henries @ 300 ma. D.C. D.C. resistance 60 ohms. Insulation tests at 1250 V. Ship. Wt., 2 1/2 lbs. List, \$4.30 Trac TR 4200. Industance 3.7 henries

Type TR-4200. Inductance 3.7 henries © 200 ma. D.C. D.C. resistance 60 ohms. Insulation tests at 1250 V. Ship. Wt., 21½ lbs. . . . List, \$4.30

OUTPUT TRANSFORMERS

SINGLE PLATE TO VOICE COIL

Catalog	Application	Uhn Impedi	ance	Max. Primary		Mtg.		mensi		Wt.	List
No.	Typical Output Tubes	Pri.	Sec.	D.C.Ma.	Walts	Туре	_ <u>H</u>	W	D	Liba	Price
RO-2	25L6 35A5, 2A3, 6B4	2000 3	to 6	50	4	L	1 3 N	23 h	11/4	10	\$1:90
RO-3	25L6 (10-ohm tap on primary)	2000 3	to 6	50	14	L	33 8	23/8	138	12	2.30
RO-6	12A5, 25A6, 45, 71A	4000 4	-8-15	40	10	L	2	31/4	134	1.	2:65
RO-8	2A5, 25A6, 43	4500 3	to 6	35	5	L	13/8	28/8	11/4	1/2	2305
RO-9	6V6, 25A7G, 30, 31, 50	5000 4	-8-15	50	8	1.	2	31/4	13/4	1	2.85
RO-11	1S4	6000 3	to 6	5	2	L	11/8	21/8	I 1/8	1/8	1.75
RO-13	7B5, 18, 31, 33, 42, 46, 47	7000 3	to 6	35	5	L	13 .	23/H	11/4	1/2	1.90
RO-16	1C5G, 1G5G, 1J6G, 6A4, 6A6	10000 3	to 6	30	5	L	1 3 h	23 _H	11/4	1/2	2.00
RO-18	1A5G, 1E7G, 1N6G, 6V7G	25000 3	to 6	10	5	L	15/8	2 1/h	1 ½ N	1 5/8	1.85

PUSH-PULL PLATES TO VOICE COIL

	RO-110 P-P 2A5, 6AC5G, 6A6, 8N7, 4a	10000 4-8-15	80	12	·U	Z 2 8	2/8	1 %	1	\$3.30	
	RO-111 P-P 6B5, 6K6, 6N6G, 7B5, 31		80	15	U	23 %	27%	13/4	1	3.50	
	RO-113 P-P 1A5G, 1E7G, 1N6G, 6V7G	50000 3 to 6	20	8	Ĩ.	15/8	27%	11/2	5/8	3.20	
- 1	RO-113 1-1 1A30, 1E10, 1R00, 0110	1 00000 0 00 0	40	0)		*/0	~ .	4/2	/ 0 !	4744	

UNIVERSAL TYPE-SINGLE PLATE TO VOICE COIL

	Catalog No.	Range of Ohms Imped	lance Secondary	Primary D.C. Ma.				mensio W	ns D	Wt. Lbs.	List Price
1	R()-201	4000, 7000, or 100000	3 to 6	40	8	L	15/8	2 7/8	1 1/2	5/8	\$2.85

UNIVERSAL TYPE—SINGLE OR PUSH-PULL PLATES TO VOICE COIL

RO-302 250 RO-303 250	00 to 14000 00 to 15000 00 to 14000	2, 4, 6, 8, 15, etc. 2, 4, 6, 8, 15 2, 4, 6, 8, 15, etc. 2, 4, 6, 8, 15	30 50 40 70	4 4 8 8	L L U	1 3 N 1 3 N 1 5 8 2	23/k 23/k 27/k 27/k 21/2	15/8 15/8 17/8 17/8	5 8 5 8 13 16	\$2.90 2.90 3.00 3.30
RO-305 250	00 to 13000 00 to 14000 00 to 14000	2, 4, 6, 8, 15 2, 4, 6, 8, 15, etc. 2, 4, 6, 8, 15, etc.	70 60 50	8 12 10	LU	2 2 23/k	2½ 3¼ 2¼	23/8 21/4	1 1	3.30 4.50 3.50

UNIVERSAL TYPE-PUSH-PULL PLATES (ONLY) TO VOICE COIL

The state of the s	0 4 6 0 15	70	1.5	IT OF	98/	91/	11/	\$4.60
RO-401 2500 to 13000	2, 4, 6, 8, 15	100.	1.0	U 41	474	478	1.22	\$4.00

SPEAKER MATCHING TRANSFORMERS

SM-1 Sgl. Tube 500-1000-1500-2000 SM-2 Sgl. Tube - 2500-4000-6000-8000	6	80 80	12 12	L	23 %	27x 27x	178 178	1 1 1 3/	\$4.10 4.40
SM-3 Sgl. Tube-500-1000-1500-2000	6	60	5	L	1 %	2 %	1 1/2	%	2.55

EXACT REPLACEMENT

TELEVISION TRANSFORMERS

POWER TRANSFORMERS

0-1-1	atalog HV Secondary			Filaments		Wt.	List
No.	A.C. Volts D	.C. Ma.	Rectifier	Others	Туре		Price
TP-210	233-0-233	90	5 v. 2 a.	6.3 v. 5.3 a.	TH	41/2	\$ 9.60
TP-350	356-0-356	200	5 v. 3 a.	6.4 v. 8.7 a.; 6.4 v. 0.6 a.	C.,	15	38.50
	2380	2		1.25 v. 0.3 a.		case)	00.07
TP-355	360-0-360	250	5 v. 3 a.	5 v. 2 a.; 6.4 v. 8 a.; 6.4 v. 0.6 a.	TH	13	20.35
TP-360	365-0-365	260	5 v. 6 a.	6.3 v. 9 a.; 6.3 v. 1.2 a.	TH	131/2	20.35
TP-365	362-0-362	295	5 v. 6 a.	12.6 v. CT 5 a.; 5 v. 2 a.	TH	17	28.60
TP-370	348-0-348	215	5 v. 3 a.	6.3 v. 9 a.; 6.3 v. 1.2 a.	TH	12	20.35
TP-375	354-0-354	185	5 v. 3 a.	6.45 v. 12 a.	TH	11	18.70
1 A -0110	163-0-163	65					
TP-380	380-0-380	180	5 v. 3 a.	6.3 v. 9 a.	TH	91/2	16.50
TP-383	383-0-383	230	5 v. 3 a.	5 v. 2 a.; 6.3 v. 9. a.	TH	131/2	22.00
TP-390	400-330-0				v	11	
	330-400	180	5 v. 3 a.	5 v. 3 a.		Shield	19.80
TP-392	383-0-383	230	5 v. 3 a.	5 v. 2 a.; 6.45 v. 7.4 a.; 6.3 v. 1.6 a.	TH	131/4	22.00
TP-393	366-0-366	270	5 v. 6 a.	6.7 v. 4.5 a.	TH	101/2	19.25
TP-395	360-0-360	260	5 v, 6 a.	5 v. 2 a.; 6.3 v. 8.85 a.	TH	$13\frac{1}{4}$	23.10
TP-400	374-0-374	205	5 v. 3 a.	5 v. 2 a.; 6.3 v. 5.6 a.	TH	9	16.50
TP-405	350-0-350	270	5 v. 6 a.	5 v. 2 a.; 6.6 v. 7.8 a.; 6.3 v. 1.6 a.	TH	131/4	23.10
TP-409	360-0-360	240	5 v. 6 a.	6.5 v. 9.3 a.	TH	111/2	19.25
TP-410	385-0-385	240	5 v. 3 a.	5 v. 2 a.; 6.3 v. 8.6 a.	TH	12	20.90
TP-450	364-0-364	195	5 v. 3 a.	5 v. 2 a.; 6.3 v. 8.25 a.			
11-430	229-0-229	105	5 v. 2 a.	6,3 v. 0. 6 a.	TH	12	22.80

Vertical Scanning Output Transformers

No. TSO-1. Couples vert. output tube to deflection yoke. Pri. Imped:: 19,000 ohms @ 30 v., 60 cycles, with 13 ma. D.C. Ratio (Pri:Sec) is 10:1. Mtg. Type FV, Wt. 2½ lbs. List. \$5.75 No. TSO-2. Similar to TSO-1. Ratio (Pri:Sec) 8:1. Mtg. Type FH. Wt., 2½ lbs. List. \$5.20 No. TSO-3. Very similar to TSO-1. Mtg. FV. List Price, \$5.50

No. TSO-4. Similar to TSO-1. Pri. Imped. 18,000 ohms @ 30 v.,60 cycles, with 10 ma. D.C. Mtg. Type FV, Wt. 2 lbs... List Price, \$4.65 Type TSO-5. Use in vertical deflection circuits of sets using 12" direct-view tubes. Type L mtg. Primary impedance 14000 ohms at 30V 60 CY with 15 ma. D.C. Primary to secondary ratio 10:1. High potential test 2500 V. Ship Wt. 2 lbs.

Horizontal Deflection Output and H-V Transformers (Type TF)

Type TFB-4. Horizontal deflection, use with 16" tube such as 16AP4 and yokes such as RCA 201D1 or 201D2. Provides h-v for voltage doubling, has filament windings to supply 2 rectifiers. Replacement for RCA 211T5. About 11,500 V D.C. output under load. Ship. Wt., 2 lbs. List, \$10.45

CREST TRANSFORMER CORP. 1830 W. North Ave., Chicago 22, III.



FIGURE



FIGURE



Stock

No.

AREA

Typical Tube

FIGURE D

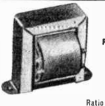


FIGURE A



Dimensions

D.

Sec. Class Watts Mtg. H. W.

Wt.

List

Price

AUDIO TRANSFORMERS

Driver

Dimensions Stock No. Pri. to 1/2 Sec. 2.4:1 Output Pri. Mtg. M.A. Fig. Mtg. Wt. List **Driver Tubes** Class Tuhes Ctrs. н. W. n 1-30, 49, 605 1-1J6G 19, 2-30, 49 В 8 11/8 23/8 15/8 0.7 \$2.60 1-1366 1-33, 41, 42, 46, 59, 2A5, 6F6 1-42, 45, 2A5, 6C5, 6F6, 6N7 P.P. 46, 59 6L6, 6F6 P.P. 42, 2A5, 6F6, 6L6, 6118 2.2:1 32 2x1|}" 316 25/8 25/8 2.6 4.40 AB2 1.7:1 1.5:1 1.3:1 AB 35 212" 31/4 11/2 1.7 3.80 P.P. 2A5, AB, 6F6, 6L6 35T, 203A, 800, B 806, T20, T55. 1-42, 47, AB2 1.4:1 40 21/4×2" 31/2 3 316 3.5 6.00 2A5, 6F6 6122 P.P. 45, 2A3, 6F6, 6L6 3.2:1 2:1 40 2x13/4" 31/8 25/8 25/8 2.7 6.50 P.P. 45, 6C5, 6F6, 59, 805, 100TH, A 60 2x13/4" 31/2 25/2 25/2 2.7

Input or Microphone Mike to Grid

Interstage

Modulation

Output

	4-2A3, 6L6		, RK18, P.P. 6L6,	B 3	4:1 2:1		n= /4 = =	78 - 7	/8 278	2.7	7.00
Stock No. 6100 6101 6103	S.B. Mic. to Voice Coil to	ication Single or P.P. Grid ibbon Mike to G		Pri.	Sec. 400000/C.T. 38,000	Turns Ratio 1:64	Mtg. Mtg. Fig. Ctrs. F 2 F 134	H. 2 15/8	W. D. 23/8 15/6 2 13/4 21/2 2	Wt. 0.9 0.8 1.0	List Price \$3.50 2.25 2.60
Stock No. 6302 6301 6305 6306	Ohms In Pri. 10000 10000 CT 10000 10000 CT	90000 CT 90000 CT 90000 CT	Turns Ratio Sgl. 3:1 P.P. 3:1 P.P. 3.5:1	M.A Pri 10 10 10 10	. Fig.	Ctrs. Mtg. 2 2 ³ / ₈ 2 ¹ / ₈ 2 ¹ / ₈		imension W. 23/8 27/8 31/4 31/4		Wt. Lbs. 0.6 0.8 1.2	List Price \$2.25 2.50 3.00 3.25

Max.

D.C.

M.A.

Pri.

Impedance

Sec.

Pri.

6850	P.P. 6V6, 6F6, 1-53, 6A6, 6K6, 7C5, 6N7, 14C5	10000	CT	7500 5500 3500	60	60	A	1	l2 F	23/8	21/8	21/8	1.4	\$3.80
6851	P.P. 6L6, 45, 50, 2A3, 6A3, 6F6, 6V6	6000 3000		10000 7500 5000	100	100	АВ	2	25 K	31/8	25/8	27/8	2.9	6.50
6852	P.P. 6L6, 46, HY56, 807	6600	CT	12000 8000 4000	150	150	АВ	4	10 L	41/4	35/8	45/8	6.4	11.50
Stock				Ohms I	mpedance	Pri	May	Mto	. Mtg.	D.				4.4.4
No.	Typical Tube		Class				Watts	miy Fio.	· mtg. —	H.	mensi W.	D. D.	Wt. Lbs.	List Price
6018	P.P. 50L6, 25B5, 25A 25L6, 6Y6, 6W6, 6V6	C5,	AB	400		50		A	2	13/8	23/8	1%	0.4	\$1.70
6013	Sgl. 89, 95, 6F6, 6D5, 12A6	6B5,	Α	7000	3-6	30	3	A	2	13/8	23/8	13/8	0.4	1.70
6012	Sgf. 1C5G, 1Q5G, 3A4, 1G5, 1S4, 3S4, 3Q5		Α	800	0 3.2	20	5	A	2	13/8	2¾	15/8	0.5	1.45
6008	P.P. 1-19, 1-1J6G, 1-1 2-30, 49, 25A6	.G6G,	AB B	1000	0 4/8	30	8	A	2}3	2	31/4	15/8	1.0	2.75
6019	P.P. 43, 6F6, 59B, 25, 6V6, 7C5, 71A	46,	AB	10000	0 3.2	45	10	A	213	2	31/4	15/8	1.0	2.85
6016	P.P. 6F6, 6D5, 6AC5, 6B5, 6AD7, 6N6, 7B5, 12	6K6, 2A6,18	AB	14000	3-6	42	10	А	213	2	31/4	15/8	1.0	3.00
6009	P.P. 188, 1E7, 1F4, 17 6G6, 1299, 1602 Sgl. 6V7, 55, 85	75,	А	25000	3.2	12	5	А	2	13/8	2¾	13/8	0.4	2.15
6026	P.P. Par 4-6L6, P.P. 2-45, 6A3	6L6,	AB1	3300 ₂	4/8/15 50/500	155	60	K	21/2×21/2	4	31/4	31/2	5.2	10.50
6025	P.P. 6L6, 6F6, 6AL6		AB2		4/8/15 50/500	90	40	K	21/2×2	4	31/4	31/4	4.7	9.00
600\$	Universal Sgl. or P.P.		80	000/700 000/100 14000 C		30	4	С	2	2	23/8	15/8	0.6	2.40
6000	Universal Sgl. or P.P.		80	000/700 000/100 14000 C		35	8	С	23/8	15/8	27/8	1¾	.07	2.70
6003	Universal Sgl. or P.P.		80	00/700 00/100 14000 C		40	12	D	23/8	23/8	27/8	1%	1.0	3.80
6004	Universal Sgl. or P.P.		A 40	000/700	Or Adj.		18	D	213	25%	3 %	21/4	1.5	4.30

WRITE FOR LATEST CATALOG SHOWING COMPLETE LINE











	4	1			•	III.		,		
	Stock	Inductance	Current	D.C. Res.	Volts	Mtg.		. Dimensio		
CHOKES	No.	Henries	Rating M.A.	Ohms	Insul.	Fig.	H		D. Lbs.	
	6200 6208	13.5 6.5	35 40	850 530	1600 1600	A	11/8		1% 1.0 1% 0.8	
	6201	7.0	60	200	1600		17/8		$\frac{1}{1}$ $\frac{1}{2}$ $\frac{1}{2}$	
Filter	6204	16	75	400	1600	A	21/4		1% 1.8	
t illet	6221	5.0	80	138	1600	Α	1%	31/4	13/4 1.5	
	6202	7.5	80	250	1600	Α	11/8	31/4	1% 1.4	2.50
		Inductan								
Heavy Duty	(222	At zero DC		271	1.000		31/2	227	31/8 2.6	5.00
neavy buly	6223 6224	34 10.2	10 150 4.2 215			K	31/2		31/8 2.6	
	6225	19.5	7.3 250				41/4		31/8 6.2	
	6220	17	4.8 450			— Ľ	43/4		5 12.5	15.25
	Stock	Inductance	D.C. M.A.	D.C. Res.	Volts	Mounting	D	imensions	Wt.	
Swinging	No.	Henries	Range	Ohms	Insul.	Fig.	Н.	W.	D. Lbs.	
0 H I II B I I B	6217	5-20	15-150	215	3000	К	3%		$\frac{2^{1}_{16}}{4^{3}_{4}}$ 2.8	
	6230 Stock	5-20 Pri.	50-500 Sec.	70	5000 Volts	111-	5½ Dimensi		4¾ 13.0 Wt.	List
	No.	Volts	Volts Sec.	Amps	Insul.	Mtg. Fig.	H. D.	W.	Lbs.	Price
FILAMENT	F-6730	115	2.5 c.t.	5.25	1800	В	23/8 27/8	21/8	1.3	\$3.25
	F-6732	115	2.5 c.t.	10	7500	R	4 31/4	31/4	2.6	5.10
TRANSFORMERS	F-6740	115	5.0 c.t.	5	1800	В	31/8 31/8	21/8	2.2	4.50
	F-6752	115	5.0 c.t.	12	10000	R	418 318	31/4	7.0	10.50 2.40
	F-6724 F-6727	115	6.3 c.t.	1.5	1600 1600	B B	2 1¾ 2¾ 2½	1¾ 21/a	1.0	3.25
	F-6750	115 115	6.3 c.t. 7.5 c.t.	5	2500	R	31/4 21/2		2.8	4.25
	F-6751	115	7.5 c.t.	8	1800	R	31/4 3	27/8	4.0	4.00
	F-6756		10.0 c.t.	5	3000	R	318 218	23/4	4.6	4.00
FULLY ENCLOSED	F-6757	115	10.0 c.t.	8	3000	R	31/8 31/8	31/8	4.8	4.85
			Secondary		Windings			Mtg.		1.7-4
POWER	Stock	Load Volts	D.C. Fil. M.A. No. 1		Fil. . 2	Mtg. Fig	Mtg. Ctrs. H	Dimension W.	ns Wt. D. Lbs.	List Prica
TRANSFORMERS	No. 6600	325-325	M.A. No. 1			K 2		3 25/8	21/2 2.2	
I II ANOI OII III EIIO	6601	325-325	50 5V-2A			K 2		2 %	2¾ 2.8	
	6602	350-350	70 5V-3A					1/8 31/4	31/2 4.2	
	6603	350-350	100 5V-3A	6.3V-4				1/8 31/4	3 1/ ₂ 5.2	
	6604	350-350	120 5V-3A	6.3V-5				1/8 31/4	3% 5.7	
	6605	400-400	200 5V-4A			K 3		% - 3% - 3%	3¾ 8.0	
TELEVISION	6606	430-430	325 5V-6A	6.3V-8	A C.T. Electrical	K 3		5/8 37/8 nensions	5% 14.7 Wt.	List
TELEVISION	Stock Na.	Туре			Equivalent	Fig		W. D.		Price
TRANSFORMERS	TVB-1		Blocking Oscillate	r R.C	A. 208T2 Pot		13/4	2 8 1		\$2.95
THAILOT OHIMETIO	THB-1		Blocking Oscill		A. 208T1 Pot	ted G	13/4	21/2 11/		3.40
	Stock	Turn			Primary	Secondary	Тур		Wt.	List
VERTICAL	No.	Ratio			Res. Approx.	Res. Approx			2.5	Price \$5.40
OUTPUT	TVO-1 TVO-2	10-1 10-1		3 Ma. DC 0 Ma. DC	590 Ohms 520 Ohms	6.9 Ohms 6.9 Ohms	E			4.40
	TVO-3	11 4		8 Ma. DC	1200 Ohms	11 Ohms	Ā		1.2	3.30
TRANSFORMERS	Stock		. 451. 4	1. W. V. V.				Туре		List
	No.	Primary	Plates	Fil.			Fil. #4	Mtg.	Weight	Price
	TPF-1	1170	362-362		V CT 5.0 V	5.0 V	_	T	16 lbs.	\$24.50
		60 Cy	.295 Am Plates A		Amp 6.0 A	2.0 A				
	TPF-2	117V	360-369		V 6.3 V	5.0 V	5.0 V	Ť	12.5 lbs.	18.90
TELEVISION		60 Cy	.250 Am	p 8.0	0.6 A	3.0 A	2.0 A			
	TPF-3	1170	365-365			6.3 V		T	12 lbs.	18.50
POWER		60 Cy	.260 Am	p 6.0) A 1.5 A	9.0 A	Motor			
TRANSFORMERS			Plates	Plates			Winding			
	TPF-4	117V	3×0·380V 16	0-160V 6.3	5 V 5.0 V	5.0 V	25 V	K	13.5 lbs.	24.25
		€0 Cy		0 Amp 9.5		2.0 A	0.6 A		10 15	16.60
	TPF-5	117V €0 Cy	375-375 ,210 Am			5.0 V 5.0 A	_	K	10 lbs.	10.00
	TPF-6	1177	415-415		V 6.3 V	6.3 V		K	13.7 lbs.	21.50
		FO Cy	.230 Am) A 3.5 A	10.0 A				
	TPF-7	1170	385-385		0 V 6.3 V 0 A 1.2 A	6. 3 V 7.5 A	5.0 V 2.0 A	K	11 lbs.	16.40
	TPF-8	€0 Cy 117V	.180 An 400-400		3 V 5.0 V	6.3 V	6.3 V	P	12.5 ibs.	18.40
	111.0	60 Cy	.205 Am		4 A 3.0 A	3.1 A	1.2 A			
LINE REGULATORS	Stock	Input	Output		lax. Mtg.			nsions	Wt.	List
STEP UP OR STEP OOWN	No.	Volts	Volts		atts Fig.	Ctrs.		v. D.	Lbs. 6.4	Price \$15.50
50-60 CYCLE	5909	220-250			100 J	2¾x3		1/2 4 1/2 43/8	6.0	17.00
ISOLATION TRANSFORMERS	5916 5917	220-250 220-25 0		_	150 J 250 J	2 1/4 x 3 1/2 3 x 4 1/2		7/a 51/2	14.0	25.50
50-60 CYCLE	5917	110-12			250 J	3 x41/2		7/a 51/2	14.0	25.50
	5907	110-12			500 1	53/4x31/		½ 5	28.0	35.00
AUTOPORUPRO	4.41	220-250			150 J	23/4×11/		1/2 31/8	4.8	10.50
AUTOFORMERS	5912					21/4×3		7/8 478	7.6	12.25
STEP UP OR STEP DOWN	5912 5913	220-250			250 J					96.55
STEP UP OR STEP DOWN 50-60 CYCLE	5913 5914	220-250 220-250	110-12	5	500 1	3 x31/	45/4 3	1/4 51/4	10.8	19.50
STEP UP OR STEP DOWN 50-60 CYCLE CRESTROL SERIES	5913 5914 Stock	220-250 220-250 Primar) 110-12 y Seconda	y Maxi	mum J	3 x3 ^{1/} . Type	45/ ₄ 3 Dimens	1/ ₄ 51/ ₄	10.8 Wt.	List
STEP UP OR STEP DOWN 50-60 CYCLE	5913 5914 Stock No.	220-250 220-250 Primar Voltag	110-12 y Seconda v Voltani	y Maxi Wat	mum tage	3 x31/. Type Mtg.	Dimens	1/4 51/4 ions D	10.8	
STEP UP OR STEP DOWN 50-60 CYCLE CRESTROL SERIES Line Voltage	5913 5914 Stock No. CT-1	220-250 220-250 Primar Voltage 90-14	110-12 y Seconda v Voltant 0 117	y Maxi Wat	mum tage	3 x3 ^{1/} . Type	45/ ₄ 3 Dimens	1/ ₄ 51/ ₄	10.8 Wt. Lbs.	List Price \$28.50
STEP UP OR STEP DOWN 50-60 CYCLE CRESTROL SERIES	5913 5914 Stock No. CT-1 CT-2	220-250 220-250 Primar Voltag 90-14	110-12 y Seconda v Voltant 0 117 0 117	y Maxi Wat 3:	mum tage	3 x31/. Type Mtg. restrol restrol	Dimens H W 53/4 5 53/4 6	1/ ₈ 51/ ₄ ions D 41/ ₇ 51/ ₂	10.8 Wt. Lbs. 4.7 6.6	List Price \$28.50 48.75



TRANSFORMERS

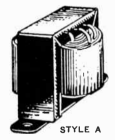
SPECIAL PURPOSE AND OPERATION OF WAR SURPLUS EQUIPMENTS

MULTI-USE FILAMENT TRANSFORMERS

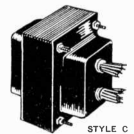
For Amplifier, Amateur, Industrial Use. Pri.: 115 Volts, 60 Cycles. All windings center tapped except those marked*

Туре				Volt	Style	Mt	g. Dimens	ions	Ship.	Net
No.	Uac #1	Use #2	Use #3	Insul.	Mtg.	H.	W.	D,	Wt.	Price
F5049	Two Sec. of 2.5 V. @ 2.5 A	5 V. @ 2.5 A	2.5 V. @ 5 A	2000	D	25/16"	2"	17/8"	3	\$3.00
F5050	Two Sec. of 2.5 V. @ 5 A	5 V. @ 2.5 A	2.5 V. @ 10 A	10000	E	31/5"	21/2"	314"	3	5.16
F5051	Two Sec. of 2.5 V. @ 5 A	5 V. @ 5 A	2.5 V. @ 10 A	2000	E	31/8"	21/2"	23/8"	3	3,90
F5052	Two Sec. of 2.5 V. @ 7.5 A	5 V. @ 7.5 A	2.5 V. @ 15 A	2000	D	31 6"	217 27	21/2"	5	4.20
F5053	Two Sec. of 5 V. (a. 3.25 A	10 V. @ 3.25 A	5 V. (a. 6.5 A	2000	1)	3316"	217,5"	21/2"	5	4.05
F5054	Two Sec. of 5 V, (a 10 A	10 V, @ 10 A	5 V. (a 20 A	10000	E	43,6"	3716"	3716"	7	6.45
F5055	Two Sec, of 5 V. (a 10 A	10 V, (a 10 A	5 V. @ 20 A	2000	E	413,6"	31,"	33,"	7	6.00
F5056			6.3 V. @ .6 A	2000	D	15/8"	13 ."	11/2"	2	3.00
F5057			6.3 V, (a 1.2 A	2000	D	17/8"	15 5"	111,5	2	3.30
F5007			6.3 V. @ 3 A	2000	D	25,5"	2"	134"	3	3.90
F5058	Two Sec. of 6.3 V. @ 1 A	12.6 V. @ 1 A	6.3 V. @ 2 A	2000	D	25/16"	2"	17 "	3	3,60
**F5006	Two Sec. of 6.3 V. @ 3 A	12.6 V. @ 3 A	6.3 V. (a. 6 A	2000	D	31,6"	217 22"	21,2"	5	4.50
**F5004	Two Sec. of 6.3 V. (a, 6.5 A	12.6 V. @ 6.5 A	6.3 V, (a) 13 A	2000	E	313 6"	31 (*	21/2"	6	5,82
F5059	Two Sec. of 7.5 V. @ 1.5 A	15 V. (a, 1.5 A	7.5 V. @ 3 A	2000	D	234"	25.6	28/6"	3	4.05
F5060	Two Sec. of 7.5 V. @ 2.3 A	15 V. @ 2.3 A	7.5 V. @ 4.6 A	2000	D	31,6"	21732"	21/2"	5	4.65
F5061	Two Sec. of 11 V. @ 5 A	22 V. @ 5 A	11 V. @ 10 A	2000	E	313/6"	31,"	31,"	7	6.00
**F5005*	Two Sec. of 12 V. @ 4 A	24 V. @ 4 A	12 V. @ 8 A	2000	E	31316"	31,"	212"	6	5.67
**F5069*	One Sec. of 24 V. @ 3 A	War Surplus		2000	E	31.5"	334"	25 g"	21/2	4.80
**F5075*	One See, of 24 V, G, 1 A	War Surplus 1				_				
1 0070	One rec. or 24 7. (0.1 A	war surplus	Adminment	2000	D	234"	314"	2"	114	3.90

^{**} Types F5004, F5005, F5006, F5069, and F5075 designed for operation of 12 and 24 volt War Surplus Equipment.











SPECIALS TO YOUR ORDER

Special transformers can be manufactured to your order in the styles illustrated above on a job-lot basis. Small industrial users need not purchase so-called "stock" transformers and compromise their designs. Our prices are reasonable and delivery is good. Your inquiries on "specials" are solicited—give us complete information and we will quote on your requirements.

N-80

AUTO-TRANSFORMERS • ISOLATED PRIMARY TRANSFORMERS • METERED TRANSFORMERS















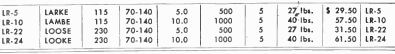


			AUTO-T	RANSFO	RMER M	ODELS			
Туре	Code Word	Input Voltage	Output Voltage	Amperes Max.	Maximum Rating (V.A.)	Figure	Shipping Weight (one Unit)	Net Prices	Туре
300BU	TREED	11.5	0-135	3,0	400	1	6 lbs.	\$ 12,50	300BU
500BU	FIVED	115	0-135	7.5	1000	1	11 lbs.	19.00	500BU
500B	FEDEN	115	0-135	7.5	1000	7	12 lbs.	23.00	500B
1500B	TOODE	115	0-135	15.0	2000	3	23 lbs.	46.00	1.5Q0B
3000B	THIRT	115	0.135	30.0	4000	2	27 lbs.	55.00	3000B
5000B	SIXEN	115	0.135	50.0	6100	3	80 lbs.	118.00	5000B
CA-5	CADDY	115	0-280	3.5	430	4	30 lbs.	27.50	CA-5
CA-10	CAMMY	115	0-2B0	7.5	860	4	40 lbs.	52,50	CA-10
520BU	BRANY	230	0-270	3.0	810	1	11 lbs.	20.00	520BU
520B	CRANY	230	0-270	3.0	810	2	12 lbs.	26.00	520B
15208	DANNY	230	0-270	9.0	2400	3	27 lbs.	46.00	1520B
3020B	RANNY	230	0-270	18.0	4850	2	27 lbs.	55.00	3020B
5020B	TANNY	230	0-270	28.0	7500	3	80 lbs.	126.00	5020B
NA-5	NADDY	230	0-140	7.5	860	4	27 lbs.	28.50	NA-5
NA-10	NAMMY	230	0-140	15.0	1500	4	40 lbs.	55.50	NA-10
								_	





	PICCII	/-Jidiicdiiy	2111011	uva			
Television-Servicing			S	ervicing-	-Radio	&	Laborator
	ISOLATION.	TRANSFOR	MER	MODELS			







PAL-7	PADDE	115	0-135	7.5	1000	6	15 lbs.	\$ 40.50	PAL-7
1500-BD	LATTE	115	0-135	15.0	2000	8	35 lbs.	64.00	1500-BD
CAL-5	MALLE	115	0-280	3.5	430	7	32 lbs.	38.50	CAL-5
CAL-10	NALLE	115	0-280	7.5	860	7	42 lbs.	64.50	CAL-10
MAL-7	QUALM	230	0-270	3.0	810	6	15 lbs.	49.50	MAL-7
1520-BD	RALEN	230	0-270	9.0	2400	8	35 lbs.	64.00	1520-BD
NAL-5	TALLE	230	0-140	7.5	860	7	27 lbs.	40.50	NAL-5
NAL-10	SALLE	230	0-140	15.0	1 500	7	40 lbs.	67.50	NAL-10



Electro-Statically Shielded Television-Servicing

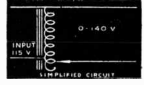
Servicing—Radios & Laboratory

, M	FIFKER	, ISOLA	HON I	KANSFOI	KMEK	WODELS		
LRL-5 BARKE LRL-10 BAMBE LRL-22 BOOSE LRL-24 BOOKE	115	0-140	5.0	500	7	29 lbs.	\$ 41.50	LRL-5
	115	0-140	10.0	1000	7	42 lbs.	69.50	LRL-10
	230	0-140	5.0	500	7	29 lbs.	43.50	LRL-22
	230	0-140	10.0	1000	7	42 lbs.	73.50	LRL-24

ISOLATION TRANSFORMER

ADJUST-A-VOLT FEATURES:

- 70-140 V
- Smooth Continuous Control
- No Waveform Distortion
- High Efficiency
- Rugged Construction
- Excellent Regulation
- Conservatively Rated
- 50/60 Cycle Operation
 Standard Mountings



AUTO-TRANSFORMER

The Adjust-A-Volt combines the ease of control of the Rheostat with the high efficiency of the transformer and provides smooth, continuous control of voltage for the control of AC lines, Power, Heat, Light and Speed.

Other models available. Ask for complete catalog. MANUFACTURED UNDER U. S. PATENT 2,009,013 AND OTHER PATENTS PENDING



TRANSFORMERS

STEP

DOWN

STEP

U P

ISOLATION AND LINE CORRECTION







FIG. 2



FIG. 3



FIG. 4

STEP-DOWN AUTOTRANSFORMERS

Input 220-240 V. 60 cy. Output 115 V. Pri. Cord and Plug Sec. Receptacle

Cat. No.	Code	Mount	Cap. in	Input,	Output,			ensions in		Net Wt.	Net	Cat.
Cat40.	Code	Fig. No.	Watts	Volts	Volts	Cycles	Н.	W.	D.	in Lbs.	Price	No.
SB-0075	STEBA	1	75	200/240	115	50/60	31/8"	25/8"	3%/"	31/2	\$ 5,40	SB-0075
SB-0150	STECA	1	150	200 /240	115	50/60	37/8"	31/4"	35/8"	41/2	7.35	SB-0150
SB-0250	STEDA	1	250	200/240°	115	50 60	43/4"	37/8"	43/8"	81/2	9.60	SB-0250
SB-0500	STEFA	1	500	200/240*	115	50/60	43/4"	37/8"	61/8"	121/2	15.60	SB-0500
SB-1000	STEGA	3	1000	200/240*	115	50/60	47/8"	71/4"	9"	221/2	28.50	SB-1000
SB-2000	STELA	3	2000	200/240*	115	50/60	51/4"	85/8"	111/4"	401/4	47.40	SB-2000

^{*} These models have primary taps of 200-220-240 Volts. Simply remove cover plate (see Figure 2) and connect to required taps.

TELEVISION LINE CORRECTION STEP-UP AUTOTRANSFORMERS

Models SU 100/105Volt. Input. Models RU 200/210 Volt Input All SU Models Boost Input 10 Volts. All RU Models Boost Input 20 Volts

SU-0100	SUBAT	1	100	100 110	110 /120	50 ′60	31/8"	25/8"	27/g"	23/4	\$ 5.15	SU-0100
SU-0250	SUCAT	1	250	100/110	110/120	50 '60	31/8"	25/8"	33/4"	31/2	7.35	SU-0250
SU-0500	SUDAT	1	500	100/110	110/120	50 60	37/8"	31/4"	31/4"	41/2	8.85	SU-0500
SU-1000	SUFAT	1	1000	100/110	110/120	50 60	45/8"	37/8"	41/8"	81/2	17.65	SU-1000
SU-2000	SUGAT	1	2000	100/110	110/120	50/60	45/8"	37/8"	55/8"	141/2	35.40	SU-2000
RU-0100	SREBA	1	100	200/210	220/230	50/60	31/8"	25/8"	27/8"	23/4	5.15	RU-0100
RU-0250	SRECA	1	250	200/210	220/230	50/60	31/8"	25/8"	33/4"	31/2	7.35	RU-0250
RU-0500	SREDA	1	500	200/210	220/230	50/60	37/8"	31/4"	31/4"	41/2	8.85	RU-0500
RU-1000	SREFA	1	1000	200/210	220/230	50/60	45/8"	37/8"	41/8"	81/2	17.65	RU-1000
RU-2000	SREGA	1	2000	200/210	220/230	50/60	45/8"	37/8"	55/8"	141/2	35.40	RU-2000

RADIO — ISOLATION TRANSFORMERS — TELEVISION

All Models 115 V. Input. 115 V. Output. Electrostatically Shielded.

SI-050	SICAR	1	50	115	115	50/60	317 42"	27/8"	3"	41/2	\$ 6.00	SI-050
SI-100	SICER	1	100	115	115	50/60	329 ↔ "	35%"	35/4"	71/4	11.70	SI-100
SI-250	SICOR	1	250	115	115	50 60	484"	31/4"	51/8"	143/2	21.00	S1-250

TELEVISION LINE VOLTAGE ADJUSTORS, METERED

8 Position Rotary Switch Corrects Low or High Line to 115 V. from 85-95-105-115-125-135 V-AUTOTRANSFORMER

LC-150	LABAD	4	150	85-135	115	50 60	61/2"	43/8"	5"	734	\$17.40	LC-150
LC-350	LAFAD	4	350	85-135	£15	50/60	61/2"	43/8"	5"	108/4	21.00	LC-350
LC-500	LAJAD	4	500	85_135	115	50/60	61/2"	43/8"	5"	111/2	25.50	LC-500

STACO Transformers are compact and modern in design. Only the highest quality silicon lamination steel is used which assures cool operating transformers. Each coil is layer wound with the best quality enameled wires, each layer is insulated with heavy insulating material, each coil is varnished impregnated and high temperature baked. High Voltage Breakdown Test is performed on each coil and transformer in accordance with existing RMA Specs. This combination of high quality materials plus the finest workmanship is assurance of better and lasting performance at highest operating efficiency, yet costs no more than average.

Finishes: Mount type #1, Black baked enamel, Mount type #2, Black baked enamel, Mount type #3, Natural Buffed Aluminum, Mount type #4, Black Wrinkle baked enamel.

MALLORY CAPACITORS . LIST PRICES

 \bigstar Complete descriptions of these parts will be found on the following pages.

Mallory List Cat. No. Price	Mallory List Cat. No. Price	Mallory List Cat. No. Price	Mallory List Cat. No. Price	Mallory List Cat. No. Price
Mallory Page 4	Mallory Page 4	Mallory Page 5&6	Mallory Page 5&6	Mallory Page 7
Metal Tubular Dry	TCD75 \$2.50	FP306 \$2.30	FP434 \$3.35	2N518 \$1.70
	TCD485 1.75	FP307 2.50	FP436 4.65	2N520 1.95
lectrolytic Capacitors	TCD497 1.95	FP309 2.70	FP437 4.55	2N521 2.10
ingle Section	TCD498 2.35	FP310 2.40	FP444 4.70	2N523 3.20
	102100 2.00	FP311 2.65	FP445 4.60	2N525 2.20
TC22 \$1.00		FP312 3.00	FP455 4.75	2N527 2.40
TC26 1.00	Metal Tubular	FP313 2.55	FP456 4.95	2N529 3.60
TC29 1.10	Dry Electrolytic	FP314 2.80	FP457 3.95	2N531 2.95 2N533 2.50
TC30 1.00	Capacitors • Dual	FP316 2.35	FP461 4.80	2N533 2.50 2N535 3.20
TC31 .90	Separate Section	FP318 3.85	FP465 3.70 FP471 5.00	2N537 3.40
TC32 1.00	Separate Section	FP326 4.20 FP328 2.50	FP471 3.00 FP473 4.30	
TC36 1.05		FP320 2.00 FP330 3.10	FP474 3.50	28556 2.25
TC39 1.20 TC40 1.00	TCS44 \$2.00	FP331 3.15	FP550 3.45	2S567 2.15
TC41 1.05	TCS45 2.10	FP332 2.40		2S569 2.80
TC42 1.05	TCS47 2.25 TCS48 2.35	FP334 3.45	WP032 3.20	
TC43 1.10	TCS52 2.10	FP335 4.90	WP039 2.55	TN125 2.00
TC44 1.15	TCS55 2.35	FP336 5.80	WP041 3.45 WP055 1.60	TN129 2.25 3N527 2.05
TC45 1.20	TCS61 2.10	FP339 3.05		
TC47 1.30	TCS64 2.75	FP341 4.00	WP057 2.55 WP059 3.55	3N533 2.20 3N535 3.30
TC48 1.35	TCS71 2.15	FP342 3.70 FP343 3.95	WP063 1.25	3N537 3.20
TC49 1.40	TCS74 2.75	FP343 3.95 FP344 3.35	WP065 2.65	3N539 3.75
TC50X 1.05	TCS75 3.15	FP344 3.35 FP345 3.90	WP200 4.40	3N541 3.55
TC51 1.15 TC52 1.20	TCS505 3.60	FP346 3.95	WP204 2.85	1
TC52 1.20 TC53 1.25		FP352 3.65	WP302 3.00	38579 2.65
TC54 1.30	Mallory Page 5&6	FP353 3.15	WP505 3.00	38584 2.85
TC55 1.35	Mullor y 1 age out	FP354 2.30	WP510 4.40	1375000 0000
TC58 1.55		FP355 2.40	WP520 2.15	4N723 3.60 4N727 3.25
TC59 1.70	FP and WP Dry	FP356 2.90	WP540 5.20	4N727 3.25
TC60 1.05	Electrolytic Capacitors	FP357 2.60		48715 3.25
TC61 1.20		FP358 4.05	Mallory Page 7	45710 0.20
TC62 1.25	FP113 \$1.55	FP360 2.40	Matterly 1 age /	
TC63 1.30	FP115 1.65	FP363 2.90	Thursday Neek Dev	Mallory Page 8
TC64 1.40	FP116 2.00	FP364 5.10 FP366 2.85	Threaded Neck Dry	Matter y 1 age 6
TC65 1.45 TC68 1.95	FP117 2.15	FP367 2.40	Electrolytic Capacitors	111 1 0 14 D
TC70 1.20	FP119 2.80	FP368 4.60		High Capacity Dry
TC71 1.25	FP125 1.55	FP369 2.55	RS207 \$2.05	Electrolytic Capacitor
TC72 1.30	FP135 1.90	FP371 3.05	RS212 2.20	
TC73 1.35	FP137 2.10 FP138 2.85	FP373 4.20	RS213 2.20	HC1020 \$ 5.15
TC74 1.40	FP136 2.83 FP140 3.95	FP375 4.95	RS214 2.40	HC1040 7.25
TC75 1.55	FP142 1.55	FP376 2.90	RS215 2.40 RS216 2.45	HC1060A 7.50
TC77 1.70	FP143 1.70	FP377 4.90	RS216 2.45 RS217 2.45	HC1520 5.80
TC78 1.80 TC81 1.35	FP144 1.80	FP378 5.40 FP379 3.35	RS219 2.70	HC1540 8.10
TC82 2.70	FP145 1.95	FP379 3.33 FP380 3.10	RS223 3.00	HC1560 10.00 HC2510 4.85
TC83 1.60	FP146 2.05	FP384 3.10	RS224 3.15	HC2510 4.85 HC2520 7.20
TC84 1.75	FP149 3.05	FP386 2.45		HC2540 9.85
TC92 2.95	FP208 1.70 FP210 1.80	FP387 2.85	HD684 2.30	HC5005 4.80
TC308 4.40	FP210 1.80 FP211 1.85	FP389 2.60	HS691 2.95	HC5010 7.00
TC310 1.70	FP211 1.83 FP212 1.90	FP390 2.95	HS693 3.15	HC5020 9.10
TC420 3.50	FP213 2.00	FP391 4.80	HS696 3.85	HC15010 10.50
TC421 3.00	FP214 2.15	FP393 4.15		HC20005 9.80
TC495 1.90 TC605 1.55	FP215 3.40	FP394 2.70	RM262 3.00	HC45003 12.00
TC610 1.90	FP216 2.30	FP395 4.15 FP396 4.45	RM265 5.00	
TC1505 1.75	FP217 1.90	FP396 4.45 FP397 4.55	SR638 3.00	Non-Polarized Dry
TC2501 1.35	FP218 4.00	FP398 4.15	SR645 3.00	
TC2505 2.30	FP221 2.50	FP407 3.10	31010	Electrolytic Capacito
TC50025 1.75	FP225 2.25 FP227 2.30	FP409 3.10		
	FP227 2.30 FP228 2.65	FP410 3.55	Cardboard Tubular	NP0340 \$ 7.25
	FP229 2.60	FP413X 4.90	Dry Electrolytic	NP1225 5.00
Metal Tubular Dry	FP230 2.80	FP414 4.50	Capacitors - Single	NP1235 5.75
Electrolytic	FP231 1.90	FP416 4.55	Section	NP1255 7.50
Capacitors - Dual	FP234 2.55	FP417 4.55	Section	NP3003 3.75
	FP235 3.65	FP418 5.25		NP3006 4.00
Common Negative	FP236 2.65	FP419 5.80	ST595 \$1.25	NP3014 6.75
	FP237 3.05	FP420 4.55	ST597 1.40	NP3025 9.50 NP4505 7.50
TCD26 \$1.40	FP238 3.45	FP421 4.65 FP422 4.75	ST598 1.55	NP4505 7.50 NP4510 11.60
TCD45 1.65	FP239 3.65	FP422 4.75 FP423 4.40	ST599 1.70	11.00
TCD47 1.80	FP240 3.85	FP423 4.40 FP424 3.50	ST645 2.35 ST845 2.80	
TCD48 1.85	FP244 3.50 FP245 3.60	FP425 5.15	ST845 2.80	Bathtub Dry
TCD49 2.10 TCD52 1.65	FP246X 4.85	FP426 3.45	TN111 1.40	Electrolytic Capacito
TCD52 1.65 TCD55 1.85	FP250 3.65	FP427 4.10	2N501 2.80	Lieuti oijtie oapacite
TCD62 1.70	FP255 3.95	FP428 4.60	2N509 1.65	-
TCD65 2.25	FP258 2.35	FP420 4.50	2N511 1.85	BS26 \$4.50
TCD71 1.70	FP262 4.30	FP431 4.10	2N513 1.80	BS29 4.60
		FP432 4.70	2N514 1.75	BS36 4.55
TCD72 1.85	FP303 2.90 FP304 2.70	FP433 4.60	2N516 1.60	BS39 4.70

MALLORY CAPACITORS . LIST PRICES

Mallory Cat. No.	List Price	Mallory List Cat. No. Price	Mallory Cat. No.	List Price		List Mallory Lis
Mallory	Page 8	Mallory Page 9	Mallory		Mallory Pag	
Bathtub Dry	1	RP3303 \$ 5.55	TP412	\$.27	Motel Coned Oil	
Electrolytic (RP3304 6.20	TP413	.32	Metal Cased Oil	AS185 1.50
		RP3305 6.80	TP414	.32	Impregnated Pa	er AS185 1.75
		RP3306 7.50	TP415	.36	Capacitors	AS525 1,35
BS45	\$4.70	RP3307 7.90 RP3308 8.35	TP416	.36		AS545 1,60
BS48	4.85	RP3308 8.35 RP3310 9.55	TP417	.45	0,000	AS565 2,00
BS62	4.75	RP3312 10.90	TP418	.41		.95 CA275X 3.00
BS65 BS81	4.90	RP3315 13.80	TP419 TP420	.50		.05 DL445X 2.25
BS91	5.75 5.85	10.00	TP421	.50 .23		.10 FM441 .85 .25 FM442 .65
2001	0.00	-	TP422	.81		.25 FM442 .65 .70 RF480 .80
3.5 11	_	Capacitor Selector	TP423	.23		.20 RF481 .90
Mallory	Page 9	-	TP424	.27	OT301	.10 RF482 1.15
		MCC101 ALCOO	TP425	.27		.20
AC Motor St	ertina	MSS101 \$15.00 Net	TP426	.27		.30
		1461	TP427 TP428	.32		.50 Mallory Page 1
Capacitors •	nouna	1	TP428	.32 .36		.20 Steel Coned Oil
Туре			TP430	.41		20 Steel Cased Oil
		Mallory Page 10	TP431	.54		Filled Capacitors
PS2010	\$2.05	Manory Fage 10	TP432	.72	OT375	.25
PS2520	4.60		TP433	1.13	OT376	.30 CB403 \$2.25
PS2610	2.10	Plastic Tubular	TP434	.45		.20 CB404 2.40
PS3210	2.10	Capacitors	TP435	.45		.30 CB405 2.85
PS3220	4.90		TP437 TP439	.54		.30 CB406 3,60 CB602 2,65
PS3810	2.10	P/7401 \$ 05	TP439 TP442	.68 .50		.40 CB602 2.65 .25 CB603 2.80
PS3820	5.30	PT401 \$.35 PT411 .25	TP444	.45		25 CB604 3.00
PS4310 PS4320	2.10	PT411 .25	TP445	.27		25 CB605 3.40
PS5310	5,55 2.15	PT413 ,30	TP450	.27		25 CB1002 2.85
PS5320	5.75	PT415 .30	TP451	.32		30 CB1003 2.95
PS6410	2.25	PT4025 .45	TP452	.41		30 CB1004 3,20
PS6420	6.75	PT601 .45	TP453	.59		35 CBD403 3.25
PS7010	2.40	PT611 .30	TP454	.68		40 CBD404 3.75 CBD602 3.35
PS7020	7.00	PT612 .30	TP455 TP456	.45 .45		40 CBD602 3.35 45 CBT403 4.00
PS7510	2.55	PT613 .35 PT614 .35	TP457	.45	01407	CBT404 4.75
PS7520 PS8610	7.35	PT615 .40	TP458	.45	-	CBT602 3.80
PS8620	2.65 7.65	PT616 .40	TP459	.45	Mallory Page	
PS9710	2.80	PT621 .25	TP460	.45		Uncased Wax
PS10810	2.85	PT622 .25	TP461	.45	Consid Vibrator	Capacitors
PS12410	2.95	PT623 .25	TP462	.45	Special Vibrator	- apartors
PS13010	2.95	PT624 .25	TP463	.45	Buffer Capacitors	UB351 \$1.00
PS14510	3.20	PT625 .25	TP464 TP465	.45 .54	-	UB352 1,50
PS16110	3.25	PT626 .25 PT1611 .60	TP466	.54	VB470 \$1	TID252 0.00
PS19410 PS20010	3.90	PT1612 .60	TP467	.63		15 UB354 1.15
PS21610	3.90 4.05	PT1615 .70		100		65 08355 1.80
PS24310	4,70	PT1621 .55	-			65 0.6356 3.00
PS27010	4.75	PT1622 .55	Oil Impregnat	ted		UB357 1.05
PS32410	5.40	PT1623 .55	Tubular Pape			UB358 1.40 UB359 2.10
PS34010	5.55	PT1624 .55	Capacitors	•	Miniature Metal	UB362 2.30
PS37810	6.00	PT1625 .55	Oahaciin.		Tubular Capacitor	UB363 3,80
PS40010	6.05	PT1626 .55 PT1627 .55				UB364 3.90
PS43010	6.95	PT1627 ,55 PT1628 ,60	OW331	\$.55	25-10-	
PS48510	7.60	PT16115 .60	OW332	.55	MT105 \$	
		PT16275 .55	OW333	.60		90
C Motor Sta	rting	PTD16115 .80	OW334	.60		90 Judular Frimmers
apacitors •			OW335	.60		95 CT551 \$.50
ectangular T	Una.		OW336 OW337	.60 .60		95 CT552 .50
erangulai i) ha		OW338	.70	MT145 1.	00 CT565 .50
		Mallory Page 11	OW339	.70	MT605	95 CT565A .50
M\$G222	\$3.30		OW340	.55		95
MSG223	3.60	Tubular Paper	OW341	.55		95 Stand-Off
	3.85		OW342	.55	MT625	Geramic Capacitors
MSG225	3.90	Capacitors	OW343	.55		
MSG225 MSG226	4.00		OW344	.55	Automotive Noise	SC521 \$1.00
MSG225 MSG226 MSG228	4 00	TP400 \$.23	OW345 OW346	.55 . 60		SC535 1.00
MSG225 MSG226 MSG228 MSG230	4.25		OW611	1,20	Suppression Capac	tors
MSG225 MSG226 MSG228 MSG230 MSG231	4.30	TP401 .23	OW612	1.25		Feed-Thru
MSG225 MSG226 MSG228 MSG230		TP401 .23 TP402 .23			AG442 \$.	
MSG225 MSG226 MSG228 MSG230 MSG231	4.30	TP402 .23 TP403 .23	OW613	1.25		
MSG225 MSG226 MSG228 MSG230 MSG231 MSG234	4 .30 5 .75	TP402 .23 TP403 .23 TP404 .23	OW613 OW615	1.75	AG443 1.	
MSG225 MSG226 MSG228 MSG230 MSG231 MSG234	4.30 5.75 ————	TP402 .23 TP403 .23 TP404 .23 TP405 .23	OW613 OW615 OW621	1.75 1.10	AG444 .	00
MSG225 MSG226 MSG228 MSG230 MSG231 MSG234 entinuous Di	4.30 5.75 ———— uty •	TP402 .23 TP403 .23 TP404 .23 TP405 .23 TP406 .23	OW613 OW615 OW621 OW622	1.75 1.10 1.10	AG444 . AG450 1.	60 FC5215 \$1.00
MSG225 MSG226 MSG228 MSG230 MSG231	4.30 5.75 ———— uty •	TP402 .23 TP403 .23 TP404 .23 TP405 .23 TP406 .23 TP407 .23	OW613 OW615 OW621 OW622 OW623	1.75 1.10 1.10 1.15	AG444 . AG450 1. AG451 .	60 FC5215 \$1.00
MSG225 MSG226 MSG228 MSG230 MSG231 MSG234 entinuous Du	4.30 5.75 ———— uty •	TP402 .23 TP403 .23 TP404 .23 TP405 .23 TP406 .23 TP407 .23 TP408 .23	OW613 OW615 OW621 OW622 OW623 OW625	1.75 1.10 1.10 1.15 1.15	AG444 . AG450 1. AG451 . AG452 .	00 00 00 00 00 FC5215 \$1.00 00 High Voltage
MSG225 MSG226 MSG228 MSG230 MSG231 MSG234 entinuous Du	4.30 5.75 ———— uty •	TP402 .23 TP403 .23 TP404 .23 TP405 .23 TP406 .23 TP407 .23 TP408 .23 TP408 .23 TP409 .23	OW613 OW615 OW621 OW622 OW623 OW625 OW635	1.75 1.10 1.10 1.15 1.15 1.15	AG444 . AG450 1. AG451 . AG452 . AG453 1.	FC5215
MSG225 MSG226 MSG228 MSG230 MSG231 MSG234 entinuous Di Il Impregnate C Capaciters	4.30 5.75 uty •	TP402 .23 TP403 .23 TP404 .23 TP405 .23 TP406 .23 TP407 .23 TP408 .23	OW613 OW615 OW621 OW622 OW623 OW625	1.75 1.10 1.10 1.15 1.15	AG444 . AG450 1. AG451 . AG452 . AG453 1.	FC5215

MALLORY PAGE 2

MALLORY CAPACITORS . LIST PRICES

★ Complete descriptions of these parts will be found on the following pages.

	★ Complete descrip	tions of these parts	will be found on it		
Mallory List Cat. No. Price	Mallory List Cat. No. Price	Mallory List Cat. No. Price	Mallory List Cat. No. Price	Mallory List Cat. No. Price	Mallory List Cat. No. Price
Mallory Page 14	Mallory Page 14	Mallory Page 16	Mallory Page 17	Mallory Page 18	Mallory Page 20
Ceramic Capacitors	DT553Z \$2.50 DT5515Z 2.50 DT554N 2.50	Fluorescent Lighting Noise Filter	MCE220 \$.50 MCE223 .50 MCE225 .50	MX875 \$15.25 MX877 16.00 MX885 18.50	Special Hardware for FP Type Capacitors
UC521 \$.25 UC522 .25 UC523 .25 UC525 .30 UC531 .25	DT557N 2.50	Z8A \$3.00	MCE230 .50 MCE235 .50 MCE236 .55 MCE237 .55	Mx895 18.50 Mallory Page 19	BP-2 \$.05 BP-4 .05 BP-6 .05 BP-4A .05
UC532 .25 UC533 .25 UC535 .25 UC541 .25	Disc Ceramic Capacitors	Heavy-Duty Appliance Noise Filters (Type LB)	MCE240 .55 MCE241 .70 MCE243 .80 MCE245 .85 MCE251 1.10	Transmitting Capacitors (Type TX)	MP-2 .05 MP-4 .05 MP-6 .05 MW-100 1.75
UC545 .25 UC5212 .25 UC5215 .25 UC5218 .25 UC5222 .25	DC511 \$.30 DC521 .25 DC522 .25 DC525 .25 DC5215 .25 DCD521 .40	LB10 \$17.50 LB20 47.50 LB40 58.75	MCE251 1.10 MCE255 1.35 MCE445 .85 MCE451 1.15 MCE456 1.65 MCE457 1.65	TX801 \$5.20 TX802 6.50 TX803 8.50 TX804 5.70	PS-4 .70 PS-6 .90 PSC-4 .10
UC5225 .25 UC5227 .25 UC5233 .25	DCD522 .40 DCD524 .45 DCD5215 .40	Mallory Page 17	MCE460 2.20 MCE461 2.45 MCE463 2.60 MCE465 2.70	TX805 7.60 TX806 9.60 TX807 6.85 TX808 9.50 TX809 12.75	Mounting Straps and Washers
UC5240 .25 UC5247 .25 UC5312 .25 UC5315 .25 UC5322 .25	Mallory Page 15	Mica Receiver Capacitors	MCE467 3.15 MCE469 3.50 MCE471 3.85 MCE475 4.20 MCK210 .80	TX810 8.40 TX811 9.95 TX812 12.25 TX813 20.00	015-1 \$.05 015-2 .05 A-016 .10 A-017 .10
UC5322 .25 UC5325 .25 UC5327 .25 UC5333 .25 UC5339 .25	Radio Frequency Choke Coils	MC205 \$.25 MC215 .25 MC220 .25 MC223 .20	MCK215 1.10 MCK220 1,35 MCK224 1.55 MCK310 .35	TX814 18.75 TX815 23.25 TX816 10.50 TX817 14.00 TX818 39.00	MS-1 .05 Type "P" Hardware
UC5347 .25 UC5356 .25 UC5368 .25 UC5375 .25	RF581 \$.60 RF582 .60 RF583 1.25	MC225 .20 MC230 .20 MC235 .20 MC236 .20 MC237 .20	MCK315 .35 MCK318 .35 MCK322 .40 MCK327 .45	TX819 50.00 TX820 62.00 TX821 77.00 TX822 4.55	HB-4 \$.30 HB-8 .35
UC5412 .25 UC5415 .25 UC5418 .25 UC5422 .25 UC5425 .25	Motor Brush Noise Filters (Type W)	MC240 .25 MC241 .25 MC243 .25 MC245 .25 MC251 .25	MCK333 .50 MCK347 .60 MCK368 .65 MCK382 .75 MCK475 .30 MCL447 .30	TX823 13.75 TX824 12.75 TX825 15.50 TX827 43.00 TX829 15.75	PL-3 .20 PL-6 .25 PL-8 .30 PL-3A .20 PL-6A .25
UC5427 .25 UC5433 .25 UC5439 .25 UC5447 .25 UC5456 .25	W7 \$1.35 W9 1.75 W11 2.10 W7SP 1.80	MC255 .30 MC256 .30 MC445 .30 MC451 .30	MCL468 .35 MCM422 .30 MCM433 .35 MCP410 .35	TX830 23.00 TX831 6.50 TX832 6.90 TX833 18.00 TX834 28.50	PL-8A .30 Mounting Clips
UC5468 .25 UC5475 .25 ZT531 .55	W9SP 2.20	MC456 .40 MC457 .40 MC460 .45 MC461 .50 MC463 .55	MCP550 .35 Mallory Page 18	TX835 12.75 TX836 14.00 TX837 15.50 TX838 34.00	and Clamps TH-13 \$.05
ZT541 .50 ZT542 .50 ZT545 .55 ZT553 .50	Appliance Noise Filters (Type X)	MC465 .60 MC467 .75 MC469 .90 MC471 1.00	Mica Transmitting Capacitors (Type MH)	TX839 34.00 Transmitting	TH-15 .05 TH-17 .05 TH-19 .05 TH-21 .05
ZT555 .50 ZT5315 .60 ZT5425 .50 ZT5433 .50 ZT5475 .55	X1 \$1.60 X3 1.80 X5 2.70 X6 1.60 X6D 9.60	MC475 1.20 MCB205 .45 MCB215 .40 MCB220 .40 MCB223 .40	MH535 \$.70 MH545 .70 MH555 .70 MH557 .80	TZ382 \$4.65 TZ383 6.20 TZ384 4.30	TH-23 .05 TH-25 .10 VR-1 .15 VR-3 .15 VR-4 .20 VR-6 .25
ZT5515 .50 ZT5533 .50 ZT5547 .50 ZT5568 .50 ZT5675 .75 ZT53175 .60	Mallory Page 16	MCB225 .40 MCB230 .40 MCB235 .40 MCB236 .45 MCB237 .45	MH565 1.00 MH575 3.10 MH577 2.20 MH635 1.00 MH645 1.00	TZ385 5.45 TZ386 5.05 TZ387 5.45 TZ388 7.25 TZ389 7.25	VR-6 .25 VR-8 .30 VR-10 .35 104-1 .20
NT531 .50	Appliance Noise Filters (Type Z)	MCB241 .55 MCB243 .65	MH655 1.25 MH657 1.90 MH665 2.40	TZ390 6.85 TZ391 7.60	Insulating Sleeves
NT541 .50 NT555 .50 NT5447 .50 NT5475 .50	Z2 \$2.20 Z4 2.50 Z6 3.60 Z8 3.60	MCB245 .70 MCB251 .95 MCB255 1.10 MCB445 .70 MCB451 .95 MCB456 1.35 MCB457 1.35	MH675 3.90 MH735 1.25 MH745 1.70 MH755 2.05 MH757 3.10 MH765 4.70	Mallory Page 20 Type "MSU, P, HC and NP" Hardware	CE-3 .10 CE-4 .10 CE-5 .10 CE-6 .10
Ceramic Trimmer Capacitors	Heavy-Duty Appliance Noise Filters (Type LC)	MCB460 1.80 MCB461 2.05	Mica Transmitting Capacitors (Type MX)	115-1 \$.20 116-1 .20 118-1 .20 119-1 .20	CE-7 .10 CE-8 .15 CE-9 .10 CE-10 .15 OE-1 .05
ST553Z \$1,50 ST5515Z 1.50 ST554N 1.50 ST557N 1.50	LC5 \$11.25	MCB469 2.90 MCB471 3.20 MCB475 3.50 MCE215 .50	MX855 \$ 8.00 MX857 11.00 MX865 14.50	121-1 .35 122-1 .35 123-1 .35 124-1 .35	OE-3 .05 OE-4 .10 OE-5 .10 OE-6 .10



Metal Tubular Dry Electrolytic Capacitors Single Section

APPLICATION—For under-chassis mounting in filter and audio bypass circuits where long life and small size is desirable.

DESCRIPTION—Single section dry electrolytic type encased in hermetically sealed aluminum tube with external insulating sleeve. Suitable in operation up to 185°F. (85°C.) at full rated voltage except type designated (*).

TERMINALS—One 3" bare solid tinned copper lead at each end. Positive lead marked (+) on insulating sleeve.

MOUNTING—Designed for mounting by its own leads or with applicable hardware listed on page 20.

PACKAGING—25, 50, or 100 capacitors per display carton. Furnished in individual display cartons on orders for less than 25 or

Mallory Cat. No.	Cap. Mfd.	DC Wkg. Volts	Maximum Surge Voltage	Size Dia. Length
TC310 TC805 TC810 TC810 TC1505 TC22 TC28 TC29 TC2505 TC30 TC31 TC32 TC38 TC40 TC42 TC43 TC42 TC43 TC44 TC45 TC55 TC50 TC50 TC51 TC52 TC58 TC50 TC51 TC52 TC58 TC58 TC58 TC59 TC61 TC62 TC63 TC64 TC77 TC64 TC75 TC78 TC78 TC78 *TC81 TC77 TC78 *TC81 TC77 TC78 *TC81 TC77 TC78 *TC81 TC70 TC78 *TC81 TC82 *TC800 *TC80025	1000 500 1000 500 1000 500 10 25 50 100 500 100 500 50 10 25 50 10 12 25 50 8 10 12 16 20 30 40 50 5 8 10 112 16 20 60 5 8 10 112 16 20 60 5 8 10 112 16 20 60 5 5 8 10 112 16 20 60 5 5 8 10 112 16 20 60 55 8 10 112 16 20 60 55 8 10 112 16 20 60 55 8 10 112 16 20 60 55 8 10 112 16 20 60 55 8 10 112 16 20 60 55 8 10 112 16 20 60 55 8 10 112 16 20 60 55 8 10 112 16 20 60 55 8 10 112 16 20 60 55 8 10 112 16 20 60 55 8 10 112 16 20 60 55 8 10 112 16 20 60 55 8 10 112 16 20 60 55 8 10 112 16 20 60 55 8 10 112 16 20 60 55 8 7 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	3 6 6 6 15 25 25 25 25 25 25 25 25 25 25 25 25 25	4 10 10 20 40 40 40 40 40 40 40 40 40 40 40 40 40	15/16 x 1 34 13/16 x 2 1 34 15/16 x 2 2 15/16 x 2 2 15/16 x 1 1/4 15/16 x 2 1/4
TC420 TC421	1.5Z @ 1.5Z @	60 Cycles 4 120 Cycles 6	V.	1 1/16 x 2 1/8 1 1/16 x 2

Metal Tubular Dry Electrolytic Capacitors **Dual Section**

APPLICATION-For under-chassis mounting in filter and audio bypass circuits where long life and small size is desirable.

DESCRIPTION-Dual section dry electrolytic type encased in hermetically sealed aluminum tube with external insulating sleeve. Suitable for operation up to 185°F. (85°C.) at full rated voltage. Type TCD is dual common negative, TCS dual separate section.

TERMINALS-Type TCD is supplied with 3" bare solid tinned copper leads, both positive leads at one end and common negative lead at opposite end. Type TCS is supplied with soldering lugs. positive and negative of one section at one end and the other section at the opposite end.

MOUNTING—Type TCD is designed for mounting by its own leads or with applicable hardware shown on page 20. Type TCS is supplied with the Mallory TH clips for mounting, further described on page 20.

PACKAGING-Individual display carton.

Dual Camman Negative

Mallory	Cap.	DC Wkg.	Maximum Surge	Size
Cat. No.	Mfd.	Volts	Voltage	Dia. Length
TCD26	25-25	25	40	13/16 x 11/4
TCD45 TCD47 TCD48 TCD485 TCD49 TCD497 TCD498	20-20 30-30 40-40 40-20 50-50 50-30 80-50	150 150 150 150 150 150 150	200 200 200 200 200 200 200 200	13/16 x 2 15/16 x 2 11/16 x 2 11/16 x 2 11/16 x 31/16 11/16 x 21/4 11/16 x 23/4
TCD52 TCD55	10-10 20-20	250 250	325 325	15/16 x 2 1 1/16 x 2
TCD62 TCD65	10-10 20-20	350 350	425 425	15/16 x 2 11/16 x 31/16
TCD71 TCD72 TCD74 TCD75	8-8 10-10 15-15 20-20	450 450 450 450	525 525 525 525	15/16 x 2 11/16 x 2 11/16 x 31/16 11/16 x 31/16

Dual Separate-Section

Mallory Cat. No.	Cap. Mfd.	DC Wkg. Volts	Maximum Surge Voltage	Size Dia. Length
TCS44 TCS45 TCS47 TCS48	15-15 20-20 30-30 40-40	150 150 150 150	200 200 200 200 200	13/16 x 2 3/6 15/16 x 2 3/6 1 1/16 x 2 3/6 1 1/16 x 2 3/8
TCS505	70-70	175	225	11/16 x 37/8
TCS52	10-10	250	325	15/16 x 23/8
TCS55	20-20	250	325	11/16 x 23/8
TCS61	8-8	350	425	15/16 x 23/8
TCS64	15-15	350	425	11/16 x 23/8
TCS71	8-8	450	525	1 1/16 x 2 3/8
TCS74	15-15	450	525	1 1/16 x 2 3/8
TCS75	20-20	450	525	1 1/16 x 3 1/2

Mallory Page 4 (See Mallory Page 1 for List Prices)



FP† Dry Electrolytic Capacitors

APPLICATION—For top chassis mounting in filter and audio bypass circuits and TV applications. Extremely dependable under heavy ripple current, and high surge voltage.

DESCRIPTION—All WP and FP capacitors are designed for high temperature (85 °C.) operation at full rated voltage. Single, dual, triple and quad section units encased in compact rubber sealed aluminum cases with self-contained mounting feature. Type FP is supplied with famous Mallory Fabricated Plate (metalized cotton gauze) anodes, type WP with etched plate anodes. Special internal design provides low RF impedance and minimum coupling between sections. Case at negative potential.

TERMINALS—Solder lug type all at one end. Positive terminals identified by symbols in terminal board corresponding to case marking. Mounting ring provides negative terminal connection.

MOUNTING—Primarily designed for twist prong mounting through suitable chassis slots and may also be mounted as follows:

1. Type MP metal wafer providing the necessary slots without actually punching the chassis for grounded negative circuits.

 Type BP bakelite wafer for insulated mounting, otherwise similar to Paragraph No. 1. One furnished with each capacitor.

3. TH clip for horizontal mounting.

4. Type PS socket for plug-in mounting. (Remove blank ear with diagonal pliers to polarize unit in relation to socket.)

See page 20 for applicable hardware, and insulating sleeves.

PACKAGING-Individual display carton, with mounting wafer.

†Only Mallory can supply genuine Fabricated Plate (metalized cotton gauxe) capacitors.

Surge Voltage Data

• Due to the many multiple section listings on FP capacitors, it is not practical to show surge voltage ratings without consuming considerable space in the chart. The surge voltage ratings are, therefore, given separately in the small chart.

Wkg. VDC.	Surge Volts
3	4
6	10
10	15
15	20
25	40
50	75
150	200
200	275
250	325
300	375
350	425
400	525
450	525
475	550

Mallory Cat. No.	Capacity Mfd.	Wkg. Volts DC	Size Dia. Length
WP510	.52Z@15750 cycles	3 V.	1 x 2
WP540	1.0Z(a,60 cycles	3 V.	1% x 3
WP505	10Z@30 cyclea	3 V.	% x 2
WP032	3000	10	1 % x 2 ½
WP039	1000	15	1 x 2½
WP041	2000	15	1 3% x 21/2
WP055	100	25	1 x 2 1 x 2½
WP057	500	25 25	1 % x 2
WP059 WP063	1000	50	34 x 2
WP065	500	50	1% x 2
FP113	30	150	% x 2
FP115	50	150	1 x 2
FP116	100	150	1 x 2½ 1 x 3
FP117	150	150 150	1% x 3
FP119	300 15	250	34 x 2
FP125 FP135	30	350	1 x 2
FP137	50	350	1 x 21/2
FP138	80	350	1 % x 21/2
FP140	125	350	1% x 3
FP142	10	450	% x 2
FP143	15	450 450	1 x 2 1 x 2
FP144 FP145	20 30	450	1 x 21/2
FP145 FP146	40	450	1 x 21/2
FP146 FP149	80	450	1 % x 2 1/2
WP204	250-1000	10-6	1% x 2
WP200	1000-1000	15-15	1 % x 2 ½
FP208	20-20	150-150	1 x 2
FP211	30-30	150-150	1 x 2 1 x 2
FP210	40-20	150-150	1 x 2 ½
FP212	40-40	150-150	
FP213 FP214	50-30 50-50	150-150 150-150	1 x 2½ 1 x 2½
FP214 FP216	80-40	150-150	1 x 3
FP215	125-100	150-150	1% x 2½
FP217	20-20	250-250	1 x 2
FP221	40-40	250-250	1 x 3
FP218	120-20	300-300	1% x 3
FP228	30-30	350-300	1 x 3 1 x 2
FP225	15-15	350-350	1 x 2 1/2
FP227 FP229	20-20 35-100	350-350 400-50	1 x 3
FP244	80-50	450-50	1% x 3
FP230	20-50	450-250	1 x 3
FP235	20-80	450-350	1 % x 2 1/2
FP550	10-80	450-400	1 % x 3
FP231	10-10	450-450	1 x 2 1 x 3
FP234	20-20	450-450	1 % x 2 ½
FP237	30-30	450-450 450-450	1 % x 2 /2
FP236	40-10 40-40	450-450	1% x 3
FP238	50-40	450-450	1 % x 3
FP239 FP240*	50-50	450-450	1% x 3
FP245	80-10	450-450	1% x 3
FP250	40-80	475-200	1% x 2½ 1% x 3
FP255	20-100	475-300 475-475	1 x 2 ½
FP258	15-15	475-475	1% x 3
FP262	40-40 80-50	475-475	1% x 4
FP246X WP520	40-40-40	25-25-25	1 x 2
FP303	20-250-100	150-15-15	1% x 2
FP312	100-25-50	150-25-50	1 x 3
WP302	15-15-1000	150-150-2	1 x 2
FP306	40-20-20	150-150-25	1 x 2
FP307	40-20-100	150-150-25 150-150-25	1 x 2½ 1 x 2½
FP304	40-20-200	150-150-25	1 x 21/2
FP310	40-40-20	150-150-25	1 x 3
FP314	40-40-200 50-30-100	150-150-25	1 x 21/2
FP309 FP311	50-50-20	150-150-25	1 x 3
	20-20-20	150-150-150	1 x 2
EP364		150-150-150	1 x 2½
FP354 FP355	40-20-20	190-190-190	
FP355	40-20-20 40-40-40	150-150-150	1 x 3

^{*}Designed for photo-flash applications; supplied with insulating tube.

Mallory Page 5 (See Mallory Page 1 for List Prices)

Mfd.	DC	Dia. Length
20-20-20	200-200-25	1 x 2
90-90-20	200-200-50	1 3/a x 3
		1 x 2
		1 x 2 1 % x 2
100-60-20	300-150-25	1 % x 3
20-80-10	300-250-200	1 3% x 21/2
	300-250-250	1% x 3
		1 % x 4 1 x 3
15-10-20	350-350-25	1 x 3
30-20-20	350-350-25	1 x 3
20-10-5 30-10-20	350-350-250 350-350-250	1 x 2 1 x 3
10-10-10	350-350-350	1 x 2
		1 % x 2 ½
		1 % x 3 1 % x 3
20-60-100	450-250-25	1 % x 21/2
20-40-10	450-250-250	1 3% x 2
		1 x 3
		1 % x 2 ½ 1 x 2
20-20-20	450-450-25	1 x 2
40-40-20	450-450-25	1 % x 3
	450-450-25	1 3% x 4
60-40-75	450-450-50 450-450-50	1 x 3 1% x 4
40-40-40	450-450-150	1 % x 3
40-10-80		1 % x 3 1 % x 3
40-40-100	450-450-200	1% x 4
10-10-40	450-450-250	1 36 x 2 1/2
		1 x 2½
	l '	1 x 3 1 1 x 3
40-40-40	450-450-450	1% x 4
80-40-20	450-450-450	1 3% x 4
		1 3% x 21/2
10-10-5	475-475-25	1 % x 2 1 x 2 ½
		1 x 3
10-10-10		1% x 3 1 x 3
30-30-20	475-475-475	1 % x 3
40-35-10	475-475-475	1 3 x 3
		13s x 3
		1 % x 2 1 % x 2
50-50-50-20	150-150-150-25	1 % x 2 ½
100-40-80-20	300-50-25-25	1 3/8 x 21/2
		1 % x 3
		1 % x 4
40-40-40-20		1 % x 2 ½ 1 % x 3
40-40-20-10	300-300-300-300	1 % x 2 ½
15-80-40-200 40-40-20-20	350-200-200-25 350-300-300-25	1 % x 3 1 % x 3
5-5-50-80	400-400-300-250	1% x 3
20-80-20-50	450-200-200-50	1 % x 2 1/2
		1 % x 3
20-15-20-20		1 % x 3 1 % x 2
40-10-35-10	450-450-350-350	1 % x 2 1 % x 3
15-15-10-20	450-450-450-25	1% x 2
40-10-10-250	450-450-450-25	1 % x 3
		1 1 x 2 ½ 1 1 x 3
40-20-20-40	450-450-450-25	1 % x 3
20-20-20-100 60-10-10-20	450-450-450-50 450-450-450-150	1 % x 2½ 1 % x 3
10-10-10-10	450-450-450-450	1 % x 2
20-20-20-20	450-450-450-450	1% x 3
35-35-10-5	450-450-450-450	1 % x 3
		1% x 3
10-40-10-20		1% x 3 1% x 2½
15-15-80-40	475-475-300-50	1% x 3
10 10 00 700	475-475-400-25	1 3% x 2
10-10-20-100		
40-20-10-10 20-20-10-10	475-475-475-250 475-475-475-300	1 % x 3 1 % x 2½
	90-90-20 15-20-20 15-20-20 20-15-20 40-20-20 100-60-20 20-80-10 100-60-20 20-80-10 100-60-20 30-30-20 30-30-20 15-10-20 30-20-20 20-10-5 30-10-20 10-10-10 40-40-130 40-100-50 40-90-50 20-60-100 20-40-10 20-15-15 10-30-30 10-10-20 20-20-20 40-40-20 80-40-10 20-10-50 60-40-75 40-40-40 40-10-100 10-10-40 40-40-100 20-10-50 60-40-75 10-10-10 15-15-10 40-40-40 80-40-20 10-10-50 10-10-50 10-10-10 15-15-10 40-40-40 80-40-20 10-10-50 10-10-10 15-15-10 10-40-40 20-20-40 10-10-5 10-10-10 15-15-10-20 40-40-20 40-10-20 40-10-25 40-10-10-25 40-10-10-25 40-10-10-20 40-20-20-40 40-20-20-40 40-20-20-40 40-20-20-40 40-20-20-40 40-20-20-40 40-10-25 40-35-10 52-50-50-80 20-80-20-50 10-40-80-100 30-40-40-10-25 40-10-10-250 40-10-10-250 40-10-10-250 40-10-10-20 10-10-10-20 10-10-10-20 10-10-10-20 10-10-10-20 10-10-20 10-10-20 20-20-20-40 10-10-20 20-20-20-40 10-10-20 20-20-20-40	90-90-20 15-20-20 15-20-20 15-20-20 250-150-150 15-20-20 250-250-250 100-60-20 300-150-25 20-80-10 100-60-20 300-250-250 200-60-20 300-250-250 300-30-25 15-10-20 350-300-25 15-10-20 350-350-25 30-20-20 350-350-25 30-10-20 350-350-25 30-10-20 350-350-250 10-10-10 350-350-350 40-40-130 450-150-50 40-90-50 40-100-50 450-250-250 20-40-10 20-15-15 10-30-30 10-10-20 450-450-25 20-20-20 40-40-20 40-40-100 40-10-40 40-10-40 40-10-40 40-10-40 40-10-40 40-40-20 40-40-40 40-40-

Why the MALLORY FP CAPACITOR is Tops

IN DEPENDABLE PERFORMANCE!

Only Mallory supplies genuine Fabricated
 Plate (metalized cotton gauze) capacitors for replacement.

It takes a superior capacitor to operate at $185\,^{\circ}\text{F}$, and Mallory FP capacitors do it. Tests prove they perform consistently during 2000 hours of operation at a temperature of $185\,^{\circ}\text{F}$. At lower temperatures, even longer!

Proof of this performance is found in the experience of one television manufacturer, who kept records of field failures for six months. Of 385,000 Mallory FP capacitors in service only six failed. Special design and meticulous production care make such records possible ... by eliminating the major source of internal corrosion.

You can count on Mallory FP capacitors for longer shelf life—longer life in an inactive set—lower RF impedance—and ability to withstand higher ripple current.

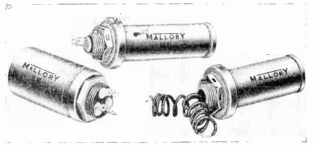
Check these new improvements in Mallory FP capacitors...stronger anode tabs—withstand higher discharge currents—improved high surge separators—still greater heat resistance—extra heavy rubber seal—heavier cathode tab—special etched cathode.

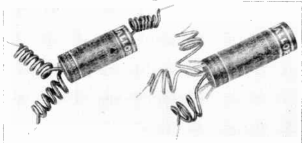
And Mallory capacitors cost no more than ordinary capacitors . . . they're easy to install, and when they are installed they're dependable.

Mallory FP capacitors are manufactured under the following patents:

2144959 2020408 2202166 Des. 122825

Mallory Page 6 (See Mallory Page 1 for List Prices)





Threaded Neck Dry Electrolytic Capacitors

APPLICATION—Designed for replacement of wet or dry electrolytic threaded neck type filter capacitors originally employed in any type of electronic filter or bypass circuit.

DESCRIPTION-Type RS are single section, RM multiple separate section capacitors encased in aluminum cans equipped with threaded necks for mounting. Both types are internally insulated from their aluminum can. Type HD is for heavy duty, type HS for high surge voltage conditions. Type SR638 is lug type dual. Type SR645 has special internal connections, one terminal common anode, one terminal negative to one section and case negative to the other section.

TERMINALS-RS, RM and HS have 8" flexible insulated stranded copper leads all out through the threaded neck part of the case. Type HD has one solder lug terminal for positive and case is negative. Type SR has two positive lug terminals with case common negative.

MOUNTING-Types RS, RM, HD and HS have threaded necks (% x 16 for 1" dia. - 34 x 16 for 1%" dia.) supplied with Pal-nut and special washer providing installation in various chassis hole sizes. All 1" diameter units in these types are also supplied with a special turned-over washer for 1%" clamp mounting. Type SR has 78-16 thread molded necks with solid nut. See page 20 for other hardware.

PACKAGING-Individual display carton.

Mallory Cat. No.	Capacity Mfd.	Volts DC	Size Dia, Length
RS207	30	250	1 x 3½
RS212	8	450	1 % x 3
RS213	8	450	1 x 234
RS214	12	450	13s x 3
RS215	12	450	1 x 2 3/4
RS216	16	450	1 x 3½
RS217	16	450	13a x 3
RS219	20	450	1 36 x 3
RS223	30	450	136 x 3
RS224	40	450	1 3% x 3
HD684	10	450	1 x 3
HS691	4	600	1 3 x 4
HS693	8	600	1 % x 4
HS696	20	600	1 % x 4 1/4
RM262	8-8	450	13 x 3
RM265	8-8-8	450	1 % x 4 1/4
SR638	8-8	450	13a x 234
SR645	8-8	450	1 3% x 2 3%

Cardboard Tubular Dry Electrolytic Capacitors

APPLICATION-Low cost filter and bypass units for above or below-chassis mounting where humidity conditions are not extreme.

DESCRIPTION-Single, dual, triple and quad section units in cardboard tubes with extra inner seal and ample wax seal at ends. Dual, triple and quad section units are common negative or separate section type, as indicated in chart.

TERMINALS-All types are supplied with flexible covered leads out one end except those marked (*) which have negative lead out

MOUNTING-All units (except TN111) are supplied with an adjustable horizontal mounting strap (MS-1). Units marked (†) have special feet for vertical mounting in addition to the strap. For other hardware, see page 20.

PACKAGING-Individual display carton,

Sing	le	Sec	tioi

Mallory Cat. No.	Capacity Mfd.	$_{ m DC}^{ m Volts}$	Size Dia. Length
ST595†	8	450	13/16 x 21/8
ST597†	16	450	% x 2 %
ST598†	20	450	1 x 2 3/4
ST599†	30	450	1 x 3 1/4
ST645	60	450	13/16 x 338
ST845	80	450	13/16 x 43/8

Dual Common Negative

TN111	10-10	25-25	5/ 13/
			% x 1 ¾
2N501	250-1000	10-6	1 1/16 x 2 5/8
2N509*	20-20	150-150	% x 2 ⅓
2N513*	30-30	150-150	7⁄8 x 2 3∕8
2N514*	40-20	150-150	7/8 x 21/2
2N511*	40-40	150-150	15/16 x 21/2
2N520*	50-30	150-150	15/16 x 23/8
2N521†	50-50	150-150	1 x 2 1/8
2N523	100-100	150-150	1 1/8 x 3 1/8
2N525	30-30	200-200	1 x 25%
2N527	50-75	250-50	1 1/4 x 2 1/8
2N529	100-150	250-50	1 3% x 3 3%
2N516*	8-8	250-250	% x 2 ⅓
2N531	40-40	300-300	1 1/8 x 3 3/8
2N533	40-50	450-50	1 1/8 x 3 3/8
2N535	30-60	450-300	1 1/4 x 3 3/8
2N518†	8-8	450-450	15/16 x 23/4
2N537	40-40	450-450	1¼ x 3½

Dual Separate Section

150-150

450-450

30-30

8-8 16-16

16-16-10-10

Triple Common Negative						
3N527*	20-20-20	150-150-25	15/16 x 21/4			
3N533*	30-30-20	150-150-25	1 x 2 %			
TN125*	20-10-10	150-150-150	% x 2 %			
TN129†	40-20-20	150-150-150	15/16 x 27/8			
3N535	40-30-40	350-250-150	13/16 x 33/8			
3N537	30-50-100	450-150-25	1 1/4 x 3 1/8			
3N539	30-30-30	450-350-250	15/16 x 3 3/8			
3N541	40-20-10	450-450-450	15/16 x 33/8			

Triple Separate Section

35579† 35584†	8-8-20 8-8-8	450-450-25	13/16 x 278
	Quad Co	mmon Negative	
4N723 4N727	10-10-10-150 10-10-10-10	450-450-450-50 450-450-450-450	13/16 x 33/8 11/8 x 33/8
	Quad Se	eparate Section	

150-150-25-25

49715t Mallory Page 7 (See Mallory Page 1 for List Prices)

2S556†

28569

11/a x 25/a



High Capacity Dry Electrolytic Capacitors and Non-Polarized Dry Electrolytic Capacitors

APPLICATION—Type HC are for filtering dry disc rectifiers and for electric fence controls, talking picture equipment, and other high-capacity low-voltage applications. Type HC1060A is especially designed for replacement in fence control equipment.

Type NP are non-polarized units for use where polarity may be applied in either direction, but are not suitable for continuous AC applications. Useful in welding and control equipment as a stored energy device

DESCRIPTION—High quality etched plate electrolytic capacitors supplied in moisture-proof plastic cases requiring no external insulation. Type HC are polarized, and NI are non-polarized type.

TERMINALS—Type HC have two solder lug terminals at one end. Type NP have two screw terminals at one end.

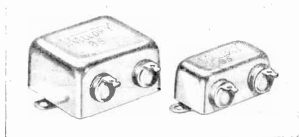
MOUNTING—Supplied with type VR bracket for vertical mounting, and design permits horizontal mounting with protector end cap (sold separately). See page 20 for hardware details.

PACKAGING-Individual display carton.

Mallory Cat. No.	Capac- ity Mfd.	DC Wkg. Volts	Maximum Surge Voltage	Size Dia, Length
HC1020	2000	10	15	17/16 x 33/8
HC1040	4000	10	15	1 13/16 x 33/8
HC1060A*	6000	10	15	1 1/2 x 4 1/8
HC1520	2000	15	20	17/16 x 33%
HC1540	4000	15	20	1 13/16 x 3 3/8
HC1560	6000	15	20	1 13/16 x 43/8
HC2510	1000	25	40	17/16 x 33/8
HC2520	2000	25	40	1 1 3/16 x 3 3/8
HC2540	4000	25	40	1 13/16 x 43/8
HC5005	500	50	75	17/16 x 3 %
HC5010	1000	50	75	113/16 x 3 3/8
HC5020	2000	50	75	113/16 x 43/8
HC15010	1000	150	200	21/16 x 43/8
HC20005	500	200	275	21/16 x 43/8
HC45003	300	450	525	21/16 x 43/8

		1	1	
NP0340	2000	25	40	2 1/16 x 4 3/8
NP1225	200	125	200	1 1 3/16 x 4 3/8
NP1235	300	125	200	21/16 x 43/8
NP1255	500	125	200	21/16 x 43/8
NP3003	15	300	375	17/16 x 33/8
NP3006	30	300	375	17/16 x 33/8
NP3014	100	300	375	1 1 3/16 x 4 3/8
NP3025	200	300	375	21/16 x 43/8
NP4505	50	450	525	1 1 3/16 x 3 3/8
NP4510	100	450	525	21/16 x 43/8

^{*}This unit in Aluminum Case



Bathtub Dry Electrolytic Capacitors

APPLICATION—For filter and bypass circuits in marine, aircraft, geophysical and other applications where extreme operating conditions are encountered. BS81 and BS91 are ideal for power amplifier and other high voltage applications.

DESCRIPTION—Dry electrolytic capacitors where cartridges are first sealed in aluminum tubes and then encased in sturdy corrosion-resistant, hottinned steel cases providing complete hermetical seal under all weather conditions. All units internally insulated from outer case. BS81 and BS91 employ the special Mallory balanced series unit construction for extreme dependability at high voltage. Temperature range, $-40^{\circ}F$, to $+185^{\circ}F$.

TERMINALS-Two solder lug terminals on one side.

MOUNTING—Provided with mounting flanges at each end having 3/16" holes.

PACKAGING-Individual display carton.

Mallory Cat. No.	Cap. Mfd.	DC Wkg.	Max. Surge		Si	ze*	
		Volts	Voltage	Н	W	L	Y
BS26	25	25	40	34 x	: 1	x 134	x 21/8
BS29	50	25	40	34 3	1	x 134	x 21/8
BS36	25	50	75	34 π	: 1	x 134	x 21/8
BS39	50	50	75	₹8 ×	: 1	x 134	x 21/8
BS45	20	150	200	7⁄8 x	: 1	x 134	x 21/s
BS48	40	150	200	1 ×	11/4	x 1¾	x 21/8
BS62	10	300	375	7∕8 x	: 1	x 1 34	x 21/s
BS65	20	300	375	11/8 3	11/4	x 134	x 21/8
BS81	8	500	650	1 >	1 34	x 2	x 23%
BS91	8	600	750	1 ×	1 34	x 2	x 2 %

^{*}H-Height; W-Width; L-Length; Y-Mounting Centers.

1951 MALLORY VIBRATOR GUIDE

Long recognized as one of the most useful publications in the radio service field. Up-to-date, completely organized for quick, accurate reference. Contains all available information through early 1951 models of automobile and battery-operated home radio receivers as well as vibrator power supplies. See your Mallory Distributor.

Mallory Page 8 (See Mallory Pages 1 and 2 for List Prices)

Designed for Photoflash Application.

MALLORY DRY ELECTROLYTIC AND PAPER CAPACITORS





M-11	Mtd.	Datue	Volts	Size*
Mailorv Cat. No.	New	Rating Old	AC	W L H
MSG222	64	64-72	110	2 x 3 ½ x 3 ½
MSG223	78	78-85	110	2 x 3½ x 3½
MSG225	97	97-107	110	2 x 3 ½ x 3 ½
MSG226	108	108-120	110	2 x 3 ¹ 2 x 3 ¹ 2
MSG228	124	124-138	110	2 x 3 ½ x 3 ½
MSG230	145	145-162	110	2 x 3 12 x 3 1/2
MSG231	161	161-180	110	2 x 3½ x 3½
MSG234	270	270-300	110	2 x 3½ x 3½

*W-Width; L-Length; H-Height.

AC Motor Starting Capacitors Dry Electrolytic

APPLICATION—MSG types are for replacement of rectangular case type motor starting capacitors, MSG and PS types are applicable for intermittent duty in starting AC capacitor motors where round type cases are required.

DESCRIPTION—MSG types are dry electrolytic intermittent duty AC capacitors in rectangular cases with terminal arrangement similar to the original capacitors they replace.

PS types are dry electrolytic non-polarized capacitors in round cases. Rated at minimum capacity value with plus tolerance of 20°7 unless otherwise indicated. Type PS furnished in moistureproof molded plastic containers.

TERMINALS—MSG types are equipped with two capacitor terminals and two dammy terminals (for convenience in wiring). Two solder lug terminals are at one end of the PS types.

MOUNTING—MSG types mount in original clamps or boxes used for original capacitors, PS types may be mounted interchangeably in any original mounting for units of equivalent size, Type PS (except those marked*) may also be mounted by means of a plastic end cap (type PL) and sturdy metal snap-in type bracket (type HB) furnished separately when desired. See page 20 for these and other mounting hardware.

PACKAGING- Individual display carton.

Mallory Cat. No.	Mfd. New	Rating Old	Volts AC	Size Dia, Lengtl
PS2010*	20	20-24	110	17 16 X 234
PS2610*	26	26-30	110	17/16 x 23/4
PS3210*	32	32-36	110	17 to X 234
PS3810*	38	38-42	110	17 16 X 234
PS4310*	43	43-48	110	17 16 X 234
PS5310	53	53-60	110	17/16 X 338
PS6410	64	64-72	110	17/16 x 338
PS7010	70	70-78	110	1746 x 338
PS7510	75	75-84	110	17 is x 33s
PS8610	86	86-96	110	17 16 X 338
PS9710	97	97-107	110	17 16 x 338
PS10810	108	108-120	110	17/16 x 338
PS12410	124	124-138	110	t7/16 x 3/38
PS13010	130	130-157	110	17/16 x 3 3g
PS14510	145	145-162	110	17/16 x 33/8
PS16110	161	161-180	110	17 is x 338
PS19410	194	194-216	110	17/16 x 338
PS20010*	200	200-220	110	1 7/16 x 4 3/8
PS21610	216	216-240	110	113 is x 338
PS24310	243	243-270	110	11316 X 338
PS27010	270	270-300	110	1 13 16 x 438
PS32410	324	324-360	110	1 13 16 x 4 38
PS34010	340	340-412	110	113/16 x 438
PS37810	378	378-420	110	2 1/16 x 4 38
PS40010	400	4()()-45()	110	2 1/16 x 4 38
PS43010	430	430-485	110	2146 x 438
PS48510	485	485-540	110	2 ¹ 16 X 4 ³ 8
PS2520	25	25-30	220	17/16 x 3/38
PS3220	32	32-36	220	1 13/16 x 338
PS3820	38	38-42	220	113/16 x 338
PS4320	43	43-48	220	1 13 16 X 3 38
PS5320	53	53-60	220	1 1316 x 338
PS6420	64	64-72	220	1 13 16 X 4 38
PS7020	70	70-78	220	21/16 x 438
PS7520	75	75-84	220	2 1/16 x 4 38
PS8620	86	86-96	220	21 i6 x 438

^{*}Cases will not accommodate PL caps and HB brackets.



Continuous Duty—Oil Impregnated— AC Capacitors

APPLICATION—Designed primarily for heavy duty AC applications. May be used as motor running capacitors, fluorescent light ballast, etc. where continuous duty and dependability are required.

DESCRIPTION—Supplied in metal cases, these units may be safely operated at voltages up to 10% above the rated values and at temperatures as high as 75°C. The impregnating oil, Mallatrol "A," is non-inflammable and non-oxidizable, which accounts for the high safety factor and long life of these capacitors.

TERMINALS—Two solder lug terminals at one end. Terminals feature a new all welded construction.

MOUNTING—Mounting may be accomplished by using the original housing or by means of type VR brackets. Complete description of available hardware is on page 20. Order separately as required.

PACKAGING-Individual display carton.

Mallory	Cap.	Volts	Size
Cat. No.	Mfd.	AC	Dia, Length
RP-3301	1	330	1 38 X 1 15/16
RP-3302	2	330	1 38 x 33/16
RP-3303	3	330	2 x 2 3 8
RP-3304	4	330	2 x 215/16
RP-3305	5	330	2 x 3 3/8
RP-3306	6	330	2 x 3 1/8
RP-3307	7	330	2 x 4 3 8
RP-3308	8	330	21/16 x 55/16
RP-3310	10	330	2½ x 49/16
RP-3312	12	330	2½ x 53/16
RP-3315	15	330	21/2 x 61/4



Capacitor Selector

For determining correct capacity to use in making replacements of defective motor starting capacitors which have lost their identity.

For checking capacity ranges from 25 to 645 mfd, 110-125 VAC Catalog No. MSS-101.

Mallory Page 9 (See Mallory Page 2 for List Prices)

MALLORY PLASTIC TUBULAR CAPACITORS





FASTITE LEADS—Permanently fastened
... sealed with Mallocene... unaffected
by soldering iron heat!

DISTORTION-FREE FOIL—No flattened cartridges due to molding pressures . . . no failures due to "shorts"!

TRU-CENTER CARTRIDGE — Cartridge centered every time . . . uniform insulation guaranteed at all points!

MALLORY PLASCAP*

... Made with amazing Mallocene!

APPLICATION—For use in R.F. bypass and coupling circuits in all television, AM, FM receivers and other electronic equipment. Especially suited for applications where small size and ability to withstand heat are paramount.

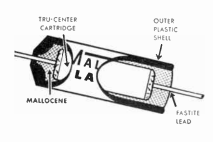
DESCRIPTION—Triple sealed plastic tubular capacitors. Unique impregnant results in stable capacity, low power factor and high insulation resistance over a wide range of temperatures. Will operate continuously at 85°C. Two bare tinned copper leads, one at each end, are sealed by MALLOCENE (exclusive Mallory plastic development). Each lead is fastened directly and solidly to the cartridge. The lead to outside foil is clearly marked. The Plascap is fashioned with a handsome yellow case bearing legible part numbers and ratings.

TERMINALS—Two bare tinned copper leads, one at each end.

MOUNTING—By means of their leads. This mounting is adequate due to the capacitor's small size, light weight and mechanical strength. If desired, TH clips of applicable size may be used. See page 20 for mounting hardware.

PACKAGING—10 to a card, 1 card per display carton. 25 and 50 bulk packaged per display carton.

Mallory	Capacity	Volts	Size
Cat. No.	Mfd.	D.C.	Dia. Length
PT411	.01	400	38 x 1
PT412	.02	400	3B X 1 1/4
PT413	.03	400	7/16 x 1 1/4
PT415	.05	400	1/2 x 1 1/4
PT401	,1	400	1/2 x 1 1/2
PT4025	.25	400	% x 1 %
PT621	.001	600	5/16 x 1
PT622	.002	600	5/16 x 1
PT623	.003	600	5/16 x 1
PT624	.004	600	38 x 1
PT625	.005	600	³ 8 x 1
PT626	,006	600	38 x 1
PT611	.01	600	36 x 1 1/4
PT612	.02	600	7/16 x 1 1/4
PT613	.03	600	1/2 x 1 1/4
PT614	.04	600	1/2 x 1 1/2
PT615	,05	600	1/2 x 1 1/2
PT616	.06	600	½ x 1½
PT601	.1	600	56 x 1 7/8
PT1621	.001	1600	3% x 1
PT1622	.002	1600	3 ₈ x 1
PT1623	.003	1600	% x 11/4
PT1624	.004	1600	36 x 1 1/4
PT1625	,005	1600	36 x 11/4
PT1626	.006	1600	7/16 x 1 1/4
PT1627	,007	1600	7/16 x 1 1/4
PT16275	.0075	1600	7/16 x 1 1/4
PT1628	.008	1600	7/16 x 1 1/4
PT1611	.01	1600	1/2 x 11/4
PT16115	.015	1600	1/2 x 1 1/2
PT1612	.02	1600	1/2 x 1 1/2
PT1615	,05	1600	% x 1 1/8
PTD16115	.015015	1600	% x 1 %



THE SECRET OF MALLOCENE

There is only one logical way to build a molded type plastic tubular capacitor... with a plastic that sticks to the metal leads! But with ordinary construction methods, this has been impossible for such a plastic would stick to the mold!

Mallory engineers refused to put an inferior plastic tubular on the market. Instead, they set in motion the vast Mallory research facilities and called in top consulting specialists. The final result . . .

Mallocene, the *one* perfect plastic for capacitors, exclusive with the Mallory Plascap!

Here's the secret. First, an extremely tough plastic shell is molded. The cartridge is carefully centered within this shell. Then, the cartridge is surrounded with Mallocene! When Mallocene hardens, it actually becomes part of the outer shell, and sticks to the metal leads! Thus, Mallocene provides a solid plastic tubular capacitor with the first moisture-proof construction!

PEG U.S. PAT. OFF.

Radio's Master-16th Edition

Mallory Page 10 (See Mallory Page 2 for List Prices)

MALLORY PAPER, OIL, WAX IMPREGNATED, AND WAX FILLED CAPACITORS



Tubular Paper Capacitors

APPLICATION—For use in radio and electronic circuits, especially RF bypassing, where low cost and small size are paramount. Well protected from moisture but not hermetically sealed.

DESCRIPTION—Both TP and OW are compact paper tubular construction. Type TP is wax impregnated and filled. Type OW is oil impregnated and wax filled.

TERMINALS—Two bare tinned copper leads, one at each end.

MOUNTING—By means of their lead wires or TH clips of applicable size. See page 20 for mounting hardware.

PACKAGING-25, 50 or 100 capacitors per display carton.

Wax impregnated tubular paper capacitors

0	400 Volts	DC	600 Volts	DC	1000 Volt	B DC
Cap. Mfd.	Mallory Cat. No.	s	Mallory Cat. No.	s	Mallory Cat. No.	s
.0001			TP401	1		
.00025			TP402	1		
.0005			TP403	1		
.001			TP404	19	TP455	19
.002			TP405	19	TP456	19
.003			TP406	19	TP457	20
,004			TP407	19	TP458	20
.005			TP408	19	TP459	3
.006			TP409	19	TP460	3
.007			TP445	2	TP461	5
,008			TP450	2	TP462	5
.01	TP421	19	TP410	2	TP434	3
,015	TP400	2	TP411	3	TP463	7
.02	TP423	3	TP412	5	TP435	8
.025			TP451	5		
.03	TP424	5	TP413	6	TP464	9
.04	TP425	5	TP414	8	TP465	9
.05	TP426	7	TP415	8	TP437	10
.06	TP427	7	TP416	8	TP466	10
.075			TP452	9	TP467	11
.1	TP428	8	TP418	9	TP439	12
.15			TP417	11		
.2	TP429	10	TP419	12		
.25	TP430	11	TP420	13		
.3	TP444	11	TP453	14		
.4	TP442	12	TP454	15		
.5	TP431	14	TP432	16		
1.0	TP422	17	TP433	18		

Type TP Size Chart

To save space in the main chart, the various sizes have been listed below. Column "S" refers to these sizes.

S	Size Dia. Length	s	Size Dia. Length
1	1 1/32 x 1	11	11/16 x 1 1/8
2	7/16 x 1	12	¾ x 1 ⅓
3	7/16 x 11/4	13	13/16 x 17/8
4	½ x 1 1/16	14	% x 1 %
5	½ x 1¼	15	% x 2
6	9/16 x 1 1/4	16	1 x 21/4
7	1/2 x 1 1/2	17	1 x 2½
8	17/32 x 1 1/2	18	1 1/4 x 2 1/2
9	% x 19/16	19	.390 x 1
10	5 ₈ x 1 7⁄ ₈	20	.390 x 11/4

Oil Impregnated Tubular Paper Capacitors



Mallory	Cap.	Working	Size
Cat. No.	Mfd.	Volts DC	Dia, Length
OW340	.0005	1600	1/2 x 1 1/8
OW341	.001	1600	1/2 x 1 1/8
OW331	.002	1600	9/16 x 1 1/8
OW342	.003	1600	% x 1 ⅓
OW343	.004	1600	9/16 x 15/16
OW332	.005	1600	9/16 x 15/16
OW344	.006	1600	9/16 x 19/16
OW345	,007	1600	9/16 x 19/16
OW346	.0075	1600	9/16 x 19/16
OW333	.008	1600	9/16 X 19/16
OW334	.01	1600	% x 1%/6
OW335	.015	1600	11/16 x 19/16
OW336	.02	1600	34 x 19/16
OW337	.03	1600	34 x 2
OW338	.0.1	1600	13/16 x 2
OW339	.05	1600	₹s x 2
OWD335*	.015	1600	34 x 2
	.015		
OW635*	.0005	6000	9/16 x 1 3/4
OW621*	.001	6000	11/16 x 1 3/4
OW622*	.002	6000	27,32 x 1 3/4
OW623*	.003	6000	1 x 134
OW625*	.005	6000	27 _{/32} x 2½
OW6275*	.0075	6000	15/16 x 21/2
OW611*	.01	6000	1 /32 x 2 1/2
OW612*	.02	6000	17/32 x 3
OW613*	.03	6000	1 1/4 x 3 3/4
OW615*	.05	6000	1 3 x 4 3/8

*Packaged in Individual Display Carton with Mounting Strap. All others packed 25, 50 or 100 capacitors per display carton.

Metal Cased Oil Impregnated Paper Capacitors



APPLICATION—For vibrator buffer, coupling, and other circuits where highest quality tubular type capacitors are required.

DESCRIPTION—Mineral oil impregnated hermetically sealed aluminum tubulars with external insulating sleeves.

DESCRIPTION—Mineral oil impregnated nermetically sealed autominium tubulars with external insulating sleeves.

TERMINALS—Two bar tinned copper leads, one at each end.

MOUNTING—Designed for mounting by its own leads, may also be mounted by use of the TH clip furnished with each capacitor. See page 20 for description of the TH clip and other hardware.

PACKAGING-Individual display carton.

Mallory	Cap.	Working	Size
Cat. No.	Mfd.	Volts DC	Dia. Length
OT101	.01	600	56 x 13/16
OT103	.02	600	58 x 13/16
OT106	.05	600	11/16 x 13 ₈
OT110	.1	600	11/16 x 111/16
OT113	.25	600	13/16 x 21/8
OT116	.5	600	1 1/16 x 21/4
OT301	.01	1000	% x 13/16
OT303	.02	1000	11/16 x 13%
OT306	.05	1000	14/16 x 23/16
OT310	.1	1000	13/16 x 23/16
OT370	.002	1600	% x 1 3 €
OT377	.003	1600	58 x 1 38
OT371	.005	1600	% x 1 3 8
OT372	,008	1600	58 x 1 3∕8
OT373	.01	1600	1 1/16 x 1 38
OT375	.015	1600	1/16 x 111/16
OT376	.02	1600	1/16 x 1 11/16
OT378	.03	1600	1 1/16 x 23/16
OT379	.04	1600	1 1/16 x 23/16
OT380	.05	1600	11/16 x 27/16
OT458	.0025	2000	1 1/16 x 1 3/8
OT459	,005	2000	1 1/16 x 1 1 1/18
OT460	,0075	2000	11/16 x 1 1/8
OT461	.01	2000	11/16 x 15/8
OT462	.0125	2000	11/16 x 1 3/8
OT463	.015	2000	11/16 x 1 7/B
OT464	.02	2000	11/16 x 2
OT465	.03	2000	13/16 x 2
OT466	.04	2000	3/16 x 29/16
OT467	.05	2000	13/16 x 29/16

Mallory Page 11 (See Mallory Page 2 for List Prices)

MALLORY PAPER, OIL AND WAX IMPREGNATED CAPACITORS



Fig. 1

Fig. 2

Fig. 3

Special Vibrator Buffer Capacitors

APPLICATION — Intended for replacement of original vibrator buffer and hash suppressor capacitors of similar design.

DESCRIPTION—Type VB is oil impregnated and housed in small rectangular metal case. Section is insulated from case. Type VD is dual wax impregnated unit in small rectangular waxed cardboard case. Type VO is wax impregnated and filled in oval waxed tube.

TERMINALS—VB has two bare tinned copper leads out one end. VI) has two bare tinned copper leads out one end and one similar common lead out the other end. VO has heavy copper braid at each end.

MOUNTING—In recess or clamp used in the original equipment. PACKAGING—Individual display carton.

Mallory	Cap.	Working	Size*	Fig.
Cat. No.	Mfd.	Volts DC	W L H	
VB470	.0075	1600	5/16 X 5/8 X 7/8	1 1
VB471	.01	1600	5/16 X 5/8 X 7/8	
VD491	.0008 (8000.	1600	5/16 X 58 X 1 1/16	2
VO480	.5	120	7/ts x 34 x 218	3

^{*}H-Height; W-Width; L-Length.



Miniature Metal Tubular Capacitors

APPLICATION—For bearing aid, personal radio, and other uses where very small size tubulars are desirable.

DESCRIPTION—Wax impregnated (100 volt units) or oil impregnated (600 volt units) tubular capacitors in minute hermetically scaled metal tubes with insulating sleeve.

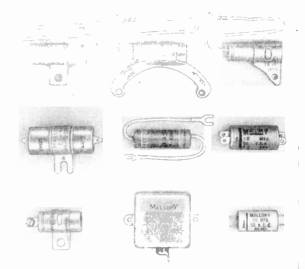
TERMINALS-Two bare tinned copper leads, one at each end.

MOUNTING-By means of its own leads.

PACKAGING-Ten to a display carton.

Mallory	Cap.	Working	Size
Cat. No.	Mfd.	Volts DC	Dia. Length
MT105*	.001	100	9/32 X 1/2
MT107*	.002	100	9/32 x 1/2
MT115*	.005	100	9/32 X 1∕2
MT125*	,01	100	19/64 X 1/2
MT127*	.02	100	19/64 X 11/16
MT135*	.05	100	19/64 x 11/16
MT145*	.1	100	5/16 x 1 3/4
MT605†	.001	600	9/32 X 13/16
MT607†	.002	600	9/32 X 15/16
MT615†	.005	600	9/32 X 15/16
MT625†	.01	600	21/64 x 19/16

*Wax impregnated †Oil impregnated



Top Row: All AG types; FM442; FM441 Center Row: DL445X; AM454; RF482 Bottom Row: All AS types; CA275X; RF481

Automotive Noise Suppression Capacitors

APPLICATION—For suppressing radio interference emanating from auto generators, oil gauges, ammeters, and other automotive, aircraft, or marine equipment.

AM-For ammeter and gauge suppression.

FM - For Ford generator suppression.

DL - For domelight suppression.

RF -For vibrator hash suppression.

CA -For general suppression in aircraft and marine application.

AS, AG-For generator, ammeter and contact spark suppression.

DESCRIPTION—Wax impregnated cartridges assembled in various style housings, as pictured. Type AG is round type with flexible lead, well protected from moisture, but not hermetically sealed, Type AS is hermetically sealed, provides low impedance, and is ideal for extreme climatic conditions.

TERMINALS-Various, as pictured.

MOUNTING—Types AM 454 and RF 481 are held in place by the connecting wires or with TH clips. All others have own self-contained mounting features.

PACKAGING-Individual display cartons.

Mallory Cat. No.	Cap. Mfd.	Working Volts DC	Size Dia. Length	Signal Corps No.
RF481	.5	50	3/4 x 1 3/8	
RF482	1.0	50	7/8 x 1-3/32	
CA275X	4.0	50	2 x 2 x 1	
AS125‡	.01	100	.675 x 15/16	CA-432
AG442*	.05	100	36 x 1 1/4	
AG443	.05	100	7/16 x 13/16	
AS145‡	.1	100	.675 x 138	CA-442
AS165‡	.25	100	34 x 1 1/2	CA-452
AS185‡	.5	100	1 x 1 5 8	CA-462
FM441	.5	100	.675 x 178	
RF480	.5	100	13.16 x 15/16	
AG450	.55	100	₹8 x 2	
FM442	.5	160	.675 x 17/8	
AG444	.25	200	5⁄8 x 1 3⁄4	
DL445X	.4	200	1 x 2 3 g	
AM454	.5	200	11/16 x 2	
AG451	.5	200	34 x 2	
AG453†	.5	200	34 x 2	
AG452	1,0	200	1 x 23/16	
AS525‡	.01	500 AC-DC	.675 x 1	CA-472
AS545	.1	500 AC-DC	1 x 2 1/2	CA-482
AS565‡	.25	500 AC-DC	1 x 2½	CA-502

^{*}For Midget Aircraft Motors

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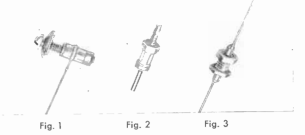
[†]Has shielded lead

[‡]Also marked with Signal Corps Number as shown.

MALLORY PAPER, OIL AND WAX IMPREGNATED, AND CERAMIC CAPACITORS







Steel Cased Oil Filled Capacitors

APPLICATION-For general use in aircraft, marine, geophysical and industrial electronic equipment where extreme dependability under severe conditions is desired.

DESCRIPTION-Oil impregnated single, dual, and triple section units housed in rugged, hermetically sealed, hot-tinned steel cases.

TERMINALS-Single section has two terminals. Dual section units have three terminals with left terminal common, and both are internally insulated from case. Triple units have three terminals with common grounded to case. All terminals protrude in a row on one long side of case.

MOUNTING-By means of flanges at each end.

PACKAGING-Individual display carton.

Mallory	Cap.	Working	Size*
Cat. No.	Mfd.	Volts DC	H W L X
CB403	.25	400	34 x 78 x 1 34 x 2 1/8
CB404	.5	400	% x 1 x 1 34 x 2 1/8
CB405	1.0	400	34 x 1 34 x 2 x 2 38
CB406	2.0	400	11/8 x 2 x 2 x 23/8
CB602	.1	600	34 x 78 x 1 34 x 2 1/8
CB603	.25	600	34 x 1 x 1 34 x 2 1/8
CB604	.5	600	% x1 ¼ x 1¾ x 2½
CB605	1.0	600	7⁄8 x 1 3⁄4 x 2 x 2 3∕8
CB1002	.1	1000	34 x 78 x 1 34 x 2 1/8
CB1003	.25	1000	34 x 1 1/4 x 1 3/4 x 2 1/8
CB1004	.5	1000	% x 1 % x 2 x 2 %
CBD403	.2525	400	34 x 1 1/4 x 1 3/4 x 2 1/8
CBD404	.5~.5	400	34 x 1 34 x 2 x 2 36
CBD602	.11	600	34 x 78 x 1 34 x 2 1/8
CBT403	3X .25	400	34 x 1 34 x 2 x 2 36
CBT404	3X .5	400	1 x 1 3/4 x 2 x 2 3/8
CBT602	3X .1	600	% x 1 x 1 ¾ x 2 ⅓

^{*}H-Height; W-Width; L-Length; X-Mounting Centers.

Uncased Wax Capacitors

APPLICATION-Designed for replacement of defective sections in large paper capacitor blocks or other applications where sealing pitch is applied for final seal.

DESCRIPTION-Wax impregnated section wrapped in varnish paper for moisture protection until finally potted when installed.

TERMINALS-Two flexible insulated leads out one end.

MOUNTING-Held in place by pouring with hot pitch. PACKAGING-Individual display carton.

Mallory Cat. No.	Cap. Mfd.	Working Volts DC	Size* W L H
UB351	1	200	1/2 x 1 3/8 x 2 1/8
UB352	2	200	34 x 19/16 x 21/8
UB353	4	200	1 1/16 x 2 1/16 x 2 1/8
UB354	1	400	9/16 x 15/8 x 21/8
UB355	2	400	1 x 134 x 21/8
UB356	4	400	15/16 x 15/8 x 43/8
UB357	.5	600	½ x 1 % x 2 ½
UB358	1	600	34 x 19/16 x 21/8
UB359	2	600	1 8 x 2 1/16 x 2 1/8
UB364	-4	600	1 16 x 178 x 41/4
UB362	i	1000	11/16 x 1½ x 438
UB363	2	1000	1 ls x 1 7s x 4 3s

^{*}W-Width; L-Length; H-Height.

Mallory Ceramic Tubular Trimmers

Mallory silvered steatite dielectric tubular trimmers are economical and compact units. Recommended for applications calling for a low minimum capacity and a high ratio of maximum to minimum capacity. 500 wkg. V. DC.

Mallory Cat. No.	mmif	Length of Body	Fig. No.
CT565A CT565 CT551 CT552	.5-3 .5-3 1-4 2-6	38" 58" 58" 58"	1 1 1

Stand-Off Ceramic Capacitors

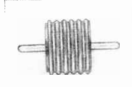
Recommended for the dual purpose of by-passing R. F. current to ground, and of mechanically supporting other circuit elements. They are especially suited for V.H.F. and U.H.F. applications because of their low inductance electrical paths and resultant high frequency.

Mallory Cat. No.	Capacity mmfd Tolerand		Fig. No.
SC-521	1000	20' ;	2 2
SC-535	500	20',	

Feed-Thru Ceramic Capacitors

A well built, sturdy, feed-thru capacitor . . . used to by-pass R. F. to ground in feed-thru applications. Wire terminals are rugged and will serve as tie points for several connections . . . for supporting other circuit elements, and are sufficiently long for point to point wiring.

Mallory Cat. No.	Capacity mmfd	Tolerance	Fig.
FC5215	1500	20%	3



High Voltage Ceramic Capacitor

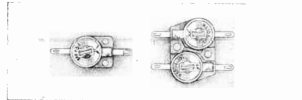
With a rating of 500 micro-microfarads at 20,000 volts, this capacitor may be used as an exact replacement in the high voltage power circuit in many TV sets. A rigid case and builtin corona shield give an added safety

factor. The capacitor is supplied with No. 6 copper terminals 1/2" long. Interconnecting leads may be soldered or clipped to these terminals without damage to the capacitor. Overall dimensions are 11s diameter by ${\it T_{\rm B}}"$ long excluding terminals. Each capacitor is packaged in an individual display carton.

Catalog number HV-20035

MALLORY CERAMIC CAPACITORS





Ceramic Capacitors

APPLICATION—The small size and rugged construction of these capacitors make them ideal for by-passing, coupling, and other AM and FM-TV applications. The general purpose types "UC" may he used in all receiver applications except frequency determining circuits. They are particularly suitable for general replacement of molded mica and paper tubular capacitors. The zero temperature coefficient types "ZT" are ideally suited for use in precision radio and electronic circuits where a truly stable capacitor unaffected by temperature change is required. Negative temperature coefficient types "NT" are designed for use in precision radio and electronic circuits requiring a negative temperature coefficient of capacity.

tronic circuits requiring a negative temperature coemicient of capacity.

DESCRIPTION—All Mallory ceramic capacitors are of low-loss ceramic construction, having a dipped phenolic coating for maximum protection from moisture. Their small physical size makes them ideal for replacement purposes when space is at a premium. Type "ZT," while similar in construction to the general purpose types "UC" have the important additional characteristic that their nominal capacity rating is substantially unaffected by a change in temperature of from —55°C through 85°C.

Type "NT" have a negative temperature coefficient of capacity of 750 parts/million/°C. temperature change. As a matter of convenience, they are rated in micro-microfarads at a temperature of 25°C. A rise in ambient temperature along the result in a proportional decrease of rated capacity. With lowering of temperature an automatic increase of capacity will be observed. In practical applications these capacitors should be mounted adjacent to the circuit components which require capacity compensation. TERMINALS—One radial bare tinned copper lead 1¼" long at each end.

end.
MOUNTING—By means of their wire leads.
PACKAGING—Five capacitors per display carton.

Voltage Pating 500 V DC

Conor	al Purpos		ating—500		<i>C m</i>	
	% Toleran			perature 10% Toles		cient
Cat. No.	Capacity (mmfd)	Size*	Cat. No.	Capacity (mmfd)		Size*
UC-541	10	1	ZT-553	3		1
UC-5412	12	1	ZT-555	5		1
UC-5415	15	1	ZT-541	10		1
UC-5418	18	1	ZT-542	20		1
UC-5422	22	1	ZT-5425	25		2
UC-5425	25	1	ZT-5433	33		2
UC-5427	27	1	ZT-545	50	- 1	3
UC-5433	33	1	ZT-5475	75	- 1	3
UC-5439	39	1	ZT-531	100		3
UC-5447	47	1		10 1	1	1 400 4
UC-545	50	1		Capacity		Toler-
UC-5456	56	1	Cat. No.	(mmfd)	Size*	ance
UC-5468	68	1	777 × 0.00			
UC-5475	75	1	ZT-5675	.75	1	±.1
UC-531	100	1	ZT-5515	1.5	1	±.5
UC-5312	120	1	ZT-5533	3.3	1	±.5
UC-5315	150	1	ZT-5547	4.7	1	±.5
UC-532	200	1	ZT-5315	150	4	±15
UC-5322	220	1	ZT-5568	6.8	1	±.68
UC-5325	250	1	ZT-53175	175	4	±17.5
UC-5327	270	1				
UC-533	300	1	Negative Te	mneratur	e Coo	Higiant
UC-5333	330	1		Parts/Mil		
UC-5339	390	1				C
UC-5347	470	1	±1'	0⊊ Tolera	nce	
UC-535	500	1		Capacity		
UC-5356	560	1	Cat. No.	(mmfd)		Size*
UC-5368	680	1	——————————————————————————————————————	(11111111)		Size "
UC-5375	750	2	NT-555	5		1
UC-521	1000	2	NT-541	10		ī
UC-5212	1200	2	NT-5447	47		2
UC-5215	1500	2	NT-5475	75		3
UC-5218	1800	3	NT-531	100		3
UC-522	2000	3	111-001	100		٥
UC-5222	2200	3	de C			
UC-5225	2500	3	*8	IZE CHAI	RT	
UC-5227	2700	3	Sizes	Diameter	T.	ength
UC-523	3000	3			_	
UC-5233	3300	3	1	.240		.460
UC-5240	4000	3	2	.240		.710
UC-5247	4700	3	3	.315		1.250
UC-525	5000	3	4	.415		1.213

Ceramic Trimmer Capacitors

APPLICATION-Their small size and stable electrical characteristics make these capacitors ideal for use in high frequency FM-TV circuits.

DESCRIPTION-Each capacitor consists of fired silver electrodes on a ceramic rotor and base. They have a 360° rotor with a substantially constant capacity change and are completely sealed from dust and dirt. Single or dual units are available.

TERMINALS-Solder lug type at each end of capacitor.

MOUNTING-Two clearance holes are provided in each capacitor for screw mounting.

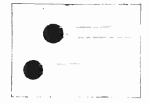
PACKAGING-One capacitor per display carton.

Single Units-Overall size 21/32" x 27/32" x 38" thick. Voltage Rating-500 VDC

Catalog No.	Capacity Range (mmfd)	Temperature Coefficient
ST-5515-Z	1.5 to 7	Zero
ST-553-Z	3 to 12	Zero
ST-554-N	4 to 30	Neg. 500 Parts/Million/°C.
ST-557-N	7 to 45	Neg. 500 Parts/Million/°C.

Dual Units—Overall size 1 1964" x 76" x 76" thick. Voltage Rating—500 VDC

Catalog No.	Capacity Range Each Section (mmfd)	Temperature Coefficient
DT-5515-Z	1.5 to 7	Zero
DT-553-Z	3 to 12	Zero
DT-554-N	4 to 30	Neg. 500 Parts/Million/°C.
DT-557-N	7 to 45	Neg. 500 Parts/Million/°C.



Disc Ceramic Capacitors

Because of their small physical size, rugged construction, and excellent electrical characteristics these unique capacitors are particularly suitable for replacement of molded mica and paper tubular units. They

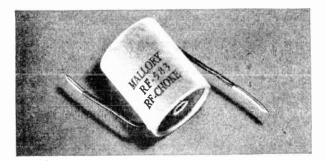
have a dipped phenolic coating for maximum protection from moisture. Equipped with radial bare tinned copper wire leads they are easily and quickly mounted. Ten capacitors are packaged in each display carton. Rating stamped on each capacitor.

500 Working Volts DC

Cat. No.	Capacity (mfd)	Size Dia. Thickness
DC-525	.005	19/32 X 1/8
DC-511	.01	3/4 x 1/8
DC-521	.001	19/32 x 5/32
DC-5215	.0015	19/32 X 5/32
DC-522	.002	19/32 x 5/32
DCD-521	.001001	19/32 X 5/32
DCD-5215	.00150015	19/32 X 5/32
DCD-522	.002002	19/32 X 5/32
DCD-524	.004004	3/4 x 5/32

Mallory Page 14 (See Mallory Page 3 for List Prices)

MALLORY CHOKE COILS AND NOISE FILTERS



Radio Frequency Choke Coils

APPLICATION—General purpose radio frequency choke coils for all circuits.

DESCRIPTION—Hour-glass wound for low distributed capacity and housed in compact insulating tubes.

TERMINALS—Two bare tinned copper wire leads, one at each end.

MOUNTING—By means of its leads or with TH clips, as described on page 20. Also may be mounted by means of a stud through a hole provided through the core of the choke coil.

PACKAGING-Individual display carton.

Mallory Cat. No.	Turns	Wire	Inductance Microhenries	Size Dia. Length
RF581	90	16	43	1 x 1½
RF582	55	16	26	1 x 13/16
RF583	55	12	25-30	15/16 x 15/8



Motor Brush Noise Filters (Type W)

APPLICATION—Type W filters, while primarily designed for installation on motor brushes, may be used wherever a permanently installed dual capacity filter is desired. Where un-grounded motor frames or appliance cases are involved, type WSP is recommended for elimination of possible shock hazard.

DESCRIPTION—Dual wax impregnated capacitors housed in sealed metal tubes and specially designed to have low RF impedance. Case is grounded to common terminal of the included sections except in SP type where a shock limiting capacitor is employed between the common lead and case.

TERMINALS—Two flexible covered leads, case common ground.

MOUNTING—By means of attached tangential strap. PACKAGING—Individual display cartons.

Type W7-115-220 Volts AC-DC for Light Interference Size %" x 2"

Type W9-115-220 Volts AC-DC for Medium Interference Size 1" x 3"

Type W11—115-220 Volts AC-DC for Severe Interference Size 1 $^{3}\mathrm{s}''$ x 3 ''

Type W7SP-115-220 Volts AC-DC for Light Interference Size %" x 2"

Type W9SP-115-220 Volts AC-DC for Medium Interference Size 1" x 25%"



Appliance Noise Filters (Type X)

APPLICATION—For use with plug-in type appliances where straight capacity type filters are sufficient to produce desired noise suppression.

DESCRIPTION—Single and dual type capacitor filters in round metal housings designed for insertion between appliance cord and wall outlet. X-6 is furnished in attractive compact brown plastic case.

TERMINALS—Male prongs for insertion into wall outlet and slots for appliance plug.

MOUNTING-Self-supporting by its prongs.

PACKAGING-Individual display carton.

Type X1 is for relatively slight interference. Size 1 %" x 1 %", rated 110 volts, 5 amperes.

Type X3 is a capacitor type filter having greater efficiency than Type X1. Size 1%" x 23/6", rated 110-220 volts, 5 amperes.

Type X5 is a triple capacity filter with provision for return lead to appliance. Special safety feature prevents possibility of shock and makes this unit ideal for use with vacuum cleaners, food mixers, etc. Size 136" x 23/6", rated 110-220 volts, 5 amperes, and equipped with binding post for connection to appliance or motor frame.

Type X6 for medium interference. Furnished in an attractive, compact, rectangular brown plastic case. Size 1¼" x 2" x 1". Rated at 125 volts AC-DC, 15 amperes.

Type X6D same as X6 except packaged on an attractive counter display card, six to a card.

IMPORTANT General Noise Elimination Information

 All radio noise suppression devices should be applied at the source of the noise. Filters inserted in radio receiver cords are usually ineffective.

The filters described herein are, therefore, designed for insertion at the offending device. They incorporate many improvements accomplished through the extensive research and war production experience of the P. R. Mallory Company. While there will be some exceptions, most of the types of interference found in the home can be effectively reduced by the Mallory filters described. Unusual cases should be referred to the Mallory Engineering Department for advice.

Each filter is supplied with a complete instruction sheet for proper installation.

Mallory Page 15 (See Mallory Page 3 for List Prices)

MALLORY NOISE SUPPRESSION FILTERS



Appliance Noise Filters (Type Z)

APPLICATION—For use with plug-in type appliances where inductance-capacity continuation filters are necessary to accomplish desired noise suppression.

DESCRIPTION—Single and dual inductance-capacity filters housed in round metal containers designed for insertion between appliance cord and wall outlet.

TERMINALS—Male prongs and female receptacles. Types Z4, 6 and 8 have extra provision for return lead to ground or appliance frame.

MOUNTING-Self-supported by its prongs.

PACKAGING-Individual display carton.

Type Z2 is a capacitor-inductance filter for medium interference. Use with electric razor or small appliances. Most effective on grounded line systems where reversal of plugs will affect operation. Size 138" x 213 16", rated 110-220 volts, 3 amperes.

Type Z4 is a dual inductance-capacity filter for severe interference on appliances where a return lead from the filter is inconvenient. Ideal for electric razor, vibrators and household appliances. Size 138″ × 213/6″, rated 110-220 volts, 3 amperes.

Type Z6 is a dual inductance-capacity filter with provision for return lead to ground. Recommended for suppressing severe interference. Size 1%" x 3¼". Rated 110-220 volts, 3 amperes.

Type Z8 is same as Z6 but with provision for return wire connection to motor or appliance frame rather than ground. An efficient filter equivalent to box type within 3 ampere rating.

Heavy-Duty Appliance Noise Filters (Type LC)

APPLICATION — For portable plug-in applications where severe interference is involved and ampere rating exceeds that of type Z.



DESCRIPTION—Combination inductance-capacity filter housed in rectangular metal case. Size 2¹⁵/₁₆" x 3//₁₆" x 3//₁₆".

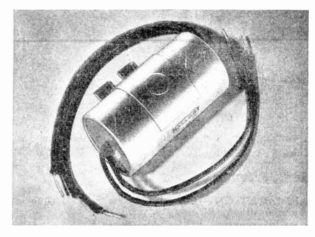
TERMINALS—Ample line cord with male plug for insertion in wall outlet. Female receptacle for appliance cord plug. Binding post for return wire lead to appliance or motor frame.

MOUNTING—Two metal flanges (when permanent mounting is desired).

PACKAGING-Individual carton.

Type LC5 rated 115-220 volts AC-DC, 5 amperes.

Type LC10 rated 115-220 volts AC-DC, 10 amperes.



Fluorescent Lighting Noise Filter

APPLICATION—Specially designed for fluorescent lights where permanent installation on or in the light fixture is desired.

DESCRIPTION—Dual inductance-capacity filter housed in round metal tubes, Contains shock limiting capacitor. Size 11/16" x 23/4".

TERMINALS—Flexible covered wire leads, two at one end for input—three at other end for output of which the red lead is for grounding to light frame.

MOUNTING—By means of attached tangential strap.

PACKAGING—Individual display carton.

Type Z8A, 115-220 volts, AC-DC, 3 amperes. For fluorescent lights

Heavy-Duty Appliance Noise Filters (Type LB)



APPLICATION—For permanent installation wherever heavy-duty filters are required, such as outdoor signs, large motors, or at meter board.

DESCRIPTION—Heavy-duty choke-capacity combination filters sealed in rectangular case and housed in standard heavy gauge metal cut-out boxes.

TERMINALS—Heavy, flexible insulated wire leads for splicing with house or motor wiring.

MOUNTING—Mounts by means of screws through bottom of cut-out box.

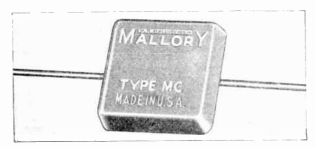
PACKAGING-Individual carton.

Туре	Rating	Size
LB-10	220V-10 Amp.	6½ x 6½ x 4
LB-20	220V-20 Amp.	10¼ x 10¼ x 6
LB-40	220V-40 Amp.	12 x 10¼ x 6

Mallory Page 16 (See Mallory Page 3 for List Prices)

MALLORY MICA CAPACITO





Mica Receiver Capacitors

APPLICATION—Designed primarily for radio receiving applications, or in television and other electronic circuits within their voltage range.

DESCRIPTION—Made with carefully selected mica and foil and housed in high quality compact rectangular bakelite case with standard RMA color coding for identification.

TERMINALS—Bare tinned copper leads.

MOUNTING-By means of its leads.

PACKAGING-5 or 10 capacitors per display carton.

Case Size—7/16" x 25/32" x 7/32" with 11/8" Wire Leads Voltage Rating == 500 VDC Working -- 1000 VDC Test

Capacity	Standard Mica ±20% Cap. Tolerance	Silver Mica ±10% Cap. Tolerance	Silver Mica +2°; Cap. Tolerance
Mfd.	Mallory	Mallory	Mallory
	Cat. No.	Cat. No.	Cat. No.
.000005	MC205	MCB205	
.00001	MC215	MCB215	MCE215
.000025	MC220	MCB220	MCE220
.00004	MC223	MCB223	MCE223
.00005	MC225	M_CB225	MCE225
.000075	MC230	MCB230	MCE230
.0001	MC235	MCB235	MCE235
.00015	MC236	MCB236	MCE236
.0002	MC237	MCB237	MCE237
.00025	MC240	MCB240	MCE240
.0003	MC241	MCB241	MCE241
.0004	MC243	MCB243	MCE243
.0005	MC245	MCB245	MCE245
.0008	MC251	MCB251	MCE251
.001	MC255	MCB255	MCE255
0015	MC256		

Case Size—1%6" x 1%6" x 56" with 118" Wire Leads Voltage Rating == 500 VDC Working—1000 VDC Test

C: pacity	Standard Mica ±20' Cap. Tolerance	Silver Mica ±10"; Cap. Tolerance	Silver Mica ±2° Cap. Tolerance
Mfd.	Mallory	Mallory	Mallory
	Cat. No.	Cat. No.	Cat. No.
.0005	MC445	MCB445	MCE445
.0008	MC451*	MCB451*	MCE451*
.0015	MC456	MCB456	MCE456
.002	MC457	MCB457	MCE457
.0025	MC460	MCB460	MCE460
.003	MC461	MCB461	MCE461
.004	MC463	MCB463	MCE463
.005	MC465	MCB465	MCE465
.006	MC467	MCB467	MCE467
.007	MC469	MCB469	MCE469
.008	MC471	MCB471	MCE 171
.01	MC475	MCB 475	MCE475

*Will be discontinued when present stocks are exhausted.

High-Ve

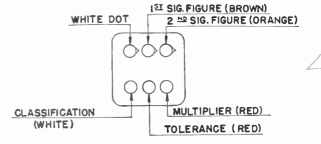
	fo	
Capacity mmfd	Mallor Cat. N	
5	MCPE	
10	MCP.	
22	MCM	
33	MCN	
47	MCI	
68	MCI	
7.5	MC	The second secon
100	MC	
150	M(
180	M(
220	M#	
270	MUIN	
330	MCK333	1.00
470	MCK347	1500
680	MCK368	1500 1 x 56 x 11 32
820	MCK382	1500 1 x 5s x 11/32
1000	MCK210	1500 1 x % x 11/32
1500	MCK215	1500 1 x 58 x 11/32
2000	MCK220	1500 1 x 58 x 11 32
2400	MCK224	1500 I x 56 x 11/32

New RMA Color Code

• The new RMA color code, shown below, permits positive identification of the mica capacitors listed.

Reading across the top from left to right with the arrow pointing to the right, the first dot shall always be white to indicate standard RMA molded mica capacitor. The second and third dots become the first two significant figures in the capacitance. The second row is read from right to left. The lower right dot should be the multiplier. The lower second dot indicates the tolerance and the lower left dot indicates the class.

The key to color significance is as follows:



Example shown above = 1300 mmfd. $\pm 2\%$, 500 V.W.

Note: When any Mallory mica capacitor has a white dot in the upper left hand corner (when the arrows point to the right) that capacitor is coded under the new RMA color code, as shown above. Any other color in the upper left hand corner indicates the old color code, which may be found in Catalogue No. 467-A.

Color	Sig. Fig.	Mult.	Tol.	Class.
Black	0	1	± 20%	A
Brown	1	10		В
Red	2	100	± 2°°	C
Orange	3	1000	± 3%	D
Yellow	4	10000		
Green	5		± 5%	
Blue	6			
Violet	7			
Gray	8			I
White	9			J
Gold		0.1		
Silver		0.01	± 10€	

*Denotes various electrical characteristics.

Voltage ratings vary with capacitance as shown in RMA Specification -April, 1946.

Mallory Page 17 (See Mallory Page 3 for List Prices)

MALLORY MICA CAPACITORS





Mica Transmitting Capacitors (Type MH)

APPLICATION—For use in transmitting and power amplifier circuits where voltage exceeds the 500-volt rating of type MC.

DESCRIPTION—Made with accurately gauged high-quality India mica in bakelite molded case providing insulated mounting. Capacity tolerance ±20°. Only size variation for various ratings is the thickness as shown in the chart. Case size—15%" x 11/8" (Minus terminals). Mounting centers—15/16". Terminal lengths—9/16".

TERMINALS—Short, heavy tinned copper solder lugs for minimum RF and contact resistance.

MOUNTING—Insulated mounting by means of screws through holes molded in case.

PACKAGING-Individual display carton.

Mica Transmitting Capacitors (Type MX)

APPLICATION—Ideal for amateur transmitting equipment. They may also be used in coupling, tank, and bypass circuits at radio frequencies within their rating. (Note that the maximum amperes for several radio frequencies are given in the chart. The operating current should be kept within these limits.)

DESCRIPTION—Heavy-duty mica construction, supplied in attractive rectangular porcelain cases. Case size—4 1/16" x 234" x 21/8" (Minus terminals). Mounting centers—39/32". Terminal heights—36".

TERMINALS—Two screw type with complete washer and nut assembly.

MOUNTING—Two flanges with ample holes for machine screw mounting,

PACKAGING-Individual display carton.

Mallory Cat. No.	Cap. Mfd.	Working Volts DC	Test Volts DC	Thickness
MH535	.0001	600	1200	23/64
MH635	.0001	1200	2500	23/64
MH735	.0001	2500	5000	23/64
MH545	.0005	600	1200	23/64
MH645	.0005	1200	2500	23/64
MH745	.0005	2500	5000	23/64
MH555	.001	600	1200	23/64
MH655	.001	1200	2500	23/64
MH755	.001	2500	5000	23/64
MH557	.002	600	1200	23/64
MH657	.002	1200	2500	23/64
MH757	.002	2500	5000	23/64
MH565	.005	600	1200	23/64
MH665	,005	1200	2500	29/64
MH765	.005	2500	5000	29/64
MH575	.01	600	1200	23/64
MH675	.01	1200	2500	29/64
MH577	.02	600	1200	29/64

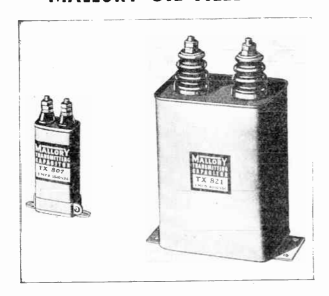
MALLORY RADIO SERVICE ENCYCLOPEDIA

552 pages of replacement information for all pre-war and post-war receivers

Mallory Cat. No.	Cap. Mfd.	Test Volts DC	Max. Amps.	Freq. KC.
MX855	.001	12,500	9.0 10.0 11.0 12.0	15000 7500 3750 1875
MX857	.002	12,500	$\begin{cases} 9.0 \\ 12.0 \\ 13.0 \\ 15.0 \end{cases}$	15000 7500 3750 1875
MX865	.005	10,000	$\begin{cases} 10.0 \\ 13.0 \\ 14.0 \\ 15.0 \end{cases}$	15000 7500 3750 1875
MX875	.01	7,000	$\begin{cases} 10.0 \\ 13.0 \\ 15.0 \\ 15.0 \end{cases}$	15000 7500 3750 1875
MX877	.02	3,500	$\begin{cases} 10.0 \\ 13.0 \\ 17.0 \\ 17.0 \end{cases}$	15000 7500 3750 1875
MX885	.05	3,500	$\begin{cases} 11.0 \\ 14.0 \\ 16.0 \\ 18.0 \end{cases}$	15000 7500 3750 1875
MX895	.1	2,000	$\begin{cases} 11.0 \\ 14.0 \\ 16.0 \\ 18.0 \end{cases}$	15000 7500 3750 1875

Mallory Page 18 (See Mallory Page 3 for List Prices)

MALLORY OIL FILLED AND IMPREGNATED CAPACITORS



Transmitting Capacitors (Type TX)

APPLICATION-For radio, television, transmitting, and all circuits requiring high voltage capacitors.

DESCRIPTION-Compact rectangular oil filled capacitors of sturdy construction.

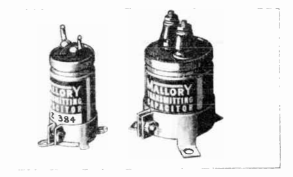
TERMINALS-Suitable standoff insulated terminals at one end to safely cover maximum voltage rating of each unit.

MOUNTING—Base dimensions less than 3 ½ x 5 1/8, by rectangular clamp providing either upright or inverted position. Base sizes of 31/2 x 51/8 and above, by permanent flanges at the unit base.

PACKAGING-Individual carton.

Mallory	Cap.	Working	Size*
Cat. No.	Mfd.	Volts DC	W L H
			1 12/ 01/
TX801	1	600	1 x 1 % x 2 % 1 x 1 % x 2 %
TX802	2	600	1 x 1 34 x 2 78 1 x 1 34 x 4 14
TX803	4	600	1 x 1 % x 4 % 1 3/16 x 2 ½ x 4 %
TX816	6	600	1 1/4 x 3 3/4 x 4 5/8
TX817	10	600	1 x 1 3 x 2 1/8
TX822	.5	1000	1 x 1% x 2% 1 x 1% x 2%
TX804	1	1000	1 x 1 % x 2 78 1 x 1 % x 3 %
TX805	2	1000	1 x 1% x 3/8 13/16 x 21/2 x 45/8
TX806	4	1000	
TX824	6	1000	1 1/4 x 3 3/4 x 4 5/8
TX825	10	1000	1% x 3% x 4%
TX807	1	1500	1 x 1 3/4 x 4 1/4
TX808	2	1500	13/16 x 21/2 x 45/8
TX809	4	1500	1½ x 3¾ x 4%
TX829	6	1500	1% x 3% x 4%
TX830	10	1500	33/16 x 334 x 45%
TX831	.25	2000	1 x 1 34 x 2 1/8
TX832	.5	2000	1 x 1 % x 2 %
TX810	1	2000	13/16 x 2½ x 3%
TX811	2	2000	1 1/4 x 3 3/4 x 4 1/4
TX823	4	2000	2¼ x 3¾ x 4¾
TX833	6	2000	33/16 x 3 34 x 4 56
TX834	10	2000	4% x 3% x 4%
TX812	1	2500	13/16 x 21/2 x 41/4
TX813	2	2500	$1\frac{1}{4} \times 3^{23}/_{32} \times 4^{7}/_{32}$
TX835	.1	3000	13/16 x 21/2 x 23/8
TX836	.25	3000	13/16 x 21/2 x 3 1/8
TX837	.5	3000	13/16 x 21/2 x 45/8
TX814	1	3000	1% x 3% x 4%
TX815	2	3000	33/16 x 3 3/4 x 4 5/8
TX838	4	3000	49/16 x 33/4 x 51/2
TX839	1	4000	21/4 x 31/4 x 41/4
TX827	2	4000	4% x 3% x 4%
TX818	1	5000	5 /8 x 3 /2 x 5 /8
TX819	2	5000	51/8 x 31/2 x 9
TX820	.5	6000	4 % x 5 /8 x 3 /2
TX821	1	6000	315/16 x 413/16 x 613/16

*W-Width; L-Length; H-Height.



Transmitting Capacitors (Type TZ)

APPLICATION—For filter and bypass circuits in power amplifiers, television and transmitting equipment where compact round can units are desired.

DESCRIPTION—Oil impregnated type capacitor furnished in round containers for upright or inverted mounting. All units internally insulated from case.

TERMINALS-The 1%" diameter units have two solder lug terminals with ample insulation for the voltage ratings involved. The 2" diameter units have special standoff insulated terminals.

MOUNTING-Supplied with type VR bracket for inverted or upright mounting.

PACKAGING—Individual carton.

Mallory	Cap.	Working	Size
Cat. No.	Mfd.	Volts DC	Dia. Height
TZ382	2,0	600	1 x 2%
TZ383	4.0	600	1% x 4%
TZ384	1.0	1000	1 % x 2 %
TZ385	2.0	1000	1% x 4/s
TZ389	4.0	1000	2 x 4
TZ386	.5	1500	1% x 3/a
TZ387	1.0	1500	1 % x 411/16
TZ388	2.0	1500	2 x 4
TZ390	1.0	2000	2 x 31/4
TZ391	2.0	2000	2 x 41/2

TERMINAL HEIGHTS

TX Capacitors	TZ Capacitors
600 through 2500V-11/4	600 V—% 1 and 2 mfd at 1000V—%
3000 through 4000V—1%	.5 and 1 mfd at 1500V—78 4 mfd at 1000V—136
5000 through 6000V—21/2	2 mfd at 1500V-1%
	1 mfd at 2000V—1% 2 mfd at 2000V—1%

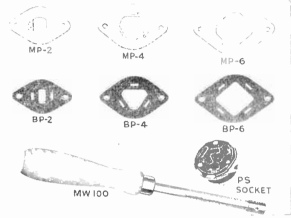
MALLORY TECHNICAL MANUAL

This simply written, practical book bridges the gap between radio theory and practice. Designed for the radio serviceman, engineer, amateur or experimenter who wants the latest technical information . . . presented so that he can easily apply it to everyday problems. Contains page after page of information profusely illustrated. It's worth far more than its price. Your Mallory Distributor has copies—order from him.

MALLORY CAPACITOR HARDWARE

Type "MSU," P, HC and NP Hardware

Mallory Cat. No.	Description Size
115-1	Top Cap
116-1	Тор Сар
118-1	Bottom Cap
119-1	Bottom Cap
121-1	Bracket
122-1	Bracket
123-1	Bracket 2 x 3 ½
124-1	Bracket



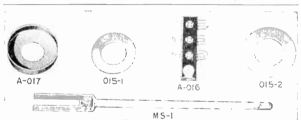
Type MP-Metal plates for grounded mounting of FP and WP capacitors.

Type BP—Bakelite plates for insulated mounting of FP and WP capacitors.

Type PS—Molded plastic sockets for plug-in mounting FP or WP capacitors. (Blank ear on capacitor should be removed to permit polarization with respect to socket.)

Type MW-100 -Special wrench for twisting mounting ears on FP or WP capacitors.

Cat. No.	Description	Size
MP-2	Metal mounting wafer for FP	34
MP-4	Metal mounting wafer for FP	1
MP-6	Metal mounting wafer for FP	1 3 %
BP-2	Bakelite mounting wafer for FP	34
BP-4	Bakelite mounting wafer for FP	1
BP-4A	Bakelite mounting wafer for FP	- î
	(To mount 1" FP in chassis	-
	punched for 138" wafer)	
BP-6	Bakelite mounting wafer for FP	1 3%
PS-4	Plug-in socket for FP	ī
PS-6	Plug-in socket for FP	136
PSC-4	Retainer clamp for PS-4 socket	
MW-100	Mounting wrench for FP	



Type MS-1—Adjustable metal strap for horizontal mounting tubular types up to 1%" diameter.

Type A-016—Terminal connector or anchor strap for general use where required.

Type 015-1—Washer for RS type 58" neck when used in over-size chassis hole.

Type 015-2—Washer for use with RS, RM or HS units where chassis hole is too large for regular mounting. Use two washers, one above and one below chassis.

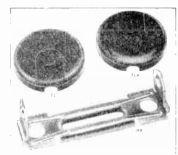
Type A-017—Special washer with turned-over edge for ring clamp mounting 1" RS type in 1%" ring clamp.

Cat. No.	Description	Size
015-1	Washer for 58" neck in 78" hole	Var.
015-2	Washer for 3:" neck in 1" hole	Var.
MS-1	Adjustable mounting strap	Var
A-016	Terminal connector	Var
A-017	Washer for clamp mounting neck cans	Var

Type "P" Hardware

Types PL and PL-A—Plastic end cap to protect terminals on HC, NP or P units when desired.

Type HB- Horizontal bracket for mounting HC, NP or Punits, using end cap type PL or PLA.

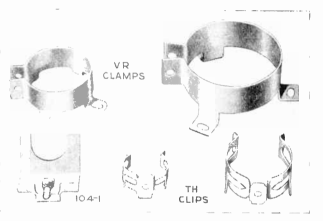


Cat. No.	Description	Size
PL-3 PL-6 PL-8 PL-3A PL-6A PL-8A HB-4 HB-8	Plastic end cap Plastic end cap Plastic end cap Plastic end cap Plastic end cap Plastic end cap Plastic end cap Plastic end cap Horizontal bracket (plastic cases)	17/16 113/16 21/16 17/16 113/16 21/16 33/8 43/8

Type TH—Special clips for horizontal mounting of any tubular or FP unit within the diameter range shown. Designed primarily to mount without tools under special chassis lances in original equipment, they may also be attached to chassis with 5-32 screw and nut in any *18" hole.

Type VR-Brackets for vertical mounting round units.

Type 104-1-Special bracket with spade bolt for mounting RS and RM units where spade bolt mounting was used.



Cat. No.	Description	Size	
TH-13	Spring clip for TC	3/á	
TH-15	Spring clip for TC	1/2 to 9/16	
TH-17	Spring clip for TC	% to 11/16	
TH-19	Spring clip for TC and FP	34 to 13/16	
TH-21	Spring clip for TC	7/8 to 15/16	
TH-23	Spring clip for TC and FP	1 to 11/16	
TH-25	Spring clip for TC and FP	13s to 17/16	
VR-1	Clamp for vertical mounting	1 to 1 1/16	
VR-3	Clamp for vertical mounting	1 3s to 17/16	
VR-4	Clamp for vertical mounting	1 1/2 to 19/16	
VR-6	Clamp for vertical mounting	1 3/4 to 1 1 3/10	
VR-8	Clamp for vertical mounting	2 to 21/16	
VR-10	Clamp for vertical mounting	21/2	
104-I	Spade bolt mounting for neck type		
	cans.	Variable	

OE and CE Insulating Sleeve

Cat. No.	Description	Size
OE-1	Open end FP insulating sleeve	34 x 2
OE-3	Open end FP insulating sleeve	1 x 2
OE-4	Open end FP insulating sleeve	1 x 3
OE-5	Open end FP insulating sleeve	136 x 2
OE-6	Open end FP insulating sleeve	1 % x 3
CE-1	Closed end FP insulating sleeve	34 x 2
CE-3	Closed end FP insulating sleeve	1 x 2
CE-4	Closed end FP insulating sleeve	1 x 3
CE-5	Closed end FP insulating sleeve	138 x 2
CE-6	Closed end FP insulating sleeve	136 x 3
CE-7	Closed end FP insulating sleeve	1 x 2½
CE-8	Closed end FP insulating sleeve	1 x 4
CE-9	Closed end FP insulating sleeve	138 x 21/2
CE-10	Closed end FP insulating sleeve	1 36 x 4

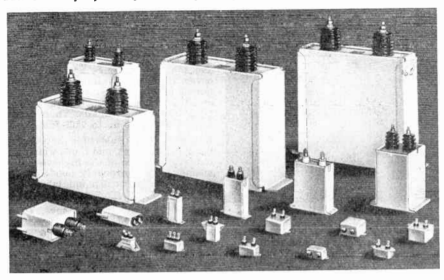
Mallory Page 20 (See Mallory Page 3 for List Prices)



PYRANOL* CAPACITORS

*Registered Trade-mark of General Electric Co.

In accordance with proposed joint Army-Navy specifications JAN-C-25 Amendment-1.



Case style CP 40-cylindrical (not shown)

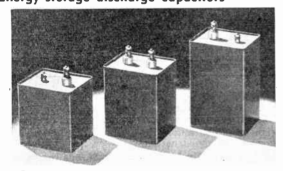
CP 53, 54, 55—Bathtub style CP 70—Large Rectangular

CP 61, 63, 65, 67, 69—Miniature Rectangular

All case styles are available in characteristic D, E and F. Single-section units are supplied with a capacitance tolerance of ± 10 per cent (K), and two- and three-section units with a capacitance tolerance of ± 20 per cent, ± 10 per cent (V). Spade-lug and footed mounting brackets are available for use with capacitors on which the mounting bracket is not an integral part.

Write for Bulletin GEA-4357.

Energy-storage discharge capacitors

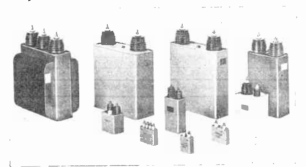


G-E light-duty energy-storage capacitors are made in a wide range of ratings to fit practically every requirement of high-speed flush photography, as well as home and industrial welders for light metals. Careful construction, high-quality materials, and skillful design contribute to long life and efficient operation. Write for Bulletin GEA-4464.

STANDARD RATINGS

Max. D-c volts	Capacitance, Microfarads	Max. D-c volts	Capacitance, Microfarads
2000	28	4000	12.5
2500	14	4000 4000 5000	25 /50 100 25 /50
3000 4000	60 12.5	6000 6000	55 55 25

Capacitor networks



General Electric pioneered in the development of mineral-oil-treated paper dielectric capacitor networks for air, sea, and land radar, and was a prime supplier for the government services. The products supplied varied from the miniature types used with aircraft radar to the large land station designs.

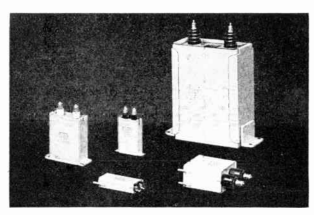
All of the general facilities and the highly specialized test equipment involved are being retained for further work in this field and inquiries on new requirements are solicited.



PYRANOL* CAPACITORS

*Registered Trade-mark of General Electric Co.

Case Style 70



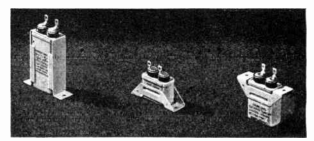
Case style 70 units with various types of terminals and removable

These Pyranol fixed-paper-dielectric capacitors in case style 70 are hermetically sealed in rectangular STANDARD RATINGS

Nominal Direct Voltage Rating	Capacitance Ratings, Microfarads	Type of Terminals
400	4.0, 6.0, 8.0, 10.0	51*
600	1.0, 2.0, 4.0, 6.0, 8.0, 10.0, 12.0, 15.0, 20.0, 25.0	SI or PIT
1000	1.0, 2.0, 4.0, 6.0, 8.0, 10.0, 12.0, 15.0	SI or PI
1500	0.10, 0.25, 0.50, 1.0, 2.0, 4.0, 6.0, 8.0, 10.0, 12.0, 15.0	SI or PI
2000	0.10, 0.25, 0.50, 1.0, 2.0, 4.0, 6.0, 8.0, 10.0, 12.0	PI
2500	0.50, 1.0, 2.0, 4.0, 10.0, 20.0, 25.0, 55.0, 75.0	PI
3000	0.10, 0.25, 0.50, 1.0, 2.0, 4.0, 8.0, 12.0, 20.0, 45.0, 60.0	PI "
4000	0.10, 0.25, 0.50, 1.0, 2.0, 4.0, 6.0, 7.0, 13.0, 20.0, 30.0	PI
5000	0.10, 0.25, 0.50, 1.0, 2.0, 4.0, 6.0, 8.0, 14.0, 18.0	PI
6000	0.10, 1.0, 2.0, 4.0, 5.0, 10.0, 14.0	PI
. 7500	0.10, 0.25, 0.50, 1.0, 2.0, 3.0, 7.0, 9.0	PI

*Solder lug. †Pillar insulator. §Avoilable in St anly *Available in Pl anly

Case styles 60, 62, and 64



These small rectangular-case fixed-paper-dielectric units are of narrower width than the "bathtub" units, and will fit into a very restricted panel surface, where case height is not the limiting dimension. Mounting lugs, of either the removable or attached type, are of very sturdy construction.

cases. This line includes standard ratings, ranging from very small units weighing only three ounces to large high-voltage units weighing up to 175 pounds.

All are of single-section construction, with a capacitance tolerance of ± 10 per cent. Cases are isolated and the two bushings are brought out through the cover. Units are available with either solder-lug terminals or with pillar-insulator terminals in 600-, 1000-, and 1500-volt ratings. All higher-voltage ratings have pillar-insulator terminals. These units may be operated in altitudes up to 7500 feet.

Bushings with solder-lug terminals are made of molded Textolite*, and those which have pillar-insulator terminals are of the highest-quality porcelain. All bushings are thoroughly bonded to the container to provide a permanent liquid-tight seal.

All units can be supplied with removable mounting brackets, as illustrated above. In addition to the screw-spade-lug brackets, two types of footed brackets are also available—one with a straight "L"-shaped foot and the other with a "U"-shaped foot that grips the bottom of the unit. The brackets can be attached to either the top or bottom of the unit, permitting either upright or inverted mounting.

Write for Bulletin GEA-2621.

*Registered trade-mark of General Electric Co.

STANDARD RATINGS

Nominal Direct Voltage Rating	Capacitance Ratings, Microfarads	Type of Terminals
10,000	0.10, 0.25, 0.50, 1.0, 1.5, 2.0, 3.5, 5.0	PI
12,500	0.10, 0.25, 0.50, 0.75, 1.0, 1.75, 2.5, 3.3	PI
15,000	0.25, 0.50, 0.75, 0.90, 1.75, 2.25	PI
20,000	0.15, 0.25, 0.50, 1.0, 1.25	PI
25,000	0.10, 0.25, 0.60, 1.0	PI
30,000	0.25, 0.5, 0.75	PI
40,000	0.10, 0.20, 0.25, 0.35	PI
50,000	0.17, 0.25	PI
75.000‡	0.25	Pi
100,0001	0.125	PI

Mid-point connected to case.

All three case styles are constructed with solder-lug terminals, and are available in either single-section or two-section construction for all circuit diagrams. The metallic containers are hermetically sealed, and of deep drawn construction.

Case style 60 units have no brackets, but removable brackets of either the footed or screw-spade-lug type can be supplied, while the case style 62 and case style 64 units have soldered on brackets for upright or inverted mounting, respectively.

STANDARD RATINGS

Type of Construction	Nominal Direct Voltage Rating	Capacitance Ratings, Miscofarads*	Capacitance Tolerance	
	400	2.0		
Single-section units	600	0.05, 0.10, 0.25, 0.50, 1.0	±10%	
units	1000	0.01, 0.02, 0.05, 0.10, 0.25 0 50		
Two-section	600	0.10, 0.50	+20'0	
units	1000	0.02, 0.05 0.10	—10 <i>°;</i>	

[·] Capacitance per section of two-section units.



PYRANOL* CAPACITORS

*Registered Trade-mark of General Electric Co.

FOR GENERAL-PURPOSE A-C APPLICATIONS



Small a-c Pyranol capacitors are recommended for use with motors, luminous-tube transformers, industrial control, and other equipment.

The use of Pyranol as a treating material, because of its high dielectric strength, high permittivity, and exceptional stability, has made possible a marked reduction in physical size, as well as a capacitor far superior to those formerly available.

Design advantages

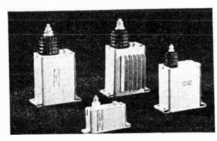
- (1) Small and compact units, because of the use of Pyranol.
- (2) Wide range of ratings available in rectangular, cylindrical and oval cases.
- (3) Three styles of mounting brackets are available and supplied separate from the units. Units may be operated in any position.

Write for Bulletin GEA-2027

STANDARD RATINGS

Rated Voltage	Fabricated	Drawn	Drawn	Shallow	Oval
60 Cycles	Rectangular	Rectangular	Cylindrical	Drawn	Drawn
920 936 950 330 440 660	1-15 muf 1-20 muf 1-50 muf 1-28 muf 1-15 muf	1–17.5 muf	Σ.5-11 muf	2-3.5 muf	2-6 muf 2-3.5 muf 2-4 muf 1.75 muf

CAPACITORS FOR OSCILLATOR TANK CIRCUITS



This line of fixed-paper-dielectric capacitors has been developed primarily for grid and plate blocking service in the electronic oscillator circuits of high-frequency induction-heating equipments. They can also be used to advantage in other high-frequency oscillator circuits of a similar nature.

G-E high-voltage paper-dielectrics capacitors are of relatively high capacitance (0.01 mu f) for high-frequency units, and yet they are more economical than conventional high-frequency units of considerably smaller capacitance values. They can, therefore, be applied with savings in cost as well as reduced losses and lower voltage drop across the capacitor.

features

Hermetically sealed in metallic cases.

Single-bushing construction for minimum size.

Removable mounting brackets.

Internal lead connections arranged for minimum inductance.

Write for Bulletin GEA-4388.

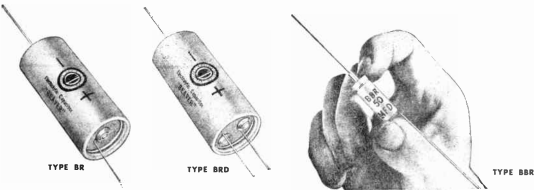
STANDARD RATINGS

Microfarad Rating
0.01
0.01
0.01
0.01

* With cooling fins for higher current-carrying capacity. Capacitance tolerance $\pm 10\%$.



"BLUE BEAVER" ELECTROLYTIC TUBULARS



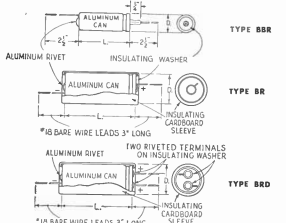
Types BR and BRD "BLUE BEAVERS" are the most popular cantype electrolytic tubulars employed for all applications where capacitors are required for convenient mounting in small spaces beneath a chassis or connected directly in the wiring assembly. They are small in physical size and self-supporting by means of strong, bare tinned-copper wire leads. Larger sizes may be mounted with a metal strap.

Cot. No.	Cap, Mfd.	Size—Inches Diam, x Length	List Price	Net Price
BR 102A BR 202A BR 252A BR 502A	10 20 25 50	25 V. D.C. 5/8 x 11/16 5/8 x 11/16 5/8 x 11/16 5/8 x 11/16	\$1.00 1.00 1.00 1.10	\$.60 .60 .60
BR 550 BR 105 BR 205A BR 255A BR 505	5 10 20 25 50	50 V. D.C. 5/8 × 1 ½16 5/8 × 1 ½16 5/8 × 1 ½16 5/8 × 1 ½16 5/8 × 1 ½16	1.00 1.00 1.00 1.05 1.20	.60 .60 .63
BR 415 BR 815 BR 815 BR 1015 BR 1215 BR 1015 BR 2015A BR 3015A BR 4015A BR 6015 BR 6015 BR 6015 BR 10015	4 8 10 12 16 20 25 30 40 50 60 80 100	150 V. D.C. 5/6 x 11/6 5/6 x 11/16 5/6 x 11/16 5/6 x 11/16 5/6 x 11/16 5/6 x 11/16 5/6 x 11/16 5/4 x 11/16 5/4 x 11/16 5/4 x 11/16 5/4 x 2 1 x 2 1/2 1 x 3	1.00 1.05 1.05 1.10 1.15 1.20 1.25 1.30 1.35 1.40 1.50 1.60 1.75	.60 .63 .63 .66 .69 .72 .75 .78 .81 .84 .90
R 425 R 825 R 1225A R 1625 R 2025 R 3025A R 4025A R 5025	4 8 12 16 20 30 40 50	250 V. D.C. 5/8 x 1 1/16 5/8 x 1 1/16 5/8 x 1 1/16 5/8 x 1 1/16 5/8 x 1 1/16 5/8 x 1 1/16 5/8 x 1 1/16 5/8 x 2 1 x 2 350 V. D.C.	1.00 1.15 1.25 1.30 1.35 1.45 1.55	.60 .69 .75 .78 .81 .87 .93
R 435 R 835A R 1235A R 1635A R 2035A R 3035A R 4035	4 8 12 16 20 30 40	\$\frac{5}{8} \times 17_{16}\$ \$\frac{5}{8} \times 17_{16}\$ \$\frac{5}{8} \times 11_{16}\$ \$\frac{7}{8} \times 11_{16}\$ \$\frac{7}{8} \times 11_{16}\$ \$\frac{7}{8} \times 11_{16}\$ \$\frac{1}{8} \times 2\frac{1}{2}\$ \$\frac{1}{8} \times 2\frac{1}{2}\$	1.05 1.20 1.30 1.40 1.45 1.65 1.75	.63 .72 .78 .84 .87 .99
R 145 R 245 R 445 R 845A R 1045A R 1045A R 1045A R 2045A R 3045A R 4045A	1 2 4 8 10 12 16 20 30	450 V. D.C. 5/2 x 11/16 5/2 x 11/16 5/3 x 11/16 5/4 x 11/16 5/4 x 11/16 5/4 x 11/16 5/4 x 2 11/16 7/4 x 2 1 x 2 1/2 1 x 2 1/2	1.10 1.10 1.15 1.25 1.30 1.35 1.40 1.55 1.70	.66 .69 .75 .78 .81 .84 .93

500 V. D.C.

Type BBR "BLUE BEAVERS" — especially popular for those cramped and limited space installations in television receivers, hearing aids, miniature radios and other small assemblies. They are hermetically sealed in tubular aluminum containers and ideally suited to meet requirements in low voltage circuits.

Cat. No.	Cap. Mfd.	D.C. W. Valts	Size—Ins. Dia. x Lth.	List Price	Net Price
BBR 50-3	50	3	3/8 x 13/16	\$.95	\$.57
BBR 25-3	2.5	3	3/8 x 1 1 16	.85	.51
BBR 50-6	50	6	3/8 x 1 1/16	.95	.57
8BR 25-6	25	6	3/0 x 1 1 16	.85	.51
BBR 5-6	5	6	3/8 x 11/16	.80	.48
BBR 20-25	20	25	3/8 x 11/16	1.00	.60
BBR 10-25	10	2.5	3/8 × 11/16	1.00	.60
BBR 10-50	10	50	3/8 x 13/16	1.00	.60
BBR 5-50	5	50	9/8 x 1 1/16	1.00	.60
BBR 10-90	10	90	1/2 x 1 1/16	1.10	.66
BBR 16-90	1 16	90	1/2 x 1 5/2	110	.00



TO BAK	E WIRE LEA	US 3 LONG	SLEEVE		
Cat, No.	Cap. Mfd.	D.C. W. Volts	Size—Ins. Dia. x Lth.	List Price	Net Price
BRD 2028	20-20	25	3/4 x 1 1 ₁₆	\$1.40	\$.84
BRD 105	10-10	50	3/4 x 1 1/16	1.40	.84
BRD 16815	16-8	150	3/4 x 11 16	1.55	.93
BRD 2215A	20-20	150	7/8 x 1 1/16	1.65	.99
BRD 3315A	30-30	150	7/8 x 1 11/16	1.80	1.08
BRD 4215A	40-20	150	% x 1 11 16	1.75	1.05
BRD 4415A	40-40	150	1 x 1 11/16	1.85	1.11
BRD 5315A	50-30	150	1 x 111/16	1.95	1.12
BRD 5515A	50-50	150	1 x 2½	2.10	1.26
8RD 8415	80-40	150	1 x 2½	2.25	1.35
BRD 2125	20-10	250	7/8 x 1 1 1/16	1.75	1.05
BRD 2225A	20-20	250	1 x 1 1 1/6	1.85	1.11
BRD 4225	40-20	250	1 x 2½	2.15	1.29
BRD BD35	8-8	350	7/8 x 1 11 16	1.65	.99
BRD 2235A	20-20	350	1 x 2½	2.25	1.35
BRD BD45	8-8	450	1 x 1 11/16	1.70	1.02
BRD 1145A	10-10	450	1 x 111/16	1.85	1.11
BRD 16845	16-8	450	1 x 2	2.10	1.26
BRD 16D45A	16-16	450	1 x 2½	2.25	1.35
BRD 2245	20-20	450	1 x 3	2.50	1.50
BRD 1150	10-10	500	1 x 2	1.90	1.14

Printed in U.S.A.

450A

BR 850A BR 1650A BR 2050A BR 2050A

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.72 .78 .90 .96

1.20

1.30

8

20



UP, UPT & UPE TWIST-PRONG BASE ELECTROLYTICS



TYPE UP

Type UP capacitars are small, canveniently-maunted, raund cantype electralytic units furnished with bakelite and metal maunting washers. Terminals are tinned far saldering.

They are dependable in aperation over wide temperature variations with minimum capacity change.

Type UPT, "Hi-Temp", units are especially designed far use in televisian, auta radia, amplifier and ather equipment where extremely high temperatures, valtage surges and ripple currents are encountered. They are particularly papular as replacement capacitars far all standard televisian receivers.§

Type UPE units are designed far use in selenium rectifier circuits. When using selenium rectifiers in televisian, radia ar ather equipment, care must be taken to employ only this type electralytic capacitar and pratective resistar-

Cat. No.	Rotational Stock No.	Cap. Volts	Size—Ins. Dia. x Lgth.	List Price	Net Price
UPT 102	A001	10Ω 30 CPS.	3/4 x 2	\$2.00	\$1.20
UPT 100	A002	.5() 15.750 CPS.	1 x 2	2.20	1.36
IPT 101	A003	10 60 CPS.	13/8 x 3	2.80	1.68
IPT 2M-6	A004	2000/6	13/8 x 2	2.55	1.53
P 3M-10	A005	3000/10	13/8 x 21/2	2.90	1.74
P 1M-15	A006	1000/15	1 x 2½	2.55	1.53
P 2M-15	A007	2000/15	1 x 2½	3.45	2.07
P 3M-15	A008	3000/15	13/8 x 21/2	3.52	2.11
P 40-25	A009	40/25	13/a x 3	1.35	.81
P 100-25	A010	100/25	3/4 x 2	1.60	.96
PT 103	A011	500/25	1 x 2½	2.55	1.53
P 500-25	A012	500/25	1 x 2	2.55	1.53
P 1M-25	A013	1000 25	13/8 x 2	3.55	2.13
P 100-50	A014	100/50	3/4 x 2	1.65	.99
IP 150-50	A015	150/50	1 x 2	1.80	1.08
IP 500-50	A016	500/50	13/8 x 2	2.65	1.59
IP 1M-50	A017	1000/50	13/8 x 35/8	2.80	1.68
P 3015	A018	30/150	3/4 x 2	1.55	.93
IP 4015	A019	40/150	1 x 2	1.60	.96
IP 5015	A020	50/150	1 x 2	1.65	,99
IP 6015	A022	60/150	1 × 2	1.75	1.05
JPT 8015	A023	80/150	1 × 2	1.85	1.11
IP 10015	A024	100/150	1 x 2½	2.00	1.20
IPT 12015	A025	120/150	13/a x 2	2.10	1.26
IP 15015	A026	150/150	1 x 3	2.15	1.29
JP 2025	A027	20/250	3/4 x 2	1.60	.96
JP 3025	A028	30/250	1 x 2	1.70	1.02
UP 4025	A029	40/250	1 x 2	1.80	1.08
UP 6025	A030	60/250	1 x 2½	2.05	1.23
JP 8025	A031	80/250	1 x 3	2.15	1.29
JP 5030	A032	50/300	1 x 2½	2.05	1.23
UP 8030	A033	80/300	1 x 3	2.55	1.53
UPT 10030	A034	100/300	13/8 x 3	2.90	
UPT 104	A035	100/300	1 x 35/8	2.90	
UP 1535	A036	15/350	1 x 2	1.65	
UP 3035	A037	30/350	1 x 2	1.90	
UP 4035	A038	40/350	1 x 2½	2.00	
UP 5035	A039	50 350	1 x 3	2.10	
UP 8035	A040	80/350	13/8 x 21/2	2.85	
UP 12535	A041	125 350	13/8 x 3	3.65	
UP 8040	A042	80/400	13/8 x 3	2.95	
UP 1045	A043	10/450	1 x 2	1.55	.93

Cat. No.	Retational Stock No.	Cap. Volts	Size — Ins. Dia. x Lgth.	List Price	Net Price
UP 1AJ57	A044	10/450	3/4 x 2	\$1.55	\$.93
UP 1545	A045	15/450	1 × 2	1.70	1.02
UP 2045	A046	20/450	1 × 2	1.80	1.08
UP 3045	A047	30/450	1 x 2½	1.95	1.17
UPT 4045	A048	40/450	1 x 3	2.05	1.23
UP 5045	A049	50/450	1 x 35/8	2.35	1.41
UP 6045	A050	60 450	13/8 x 21/2	2.60	1.50
UP 8045	A051	80 450	13/8 x 3	3.05	1.83
UP 1050	A052	10 500	1 x 2	1.60	.96
UP 2050	A053	20 500	1 x 2½	1.85	1.11
UP 3050	A054	30 500	1 x 3	2.00	1.29
UP 4050	A055	40 500	1 x 35/8	2.50	
UP 8050	A056	80 500	13/8 x 35/8	3.20	
UP 9050	A057	90/500	13/8 × 35/8	3.50	2.10

Dual	Section	Units
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UPT 202	B001	.5Q 15.750 CPS.	13/8 x 2	\$3.90	2.34
_	6002	2.50 60 CPS. 1000-500/6 VNP	13/8 × 2	3.85	2.31
UPT 203 UPT 201	B003	1000-1000/15 1000-1000/15 20-20 25 40-40 25	1 x 3 %	4.40	2.64
UP 11m-15	B004	1000-1000/15	13/8 x 21/2	4.40	2.64
UP 22-25 UP 44-25	B005	20-20 25	1 x 2	1.45	.87
UP 44-25	B006	150-50 25	1 x 2 1 x 2	1 90	1.14
UPT 205 UP 55-50	B007 B008	50-50/50	1 x 2	1.70	1.02
UP 55-50 UP 2215	B009	50-50/50 20-20 150 30-20 150	1 x 2 1 x 2	1.70 1.70 1.75	1.02
UP 3215	B010	30-20 150	1 x 2 1 x 2	1.75	1.05
UP 3315	B011	30-30/150 40-20 150	1 x 2	1.80	1.08
UP 4215 UP 4315	B012 B013	40-20 150 40-30 150	1 x 2 1 x 2 1 x 2 1 x 2	1.85	1.11
UP 4315 UP 4415	8014	40-40 150	1 x 2	1.90	1.14
UP 4415 UP 5315 UP 5515 UP 75D15	8014 B015	50-30 150	1 x 2 1 x 2½	2.00 2.15 2.60 2.30	1.05 1.11 1.08 1.11 1.14 1.20 1.29 1.56
UP 5315 UP 5515 UP 75D15	B016 B017	50-50 150	1 x 2½	2.13	1.56
UP 75D15 UP 8415	B017	R0-40/150	1 x 3 1 x 2½ 1¾ x 2	2.30	1.38
UP 8413	B019	60-60/200	13/8 x 2	2.55	1.53
UPT 6620 UP 1125	B020 8021	10-10/250	1 x 2	1.70	1.02
UP 2225	8021	20-20/250	1 x 2 1 x 2½	2.30	1.38
UP 3325	8022 8023	40-20 250	1 x 21/2	2.20	1.53 1.02 1.14 1.38 1.32
UP 2225 UP 3325 UP 4225 UP 4425	8024	40-40, 250	1 - 2	2.55	1.50
UPT 150025	B025 B026	150-150 250	13/8 × 41/8	2.55 1.70 1.90 2.30 2.20 2.55 5.15 3.35	3.09
UP 5530	B026	50-50/300	13/8 X 2/2	4.05	2.43
UP 8830	B027 B028	75.75 150 80-40/150 60-60/200 10-10/250 20-20/250 30-30 /250 40-20 250 40-40,250 150-150 250 50-50/300 80-80/300 120-20/300	13/8 × 41/8 13/8 × 21/2 13/8 × 3 13/8 × 3	3.80	2.28
UPT 12230 UP 15035	B029	80-80/300 120-20/300 15-15/350 20-20/350 30-30/350 50-30/350 80-80/350	X Z	3.35 4.05 3.80 2.25 2.30 2.90 3.15	2.01 2.43 2.28 1.35 1.38 1.74 1.89
UP 15D35 UP 2235 UP 3335	B030	20-20/350	1 x 2½	2.30	1.74
	B031 B032	50-30/350	13/4 x 21/2	3.15	1.89
UP 5335	B033	80-80/350	1 × 3 1 3/8 × 21/2 1 3/8 × 35/8 1 3/8 × 35/8 1 3/8 × 3		2.82 2.64
UPT 6640	B034	60-60/400 80-10 400	13/8 × 3/8	4.40 3.40	
UP 8140	B035	80-10 400	1 × 2	1.65	.09
UP 3335 UPT 6640 UP 8140 UPT 1045 UPT 1145 UP 15045	B036 B037	4-4 450	13/8 × 2½ 13/8 × 35/8 13/8 × 35/8 13/8 × 3 1 × 2 1 × 2 1 × 2½ 1 × 2½	1.65	.99 1.14
UP 15D45	B038 B039	15-15 450	1 × 2½	2.25	1.35
UP 2145	B039	20-10/450	1 × 2½	2.23	1.33
UP 2145 UP 2245 UPT 3145 UPT 206	B040 B041	4-4 450 10-10 450 15-15 450 20-10/450 20-20, 450 30-10/450 30-30/450 40-20/450 60-20'450 80-10/450	1 × 3 1 × 3 1 × 3 1 3/8 × 2 1 3/8 × 2 1/2 1 3/8 × 2 1/2 1 3/8 × 3	2.25 2.55 2.50	1,35 1,35 1,50 1,44 1,80 2,07 2,13 2,16 2,61 1,71 2,19 1,56 2,58 2,76 1,02
UPT 3145	B042	30-10/450	1 × 3 1 ½ × 2 ½ 1 ½ × 2 ½ 1 ½ × 2 ½ 1 ½ × 3 1 ½ × 3	2.40	1.44
HP 3345	B043	30-30/450	1 3/8 × 2 1 3/8 × 2 1/2 1 3/8 × 2 1/2 1 3/8 × 3 1 3/8 × 3 1 3/8 × 3 1 3/8 × 3 5/8 1 × 2 1/2	3.05	1.83
UP 4245 UPT 4445	B044	40-20/450	13/8 × 27/2	3.00 3.45	2.07
UPT 4445 UPT 6245	B045 B046	60-20 450	13/8 x 3	3.55	2.13
LIDT 8145	B047	80-10/450 80-40 450 10-10/500	13/8 x 3	3.60	2.16
UP 8445 UP 1150 UP 2250	B048	80-40 450	1 1/8 × 3 1/8	4.35 1.95	1.17
UP 1150	B049 8050	20-20 500	13/6 × 21/2	2.85	1.71
UPT 255450	B0.51	25-40 500	13/8 x 3	3.65 2.60	2.19
UPT 255450 UPT 3150	B052 B053 B054	30-10/500	13/8 x 21/2	4.30	2.58
UP 4450	B053	40-40/300	13/4 x 35/8	4.60	2.76
UPT 6450 UPT 200	B055	250/10 1000/6	13/8 x 2	2.85	1.71
UP 4015V2	B056 B057	40/150 20/50	1 x 2	1.70	1.02
UPT 200 UP 4015V2 UP 4015C15 UP 4025C	B057	10-10/500 20-20 500 25-40 500 30-10/500 40-40/500 60-40/500 250/10 1000/6 40/150 20/50 40/150 150/25 40/250 20 25 50 250 100/50	1 x 2 1 x 2	2.00	1.23
UP 4023C	B058 B059	50 250 100/50	13/8 x 2	2.00 2.60	1.56
UPT 10025V15	B060	100/250 150 50	13/8 x 2 13/8 x 3	3.65	1.56 2.19 1.14 1.41
UP 2035C	B061	20 350 20 25	1 x 2 1 x 2½	1.90 2.35 1.70	1.41
UP 4035C UP 1045C	8062 8063	40 350 20 25 10 450 20 25 20 450 20/25 40/450 20/25	1 x 2/2	1.70	1.41
UP 2045C	B064	20 450 20/25	1 × 2	2.00	1.20
UP 4045C	B065	40,450 20 25	1 x 3	2.45 3.40	
UP 8045C	B066 B067	10 450 20 25 20 450 20/25 40,450 20/25 80/450 20/25 10/450 100/50 20/450 80/350 20/450 100/100 30 450 40/150 40 450 10/350	13/8 x 3	2.05	2.04 1.23 2.19 1.59
UPT 204 UPT 245-835	B068	20/450 80/350	13/8 x 3	3.65	2.19
UPT 245-1010	B069	20/450 100/100	13/8 x 2	2.65	1.59
UPT 345-415	B070	30 450 40/150	13/8 x 2	2.50	1.50 1.56 2.10 1.38
UPT 445-135	8071 B072	40 450 10,350 80 450 50 50	13/8 x 2	3.50	2.10
UPT 8045V5 UPT 15550-23	D B073	15 500 20 300	1 x 21/2	3.50 2.30	1.38
UPT 250-1030	B074	20, 500, 100, 300	13/8 x 3	3.95	2.37
UPT 450-520	B074 B075 B076	40 500 50 200 60 500 80 150	13/6 x 2/2	3.33	2.01
UPT 650-815	B076 B077	60 500 80 150 80/500 50/50	1 % x 2 1/2 1 1/6 x 2 2 1/2 1 1/6 x 2 2 1/2 1 1/6 x 2 3 5/6 1 1/6 x 3 3 5/6 1 1/6 x 3 3 5/6 1 1/6 x 2 2 1/2 1 x 2 2 1 x 2 3 1 1/6 x 3 3 5/6 1 1/6 x 3 3 5/6 1 1/6 x 3 3 1/2 1 x 2 2/2 1 x 3 3 1/2 1 x 3 1/2 1 x 3 1/2	3.35 3.75 3.80	2.28
your jobber for C-I	DU//	SION REPLACEMEN	T GUIDE. N	lo. TVR	7.
your jobber for C-I	A IEFFAI	21-014 KEL-EMORINEIA			

§For application data on C-D types UP, UPT and UPE Capacitors ask your jobber for C-D TELEVISION REPLACEMENT GUIDE,



UP, UPT & UPE TWIST-PRONG BASE ELECTROLYTICS

	-	. W OFE	7 44	191	-171	TONG B	ASI	E ELECTF	IOLY	TIC	S
Cat. No.	Rotation Stock N		Size—Ins. Dia.x Lgth.	List Price	Net Price	Cat.	Rotation		Size—Ins.	List	Net
		Triple Section Uni	its				Stock N		Dia. x Lgth	. Price	
UP 222-25 UP 444-25 UP 333-50 UP 22315 UP 33115 UP 42215 UP 42215 UP 42215 UP 42215 UP 44415 UP 47415 UP 47415 UP 472125 UP 42125 UP 32125 UP 11135	C001 C002 C003 C004 C005 C006 C007 C008 C009 C010 C011 C012 C013 C014 C015 C016 C017 C018 C019 C020 C021 C022 C023 C024 C025 C026 C027 C028 C027 C028 C029 C030 C031 C031 C041 C042 C040 C040 C040 C041 C042 C044 C045 C047 C048 C049 C050 C051 C046 C047 C048 C049 C050 C051 C052 C053 C054 C046 C047 C048 C049 C050 C051 C052 C053 C054 C055 C056 C056 C056	40-40/150 20/25 50-30/150 20/25	1 x 2 1 x 2 1 x 2 1 x 2 1 x 2 1 x 2 1 x 2 1 x 2 1 x 2 1 x 2 1 x 2 1 x 2 1 x 3 1 x 2 1 x 3 1	2.15 2.15 2.35 2.35 2.40 2.50 2.70 2.70 2.70 2.85 2.90 4.90 4.90 3.45 5.2.40 2.95 2.40 2.95 3.85 4.10 4.10 4.10 4.10 4.10 4.10 5.10 5.10 5.10 5.10 5.10 5.10 5.10 5	\$1.17 1.29 1.41 1.41 1.41 1.44 1.50 1.77 1.65 1.77 1.65 1.77 1.56 1.77 2.31 2.46 1.77 2.16 2.76 2.76 3.24 3.39 1.32 1.32 1.32 1.32 1.32 1.32 1.32 1.32	UPT 1145-51C UP 15045C UP 15045-13(UP 15045-13(UP 2145C UP 2145C UPT 2145V5 UP 2245C UPT 2245-635 UPT 3245-635 UPT 3245-635 UPT 3345V4 UPT 4145V10 UPT 4145V10 UPT 4145V10 UPT 4445V10 UPT 4445V10 UPT 4445V10 UPT 4445V10 UPT 318 UPT 2150C10 UPT 318 UPT 2150C10 UPT 318 UPT 2150C10 UPT 3150V2 UPT 3445C1 UPT 310 UPT 305 UPT 307	C094 C095 C096 C097 C098 C109 C100 C102 C103 C104 C105 C106 C107 C108 C109 C110 C111 C111 C111 C111 C111 C111	10-10/450 50/100 15-15, 450 20/25 15-15/450 10/300 20-10/450 20/25 20-10/450 20/25 20-10/450 20/25 20-10/450 50/50 20-15/450 20/25 20-20/450 60/350 30-20/450 60/350 30-20/450 80/350 30-30/450 20/25 30-30/450 20/25 30-30/450 20/25 30-30/450 20/25 40-10/450 100/50 40-10/450 100/50 40-10/450 100/50 40-10/450 100/50 40-10/450 100/50 40-20/450 20/25 40-40/450 100/50 40-40/450 40/150 10-10/500 100/50 20-10/500 100/25 10-10/500 100/25 20-20/500 60/400 30-10/500 100/25 20-20/500 60/400 30-10/500 100/25 20-20/500 60/400 30-10/500 100/25 20-20/500 60/400 30-10/500 100/25 20-20/500 60/400 30-10/500 100/25 30/350 20-10/250 80/400 20-10/350 80/400 20-10/350 80/400 20-10/350 80/400 20-10/350 80/400 20-10/350 80/400 20-10/350 80/400 20-10/350 80/400 20-10/350 80/400 20-10/350 80/400 30-10/250 30/450 40-10/250 30/450 40-10/250 30/450 40/150 25/25 20/350 50/100 100/75 30/350 30/300 20/25 10/450 50/350 30/25 60/400 40/300 20/25 10/450 80/350 100/25	1 x 3 1 x 3 1 y x 2 y 2 1 y x 3 y 6 1 y x 2 y 2 1 y x 3 y 6 1 y	2.9(2 2.7.7 2.8.8 2.9(3 3.03 4.03 3.53 3.53 3.53 3.90 3.53 3.90 4.30 2.45 4.30 4.30 4.30 4.30 4.30 4.30 4.30 4.30	1.65 1.74 1.74 1.75 1.74 1.83 2.10 2.13 2.13 2.19 2.13 2.19 2.13 2.34 2.10 2.13 2.34 2.10 2.13 2.34 2.10 2.10 2.10 2.10 2.10 2.10 2.10 2.10
UP 5515C	C057 C058	50-30/150 100/25 50-50/150 20/25	1 x 2½ 1 x 2½	2.70	1.62	UP 444315		uadruple Section Un			
UP 6215C UP 6415C UP 8415C UP 8415C UP 8415C UP 12615C UP 12615C UP 12072 UP 10120Y4 UP 15025C UP 215525C UP 215525C UP 3325C UP 3325C UP 3325C UP 3330Y2 UP 13530C UP 1135C UP 1135C UP 1135C UP 1135C UP 1235C UP 2135C UP 2135C UP 2135C UP 2135C UP 2135C UP 2135C UP 1155135C UP 1155135C UP 1155135C UP 1155135C UP 115525C UP 1155135C UP 1155135C UP 1155135C UP 1155135C UP 1155135C UP 1155135C UP 1155135C UP 1155135C UP 1155135C UP 1155135C UP 115525	C069 C070 C071 C072 C073 C074 C075 C076 C076 C078 C079 C080 C081 C083 C084 C085 C086 C086 C086 C087 C088 C089 C099	60-20/150 20/25 60-40/150 20/25 80-40/150 20/25 80-40/150 20/25 120-60/150 20/25 120-10/200 20/25 100-10/200 40/50 15-15/250 20/25 20-15/250 20/25 20-15/250 20/25 30-30/250 20/25 30-30/250 20/25 30-30/250 20/25 30-30/300 15/250 20-20/300 20/25 30-30/300 25/50 40-15/350 20/25 10-15/350 20/25 10-15/350 20/25 10-15/350 20/25 20-10/350 20/25 20-10/350 20/25 30-10/350 20/25 30-10/350 20/25 30-30/350 20/25 30-30/350 20/25 30-30/350 20/25 30-30/350 20/25 30-30/350 20/25 30-30/350 20/25 30-30/350 20/25 30-30/350 20/25 30-30/350 20/25 30-30/350 20/25 30-30/350 20/25 30-30/350 20/25 30-30/350 20/25 30-30/350 20/25 30-30/350 20/25 30-30/350 30/350 30-20/350 10/100 20-40/350 10/150 40-40/350 50/25	1 x 2 1 x 2½ 1 x 2½ 1 x 2½ 1 1 x 2 2 x 2 2 x	2.55 2.80 3.35 2.35 3.15 2.35 2.35 2.35 2.35 2.35 2.35 2.35 2.3	1.53 1.59 1.59 2.01 1.53 1.89 1.89 1.41 1.64 2.52 1.65 1.77 1.65 1.77 1.50 1.53 1.53 1.53 1.53 1.53 1.53 1.53 1.53	UPT 442130 UPT 111135 UPT 311135 UPT 312240 UPT 321140 UPT 4245 UPT 1211145 UPT 155333145 UPT 155333145 UPT 155333145 UPT 2111145 UPT 2111145 UPT 212145 UPT 420 UP 441145 UPT 421145 UPT 421145 UPT 421145 UPT 421145 UPT 421145 UPT 421152 UP 32215X20 UP 44315C UP 44415C UP 44415C UP 44415C UP 44415C10 UP 44415C10 UP 53513C UP 44415C UP 53513C UP 53513C UP 64215X20 UP 75715C3 UP 84415C UP 64215X20 UP 75715C3 UP 84415C UP 44415C10 UP 555115C3 UP 84415C UP 84415C UP 84415C UP 84415C UP 84415C UP 84415C UP 84415C UP 84415C UP 84415C UP 84415C UP 84415C UP 84415C UP 84415C UP 84415C UP 84415C	D008 D009 D010 D011 D012 D013 D014 D015 D016 D017 D018 D019 D021 D022 D023 D024 D025 D024 D025 D027 D028 D027 D028 D029 D029 D031 D029 D031 D032 D032 D033 D033 D033 D033 D033 D033	40-40-40-30/150 40-40-20-10/300 10-10-10-10/350 80-10-10-10/350 80-10-10-10/350 80-10-10-10/350 80-10-10-10/350 80-20-20/400 80-20-10-10/400 4-4-4-4/450 5-5-5-5/450 10-10-10-10/450 15-30-30-30/450 20-10-10-10/450 20-20-20-20/450 30-15-15-15/450 35-35-10-5/450 40-10-10-10/450 10-10-10-10/450 10-10-10-10/450 10-10-10-10/450 40-20-10-10/450 10-10-10-10/500 20-20-20/150 20/25 30-20-20/150 200/10 30-30-30/150 40/25 40-40-20/150 20/25 40-40-40/150 100/25 40-40-40/150 100/25 50-30-30/150 20/25 40-40-40/150 20/25 40-40-40/150 20/25 50-30-30/150 20/25 40-40-40/150 20/25 50-30-30/150 20/25 40-40-40/150 20/25 40-40-40/150 20/25 40-40-40/150 20/25 40-40-40/150 20/25 40-40-40/150 20/25 40-40-40/150 20/25 40-40-40/150 20/25 40-40-40/150 20/25 40-40-40/150 20/25	$\begin{array}{c} 1\ y_{6}\ x\ 2\\ 1\ y_{6}\ x\ 2\ y_{2}\\ 1\ y_{6}\ x\ 2\ y_{1}\\ 1\ y_{6}\ x\ 3\ y_{6}\\ 1\ y_{6}\ x\ 3\\ 1\ y_{6}\ x\ 2\\ 1\ y_{6}\ x\ 2\\ 1\ y_{6}\ x\ 3\\ 1\ y_{6}\ x\ 2\\ 1\$	\$3.35 4.55 3.10 4.60 4.85 5.05 2.90 3.05 4.70 5.30 4.70 5.30 4.70 5.30 4.70 5.30 4.70 5.30 4.70 5.30 4.70 5.30 4.70 5.30 4.70 5.30 4.70 5.30 5.30 4.70 5.30 5.30 6.30	\$2.01 1.86 2.761 2.766 2.903 1.766 1.760 1

§For application data on C-D types UP, UPT and UPE Capacitors ask your jobber for C-D TELEVISION REPLACEMENT GUIDE, No. TYR7.

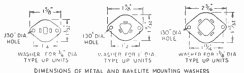


UP, UPT & UPE TWIST-PRONG BASE ELECTROLYTICS

	Rotational Stock No.	Cap. Volts	Size Ins. Dia. x Lgth.	List Price	Net Price
PT 415	D036	100-40-10/250 100/50	13/8 x 35/8	\$5.15	\$3.09
	D037	40-40-40/300 20/150	13/8 x 3	4.90	2.94
PT 64230C5	D038	60-40-20/300 50/25	13/8.x 3	4.70	2.82
P 11135C	D039	10-10-10/350 20/25	13/a x 2	2.95	1.77
PT 15T35V5	D040	15-15-15/350 50/50	1 3/8 x 2 1 3/8 x 2 1 3/8 x 21/2	3.80	2.28
P 21535C	D041	20-10-5/350 20/25	13/8 x 2	3.10	1.86
P 32235C	D042	30-20-20/350 20/25 40-40-20/350 20/25	13/8 x 21/2 13/8 x 3	4.10	2.82
IP 44235C	D043 D044	40-40-20/350 20/25	13/8 x 3 13/8 x 21/2	4.25	2.55
PT 43135V5	D044 D045	40-20-20/350 25/25 40-30-10/350 50/50	13/8 x 3	4.40	2.64
PT 44435C4	D046	40-40-40/350 40/25	13/8 x 3	5.20	3.12
PT 44435V15	D047	40-40-40/350 150/50	13/a x 35/a	5.70	3.42
PT 11145C	D048	10-10-10/450 20/25	13/a x 2	3.15	1.89
PT 11145C10	D049	10-10-10/450 100/25	13/6 x 2	3.35	2.01
PT 11145V15	D050	10-10-10/450 150/50	13/8 x 21/2	3.70	2.22
PT 21145C10	D051	20-10-10 450 100/25	13/8 x 2	3.70	2.22
P 22245C	D052	20-20-20/450 20/25	13/8 x 21/2	4.15	2.49
PT 22245V10	D053	20-20-20/450 100/50	13/8 x 3 13/8 x 3 13/8 x 3 13/8 x 2 13/8 x 2 13/8 x 2 13/8 x 2 13/8 x 2 13/8 x 2 13/8 x 3 13/8 x 3	4.55	2.7
P 315D45C4	D054	30-15-15/450 40 25	13/4 x 21/2	4.15	2.4
P 32245C	D055	30-20-20/450 20/25	13/8 x 3	4.40	2.6
PT 400	D056	30-30-15/450 30/50	13/8 x 3 13/8 x 35/8	4.13	2.9
PT 404 P 33145C	D057 D058	30-30-15/450 100/50 30-30-10/450 20/25	1% x 3%	4.35	2.6
P 33145C	D058	30-30-10/450 20/25	13/8 x 3	4.65	2.7
PT 41145C25	D060	40-10-10/450 250 25	13/4 - 2	4.25	2.5
PT 42145C	D061	40-20-10/450 20/25	13/8 x 3 13/8 x 35/8 13/8 x 3	4.25	2.5
PT 42145V10	D062	40-20-10/450 100/50	13/8 x 35/8	4.65	2.7
PT 42245C4	D063	40-20-20/450 40/25	13/8 x 3	4.65	2.7
P 43145C	D064	40-30-10/450 20/25	13/a x 3	4.50	2.7
PT 44145V2	D065	40-40-10/450 25/50	1 1 x 3 1/8	4.70	2.8
PT 403	D066	40-40-10/450 100/100	13/8 x 35/8 13/8 x 35/8 13/8 x 3 13/8 x 3 13/8 x 21/2 13/8 x 21/2 13/8 x 41/8	5.35	3.2
PT 61145-215	D067	60-10-10/450 20/150	13/8 x 3	4.60	2.7
PT 407	D068	40-10-20/475 10/25 20-20-10,500 10/300	13/8 x 3	4.85	2.9
PT 22150-130	D069	20-20-10, 500 10/300	13/8 x 21/2	4.30	2.5
PT 414	D070	100/300 40/50 80-20/25	13/8 x 21/2	5.30	3.1
PT 427	D071	20/300 150-150/150 100/30	13/8 x 41/8 13/8 x 3	4.50	2.7
PT 402 PT 428	D072 D073	15/350 80-40/200 200/25 10/400 50-30/350 30/25	1% x 3 1% x 3 1% x 3 1% x 3% 1% x 3% 1% x 3	4.40	2.6
PT 424	D074	10/450 60-40 350 25/25	13/8 x 35/8	4.60	2.7
PT 419	D075	10 450 100-10/350 20, 25	13/a x 35/a	5.25	3.1
PT 421	D076	20/450 80-20/200 50/50	13/8 x 3	4.15	2.4
PT 425	D077	30/450 40-40/350 10/200		5.15	3.0
PT 409	D078	30/450 125-125/25 30/450	13/8 x 3	8.55	5.1
PT 401	D079	5-5/400 50/300 80/250	$1\frac{3}{8} \times 3$	4.65	2.7
PT 429	D080	40-60/400 40/350 10/50 10-10/450 60 200 100/50	$1\frac{3}{8} \times 3\frac{5}{8}$	5.75	3.4
PT 411	D081	10-10/450 60 200 100/50	13/8 x 3	3.85	2.3
PT 42245C	D082	40.20-20 450 20/25	13/8 x 3 15/8 x 3 13/8 x 35/8	4.60	2.7
PT 423	D083	10-5, 475 80/450 40/50	13/8 x 35/8	4.95	2.9
PT 417	D084	15-15/475 80/300 40/50	13/8 x 3 13/8 x 2	4.80	2.8
P 4415C44	D085	40-40/150 40-40/25 40-40/150 100-100/25	13/8 x 2 13/8 x 2	3.05	2.0
P 4415CD10 PT 4140-8125	D086 D087	40 10/400 80-10/250	1 ³ / ₈ x 2 1 ³ / ₈ x 3 ⁵ / ₈	4.70	2.8
PT 1145CC	D088	40-10/400 80-10/250 10-10/450 20-20/25 20-20/450 20-20/25	13/8 x 2	2.95	1.7
P 2245CC	D089	20-20/450 20-20/25	13/8 x 2	3.60	2.1
P 2245-3335	D090	20-20 450 30-30 350	13/8 x 3	5.05	3.0
PT 408	D091	20-20 450 30-30 350 40-10/450 35-10/350	13/a x 3	4.60	2.7
PT 4445-3335	D092	40-40/450 30-30/350	13/8 x 2 13/8 x 2 13/8 x 3 13/8 x 3 13/8 x 41/8 13/8 x 41/8 13/8 x 5	5.90	3.5
PT 405	D093	120/300 20/250 20/25 100/50	13/8 x 41/8	5.05	3.0
PT 406	D094	200/300 20/250 20/25 100/50	13/a x 5	5.45	3.2
PT 418	D095	20/350 40/300 10/150 250/50	13/a x 3	4.60	2.7
PT 412	D096	80/450 10/400 30/300 40/150	13/8 x 41/8	5.25	3.1
IPT 410	D097	10/4/3 10/430 80/200 30 60	13/8 x 21/2	3.85	2.3
PT 413	D098	10/475 60/450 30/400 125 50	13/8 x 41/8 13/8 x 3	5.45	3.2
PT 422	D099	20 475 40/300 100/50 80/25	13/8 x 3	4.50	2.7
IPT 416 IPT 426	D100 D101	25/475 20/450 40/300 100/50 10/475 40/350 80/200 100/50	13/8 x 3 13/8 x 35/8	4.95	

SEAMLESS D. SEAMLESS ALUMINUM (AN DESTRUCTION OF THE PROPERTY

METAL WASHER - 025" THICK BAKELITE WASHER - 76 THICK



MENSIONS OF METAL AND BARELIE MODNING WAS

TYPES UP, UPT AND UPE

SELENIUM RECTIFIER CAPACITORS

Type UPE are etched anode and cathode units especially engineered to prevent capacity drop due to high ripple and surge currents normally encountered in selenium rectifier circuits. A protective series-resistor of approximately 50 ohms for a 100 ma. load, and at least 10 ohms for a 250 ma. load, should always be used to protect both the rectifier and filter capacitors.

UPE Single Section Units

Cat. No.	Rotational Stock No.	Cap./Volts	Size—Ins. Dia. x Lgth.	List Price	Nel Price
UPE 4015	XA001	40/150	3/4 x 2	\$1.60	\$.96
UPE 8015	XA002	80/150	1 x 2	1.85	1.11
UPE 10015	XA003	100/150	1 x 2½	2.00	1.20
UPE 15015	XA004	150/150	1 x 3	2.15	1.29
UPE 30015	XA005	300/150	13/a x 3	2.80	1.68
UPE 8020	XA006	80/200	13/a x 2	1.95	1.17
UPE 15020	XA007	150/200	13/a x 21/2	2.80	1.68
UPE 4025	XA008	40/250	1 x 2	1.80	1.08
UPE 6030	XA009	60/300	1 x 2½	2.10	1.26
UPE 8030	XA010	80/300	1 x 3	2.55	1.53
UPE 8035	XA011	80/350	13/a x 21/2	2.85	1.7
UPE 12535	XA012	125/350	13/a x 3	3.65	2.19
UPE 3050	XA013	30/500	1 x 3	2.00	1.20

UPE Dual Section Units

UPE 2215	XB001	20-20/150	1 x 2	\$1.70	\$1.02
UPE 4415	XB002	40-40/150	1 x 2	1.90	1.14
UPE 5515	XB003	50-50 150	1 x 2½	2.15	1.29
UPE 8415	XB004	80-40 / 150	1 x 2½	2.30	1.38
UPE 8815	X8005	80-80 150	13/8 x 2	2.65	1.59
UPE 101015	XB006	100-100/150	13/8 x 21/2	3.25	1.95
UPE 150D15	XB007	150-150/150	13/a x 3	3.50	2.10
UPE 201515	XB008	200-150/150	13/a x 35/a	3.75	2.25
UPE 202015	XB009	200-200/150	13/a x 35/a	4.00	2.40
UPE 101020	XBO10	100-100/200	13/a x 3	3.50	2.10
UPE 4425	XBO11	40-40/250	1 x 3	2.55	1.53
UPE 8425	XB012	80-40 250	13/a x 21/2	3.00	1.80
UPE 4430	X8013	40-40/300	1 x 3	3.00	1.80
UPE 8430	XBO14	80-40/300	13/a x 21/2	3.55	2.13

UPE Triple Section Units

UPE 22215	XC001	20-20-20/150	11 x	2	\$2.35	\$1.41
				2	2.40	
UPE 42215	XC002					
UPE 55515	XC003	50-50-50/150	1 x	3	3.00	1.80
UPE 88815	XC004	80-80-80/150	13/8 x	3	3.75	2.25
UPE 128415	XC005	120-80-40/150	13/8 x	3	3.70	2.22
UPE 2215C	XC006	20-20/150 20/25	1 x	2	2.20	1.32
UPE 4215C	XC007	40-20/150 20/25	1 ×	2	2.30	1.38
UPE 4415C	XC008	40-40/150 20/25		2	2.40	1.44
UPE 4230C	XC009	40-20/300 20/25		21/2	3.10	1.86
UPE 1030-6225	XC10	100/300 60-20/250	13/8 x	41/8	4.90	2.94
UPE 2030-2625	XC11	200/300 20-60/350	13/8 x	5	5.45	3.27

HARDWARE FOR TYPE UP, UPT & UPE CAPACITORS

Part No.	Item	Description	List Price	Net Price
22272	Wrench for	Mtg. UP Units	\$1.24	\$.74
19891	Bakelite Wosher	For ¾ " UP	.07	.04
19884	Bakelite Washer	For 1 " UP	.07	.04
19888	Bakelite Washer	For 13/a " UP	.07	.04
19890	Metal Washer	For 3/4 " UP	.07	.04
19883	Metal Washer	For 1" UP	.07	.04
19887	Metal Washer	For 13/a " UP	.07	.04
21368-1	Mounting Clip	For 3/4 " UP	.15	.09
21368-2	Mounting Clip	For 1" UP	.15	,09
		For 13/8 " UP	.15	,09
21368-3	Mounting Clip	For 3/4 " x 2" UP	.07	.04
22153-1	Insulating Tube	For 1" x 2" UP	.07	.04
22153-4	Insulating Tube			
22153-6	Insulating Tube	For 1 " x 3 " UP	.07	.04
22153-7	Insulating Tube	For 13/8 " x 2" UP	.07	.04
22153-9	Insulating Tube	For 13/8 " x 3" UP	.07	.04
30035	Bokelite Washer	For 1 "UP in 13/8" Hole Mtg.	.07	.04
30036	Metal Washer	For 1 " UP in 13/11" Hole Mtg.	.07	.04

P-27

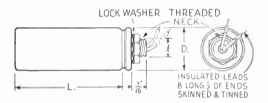
§For application data on C-D types UP, UPT and UPE Capacitors ask your jobber for C-D TELEVISION REPLACEMENT GUIDE, No. TVR7.



ROUND CAN-TYPE ELECTROLYTICS



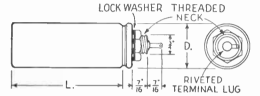
Type EB electrolytic capacitors are especially suited for replacement purposes in radio receivers to replace units af larger physical sizes. They are identical in mounting hale dimensions and general construction to Type WR capacitors except that they are provided with insulated color-coded wire leads 8" long.



TYPE EB

Cat. Na.	Cap. Mfd.	Size—Inches Dia. x Lgth.	List Price	Net Price
EB 9080 EB 9100	8	13/8 × 43/8	\$2.20	\$1.32 1.38
EB 9120 EB 9160	12	1½ x 4½	2.40	1.44
EB 9180	18	1½ x 4½ 1½ x 4½	2.45	1.47 1.53
EB 9200 EB 8800	8-8	$1\frac{1}{2} \times 4\frac{1}{2}$ $1\frac{1}{2} \times 4\frac{1}{2}$	2.75 3.00	1.65 1.80

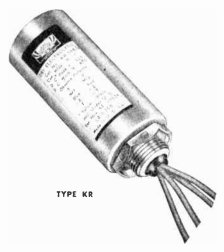
REPLACEMENTS FOR WET ELECTROLYTICS



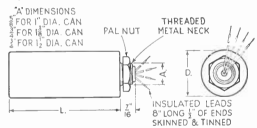
WET ELECTROLYTIC REPLACEMENT

TYPE WR

Cat.	Cap.	Replacement	Size—Ins.	List	Net
Na.	Mfd.	far	Dia. x Lgth.	Price	Price
WR 10	10	4 to 12 mfd.	1 ³ / ₈ × 2 ¹ / ₂	\$2.30	\$1.38
WR 20	20	16 to 20 mfd.	1 ³ / ₈ × 2 ¹ / ₂	2.70	1.62
WR 30	30	20 to 30 mfd.	1 ³ / ₈ × 3 ¹ / ₄	2.95	1.77
WR 40	40	30 to 40 mfd.	1 ³ / ₄ × 3 ¹ / ₄	3.15	1.89



Types KR and KRC single-hole mounting units are compact etched foil type dry electrolytic capacitors furnished in round (inverted mounting) aluminum cans. Available in single, dual and triple sections with color-coded leads.



TYPE KR

				_	
Cat. Na.	Cap. Mfd.	D.C. W. Valts	Size—Inches Dia, x Lgth.	List Price	Net Price
KR 105	50	25	1 x 2½	\$1.55	\$.93
KR 204	4	250	1 x 2½	1.40	.84
KR 208	8	250	1 x 2½	1.65	.99
KR 212	12	250	1 x 2½	1.75	1.05
KR 225	2.5	250	1 x 3½	2.00	1.20
KR 350	50	300	13/8 x 33/4	3.15	1.89
KR 504	4	450	1 x 2½	2.05	1.23
KR 508	8	450	1 x 2½	2.20	1.32
KR 512A	12	450	1 x 2½	2.40	1.44
KR 516A	1 6	450	1 x 3½	2.45	1.47
KR 520	20	450	$1\frac{3}{4} \times 2\frac{1}{2}$	2.75	1.65
KR 530	30	450	$1\frac{3}{8} \times 3\frac{1}{2}$	3.00	1.80
KR 540	40	450	$1\frac{3}{6} \times 4\frac{3}{8}$	3.15	1.89
KR 604	4	600	$1\frac{3}{4} \times 3\frac{1}{2}$	2.95	1.77
KR 608	8	600	$1\frac{3}{8} \times 4\frac{1}{2}$	3.15	1.89
KR 616	16	600	11/2 x 41/2	3.75	2.25

Common Negative Units

KRC 248	4-8	250	1 x 3	\$2.30	\$1.38
KRC 288	8-8	250	1 x 3	2.40	1.44
KRC 2888	8-8-8	250	13/8 x 3	3.85	2.31
KRC 548	4-8	450	1 x 3	2.95	1.77
KRC 588	8-8	450	13/8 x 21/2	3.00	1.80
KRC 5116	16-16	450	13/8 x 31/2	3.55	2.13
KRC 5220	20-20	450	13/8 x 43/8	3.80	2.28
KRC 5888	8-8-8	450	13/x x 31/2	5.00	3.00

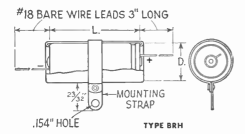
Separate Section Units

KR 248	4-8	250	13/8 x 23/4	\$2.90	51.74
KR 288	8-8	250	13/8 x 23/4	3.00	1.80
KR 2888	8 8 8	250	1 3/0 x 31/2	4.80	2.88
KR 2881	8 8 16	250	13/8 x 31/2	4.90	2.94
KR 2811	8-16-16	250	13/8 x 31/2	5.00	3.00
KR 548A	4 8	450	13/8 x 3	3.70	2.22
KR 588A	8-8	450	13/8 x 3	3.75	2,25
KR 5816A	8-16	450	13/8 x 41/2	4.10	2.46
KR 5888A	8-8-8	450	13/8 x 41/2	6.25	3.75

HIGH-CAPACITY LOW-VOLTAGE ELECTROLYTICS



These compact tubular electrolytic capacitars have been especially designed far all applications requiring high capacity units operating in law voltage D.C. circuits. They are widely employed in partable radio power rectifying circuits, electric fence devices, telephone and D.C. timing circuits. Units are available in standard capacities and voltage ratings for all uses. Hermetically sealed in pure aluminum cans with an external cardboard insulating sleeve, these units are provided with metal mounting strap and bare wire leads for convenient wiring inta any circuit assembly.



Cat. No.	Cap. Mfd.	D.C. W. Volts	Size—Ins. Dia. x Lgth.	List Price	Net Price
BRH 601	100	6	5/8 x 1½6	\$1.20	\$.72
BRH 6025	250	6	5/8 x 13/6	1.35	.81
BRH 605A	500	6	3/4 x 1 11/16	1.55	.93
BRH 610	1000	6	7/8 x. 2	1.90	1.14
BRH 620	2000	6	1 x 21/2	2.30	1.38
BRH 121A	100	12	5/8 x 11/16	1.20	.72
BRH 1225A	250	12	3/4 x 1 11/16	1.45	.87
BRH 125A	500	12	% × 2	1.70	1.02
BRH 1210	1000	12	1 x 2	2.25	1.35
BRH 1220	2000	12	1 x 3	2.65	1.59
BRH 151A	100	15	5/8 x 1 1/6	1.25	.75
BRH 1525A	250	1.5	3/4 x 1 11/16	1.55	.93
BRH 155A	500	15	7/8 x 2	1.75	1.05
BRH 1510	1000	15	1 x 2	2.30	1.38
BRH 1520	2000	15	1 x 3	3.20	1.92
BRH 251A	100	25	5/8 x 13/6	1.35	.81
BRH 2525A	250	25	% x 1 1 1/16	1.70	1.02
BRH 255A	500	2.5	1 x 2	2.30	1.38
BRH 501	100	50	3/4 x 2	1.40	.84
BRH 5015	150	50	7 /8 × 2	1.55	.93
BRH 5025	250	50	1 x 2	1.75	1.05
BRH 5050	500	50	1 x 3	2.40	1.44



Type FB capacitors in round aluminum cans are designed for high capacity, law voltage applications, and are especially papular as replacements in mation picture saund equipment, and other low voltage circuits.

Size—Inches Dia. x Lgth.

13/8 × 23/8 13/8 × 23/8 13/8 × 23/8 13/8 × 23/8 13/8 × 25/8 13/8 × 31/8 List Price

\$3.10

3.55 3.75 3.95

4.35

Net Price

\$1.86

2.13 2.25 2.37

D.C. W. Volts

10

10

10

Cap. Mfd.

500

1000 1500 2000

3000

4000 5000

Cat.

No.

FB 1005 FB 1010 FB 1015

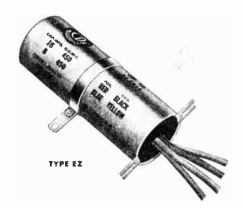
FB 1020 FB 1030

FB 1040 FB 1050

FB 1060 FB 1205	6000 500 1000	10 12 12	13/4 × 41/8 13/8 × 23/8 13/8 × 23/8	5.55 3.20 3.75	3.33 1.92 2.25
FB 1210 FB 1215 FB 1220 FB 1225 FB 1230 FB 1240	1500 2000 2500 3000 4000	12 12 12 12 12	13/8 × 25/8 13/8 × 31/8 13/8 × 31/8 13/8 × 41/8 11/2 × 41/8	3.95 4.15 4.85 5.05 5.25	2.37 2.49 2.91 3.03 3.15
FB 1260 FB 1505 FB 1510 F8 1515 FB 1520	6000 500 1000 1500 2000	12 15 15 15	2 x 4½ 1¾ x 2¾ 1¾ x 2½ 1¾ x 2½ 1¾ x 2½ 1¾ x 3½	5.50 3.25 3.80 4.00 4.70	3.30 1.95 2.28 2.40 2.82
FB 1530	3000	15	1 3/8 × 4 1/8	5.15	3.09
F8 1540	4000	15	1 1/2 × 4 1/8	5.35	3.21
FB 1560	6000	15	2 × 4 1/8	5.75	3.45
FB 1805	500	18	1 3/8 × 2 3/8	3.40	2.04
FB 1810	1000	18	1 3/8 × 2 3/8	3.90	2.34
FB 1820	2000	18	1 3/8 × 3 1/8	4.90	2.94
F8 1840	4000	18	1 1/2 × 4 1/8	5.75	3.45
F8 2005	500	20	1 3/8 × 2 3/8	3.40	2.04
FB 2010	1000	20	1 3/8 × 3 1/8	4.10	2.46
FB 2020	2000	20	1 3/8 × 4 1/8	5.20	3.12
F8 2040	4000	20	2 × 4½	5.95	3.57
FB 2505	500	25	1¾ × 2¾	3.55	2.13
FB 2510	1000	25	1¾ × 3½	4.80	2.88
F8 2520	2000	25	1¾ × 4½	7.20	4.32
FB 2530	3000	25	1¾ × 4½	8.95	5.37
FB 2540	4000	25	2 × 4½	6.45	3.87
FB 2550	5000	25	2½ × 4½	6.85	4.11
FB 3005	500	30	1¾8 × 3½	3.60	2.16
FB 3010	1000	30	1¾8 × 4½	4.90	2.94
FB 3020	2000	30	1¾ × 4½	7.40	4.44
FB 3030 FB 3040 FB 3505 FB 3510 FB 3520	3000 4000 500 1000 2000	30 30 35 35 35	2 x 4½ 2½ x 4½ 1¾ x 3½ 1¾ x 4½ 1¾ x 4½ 1¾ x 4½	7.95 8.95 3.70 5.00 8.00	4.77 5.37 2.22 3.00 4.80
FB 3530	3000	35	2 × 4½	9.50	5.70
FB 3540	4000	35	2½ × 4½	10.00	6.00
FB 4005	500	40	1¾ × 3½	3.80	2.28
FB 4010	1000	40	1¾ × 4½	6.50	3.90
FB 4020	2000	40	1¾ × 4½	9.00	5.40
FB 4030 FB 4040 FB 5005 FB 5010 FB 5020	3000 4000 500 1000 2000	40 40 50 50 50	2 x 4½ 2½ x 4½ 1¾ x 3½ 1¾ x 3½ 1¾ x 4½ 1¾ x 4½	10.50 11.50 3.90 8.00 10.00	6.30 6.90 2.34 4.80 6.00
FB 5030	3000	50	2 x 41/8	11.50	6.90
F8 5040	4000	50	21/2 x 41/8	12.50	7.50

★ When JAN-C-62 units must be supplied, order according to specific CE type designations.

CARDBOARD TUBE ELECTROLYTICS



Type EZ Capacitors are especially papular for radio servicing where low cost replacements are required. They are designed with mounting feet for upright mounting to replace inverted can-type units, spade-lug units.

Cat. No.	Cap. Mfd.	D.C. W. Volts	Size—Inches Dia, x Lgth.	List Price	Net Price
EZ 825	8	250	7/8 x 21/2	\$1.15	\$.69
EZ 1625	16	250	1 x 23/4	1.30	.78
EZ 2425	24	250	1 1 16 x 23/4	1.40	.84
EZ 835	- 8	350	15 16 x 21/2	1.20	.72
EZ 1235	12	350	15 16 x 23/4	1.30	.78
EZ 1635	16	350	1 x 2 3/4	1.40	.84
EZ 2435	24	350	1 x 3½	1.55	,93
EZ 845	8	450	1/8 x 23/4	1.25	.75
EZ 1245	12	450	1 x 2 3/4	1.35	.81
EZ 1645	16	450	11/6 x 23/4	1.40	.84
EZ 3045	30	4.50	11/4 x 31/2	1.70	1.02

	Dual	Com	mon	Neg	gative	Units		
Т	20-20		1.5		1 1,	x 2½	Ī	\$1

EZ 2215 EZ 3315	20-20 30-30	150 150	1 x 2½ 1½ x 2¾	\$1.65	\$.99 1.08
EZ 5515	50-50	150	13/6 x 31/2	2.10	1.26
EZ 8825	8-8	250	1 × 23/4	1.60	.96
EZ 8835	8-8	350	15/16 x 31/2	1.65	.99
EZ 8845	8-8	450	1 x 3½	1.70	1.02

Dual Separate Section Units

			4		
EZ 288	8-8	250	13/2 × 23/4	\$2.00	\$1.20
EZ 2116	16-16	250	13/8 x 33/4	2.20	1.32
EZ 388	8-8	350	13/8 x 3	2.05	1.23
EZ 3112	12-12	350	13/8 x 33/4	2.20	1.32
EZ 3116	16-16	350	13/8 x 43/4	2.70	1.62
EZ 588	8-8	450	13/6 x 3	2.15	1.29
EZ 5816	8-16	450	13% x 334	2.50	1.50
EZ 5112	12-12	450	13/8 × 33/4	2.40	1.44
EZ 5116	16-16	450	13/8 x 43/4	2.80	1.68

Triple Common Negative Units

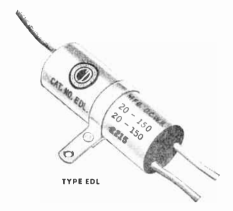
EZ 2215C EZ 3215C EZ 3115C EZ 4215C EZ 32115 EZ 42215 EZ 14135C EZ 2143C	30-20/20 30-20/20 30-10/20 40-20/20 30-20/10 40-20/20 15-10/20 20-10/20	150/25 150/25 150/25 150/25 150 150 350/25 400/350/25	1 x 3 1 x 3 1½ x 3 1½ x 2¾ 1½ x 3 1½ x 3½	2.10 2.05 2.15 2.15 2.25 2.35 2.40	1.26 1.23 1.29 1.29 1.35 1.41
EZ 2215C	20-20/20	150/25	1 x3	\$2.05	\$1.23
EZ 3215C	30-20/20	150/25	1 x 3	2.10	1.26
EZ 3115C	30-10/20	150/25	1 x 3	2.05	1.23
		150/25		2.15	1.29
			11/8 x 23/4	2.15	1.29
			1 1/8 x 3	2.25	1.35
				2.35	1.41
EZ 2143C	20-10/20	[400/350/25]	13/8 x 31/8	2.40	1.44

Triple Separate Section Units*

EZ 88255	8-8/20	250/25	1 13/8 x 3	\$2.50	\$1.50
EZ 88355	8-8/20	350/25	13/8 x 33/4	2,55	1.53
EZ 12D355	12-12/20	350/25	13/8 x 33/4	2.70	1.62
EZ 16D355	16-16/20	350/25	13% x 43%	3.20	1.92
EZ 88455	8-8/20	450/25	13/6 x 33/4	2.65	1.59
EZ 12D455	12~12/20	450/25	13/8 x 43/4	2.90	1,74
EZ 88845	8-8-8	450	13/8 x 33/4	2.85	1.71

Quadruple Common Negative Units

EZ 8815CC	8-8/10-10	150/25	1 x 23/4	\$2.50	\$1.50
EZ 3215CC	30-20/10-10	150/25	13/6 x 23/4	2.70	1.62
	40-20-20/20	150/25	1 3 16 x 3	2.85	
	50-30-20/20	150/25			1.71
			13 16 x 31/2	3.05	1.83
	40-40-30/20	150/25	$1\frac{3}{16} \times 3\frac{1}{2}$	3.10	1.86
E4 30313C	[50~50~50/20]	150/25	1 13% x 31% 1	3 4 5	2 07



Type EDL Capacitors are dual and triple common negative units in cardboard tube containers with wax-filled ends. Capacities, voltages and polarity of the leads are clearly defined by color coding stamped on the tube casing.

Dual Common Negative Units

Cat. No.	Cap. Mfd.	D.C. W. Volts	Size—Inches Dia. x Lgth.	List Price	Net Price
EDL 2202	20 20	25	5/8 x 21/4	\$1.40	\$.84
EDL 115	10-10	50	5/8 x 21/4	1.40	.84
EDL 2115	20-10	150	13 jc x 21/4	1.55	.93
EDL 2215	20-20	150	7/8 x 21/4	1.65	.99
EDL 3215	30-20	150	7/8 x 21/2	1.70	1.02
EDL 3315	30-30	150	7/8 x 21/2	1.80	1.08
EDL 4215	40-20	150	1/8 x 21/2	1.75	1.05
EDL 4315	40-30	150	15 16 × 23/4	1.80	1.08
EDL 4415	40-40	150	1 × 23/4	1.85	1.11
EDL 5315	50-30	150	1 x 23/4	1.95	1.17
EDL 5515	50-50	150	1 x 3	2.10	1.26
EDL 8415	80-40	150	11 ₁₆ x 3	2.25	1.35
EDL 16825	16-8	250	13 16 x 21/2	1.70	1.02
EDL 16D25	16-16	250	7/8 x 21/2	1.80	1.08
EDL 2225	20-20	250	1 x 2½	1.85	1.11
EDL 7V225	75-20	250	11 ₁₆ x 3½	2.60	1.56
EDL 8D45	8-8	450	10 16 x 21/2	1.70	1.02
EDL 16845	16-8	450	1 x 3	2.00	1.20
EDL 16D45	16-16	450	11/8 x 3	2.25	1.35
EDL 2245	20-20	450	13 is x 31/4	2.50	1.50

Dual Separate Section Units

EDL 221555	20-20	1 150	1 15 25/	\$1.65	5 .99
			15 16 × 25/8		
EDL 331555	30-30	150	1 x 25/8	1.80	1.08
EDL 421555	40-20	150	1 x 25/8	1.75	1.05
EDL 441555	40-40	150	11 ₁₆ x 27/8	1.85	1.11
EDL 531555	50-30	150	11 16 x 21/8	1.95	1.17
EDL 551555	50-50	150	11/8 x 31/8	2.10	1.26
EDL 8415SS	80-40	1.50	13 ic x 33/e	2.25	1.35

Triple Common Negative Units

EDL 22215	20-20-20	150	13 ₁₆ x 2½	\$2.20	\$1.32
EDL 32V215	30-25-20	150	7/a x 3	2.25	1.35
EDL 42215	40-20-20	150	1 x 23/4	2.25	1.35
EDL 43215	40-30-20	150	1 x 3	2.35	1.41
EDL 44215	40-40-20	150	1 x 3	2.35	1.41
EDL 44415	40-40-40	150	1 ¹ ₁₆ x 3	2.45	1.47
EDL 2215C	20-20, 20	150, 25	7/8 x 21/2	2.05	1.23
EDL 3315C	30-30, 20	150, 25	15/6 x 21/2	2.20	1.32
EDL 4215C	40-20, 20	150, 25	13 ₁₆ x 2½	2.15	1.29
EDL 4415C	40-40, 20	150, 25	1 x 23/e	2.25	1.35
EDL 5315C	50-30, 20	150, 25	1 x 23/4	2.35	1.41
EDL 5515C	50-50, 20	150, 25	1 x 3	2.50	1.50
EDL 8415C	80-40, 20	150, 25	11 ₁₆ x 3	2.65	1.59
EDL 3215C10	30-20, 100	150, 25	1 x 23/4	2.35	1.41
EDL 5315X20	50-30, 200	150, 10	1 x 3	2.55	1.53
EDL 5315C10	50-30,100	150, 25	1 x 3	2.55	1.53
EDL 8215C10	80-20, 100	150, 25	11/8 x 3	2.75	1.65
EDL 2225C	20-20, 20	250, 25	1 1 x 23/4	2.25	1.35
EDL 4225C	40-20, 20	250, 25	1 x 3	2.55	1.53
EDL 4425C	40-40, 20	250, 25	11/8 x 3	2.90	1.74
EDL 7V4125	75-40-10	250	11/4 x 31/2	3.45	2.07
EDL 16T45	16-16-16	450	13/8 x 3	3.10	1.86
EDL 2245C	20-20, 20	450, 25	13 ₁₆ x 31/4	2.90	1.74

Quadruple Common Negative Units

EDL 33215C	30 30-20, 20	150, 25	1 x 23/4	\$2.90	\$1.74
EDL 22245C	20 20-20, 20	450, 25	13/8 x 33/4	4.05	

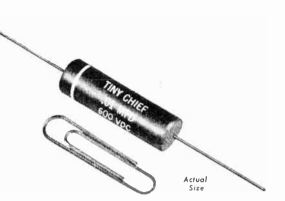


"TINY-CHIEF" MOULDED PLASTIC CAPACITORS

The New Smallest-Size All-Purpose Moulded Tubulars

Cornell-Dubilier "TINY-CHIEFS" are the roughest, toughest little capacitors ever offered servicemen for all types of television, auto radios, and other compact electronic equipment. They are moulded in an extra hard thermosetting plastic which has all the qualities and electrical characteristics required for long lasting all-around satisfaction. Tested at twice their specified voltage rating, they have been especially designed to maintain stable capacity values under severe conditions of temperature, humidity, and physical stresses. Bare wire leads are firmly connected to the capacitor section, imbedded in the hard plostic casing and will not pull out.

Cat, No.	Cap. Mfd.	Size—Inches Dia. & Length	List Price	Net Price
		200 V. D.C.		
PJ 252 PJ 255 PJ 2P1 PJ 2P25 PJ 2P5 PJ 2W1	.02 .05 .1 .25 .5	5/6 × 1 3/8 × 1 1/4 7/6 × 1 1/4 5/8 × 1 1/8 5/8 × 1 1/6 3/4 × 2 1/4	\$.25 .25 .35 .45 .60	\$.15 .15 .21 .27 .36 .54
	1	400 V. D.C.		
PJ 4 S 1 PJ 4 S 2 PJ 4 S 5 PJ 4 P 1 PJ 4 P 2 5 PJ 4 P 5 PJ 4 W 1	.01 .02 .05 .1 .25 .5	\$\\ 6 \times 1 \\ \sqrt{8} \times 1 \\/4 \\ \tau_6 \times 1 \\/4 \\ \tau_6 \times 1 \\/4 \\ \tau_2 \times 1 \\/4 \\ \tau_2 \times 1 \\/8 \\ \tau_4 \times 2 \\/4 \\ \tau_8 \times 2 \\/4 \\ \tau_8 \times 2 \\/8 \\ \tau_8 \times 2 \\\8 \\\\\\8 \\\\\\\\\\\\\\\\\\\\\\\	.25 .25 .30 .35 .45 .60	.15 .15 .19 .21 .27 .36
		600 V. D.C.		
PJ 6T5 PJ 6D1 PJ 6D2 PJ 6D3 PJ 6D4 PJ 6D5 PJ 6D5 PJ 6S1 PJ 6S2 PJ 6S2 PJ 6S3 PJ 6S4 PJ 6S5 PJ 6S5 PJ 6S5 PJ 6S5 PJ 6S5 PJ 6S5 PJ 6S5 PJ 6S5 PJ 6S7 PJ 6S9 PJ 6P5	.0005 001 .002 .003 .004 .005 .006 .01 .015 .02 .025 .03 .04 .05 .1	56 x 1 56 x 1 56 x 1 56 x 1 56 x 1 56 x 1 56 x 1 56 x 1 56 x 1 56 x 1 56 x 1 56 x 1 56 x 1 57 x 1 57 x 1 57 x 1 57 x 1 57 x 1 57 x 2 57 x 2	.25 .25 .25 .25 .25 .25 .25 .30 .30 .30 .35 .40 .45 .55 .80	.15 .15 .15 .15 .15 .18 .18 .18 .21 .21 .24 .23 .48
		1600 V. D.C.		
PJ 16D1 PJ 16D3 PJ 16D3 PJ 16D5 PJ 16D5 PJ 16D5 PJ 16D7 PJ 16D7 PJ 16D7 PJ 16D8 PJ 16S1 PJ 16S1 PJ 16S2 PJ 16S2 PJ 16S2 PJ 16S2	.001 .002 .003 .004 .005 .0055 .0065 .0075 .0075 .008 .01	3/2 x 1 1/4 3/8 x 1 1/4 3/8 x 1 1/4 3/8 x 1 1/4 3/8 x 1 1/4 1/8 x 1 1/4 1 16 x 1 1/4 1 16 x 1 1/4 1 16 x 1 1/4 1 17 1 18 x 1 1/4 1 19 x 1 1/2 1 19 x 1 1/2 1 19 x 1 1/2 1 19 x 1 1/2 1 19 x 1 1/2 1 19 x 1 1/2 1 19 x 1 1/2 1 19 x 1 1/2 1 19 x 1 1/2 1 19 x 1 1/2 1 19 x 1 1/2 1 19 x 1 1/2 1 19 x 1 1/2 1 19 x 1 1/2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.65 .65 .65 .65 .65 .65 .65 .65 .70 .70	.39 .39 .39 .39 .39 .39 .39 .39 .42 .42 .42



FEATURES OF C-D "TINY-CHIEFS"

. MECHANICAL .

Section and leads embedded in a red-colored solid thermosetting plastic.

A plastic material which has a cured tensile strength of 3,500 pounds per square inch. It will not soften on heating even up to 400°F.

low pressure forming does not injure sections.

Leads held in exact center during embedment.

Leads tightly held and sealed by plastic housing.

Fast curing plastic does not expose section to a long cycle of high temperature.

No end fill to melt.

Each group size held to exact dimensions.

Tinned copper wire leads readily soldered.

Plastic will not melt when touched by soldering iron. No surface wax.

• ELECTRICAL •

High quality specially developed materials provide long service life.

Cured plastic body provides excellent electrical insulation. Body seal provides long humidity protection.

Leads soldered directly to fails of non-inductive section. Lead size as below:

	Capacitor Diameter	Lead Wire Size
_	5/16 - 3/8	# 22
	7/16 - 1/2	# 20
	5/8 - 1	# 18

Temperature range —40°C. to +85°C.

Specified test voltage is two times rating. Power factor 1/2 % - 1%.

Insulation resistance 2,000 megohm mfd. or 10,000 per unit, whichever is lower.

STANDARD CAPACITY TOLERANCES

Mfd.	Tolerance
1.0	+30% - 10%
.1 to .9	+40% - 10%
.01 to .09	+40% - 20%
.0005 to .009	+60% 20%

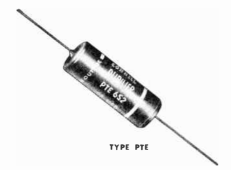
Other tolerances available \pm 20% and \pm 10%.

Permanence of capacity excellent due to solid plastic embedment.

New plastic will not track on orcing with excessive voltage.

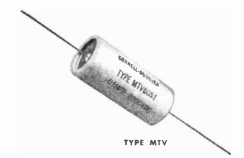
Capacitor stamping indicates capacity, voltage, and outside foil.

BLUE CUB MOLDED TUBULAR—HV TELEVISION PHOTOFLASH ELECTROLYTIC



PTE—"Blue Cub" moulded plastic tubulars, are Vikane' impregnated to withstand high voltage breakdown at low power factor, humidity and temperatures up to 300° F.

Cat. Na.	Cap. Mfd.	Size—Inches Dia. x Length	List Price	Net Price
PTE 4S1 PTE 4S2 PTE 4S22 PTE 4S47 PTE 4S58 PTE 4S68 PTE 4P1 PTE 4P15 PTE 4P22 PTE 4P25	.01 .02 .022 .047 .05 .068 .1 .15	400 V. D.C. 11; zz x 1½6 7:6 x 1³-16 7:6 x 1¾6 ½ x 1¾6 ½ x 1¾6 ½ x 1¾6 ½ 6 x 1½6 11:6 x 1½6 11:6 x 1½6 11:6 x 1½6 11:6 x 1½6	\$.25 .25 .30 .30 .35 .35 .40	\$.15 .15 .15 .18 .18 .21 .21 .21 .24
		600 V. D.C.		
PTE 6725 PTE 675 PTE 6015 PTE 6017 PTE 6012 PTE 602 PTE 603 PTE 603 PTE 6047 PTE 6047 PTE 605 PTE 6051 PTE 651 PTE 651 PTE 652 PTE 652 PTE 654 PTE 654 PTE 654 PTE 655 PTE 655 PTE 655 PTE 655 PTE 655 PTE 656 PTE 656 PTE 656 PTE 656 PTE 656 PTE 656 PTE 656 PTE 656 PTE 656 PTE 656 PTE 656 PTE 656 PTE 656 PTE 656 PTE 656 PTE 656	.00025 .00015 .0015 .0015 .0022 .0022 .0033 .0033 .0047 .005 .0068 .0068 .015 .022 .03 .04 .047 .05 .06 .068	11. x 1 1/6 11. x	.25 .25 .25 .25 .25 .25 .25 .25 .25 .25	.15 .15 .15 .15 .15 .15 .15 .15 .15 .15
		1600 V. D.C.		
PTE 16D1 PTE 16D2 PTE 16D2 PTE 16D3 PTE 16D33 PTE 16D47 PTE 16D5 PTE 16D5 PTE 16D68 PTE 16D68 PTE 16D68 PTE 16D7 PTE 16D8 PTE 16S15 PTE 16S15 PTE 16S2 PTE 16S3 PTE 16S3 PTE 16S4	.001 .002 .0022 .0033 .0047 .0055 .0065 .0075 .0075 .0075 .008 .007 .0075 .008	7.60 x 1 3/6 7.10	.65 .65 .65 .65 .65 .65 .65 .65 .65 .65	.39 .39 .39 .39 .39 .39 .39 .39 .39 .39
PTE 60T5 PTE 60D1 PTE 60D5	.0005 .001 .005	11/6 x 115/16	1.35	.81 .81
	.003	15% x 115%	1.35	.81
PTE 100T5	.0005	11/16 x 11/16	1.50	.90



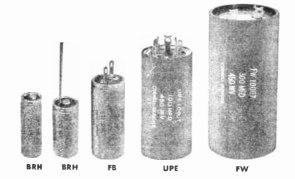
Type MTV Capacitors are impregnated and filled with oil in hermetically sealed metal tube containers and provided with an insulating cardboard sleeve cover. They are small size units especially designed for use in assemblies where high temperatures are encountered, such as television receivers and similar high voltage equipment.

Cat.	Cap.	Size—Inches	List	Net
Na.	Mfd.	Dia. x Length	Price	Price
MTV 6015 MTV 60D1 MTV 60D5 MTV 60S1 MTV 60S2 MTV 60S3 MTV 60S5	.0005 .001 .005 .01 .02 .03	6000 V. D.C. 1 x 1 3/4 1 x 1 3/4 1 x 1 7/8 1 x 2 1/4 1 3/8 x 2 1/4 1 3/8 x 2 5/8 1 3/4 x 3 1/4	\$2.35 2.35 2.35 2.35 2.45 2.60 2.75	\$1.41 1.41 1.41 1.41 1.47 1.56

Maunting Clamps add 150 to list.

HEAVY	WAXED	PAPER	TUBULAR	CAPACITORS	
GTV 6051	.01		1 h x 2 1/8	\$1.40	\$.84
GTV 6053	.03		1 h x 2 5/8	1.50	.90
GTV 6055	.05		1 h x 3 1/8	1.60	.96

ELECTROLYTIC PHOTOFLASH CAPACITORS

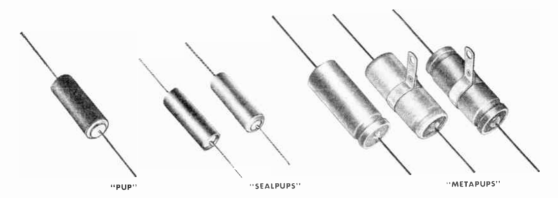


Cat.	Cap.	Valts	Size—Inches	List	Net
Na.	Mfd.	D.C.	Dia. x Length	Price	Price
UPE 100T	100 (2 x 50)	450	13/8 " x 3 " (115 ₃₂ " x 3 ½ "	\$5.50	\$3.30
FB 10063	200	450	aver CB tube) 21 ii''' x 4 ½'' 21 ii''' x 47 ii'' 21 ii''' x 47 ii'' 21 ii''' x 47 ii'' 21 ii''' x 47 ii'' 21 ii''' x 47 ii'' 21 ii''' x 4 ½'' (aver CB tube)	6.85	4.11
FW 10005	200	500		10.50	6.30
FW 10007	300	450		10.50	6.30
FWS 10000	300	450		11.50	6.90
FA 10300	400	450		17.95	10.77

row	VOLTA	GE PHO	TOFLASH	CAPAC	ITORS	
BRE 10001 F8 10077 BRH 10062 BRH 10067 BRH 2525A	40 100 125 150 250	150 30 25 50 25	3/4 " x 1 " x 5/8 " x 3/4 " x 7/8 " x	17 ₁₆ " 2½" 11-16" 111 ₁₆ "	\$1.35 3.35 1.35 1.35 1.70	\$.81 2.01 .81 .81

*Reg. U. S. Pat. Off.

SMALL SIZE METALIZED-PAPER CAPACITORS



"PUP" METAL END-CAP CARDBOARD TUBULARS

Cat. No.	Cap. Mfd.	Size—Inches Diam. x Length	List Price	Net Price
MP 251 MP 252 MP 253 MP 255 MP 2P1 MP 2P25 MP 2P5 MP 2W1 MP 2W2	.01 .02 .03 .05 .1 .25 .5	200 V. D.C. 3/9 x 5/8 3/4 x 5/4 3/6 x 5/4 3/6 x 5/6 3/8 x 5/8 3/8 x 5/8 15 x x 5/8 15 v x 1 1/8 9 16 x 1 1/8	\$.60 .60 .60 .65 .70 .90 1.05 1.30	\$.36 .36 .39 .42 .54 .63 .78
MP 451 MP 452 MP 453 MP 455 MP 4P1 MP 4P25 MP 4P5 MP 4P5	.01 .02 .03 .05 .1 .25	400 V. D.C. 3/8 x 5/8 3/8 x 5/8 3/8 x 5/8 12 z x 5/8 13 z x 1/8 9 (6 x 1/8 5/8 x 1/8 22 z x 2/8	.65 .65 .65 .70 .80 1.00 1.15	.39 .39 .39 .42 .48 .60
MP 651 MP 652 MP 653	.01 .02 .03	600 V. D.C. 3/8 x 5/8 3/8 x 5/8 15 x2 x 5/8	.70 .70 .80	.42
MP 655 MP 6P1 MP 6P25 MP 6P5 MP 6W1	.05 .1 .25 .5	15 n2 x 5/8 15 n2 x 11/8 5/8 x 11/8 23 n2 x 15/8 23 n2 x 21/8	.80 .90 1.10 1.45 1.80	.48 .54 .66 .87

"METAPUP" ONE-PIECE METAL TUBULARS

Cat. No.	Cap. Mfd.	Size—Inches Diam. x Length	List Price	Net Price
MTM 1 W3 3.0 MTM 1 W4 4.0 MTM 1 W6 6.0		150 V. D.C. 34 x 1 ¹⁵ 16 13/6 x 1 ¹⁵ 16 1 x 1 ¹⁵ 16	\$3.40 4.35 5.30	\$2.04 2.61 3.18
MTM 255 MTM 2P1 MTM 2P25 MTM 2P5 MTM 2W1 MTM 2W2	.05 .1 .25 .5 1.0 2.0	200 V. D.C. 3/8 x 15 16 7 16 x 15 16 1/2 x 15 16 1/2 x 1 1/4 5/8 x 1 7 16 5/8 x 1 15 16	1.40 1.45 1.60 1.70 2.10 2.60	.84 .87 .96 1.02 1.26
MTM 453 MTM 455 MTM 4P1 MTM 4P25 MTM 4P5 MTM 4W1 MTM 4W2	.03 .05 .1 .25 .5	400 V. D.C. 3/8 x 15/16 7/16 x 15/16 7/16 x 15/16 7/16 x 11/4 5/8 x 11/4 5/8 x 11/4 5/8 x 11/4 5/8 x 11/4 1/4 x 27/16 1/4 x 27/16	1.40 1.45 1.60 1.80 2.00 2.50 3.60	.84 .87 .96 1.08 1.20 1.50 2.16
MTM 651 MTM 652 MTM 653 MTM 655 MTM 6P1 MTM 6P25 MTM 6P5 MTM 6W1 MTM 6W2	.01 .02 .03 .05 .1 .25 .5	3/3 x 15 16 16 \times 15 16 7 16 \times 15 16 1/2 x 15 16 1/2 x 17 16 1/2 x 17 16 3/4 x 17 16 13 16 x 27 16 13 16 x 27 16	1.40 1.45 1.50 1.55 1.70 2.00 2.40 3.00 4.00	.84 .87 .90 .93 1.02 1.20 1.44 1.80 2.40

Carnell-Dubilier impraved, self-healing, metalized paper capacitars have better electrical characteristics and extra lang service life. "PUP" units are light, campact with an aperating temperature range af -40° to 60° C. without derating. Bare wire leads securely anchared in metal end-caps, wax-impregnated and dip-sealed against humidity. All units are extended fail—nan-inductive waund far law impedance at high frequencies, have high insulation resistance, law power factor and small capacity change with temperature and life.

"METAPUPS" are one piece metal tubular cased, pressure sealed by spin-aver an synthetic rubber gaskets. The operating temperature range of these units is 55° to 95° C. For temperatures higher than 60° C. valtage derating is necessary.

"SEALPUPS" are the highest quality metalized paper capacitar design far smallest size and positive seal against maisture. They are especially recommended for high grade military and cammercial equipment.

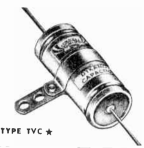
Far further data an C-D metalized capacitars, write far Bulletins 142-3-4.

"SEALPUP" GLASS-METAL END-SEALED TUBULARS

Cat. Na.	Cap. Mfd.	Size—Inches Diam. x Length	List Price	Net Price
MTW 251 MTW 252 MTW 254 MTW 255 MTW 291 MTW 2P2 MTW 2P2 MTW 2P5 MTW 2W1 MTW 2W1 MTW 2W15 MTW 2W15	.01 .02 .04 .05 .1 .2 .25 .5 1.0 1.5	200 V. D.C. .175 x 11 16 .235 x 11 16 .235 x 11 16 .235 x 11 16 .312 x 11 16 .312 x 1 .312 x 1 .400 x 1 3 .562 x 1 1 16 .562 x 1 1 11 .562 x 1 1 11 .562 x 1 1 11	\$2.65 2.70 2.80 2.85 2.95 3.15 3.40 4.00 4.70 5.40 6.80	\$1.59 1.62 1.68 1.71 1.77 1.89 2.04 2.40 2.82 3.24 4.08
MTW 451 MTW 452 MTW 454 MTW 455 MTW 4P1 MTW 4P2 MTW 4P25 MTW 4P5 MTW 4W1	.01 .02 .04 .05 .1 .2 .25 .5	400 V. D.C235 x 11 16 .235 x 11 16 .312 x 11 16 .312 x 11 16 .400 x 11 .500 x 1 .562 x 1 .562 x 11 .562 x 11 .562 x 11 .562 x 11 .562 x 11 .562 x 11 .562 x 11 .562 x 11	2.85 2.90 3.00 3.10 3.30 3.70 3.95 4.85 5,65	1.71 1.74 1.80 1.86 1.98 2.22 2.37 2.91 3.39
MTW 651 MTW 652 MTW 655 MTW 655 MTW 6P1 MTW 6P2 MTW 6P25 MTW 6P5 MTW 6W1	.01 .02 .04 .05 .1 .2 .25	600 V. D.C312 x 11 16 .312 x 11 16 .400 x 11 16 .400 x 11 16 .500 x 13 16 .570 x 13 16 .575 x 13 16 .750 x 11 16 .750 x 11 16	2.90 2.95 3.15 3.25 3.65 4.00 4.50 5.85 6.70	1.74 1.77 1.89 1.95 2.19 2.40 2.70 3.51



METAL CASED DYKANOL PAPER CAPACITORS



Cat. No.	Cap. Mfd.	Size—Inches Dia, x Length	List Price	Net Price
TVC 4D5 TVC 4S1 TVC 4S15 TVC 4S2 TVC 4S3 TVC 4S4 TVC 4S5 TVC 4P1 TVC 4P25 TVC 4P5	.005 .01 .015 .02 .03 .04 .05 .1 .25	400 V. D.C. 716 x 1 ½ 716 x 1 ½ 716 x 1 ½ 716 x 1 ½ 716 x 1 ½ 716 x 1 ½ 716 x 1 ½ 716 x 1 ½ 716 x 1 ½ 717 x 1 ½ 718	\$1.00 1.00 1.10 1.10 1.15 1.15 1.15 1.30 1.60 1.90	\$.60 .60 .66 .69 .69 .78 .96
TVC 6D5 TVC 6S1 TVC 6S15 TVC 6S3 TVC 6S3 TVC 6S4 TVC 6S4 TVC 6P1 TVC 6P25 TVC 6P5	.005 .01 .015 .02 .03 .04 .05 .1	600 V. D.C. 7 16 x 1 1/6 7 16 x 1 1/6 7 16 x 1 1/6 1 18 x 1 1/6 1 18 x 1 1/6 9 16 x 1 1/6 9 16 x 1 1/6 9 16 x 1 1/6 9 16 x 1 1/6 1 x 1 1 11 16 1 x 1 1 11 16	1.05 1.05 1.10 1.15 1.25 1.25 1.25 1.40 1.90 2.45	.63 .63 .66 .69 .75 .75 .75 .84 1.14
TVC 10D5 TVC 10S1 TVC 10S15 TVC 10S2 TVC 10S3 TVC 10S4 TVC 10S5 TVC 10S5	.005 .01 .015 .02 .03 .04	1000 V. D.C. 17 xx x 1 1/g 17 xx x 1 1/g 17 xx x 1 1/g 17 xx x 1 1/g 17 xx x 1 1/g 17 xx x 1 1/g 17 xx x 1 1/g 17 xx x 1 1/g 17 xx x 1 1/g 17 xx x 1 1/g	1.25 1.25 1.35 1.35 1.35 1.35 1.45	.75 .75 .81 .81 .81
OIL-FILLED UN TVC 16D5 TVC 16S1 TVC 16S15 TVC 16S2 TVC 16S3 TVC 16S4 TVC 16S5	.005 .01 .015 .02 .03 .04	76 × 15 16 5/4 × 15 16 5/4 × 15 16 5/8 × 17 16 5/4 × 17 16 5/4 × 21 16 3/4 × 113 16 7/6 × 111 16	1.35 1.35 1.40 1.45 1.45 1.45	.81 .81 .84 .87 .87

For units provided with insulating sleeve over metal tube add 10c to list price. When ordering add ''-6'' to Cat. No. {Example TVC 4D5-6}.



	175	E YAB *		
Cat.	Cap.	Size—Inches	List	Net
No.	Mfd.	L. x W. x H.	Price	Price
WAT or WAB 6005 WAT or WAB 6010 WAT or WAB 6025 WAT or WAB 6050 WAT or WAB 6100	.05 .1 .25 .5	600 V. D.C. Work. 15/16 x 11/16 x 17/16 15/16 x 11/16 x 17/16 15/16 x 11/16 x 11/16 15/16 x 11/16 x 11/16 15/16 x 11/16 x 21/16 15/16 x 11/16 x 21/2	\$3.85 4.15 4.40 4.70 5.25	\$2.31 2.49 2.64 2.82 3.15
WAT or WAB 10005	.05	1500 V. D.C. Work. 156 X 116 X 176 156 X 116 X 176 156 X 116 X 216 156 X 116 X 216	4.15	2.49
WAT or WAB 10010	.1		4.15	2.49
WAT or WAB 10025	.25		4.40	2.64
WAT or WAB 10050	.5		4.40	2.64



Cat. No.	Cap. Mfd.	Size—Inches Lth. x Wid. x Thick.	List Price	Net Price
DYR 6005 DYR 6010 DYR 6025 DYR 6030 DYR 6100 DYR 6200 DYR 60055 DYR 6011 DYR 6022 DYR 6055 DYR 61110 DYR 61110 DYR 61110 DYR 61110 DYR 6555	.05 .1 .25 .5 1 2 .05 .05 .11 .25 .25 .5 .5 1. 1. .1 .1 .1	600 V. D.C. Work. 113 16 x 1 x 3/4 113 16 x 1 x 3/4 113 16 x 1 x 3/4 113 16 x 1 x 3/4 2 x 13/4 x 3/6 2 x 2 x 11/6 113 16 x 1 x 3/4 113 16 x 1 x 3/4 113 16 x 1 x 3/4 2 x 13/4 x 3/4 2 x 13/4 x 3/4 2 x 13/4 x 1/4 2 x 13/4 x 1/4 2 x 13/4 x 1/4 2 x 13/4 x 1/4 2 x 13/4 x 1/4 2 x 13/4 x 1/4 2 x 13/4 x 1/4 2 x 13/4 x 1/4 2 x 13/4 x 1/4	\$2.90 2.95 3.10 3.30 3.75 5.00 3.65 3.70 4.20 4.75 5.75	\$1.74 1.77 1.86 1.98 2.25 3.00 2.19 2.22 2.25 3.18 2.52 2.85 3.45
DYR 10005 DYR 10010 DYR 10025 DYR 10025 DYR 10100 DYR 10100 DYR 100055 DYR 10022 DYR 10055 DYR 100111 DYR 10222	.05 .1 .25 .5 .1 .05 .05 .1 .1 .2525 .5 .5 .1 .1 .1	1000 V. D.C. Work. 113 16 x 1 x 3/4 1143 16 x 1 x 3/4 1143 16 x 1 x 3/4 2 x 13/4 x 13/16 2 x 2 x 13/4 x 13/16 113 16 x 1 x 3/4 113 16 x 1 x 3/4 113 16 x 1 x 3/4 2 x 13/4 x 13/16 2 x 2 x 11/4 2 x 13/4 x 13/16 2 x 2 x 11/4 x 3/4 113 16 x 1 x 3/4 2 x 2 x 11/4 2 x 2 x 11/4	3.05 3.15 3.25 3.55 4.40 3.85 4.00 4.20 5.45 4.60 5,50	1.83 1.89 1.95 2.13 2.64 2.31 2.40 2.52 3.27 2.76 3.30



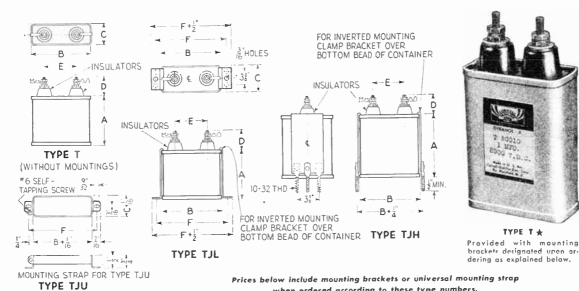
TYPE YAT *

Cat. No.	Cap. Mfd.	Size—Inches L. x W. x H.	List Price	Net Price
		600 V. D.C. Work.		
YAT or YAB 6005	.05	13/4 x 9 16 x 1	\$3.60	\$2.16
YAT or YAB 6010	.1	1 3/4 x 8 16 x 1	3.60	2.16
YAT or YAB 6025	.25	13/4 x 16 x 11/2	3.85	2.31
YAT or YAB 6050	.5	13/4 x 1/6 x 13/2	4.15	2.49
YAT or YAB 6100 YAT or YAB 60055	1.0	1 3/4 x 1 16 x 21/2	4.70	2.82
YAT or YAB 6011	.0505	13/4 x 16 x 1	3.65	2.19
YAT or YAB 6022	.1-,1	13/4 x 16 x 11/2	4.70	2.82
YAT or YAS 6055	.5 .5	13/4 x 16 x 1 1/8	4.70	2.82
YAT or YAS 60555	.050505	1 3/4 x 9 16 x 21/2 1 3/4 x 16 x 1	5.50	3.30
YAT or YAB 6111	.1-,1 .1	1 3/4 x 1/2	5.25 5.50	3.15
YAT or YAB 6222	.252525	13/4 x 3/16 x 21/2	5.80	3.30
		1000 V. D.C. Work.		
YAT or YAB 10005	.05	13/4 x 3 16 x 1	3.70	2.22
YAT or YAB 10010	.1	13/4 x 1/6 x 7	4.00	2.40
YAT or YAB 10025	.25	13/4 x 16 x 17/8	4.15	2.49
YAT or YAB 10050 YAT or YAB 100055	.5	13/4 x 3/6 x 21/2	4.40	2.64
YAT or YAB 100033	.0505	13/4 x 16 x 11/2	4.40	2.64
YAT or YAB 10022	.11	13/4 × 1/6 × 11/2	4.95	2.97
YAT or YAS 100555	.05 .05 .05	13/4 × 16 × 21/2	5.25	3.15
YAT or YAB 10111	.1 .1 .1	1 3/4 x 1/6 x 1 1/2 1 3/4 x 2 1/6 x 2 1/2	5,80	3.48
		1 /4 ^ 16 X 2 /2	6.35	3.81

★ When JAN-C-25 units must be supplied, order according to specific CP type designations listed in C-D Paper Capacitor Catalog No. 400.



DYKANOL TRANSMITTING CAPACITORS



TYPE TJU when ordered according to these type numbers.

(WITH MOUNTING STRAP)

TYPE DESIGNATIONS—Type T (basic units) are without mountings. To order Types TJH, TJL or TJU with mountings as shown above, add letter symbols of type mountings desired to Cat. No. as follows:

TYPE T-(Basic unit) without mountings.

TYPE TJH—With screw spade-lug brackets.

TYPE TJU—With mounting foot brackets.

TYPE TJU—With universal mounting strap.

Cat. No.	Cap. Mfd.	A	Dimensions B C	—Inches D E	F	List Price	Net Price
T 6005 T 6010 T 6020 T 6030 T 6040 T 6050 T 6060 T 6080 T 60100	.5 1 2 3 4 5 6 8	21/8 21/8 27/8 37/8 33/8 43/4 45/8 313 16 45/8	113 16 11 16 113 16 11 16 113 16 11 16 113 16 11 16 113 16 11 16 113 16 11 16 113 16 11 16 113 16 11 16 114 16 114 14 14 14	. Working 7/8 15/1 7/8 15/2 7/8 15/3 7/8 15/3 7/8 15/1 7/8 11/8 7/8 11/8 7/8 2 7/8 2	21/4	\$4.70 5.80 7.15 8.25 9.10 10.45 11.30 13.50 15.15	\$2.82 3.48 4.29 4.95 5.46 6.27 6.78 8.10 9.09
		1	000 V. D.	. Workin	g	,	
T 10001 T 100025 T 10010 T 10010 T 10030 T 10040 T 10060 T 10060 T 10100 T 10120 T 10120	.1 .25 .5 1 2 3 4 5 6 8 10 12 15	2 2½ 2½ 2½ 4 3½ 4 3½ 4 5/8 313 16 43/4 45/8 313 16	113 16 11 16 113 16 11 16 113 16 11 16 113 16 11 16 113 16 11 16 113 16 11 16 21/2 13 16 21/2 13 16 21/2 13 16 33/4 11/4 33/4 11/4 33/4 13/4 33/4 21/4 33/4 21/4	% 131 % 131 % 131 % 131 % 131 % 131 % 231 % 27 % 2 % 2 % 2 % 2 % 2 % 2 % 2	6 2 1/4	4.15 4.70 4.95 6.35 8.25 9.65 10.45 12.65 15.15 16.80 18.15 20.10	2.49 2.82 2.97 3.81 4.95 5.79 6.27 7.59 8.43 9.09 10.08 10.89 12.06
		1	500 V. D.		-		
T 15005 T 15010 T 15020 T 15030 T 15040 T 15050 T 15060 T 15060 *T 15100 *T 15120 *T 15120	.5 1 2 3 4 5 6 8 10 12 15	2 7/8 4 1/8 4 3/4 4 5/8 4 3/4 4 3/4 4 3/4 4 3/4 4 3/4 4 3/4	113 16 11 16 21/2 13 16 21/2 13 16 21/2 13 16 31/4 11/4 31/4 11/4 31/4 11/4 31/4 21/2 31/4 31/6 31/4 31/6	7/8 13/8 13/8 14/8 7/8 1 1/8 2	6 2 1/4 6 2 1/4 3 3 4 3/8 4 3/8 4 3/8 4 3/8 4 3/8 4 3/8	6.35 7.45 10.45 12.40 14.05 15.15 17.05 20.90 25.05 27.25 30.00	3.81 4.47 6.27 7.44 8.43 9.09 10.23 12.54 15.03 16.35 18.00

NOTES-* Type TJU units are not furnished in these larger sizes.
† Types TJL and TJH units furnished with two mounting holes or spade lugs 3\%" apart. All other units furnished with a single mounting hole or spade lug
centered on each bracket.

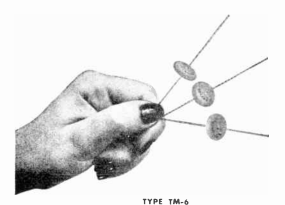
Cat. No.	Cap. Mfd.	A	Dim B	ension C	s—Inc	hes E	F	List Price	Net Price
		2	000	V. D.	c. w	orkin	R		
T 200D1 T 200025 T 20005 T 20010 T 20020 T 20030 T 20040 T 20050 *T 20060	.1 .25 .5 1 2 3 4 5 6 8	21/8 21/8 27/8 33/8 4 43/4 313 16 43/4 43/4 43/4	1 13 16 1 13 16 1 13 16 2 1/2 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4	1 16 1 16 1 16 1 3 16 1 1/4 1 1/4 2 1/4 2 1/4 2 1/4 3 3 16 3 2 16	7/8 7/8 7/8 1 1/4 1 1/4 1 1/4 1 1/4 1 1/4	13 16 13 16 13 16 1 1/8 2 2 2 2 2 2 2 2	21/4	\$6.60 7.15 7.45 9.10 10.75 13.20 15.15 16.80 20.10 25.05	\$3.96 4.29 4.47 5.46 6.45 7.92 9.09 10.08 12.06 15.03
*T 20100	10	43/4 53/8	33/4	4 16 4 16	11/4	2	4 ³ / ₈ 4 ³ / ₈	30.55	18.33
1-1 20120	'-			V. D.				00.00	
T 25005 T 2501D T 25020 †*T 25040 †*T 25100A	.5 1 2 4 10	3½ 3¼ 4¾ 4 6¾	3 ³ / ₄ 3 ³ / ₄ 3 ³ / ₄ 3 ³ / ₄ 3 ³ / ₄	1 1/4 1 3/4 1 3/4 4 4 16 4 9 16	11/4 11/4 11/4 11/4 11/4	2 2 2 2 2	4 3/8 4 3/8 4 3/8 4 3/8 4 3/8 4 3/8	11.55 13.20 21.45 30.00 75.10	6.93 7.92 12.87 18.00 45.06
		;	1000	V. D.	c. w	orkin	9		
T 30001 T 300025 T 30005 T 30010 *T 30020 †*T 30040	.1 .25 .5 1 2	2 2½ 3½ 3½ 313 4½ 4½ 4¾	2½ 2½ 2½ 3¾ 3¾ 3¾	1 3 16 1 3 16 1 9 16 2 1/4 3 3 16 4 9 16	1 1/4 1 1/4 1 1/4 1 1/4 1 1/4	11/8 11/8 11/8 2 2 2	1 3 3 4 ³ / ₈ 4 ³ / ₈ 4 ³ / ₈	14.05 14.85 16.80 20.10 25.05 36.85	8.43 8.91 10.08 12.06 15.03 22.11
		4	1000	V. D.	c. w	orkin	9		-
T 40001 T 400025 T 40005 T 40010 †*T 40020 †*T 40040A	.1 .25 .5 1 2	2 ³ / ₄ 2 ³ / ₄ 4 5 5	3¾ 3¾ 3¾ 3¾ 3¾ 3¾ 3¾	21/4 21/4 21/4 21/4 49 16 49 16	2 2 2 2 2 2	2 2 2 2 2 13/4	4 ³ / ₈ 4 ³ / ₈ 4 ³ / ₈ 4 ³ / ₈ 4 ³ / ₈	25.05 26.40 30.00 36.85 46.75 66.85	15.03 15.84 18.00 22.11 28.05 40.11
		:	000	V. D.	c. w	orkin	9		
T 50005 †*T 50010 †*T 5002D	.5 1 2	4 1/4 4 1/4 6	3 ³ / ₄ 3 ³ / ₄ 3 ³ / ₄	2 1/4 49 16 49 16	2 2 2	2 2 2	4 ³ / ₈ 4 ³ / ₈ 4 ³ / ₈	33.30 41.80 53.65	19.98 25.08 32.19
	1		5000			orkin		00.40	
*T 60010A	1	8	33/4	4 4 16	2	13/4	43/8	83.60	50.16

For higher voltage units, from 6,000 to 25,000 v.d.c., write for data and prices on Type TK capacitors.

★ When JAN-C-25 units must be supplied, order according to specific CP type designations listed in C-D Paper Capacitor Catalog No. 400.

CORNELL DUBILIER

"TINYMIKE" DISC-TYPE CERAMIC CAPACITORS





Miniature Ceramic Disc Capacitors

For Bypass and Coupling Applications in TV, FM, UHF, VHF, and Compact, Small-Size Equipment

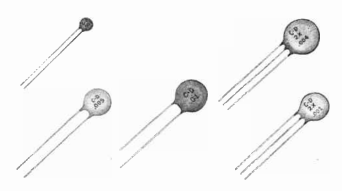
500 Volts D. C. Working

Cat. No.	Cap. Mmf. ± 20%	Size—Inches Dia. x Thick	List Price	Net Price
TM 5Q5 TM 5Q75 TM 5T1 TM 5T12 TM 5T15 TM 5T2	50 75 100 120 150 200	1 ° 32 × 5 32 1° 32 × 5 32 1° 32 × 5 32 1° 32 × 6 32 1° 32 × 6 32 1° 32 × 6 32 1° 32 × 6 32	\$.25 .25 .25 .25 .25 .25	\$.15 .15 .15 .15
TM 575 TM 578 TM 5D1 TM 5D15 TM 5D2 TM 5D2 TM 5D2 TM 5D3 TM 5D3 TM 5D3 TM 5D3 TM 5D4 TM 5D5 TM 5D5	500 800 1000 1500 2000 2500 3000 4000 5000	1/4 × 5 × 1/4 × 1/	.25 .25 .25 .25 .25 .25 .25 .25 .25 .25	.15 .15 .15 .15 .15 .15 .15
TM 5DD1 TM 5DD15 TM 5DD2 TM 5DD2 TM 5DD3 TM 5DD4 TM 5DS1	2 x 1000 2 x 1500 2 x 2000 2 x 2500 2 x 3000 2 x 4000 2 x 10000	15 32 X 5 32 11 32 X 5 32 14 32 X 5 32 14 32 X 5 32 34 X 5 32 34 X 5 32 34 X 5 32	.40 .40 .40 .40 .45 .45	.24 .24 .24 .27 .27
	1000 Vol	ts D. C. Worki	ng	
M 10Q18	18	19 32 × 5 32	\$.40	\$.24

TM 10Q18 TM 10Q22	18	19 32 × 5 32	\$.40	\$.24
TM 10033	33	19 X 132	.40	.24
TM 10047	47	19 X 32 19 X 32	.40	.24
TM 10056	56	11 5 5	.40	.24
TM 10Q62	62	100 x 00 1	.40	.24
TM 10Q68	68	19 x 5 x	.40	.24
TM 10Q75	7.5	10 72 X 5 72	.40	.24
TM 10Q82	82	19 30 X 5 30	.40	.24
TM 10Q91	91	19 ng X 5 ng	.40	.24

6000 Volts D. C. Working

TM 60Q1	10	1 19 5	4.75	
	10	1 July X 13g	\$.75	\$.45
TM 60Q2	20	17 32 X 3 12	.75	.45
TM 60Q3	30	19 gr x 5 gr	.75	.45
TM 60Q4	40	19% x 32	.75	.45
TM 60Q5	50	19/62 X 5/62	.75	.45



TYPE TM-5

FEATURES OF "TINYMIKE" DISC-TYPE CERAMIC CAPACITORS

- Small, space-saving and lightweight.
- Available in all popular capacities.
- Guaranteed minimum capacity tolerance,
- Adapted for wide variety of applications,
- Minimized eddy current losses due to construction,
- Low inductance, stable, dependable performance.
- Available with temperature compensating characteristics.

C-D "TINYMIKES" are small, space-saving and lightweight, making them ideal for cramped chassis layouts. So light . . . far lighter than other capacitor types having equivalent electrical rating. Diminutive but easy-to-handle size, and parallel leads, permit easy, fast insertion to connections in tight assemblies, reducing labor cost while increasing productivity. Low cost of "TINYMIKES" shows direct saving over most other capacitor types of equivalent electrical ratings. Guaranteed Minimum Capacity over a temperature range of $\pm 10^\circ$ C. to $\pm 65^\circ$ C.

Minimized eddy current losses due to construction with only a single pair of silver electrodes per capacitor. Leads firmly solder-connected directly to the complete active area of capacitance provide positive contact.

Short current path and parallel leads reduce inductance to an unusually low level, the amount depending on lead length. Accurately positioned, parallel leads provide convenient connections. Excellent control of dielectric composition and manufacturing processes assures low power factor, high dielectric strength and high insulation resistance.

Constant, dependable service further assured by C-D quality construction such as firm bonding of high-purity silver electrodes to the flat ceramic disc, and soldering of the leads. Protected against effects of humidity by use of special phenolic coating and high-temperature wax impregnation. The coating also protects against grounds caused by contact with nearby components.

For quick identification all units of 1,000 mmf. (.001 mfd.) and higher are stamped with decimal in MFD.; units under 1,000 mmf. are stamped with whole number in mmf.

C-D has developed a special line of Temperature Compensating ceramic capacitors that offer the utmost in high stability, low drift, low power factor, high Q, high insulation resistance, and low inductance. C-D manufactures its own ceramic capacitor bodies under the strictest electronically controlled quality supervision which results in the desirable features inherent particularly in the temperature compensating types.

CORNELL (C) DUBILIER

HIGH-VOLTAGE CERAMIC TELEVISION CAPACITORS



TYPE MM
WITH "A" TERMINALS



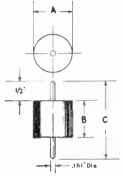
TYPE MM WITH "B" TERMINALS



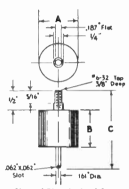
TYPE MM WITH



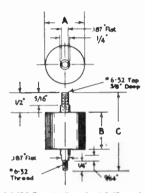
TYPE MM WITH "E" TERMINALS



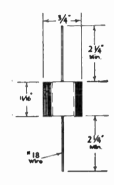
Plug-In Stud Terminals
Specify "A" Terminals



Slotted Plug-In Stud & Tapped 6/32 Female Terminal Specify "B" Terminals



Tapped 6/32 Female Terminal & Threaded 6/32 Male Terminal Specify "C" Terminals; for Threaded 6/32 Female & Threaded 8/32 Male Terminal Specify "D" Terminals; for Both Terminals Threaded 8/32 Male, Specify "F" Terminals



Wire-Lead Terminals Specify
"E" Terminals

MITY MIKE[®]

High-Voltage Television Ceramic Capacitors

Cat.	Cap.	Vaits	Flash	Size	—Inc	hes	List	Net
Na.	Mmfd.	D.C.	Test	A		C	Price	Price
MM-†1015 MM-†2015	500 500	10,000	20,000	.750 .950	11 16 15 16	1 21 4 1 31 4		\$1.05

†Add letter specifying type of terminals (A, B, C, D, E or F) desired.

New, superior design and construction . . . with greater electrical advantages, dependability, and longer life than ever before achieved in TV high-voltage ceramic capacitors!

An original C-D engineering job inside and out . . . backed by C-D's decades af experience with high-valtage ceramic capacitors. These TV High-Voltage "MITYMIKES" will withstand higher peak voltages, and can be used at full rated voltage, as they are conservatively rated for DC Flash Test up to 11/2x to 2x rated DC Working Valtage, as listed.

this generous factor of safety, due to the unique C-D design, assures long life and constant, dependable service with no deterioration in the ceramic composition despite the severe high voltage stress in TV operation.

High-purity silver electrodes are heat-bonded to the ceramic dielectric. The silver-plated brass terminals (or the #18, .040",

FEATURES OF "MITYMIKE" HIGH VOLTAGE **CERAMIC CAPACITORS**

- New, superior design and construction.
- Generous factor of safety permits use at FULL rated voltage.
- High insulation resistance, low power factor.
- Choice of terminal styles to meet all TV assembly requirements.

tinned wire leads) are firmly salder-cannected direct to the silver electrodes. The C-D ceramic design effectively reduces carana ta a minimum, and in cambination with the ceramic campasition provides high insulation resistance and law power factor. The ceramic body is manufactured under strictest Quality Control standards to insure uniformity of physical and electrical characteristics in the finished capacitor.

Choice of terminal styles is shown in phatos and outline drawings . . . every type to meet TV assembly requirements. Any combination of the above A, B, C, D, E ar F terminals, can be furnished on order.

"MITYMIKES" are ideally suited for filter, bypass, and blocking, in TV high-voltage power supplies; in filter circuits employing cathode ray tubes; and in other applications, stationary and mobile equipment, where high-voltage rectified power supplies are used. These units can also be used to obtain higher voltages by means of series connections.

Capacity tolerance: +50%-20%. Power Factor: 1.5% maximum at 1 mc. or 1 kc. Leakage Resistance: 7,500 megahms minimum. Outer coating is distinctively colored for easy identification. All units are clearly stamped with capacity and voltage and are impregnated with high-temperature wax for additional protection against maisture absorption.

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MOULDED MIDGET MICA & BAKELITE CAPACITORS

Cap.	1000 V. D	1000 V. D.C. Test-500 V. D.C. Wark.				
Mfd.	Type 5 W Cat. Na.	Type 1 W Cat. Na.	Type 1D Cat. Na.	List Price	Net Price	
.000005 .00001 .00002 .000025 .00003 .00004 .00005 .00007 .0001 .00015 .0002 .0003 .0004 .0005 .0006 .0006 .0007 .0008 .0009 .0015 .0025 .003 .0008 .0009	5W 5V5 5W 5Q1 5W 5Q2 5W 5Q2 5W 5Q4 5W 5Q4 5W 5Q7 5W 5T1 5W 5T1 5W 5T2 5W 5T2 5W 5T2 5W 5T3 5W 5T4 5W 5T5	1 W 5T6 1 W 5T7 1 W 5T8 1 W 5T9 1 W 5D1 1 W 5D15 1 W 5D2 1 W 5D25 1 W 5D3	1D 5D4 1D 5D5 1D 5D6 600 V. 300 V. D. 1D 3D7 1D 3D8 1D 3D8 1D 3D9 1D 3S1	\$.25 .25 .25 .25 .20 .20 .20 .20 .20 .20 .20 .25 .25 .25 .25 .25 .25 .25 .25 .25 .25	\$.15 .15 .15 .15 .15 .12 .12 .12 .12 .12 .12 .15 .15 .15 .15 .15 .15 .15 .15 .15 .15	

Notes On Ordering Special Units

The listing above gives the range of capacities available from stock. Intermediate capacities, not exceeding the maximum as listed for each type, can also be furnished upon request.

Standard capacity talerance is plus or minus 20%. Also available, on arder, in plus ar minus 10%, 5%, 3% and 2% talerance ratings (ar within 1 mmfd.—whichever is greater). For capacity talerance af: 10% add 10% to list prices; 5% add 20% to list prices; 3% add 40% ta list prices; 2% add 75% ta list prices.

1500 Voits D. C. Working

Cat. Na.	Cop. Mfd.	List Price	Net Price
SWP 15V5	.000005	\$.30	5.18
5WP 15Q1	.00001	.30	.18
5WP 15Q25	.000025	.30	.18
5WP 15Q5	.00005	.30	.18
5WP 15Q75	.000075	.30	.18
5WP 15T1	.0001	.35	.21
5 WP 15T5	.00015	.35	.21
5 WP 15T2	.0002	.40	.24
5WP 15T25	.00025	.45	.27
5 WP 15T3	.0003	.50	.30
5WP 15T35	.00035	.50	.30
5WP 15T4	.0004	.55	.33

	1500 Volts D.	C. Working	
1 WP 15T5 1 WP 15T75 1 WP 15D1 1 WP 15D1 1 WP 15D2 1 WP 15D24	.0005 .00075 .001 .0015 .002	\$.70 .80 .90 1.05 1.20 1.35	\$.42 .48 .54 .63 .72

	1000 Volts D.	C. Working	
1WP 10D15 1WP 10D2 1WP 10D25 1WP 10D3 1WP 10D4 1WP 10D5	.0015 .002 .0025 .003 .004	\$.70 .80 1.00 1.10 1.30 1.60	\$.42 .48 .60 .66 .78

	2000 Volts D.	C. Working	
3WP 20T5	.0005	\$.65	\$.39
3WP 20T75	.00075	.75	.45
3WP 20D1	.001	.95	.57
3WP 20D15	.0015	1.25	.75

Standard tolerance ±20%.

Nate: Standard talerance \pm 5%, but in na instance less than \pm mmf. Far capacity Tolerance of: 20% deduct 10% fram List; 10% deduct 5% fram List; 3% add 10% to List; 2% add 15% ta List; 1% add 25% ta List.

_	1000 V. E	D.C. Test500	V. D.C. Wark.		
Cap. Mfd.	Type 5R Cat. Na.	Type 2R Cat. Na.	Type 1R & 1DR Cat. No.	List Price	Net Price
.000005 .00001 .00002 .000025 .00003 .00004 .00005 .00007 .0001 .00015 .0002 .0003 .0004 .0005 .0007 .0008 .0009 .0015 .0009 .0015 .0025 .003	5R 5V5 5R 5Q1 5R 5Q2 5R 5Q2 5R 5Q4 5R 5Q4 5R 5Q7 5R 5T1 5R 5T1 5R 5T1 5R 5T2 5R 5T2 5R 5T2 5R 5T2 5R 5T4 5R 5T4	2R 5T1 2R 5T15 2R 5T25 2R 5T25 2R 5T3 2R 5T4 2R 5T5 2R 5T7 2R 5T7 2R 5T8 2R 5T9 2R 5D1	1R 5D1 1R 5D15 1R 5D2 1R 5D2 1R 5D3 1DR 5D4 1DR 5D5	\$.45 .40 .40 .40 .40 .40 .40 .45 .45 .55 .55 .70 .85 .70 .135 1.35 1.35 1.35 2.15 2.25	\$.27 .24 .24 .24 .24 .24 .24 .27 .27 .27 .23 .39 .42 .51 .60 .66 .81 .1.23 .1.29

Notes On Ordering Special Units

The listing above gives range of capacities which are available from stack. Intermediate capacities, not exceeding the maximum as listed for each type, can also be furnished upon request.

Standard capacity tolerance is 5%. Also available, an special arder, in tolerance ratings of plus ar minus 3%, add 10% to list prices, 2% add 15% to list prices and 1% add 25% to list prices, (ar within 1 mmfd.—whichever is greater). All types can also be supplied in plus or minus 10% and 20% tolerances at lower prices.

*Reg. U.S. Pat. Off.

★When JAN-C-5 units must be supplied, order according to specific CM type designations listed in C-D Mica Capacitar Catalog Na. 422.

MOULDED BAKELITE TRANSMITTING CAPACITORS



TYPE 4 #

Notes on Ordering Special Capacitors

Type No. STANDARD TOLERANCE is plus or minus 10%. Also available on order in plus or minus 5% and 2%. For capacity talerance of: 5% add 15c to list prices; 2% add 40c to list prices.

"L" MOULDED IN LOW-LOSS BAKELITE available on order. Add "L" to Cat. No. (example: 4L-22060; 9L-11010). Add 25c to

list prices.

SPECIAL SALT WATER IMMERSION SEAL AGAINST HUMIDITY To order, add 'S' to Cat. No. (example: 4S-53010; 9S-12050). Add 10c to list prices.

OTO

"LST"

12050). Add 10c to list prices.

HEAT AGEING TREATMENT for stabilizing capacity over extremely wide temperature changes, minus 40° C. to plus 70 C., furnished on special order. Add "T" to Cat. Na. (example: 4T-12010; 9T-21020). Add 15c to list prices.

TO ORDER A COMBINATION OF ABOVE FEATURES, add letters specified to Cat. Na. (example: 4LST-12040; 9LST-13020). Add 50c to list prices.

INSULATION RESISTANCE—Brown Bakelite, 20,000 megohms per unit—Low-Loss Bakelite, 40,000 megohms per unit—Low-Loss Bakelite, add owers the power factor.

SMALL METER BRACKETS adapted for Weston Madel 301 meters, add "E" to Cat. Na. (example: 4E-22050). Add 20c to list prices. "4E"

to list prices. "9A"

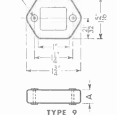
to list prices.

UNTAPPED MOUNTING HOLES. Standard units are tapped for 6-32 and furnished with round head screws. For untapped mounting hole, .144" diameter (No. 6 clearance), add "A" to Cat. No. (example: 9A-11030).

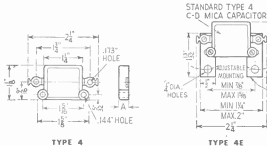
HIGHER VOLTAGE CONSTRUCTION, rated 6,000 v.d.c. test, 3,000 v.d.c.—1500 v.o.c. operating. Capacity range limited. Moulded in low-loss Bokelite, BM 262. The thickness of these units, ar "A" dimension, is 7 m for capacities up to .002 mfd. and 3/4" for capacities from .0022 to .005 mfd. max. To arder, add "F" to Cat. No. (example: 9F-63050, the numeral "6" designating 6,000 volts test). Prices of "9F" units are double the list prices shown.

double the list prices shown.

HIGH STABILITY UNITS— Special high stability units, comprising law-lass Bakelite, "OP" BM 262, temperature aged om 202, temperature aged and sealed construction for use as law power moster ascillator tank capacitors ar accessary positions. These units are fixed and perma-nent in characteristics, havnent in characteristics, hoving a copacity-temperature coefficient of approximately plus .003% (30 parts per million) per degree C. Ta order, add "R" to Cat. No. (example: 9R-52020). Prices of 9R units are double the list prices shown.



TYPE 9:6-32 THD. TAPPED HOLES TYPE 9A: 144" DIA. HOLES





TYPE 9 #

C-D Mica Capacitars Types 4 and 9 are designed to meet the requirements of power amplifiers and low-power transmitters. They are principally emplayed for grid and plate blacking purpases and far r. f. by-pass functions.

	TYPE 4	1			TYPE	?	
Cat. No.	Cop. Mfd.	List Price	Net Price	Cat. Na.	Cap. Mfd.	List Price	Net Price
	V. D.C. V. D.C. V				V. D.C. V. D.C. W		,
4-14050 4-13010 4-13025 4-13025 4-13030 4-13050 4-12010 4-12010 4-12020 4-12020 4-12040 4-12050 4-12060 4-12080 4-12080 4-12080 4-11010 4-11010	0.0005 .0001 .0002 .00025 .0003 .0004 .0015 .001 .0015 .002 .0025 .004 .005 .006 .007 .008 .01 .015	\$1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20	\$.72 .72 .72 .72 .72 .72 .72 .72 .72 .78 .87 .90 .93 1.08 1.11 1.14 1.29 1.59 1.83	9-14050 9-13010 9-13025 9-13050 9-12010 9-12020 9-12025 9-12040 9-12040 9-12040 9-11015 9-11015 9-11020 9-11025 9-11020 9-11020 9-11030 9-11040 9-11050 9-11040	(.00005 .0001 .00025 .0005 .001 .002 .0025 .003 .004 .006 .008 .01 .015 .02 .025 .03 .04	1.45	\$.87 .87 .87 .99 1.02 1.12 1.20 1.32 1.42 1.63 2.13 2.13 2.13 4.20 4.83
4-11030	.03	4,45	2.67		0 V. D.C. V. D.C. \		
	V. D.C. V	Workin	g	9-24050 9-23010 9-23025		\$1.60	

1200 V	/. D.C. \	Warkir	10	9-24050	.00005		3 .70
				9-23010	.0001	1.60	.96
4-24050	.00005	\$1.60	\$.96	9-23025	.00025	1.60	.96
4-23010	.0001	1.60	.96	9-23050	.0005	1.60	.96
4-23020	.0002	1.60	.96	9-22010	.001	1,90	1.14
4-23025	,00025	1.60	.96	9-22020	.002	2.50	1.50
4-23030	.0003	1.60	.96	9-22025 *	.0025	2.80	1.68
4-23050 *	.0005	1.60	.96	9-22030	.003	2.95	1.77
4-22010	.001	1.80	1.08	9-22040	.004	3.10	1.86
4-22015	.0015	2.30	1.38	9-22050	.005	3.30	1.98
4-22020	.002	2.40	1.44	9-22060	.006	3.45	2.07
4-22025	.0025	2,80	1.68	9-22080	.008	4.10	2.46
4-22030	.003	3.05	1.83	9-21010	.01	4.70	2.82
4-22040	,004	3.05	1.83	9-21015	.015	5.80	3.48
4-22050	:005	3.30	1.98	9-21020	.02	7.05	4.23
4-22060	.006	3.30	1.98	9-21025	.025	7.90	4.74
4-22080	.,008	3.85	2.31	9-21030	.03	8.10	4.86
4-21010	01 l	5.10	3.06			_	

	0 V. D.C.			2500 V. D.C. Working							
2500	V. D.C.	Worki	ng .	9-54050	.00005	\$1.90	\$1.14				
4-54050	1.00005	\$1.90	\$1.14	9-53010	.0001	1.90	1.14				
4-53010	.0001	1.90	1.14	9-53025	.00025	2.15	1.29				
4-53020	.0002	1.90	1.14	9-53050	.0005	2.55	1.53				
4-53025	.00025	2.20	1.32	9-52010 *	100.	2.90	1.74				
4-53030 k	1.0003	2.25	1,35	9-52020	.002	4.25	2,55				
4-53050	.0005	2,50	1,50	9-52025	.0025	4.60	2.76				
4-52010	.001	2.80	1.68	9-52030	.003	5.10	3.06				
4-52015	.0015	3.55	2,13	9-52040	.004	5.65	3,39				
4-52020	2.002	4.15	2.49	9-52050	.005	6.20	3.72				
4-52025	.0025	4.50	2.70	9-52060	.006	6.35	3.81				
4-52030 †	.003	4.90	2.94	9-52080 †	.008	6,85	4.11				
4-52040	.004	5.65	3.39	9-51010	.01	7.30	4.38				
4-52050	.005	6.40	3.84	9-51015	.015	8.05	4.83				

^{*} Dimension "A" in diagram—for type 4-11 g" for type 9-7 is"

t Dimension "A" in diagram—for type 4-1 " for type 9-3/4"



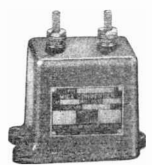
BAKELITE CASED MICA TRANSMITTING CAPACITORS



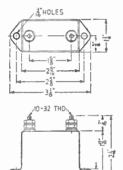
TYPE 6 #

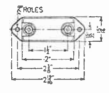


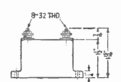
TYPE 15L #

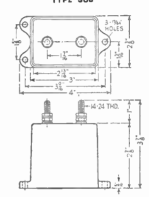


TYPE 308









TYPE 6

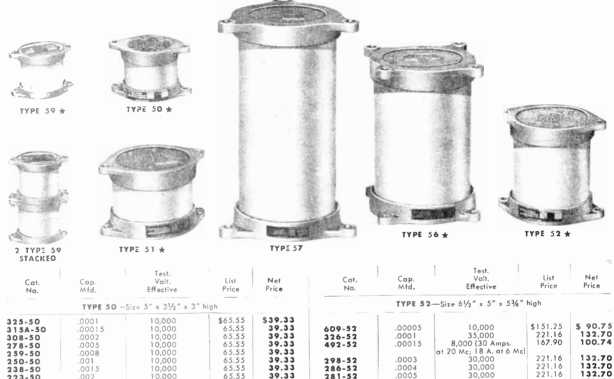
		Test.	Max.	Oper.	Cur. in	Amps.	List	Net			Test.	Max.	Oper.	Cur. in	Amps.	List	Net
Cat. No.	Cap. Mfd.	Volt. Effective	3000 kc.	1000 kc.	300 kc.	100 kc.	Price	Price	Cat. No.	Cap. Mfd.	Voit. Effective	3000 kc.	1000 kc.	300 kc.	100 kc.	Price	Price
390-6 362-6 321-6 395-6 307-6 364-6 294A-6 283-6 272-6 654-6 599-6 246-6 234-6 215-6 215-6	.00005 .0000625 .0001 .00015 .0002 .00025 .0003 .0004 .0005 .0006 .00075 .9008 .001	5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 6,000	1.5 1.8 2 3 3.5 5 3.5 4 4 5 5 6 7 9	.8 .8 1 1.5 1.7 2.5 2 2.5 2 3.5 4 4 5 3 6	.2 .2 .3 .5 .7 1 .8 1 1.4 1.6 2 2 2 3 1.5 4	.07 .1 .16 .18 .3 .4 .5 .8 .8 .1 1 1.5 .8 2	17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30	10.38 10.38 10.38 10.38 10.38 10.38 10.38 10.38 10.38 10.38 10.38 10.38	184-6 173-6 474-6 365-6 476-6 162-6 151-6 140-6 784-6 131-6 479-6 480-6 111-6 406-6 110-6	.004 .005 .005 .0075 .008 .008 .01 .015 .02 .03 .04 .05	3,000 2,000 3,000 2,000 2,000 3,000 2,000 2,000 2,000 2,000 1,500 1,500 1,500 1,500 2,500	8 8 9 10 11 10 10 12 12 12 12 13 17 18 20	6 5 6.5 8 9 8 8 10 12 11 20 13 15 20 20 20	5 3 4 5 7 5 5 7 8 10 15 11 11 12 15 15 15	2 1.5 2 3 3 3.5 4 4 7 7 6 7 8 8 8	17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30 17.30	10.38 10.38 10.38 10.38 10.38 10.38 10.38 10.38 10.38 10.38
473-6 197-6	.0025	5,000 3,000	8	6	4	2	17.30 17.30		105-6 885-6	.25	250 250	18	20	16 16	12	25.25 27.90	

	TYPE 15L						TYPE 30B										
		Test.	Max.	Oper.	Cur. in		List	Net			Test.	Max.	Oper.	Cur. in	Amps.	List	Net
Cat. No.	Cap. Mfd.	Voit. Effective	3000 kc.	1000 ke.	300 kc.	100 kc.	Price	Price	Cat. No.	Cap. Mfd.	Vo.t. Effective	3000 kc.	1000 kc.	300 kc.	100 kc.	Price	Price
639-15L 583-15L	.00005	3,000	1.2	.6	.15	.05	\$12.60	\$7.56 7.56	533-308	.0001	4,000		Amps.	at 4	mps. mc.)		\$21,15
657-15L 582-15L	.00015	3,000	2.3	1.2	.45	.15	12.60	7.56 7.56	958-30B 959-30B	.00025	8,000	7 8.5	4.5	1.5	1.5	35.25	21.15
805-15L 640-15L	.00025	3,000	3	2.5	1 .8	.4	12.60	7.56 7.56	960-30B 961-30B	.001	8,000	10	8.5	4.5 7.5	1.5	37.25	23.55
641-15L 642-15L	.0004	3,000	4	2 2	.9	.45	12.60	7.56 7.56	759-308 757-308	.003	8,000	12	14	10	5	42.25	25.35
643-15L 727-15L	.0006	3,000	4.5	2.5	1.2	.6	12.60	7.56 7.56	758-30B 756-308	.005	8,000	13	15	11	6	48.60	29.16 29.16
581-15L 679-15L	.001	3,000	5	3	1.6	1.8	12.60	7.56 7.56	962-30B 915-30B	.01	5,000	16	20	15	8	52.55 55.20	31.53
726-15L 645-15L	.002	3,000	6.5 7.5	4 5	2.5	1.5	12.60	7.56 7.56	963-30B 741-30B	.02	5,000	18	20	17 18	10	55.20 55.20	33.12
699-15L 725-15L	.004	2,000	8.5	6.5	3.5	1.6	12.60	7.56 7.56	771-308 964-30B	.05	2,000	18	25	22	12	61.85	37.11
580-15L 724-15L	.006	2,000	9	7.5 8	4.5	2.2	12.60	7.56 7.56	113-30B 603-30B	.1	2,000	18	25 25	22	12	48.60 39.25	29.16
677-15L 723-15L	.01	1,000	10	8	5 7	2.5	12.60	7.56 8.58	750-30B 933-30B	.25	600	18	25	22	12	44.60	26.76
727-15L 721-15L	.05	500	11	10	8	5	14.30	8.58 9.06	604-30B 898-30B	.5 1.0	600	18	25	22	12	52.55	31.53

★ When JAN-C-5 units must be supplied, order according to specific CM type designations listed in C-D Mica Capacitor Catalog No. 420.



COMMERCIAL MICA TRANSMITTING CAPACITORS



325-50 315A-50 328-50 278-50 259-50 250-50 238-50 191-50 178-50 155-50 142-50 136-50	.00015 .0002 .0005 .0008 .001 .0015 .002 .004 .005 .01	10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 8,000 5,000 5,000 4,000 3,000	65.55 65.55 65.55 65.55 65.55 65.55 65.55 65.55 65.55 65.55 65.55 69.15	39.33 39.33 39.33 39.33 39.33 39.33 39.33 41.49 41.49
	TYPE 51-	Size 61/2" x 5" x 4"	high high	
335-51 323-51 316-51 310-51 280-51 280-51 252-51 239-51 225-51 193-51 181-51 138-51	.00005 .0001 .00015 .0002 .0005 .0008 .001 .0015 .002 .004 .005	20,000 25,000 20,000 20,000 20,000 20,000 20,000 12,000 12,000 10,000 10,000	\$110.90 126.00 131.10 137.15 137.15 141.15 151.25 141.15 151.25 151.25 151.25	\$66.54 75.60 75.60 78.66 82.29 84.69 90.75 84.69 90.75 90.75 90.75
	TYPE 5	5—Size 9" x 10" hi	gh	
951-56 803-56 409-56 412-56 421-56 559-56 955-56	.0001 .0002 .0004 .0006 .001 .002	35,000 35,000 30,000 30,000 30,000 30,000 25,000	\$464.00 504.00 464.00 544.00 538.00 548.00	\$278.40 302.40 278.40 326.40 326.40 322.80 328.80

609-52 326-52 492-52	.00005 .0001 .00015	10,000 35,000 8,000 (30 Amps. at 20 Mc; 18 A. at 6 Mc)	\$151.25 221.16 167.90	\$ 90.75 132.70 100.74
298-52 286-52 281-52 261-52 257-52 462-52 462-52 464-52 164-52 164-52 523-52	.0003 .0004 .0005 .0008 .001 .002 .004 .005 .008	30,000 30,000 30,000 30,000 25,000 20,000 20,000 12,000 15,000 5,000	221.16 221.16 221.16 221.16 229.10 234.35 252.25 260.00 272.44 272.44	132.70 132.70 132.70 132.70 137.46 137.46 140.61 151.35 156.00 163.46 163.46
	TYPE 59	-Size 3 ¹⁸ 16" x 2 ¹³ 16" x 2 ¹ / ₂	" high	
573-59 542-59 543-59 620-59 544-59 545-59 572-59 595-59 547-59 548-59 889-59	.00005 .0001 .0002 .0003 .0005 .001 .002	6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 5,000 5,000 3,000	\$38.20 40.60 40.60 40.65 46.65 50.60 48.90 51.45	\$22.92 24.36 24.36 24.36 27.99 41.49 30.36 29.34 30.87 30.87
	TYPE	57 —Size 8½" x 14" hig	h	
402-57 676-57 776-57	.0006 .002 .004	30,000 40,000 25,000	\$429.60 566.40 644.40	\$257.76 339.84 386.64

FARADON REPLACEMENT TRANSMITTING CAPACITORS

									4	
Type Case	Cap. Mfds.	Valts D.C.W.	List Price	Net Price	Cat. Na.	Type Case	Cap. Mfds.	Valts D.C.W.	List Price	Net Price
77	001	15000	\$129.94	\$77.96	UC 3073	99	.001	10000	\$ 78.29	\$ 46.97
77						111	.001	20000	224.59	134.75
77						140	.001	40000	609.59	365.75
77					UC 3097	99	.0005	10000	78.29	46.97
140					UC 3099	111	.0005	25000	224.59	134.75
					UC 3100	140	.0005	40000	609.59	365.75
						99	.0002	10000	78.29	46,97
						99	.00015	10000	78.29	46.97
					UC 3127A	351	.0001	5000	23.27	13.96
					UC 3245	358	.1	10000	2,085.41	1,251.25
138	.003	5000	88.23	52.94	UC 3260	366	.00005	20000	118.70	71.22
	77 77 77 77 140 99 111 140 138	Case Mfds. 77 .001 77 .0005 77 .004 77 .05 140 .0002 99 .05 111 .02 140 .008 138 .005 140 .005	Case Mfds. D.C.W. 77 .001 15000 77 .0005 20000 77 .004 12000 77 .05 3000 140 .0002 30000 99 .05 2000 111 .02 5000 140 1.008 15000 138 .005 5000 140 .005 5000	Case Mfds. D.C.W. Price 77 .001 15000 \$129.94 77 .0005 20000 129.94 77 .004 12000 138.77 77 .05 3000 129.94 140 .0002 30000 609.59 99 .05 2000 86.63 111 .02 5000 240,63 140 .008 15000 657.71 138 .005 5000 94.64 140 .005 15000 657.71	Case Mfds. D.C.W. Price Price 77 .001 15000 \$129.94 \$77.96 77 .0005 20000 129.94 77.96 77 .004 12000 138.77 83.26 77 .05 3000 129.94 77.96 140 .0002 30000 609.59 365.75 99 .05 2000 86.63 51.98 111 .02 5000 240,63 144.38 140 .008 15000 657.71 394.63 138 .005 5000 94.64 56.78 140 .005 5000 95.77 394.63	Case Mfds. D.C.W. Price Price No. 77 .001 15000 \$129.94 \$77.96 UC 3073 77 .0005 20000 129.94 77.96 UC 3075 77 .05 3000 129.94 77.96 UC 3076 77 .05 3000 129.94 77.96 UC 3097 140 .0002 30000 609.59 365.75 UC 3099 99 .05 2000 86.63 51.98 UC 3100 111 .02 5000 240.63 144.38 UC 3117 140 .008 15000 657.71 394.63 UC 3127 138 .005 5000 94.64 56.78 UC 3127A 140 .005 15000 657.71 394.63 UC 3245	Case Mfds. D.C.W. Price Price No. Case 77 .001 15000 \$129.94 \$77.96 UC 3073 99 77 .0005 20000 129.94 77.96 UC 3075 111 77 .05 3000 129.94 77.96 UC 3076 140 140 .0002 30000 609.59 365.75 UC 3099 111 99 .05 2000 86.63 51.98 UC 3100 140 111 .02 5000 240.63 144.38 UC 3117 99 140 .008 15000 657.71 394.63 UC 3127A 351 138 .005 5000 94.64 56.78 UC 3127A 351 140 .005 15000 657.71 394.63 UC 3245 358	Case Mfds. D.C.W. Price Price Na. Case Mfds. 77 .001 15000 \$129.94 \$77.96 UC 3073 19 .001 77 .0005 20000 129.94 77.96 UC 3075 111 .001 77 .05 3000 129.94 77.96 UC 3076 140 .001 140 .0002 3000 609.59 365.75 UC 3097 99 .005 99 .05 2000 86.63 51.98 UC 3100 140 .0005 111 .02 5000 240.63 144.38 UC 3117 99 .0002 140 .008 15000 657.71 394.63 UC 3123 99 .00015 138 .005 5000 94.64 56.78 UC 3127 351 .0001 140 .005 15000 657.71 394.63 UC 31245 3558 .1	Case Mfds. D.C.W. Price Price No. Case Mfds. D.C.W. 77 .001 15000 \$129.94 \$77.96 UC 3073 99 .001 10000 77 .004 12000 138.77 83.26 UC 3075 111 .001 20000 77 .05 3000 129.94 77.96 UC 3076 140 .001 40000 140 .0002 30000 609.59 365.75 UC 3097 99 .005 10000 99 .05 2000 86.63 51.98 UC 3100 140 .0005 40000 111 .02 5000 240,63 144.38 UC 3117 99 .0002 10000 138 .005 5000 94.64 56.78 UC 3127A 351 .0001 5000 140 .005 15000 657.71 394.63 UC 3127A 351 .0001 5000	Case Mfds. D.C.W. Price Price Na. Case Mfds. D.C.W. Price 77 .001 15000 \$129.94 \$77.96 UC 3073 99 .001 10000 \$78.29 77 .0005 20000 129.94 77.96 UC 3075 111 .001 20000 224.59 77 .05 3000 129.94 77.96 UC 3076 140 .001 40000 609.59 140 .0002 30000 609.59 365.75 UC 3099 111 .0005 25000 224.59 99 .05 2000 86.63 51.98 UC 3100 140 .0005 40000 609.59 111 .02 5000 240,63 144.38 UC 3100 140 .0005 40000 609.59 138 .005 5000 94.64 56.78 UC 3123 99 .00015 10000 78.29 140 .005 15000

For complete information on C-D FARADON Capacitors refer to C-O Mica Catalog No. 420

#When JAN-C-5 units must be supplied, order according to specific CM type designations listed in C-D Mica Capacitor Catalog No. 420



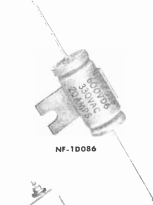
FEED-THRU AND NOISE FILTERS



NF-18128



NF-1A149



141-



NF-1F247



NF-10241



NF-1A203

These C-D Feed-Thru Capacitars are specially adapted for television, sound and radia as naise filters in mabile, aircraft and marine equipment where high insertion lass over wide frequencies are required.

Hermetically sealed in sturdy metal cosings to withstand extreme conditions of humidity in marine and automative equipment, they are also available in various valtage ratings, mauntings and terminal types far all uses.

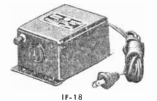
<i>c</i> .		VOL	TAGE					DIME	nsions—	INCHES				
Cat. No.	Cap. Mfd.	A.C.	D.C.	Amps.	Fig.	A	В	С	D	E	F	G	List Price	Net Price
NF 1D248	.001	330	600	20	1	1/4	13/8	1/4	17.7	.144		53/8	\$2.65	\$1.59
NF 1D249	.005	330	600	20	1	1/4	1 5/8	1/4	7	.144	_	53/8	2.65	1.59
NF 10085	.010	330	600	20	1	7 16	11/4	i p	3/8	.170		51/4	2.80	1.68
NF 10086	.10	330	600	20	1	11 p	17 _p	5/8	5/8			57 16	3.05	1.83
NF 10087	.25	330	600	20	1	3/4	17 16	5/8	, lt			57 16	3.75	2.25
NF 10088	.50	330	600	20	_ 1 _	1	2116	5/8	11 16	7,0		6116	4.20	2.52
NF 1D247	.10	250	600	50	2	13 15	1 28 32	5/8	5/8		_	2	5,30	3.18
NF 1D246	.25	115	200	20	_ 2	3/4	1 28 32	5/8	1 10			2: ,,	5,60	3.36
NF 1D250	.50	115	200	20	2	11/8	1 13 16	5/8	11 16	7,2		2.16	6.10	3.66
NF 1F248	.001	330	600	20	3	1/4	13/8	3/8	3 p	.125	13 br	53/8	3,15	1.89
NF 1F249	.005	330	600	20	3	1/4	15/8	3/8	16	.125	13	5 5/a	3.15	1.89
NF 1F085	.01	330	600	20	3	2 14	11/4	5/8	Lip	.154	1732	51/4	3,30	1.98
NF 1F086	.10	330	600	20	3	11 p	17 pc	7/8	1116	.154	111.,	57 If	3.55	2.13
NF 1F087	.25	330	600	20	3	3/4	17 16	7/8	11/8	.156	113,	5; lt	4,25	2.55
NF 1F088	.50	330	600	20	3	1	21 16	1 7/8	17,	.156	111 ,	61 11	4.70	2.82
NF 1F247	.10	250	600	20	4	11 11	1 23 ,	7/8	114	.154	111	-2;	5,80	3.48
NF 1F246	.25	115	200	20		3/4	128	- _{1/8} -	11/8	.156	118	27,,,,	6.10	3.66
NF 1F250	.50	115	200	20			113 0	- i	1:,	.156	717	2 1	6,50	3.90

CARDBOARD TUBULAR RESONANT FILTERS

	1			
	VOLTAGE			
Cap. Mfd.	D.C.	Size—Inches Dia. x Length	List Price	Net Price
.05 .1 .2	400 400 400	V ₂ x 1 V ₈ V ₂ x 1 5/8 V ₁ x 1 7/8	\$.60 .65 .75	\$.36 .39 .45
	Mfd.	Cap. Mfd. D.C. .05 400 .1 400	Cap. Mfd. D.C. Size—Inches Dia. x Length .05 400 1 400 1/2 x 1 1/6 2 400 1/2 x 1 5/6	Cap. Mfd. D.C. Size—Inches Dia. x Length Price .05 .400 .1 .400 .1 .400 .2 .65



"QUIETONE"® INTERFERENCE FILTERS











F-6

IF-22

QUIETONES FOR USE ON RADIOS AND HOME ELECTRICAL APPLIANCES











IF-7A

IF-54

IF-24

QUIETONES FOR USE ON INDUSTRIAL AND HEAVY-DUTY ELECTRICAL EQUIPMENT

Mast satisfactary results are abtained when Quietanes are installed at the source of the radia naise. This is because the high frequency disturbances caused by appliances are carried by the power lines.

A Quietane installed an an appliance carrects naise in all radia receivers, your neighbors, as well as your awn.

Rating—110 V. A.C.-D.C.—5 amps.

Cat. Na.	Radia and Electrical Appliance Uses	Case Calar	Price	Net Price
1F-4	Small radias, portables. Law intensity naise.	Ivory, Walnut, Green	\$1.25	\$.75
IF-5	Small electric appliances. Low intensity interference.	Ivory, Walnut, Green	1.25	.75
IF-6	All hame appliances. Law intensity interference.	Ivory, Walnut, Green	1.95	1.17
IF-18	All radias and app iances with severe interference	Wa;nut, Bakelite	9.20	5,52
IF-19	A'l types home appliances with severe interference.	Ivary, Walnut, Bakelite	7.70	4.62
1F-20	Small appliances with very low interference.	Ivary, Walnut, Bakelite	.85	.51
IF-21*	E ectric barber clippers, shavers, small appliances.	lvary, Walnut, Bakelite	4.40	2.64
IF-22-A or 8	Schick, Knapp—IF-22-A. Rem. Rand, Packard, Zephyr, Ransan, etc.—IF-22-B.	Ivary, Black, Bakelite	3.05	1.83

^{*}IF-21 rated at 1.6 amps.

INDUSTRIAL QUIETONES Flyorescent Light Quietones

Cat. No.	Valts D.C.— A.C.	Cannectians	Hausing	List Price	Net Price
IF-6	110	Plug-in	Metal	\$1.95	\$1.17
IF-24	110	Flex-Leads	Metal	1.25	.75
IF-54	110 220	Flex-Leads	Metal	2.50	1.50

Capacitive (CP) Quietones

Cat. Na.	Valts D.C.— A.C.	Cannectians	Hausing	List Price	Net Price
IF-25	110-220	Flex-Leads	Metal	\$4.95	\$2.97
IF-26	110 220	Flex-Leads	Metal	6.60	3.96
IF-11	110	BX	Cutaut Box	13.20	7.92
IF-12	220	BX	Cutout Box	18.15	10.89
IF-14**	110 220	BX	Cutaut Bax	24.75	14.85

^{**} IF-14 is far 2 or 3 phase circuits.

Capacitive-Inductive (CI) Quietones

Çat. No.	Valts D.C.— A.C.	Max. Amps.	Cannectians	Hausing	List Price	Net Frice
1F-7A	110 220	5	BX	Cutout Box	\$13.75	\$8.25
IF-15	110 220	10	BX	Cutout Box	27.50	16.50
IF-16	110 220	20	BX	Cutout Box	38.50	23.10
IF-27	110	5	Flex-Leads	Steel Box	7.70	4.62
IF-28	110	10	Flex-Leads	Steel Box	13.75	8.25
IF-29	110	20	Flex-Leads	Steel Box	24.20	14.52

For use an oil burners. Copyright by U. C. P., Inc.

GUIDE TO THE SELECTION OF QUIETONES

Far These Electrical Appliances	Best Type		lse These (sa Satisfac	Quietanes tary Type:	
Adding Machines Addressing Machines Air Conditioners Automatic Towels Auto Call Systems	IF-18 IF-18 IF-18 IF-18	IF-19 IF-19 IF-19 IF-19	IF-6 IF-6 IF-6 IF-6 IF-26	IF-54 IF-54 IF-25 IF-25 IF-24	IF-24 IF-24 IF-24 IF-24 IF-54
Barbers Clippers Battery Chargers: Mersury Arc Rotary Type Vibrator Type	IF-21 CP-Types* CI-Types IF-18	1F-19 1F-26 1F-19	IF-6		IF-5
Billing Machines Calculating Machines Cash Registers Dental Machines Dial Telephones	IF-18 IF-18 IF-18 IF-19	IF-19 IF-19 IF-19 Call Tele	IF-6 IF-6 IF-6 phane Ca	IF-24 IF-24 IF-54	1F-54 1F-54
Diathermy Dictating Machines Dishwashers Drink Mixers Drills	CI-Tvpes* IF-19 IF-19 IF-19 IF-19	Plus Shielding IF-6 IF-19 IF-21 IF-6	IF-24 IF-6 IF-6 IF-24	IF-54 IF-5 IF-54	IF-20
Elevator Mators Fans Floor Polishers Flour Bleachers Fluorescent Lamps	IF-19 IF-18 CI-Types*	CP-Types* IF-21 IF-19 CP-Types* CP-Types*	IF-26 IF-6 IF-54	IF-25 IF-25 IF-24	IF-24
Food Mixers Fruit Juice Extractors Hair Dryers Heating Pads Humidiflers	IF-19 IF-19 IF-6 IF-19 IF-19	IF-21 IF-21 IF-5 IF-6 IF-6	IF-6 IF-6 IF-20 IF-5 IF-5	IF-5 IF-5 IF-20 IF-20	IF-20 IF-20
Massage Machines Motors Motor Generators Oil Burners Ozonators	IF-19 CI-Types* CI-Types* IF-7A IF-19	IF-21 CP-Types* CP-Types*	IF-6 IF-54	IF-5	IF-54
Radio Receivers Refrigerators Rotary Converters Sewing Machines Shavers	IF-18 IF-18 CI-Types* IF-19 IF-21	IF-19 IF-19 CP-Types* IF-21 IF-22	IF-6 IF-6 IF-20	IF-20 IF-5	IF-20
Sign Flashers Stokers Vacuum Cleaners Washing Machines X-Ray Equipment		CP-Types* CP-Types* If-21 IF-6 Plus Shielding		IF-25 IF-5	IF-24

^{*}Nate: (CI) Capacitive-inductive and (CP) capacitive Quietanes.

Far additional applications write for complete data.

CAPACITOR TEST INSTRUMENTS



MODEL BF-50

CAPACITOR ANALYZER

The Model BF-50 Capacitor Analyzer quickly and accurately measures all important characteristics of all types of capacitors. It offers the most accurate and thorough capacitor test of any instrument of its type, and may be operated on any 110-volt, 50-60 cycle power line.

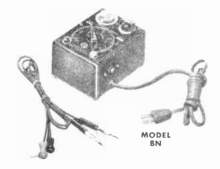
The analyzer will determine the true condition of all paper, mica and electrolytic capacitors, including A.C. motor starting types.

Features of Model BF-50 Analyzer

- 1. Measures Capacity—Accurately measures capacity of paper, mica, air, electrolytic and motar-starting capacitors from .00001 to 240 mfd.
- 2. Measures Power Factor—Measurements of power factor from zero to 50 percent on all types of electralytic capacitors including motorstarting types.
- 3. Employs Wien Bridge—Assures permanent accuracy of capacity and factor measurements. Readings not affected by line valtage variations.
- Indicates Insulation Resistance—Insulation resistance measurements of paper and mica capacitors up to 1500 megahms. Alsa measures many types of insulation.
- 5. Indicates Leakage—Measurements of leakage of electrolytic capacitors by meons of built-in direct current power supply.
- Visual Eye Leakage Indicator—Provides simplified and reliable leakage tests on all types of capacitors. Enables measurements to be made rapidly.
- 7. Detects Defective Capacitors-Character measurements, such as leaky shorted, open, high and low capocity, and high pawer factor on all copocitors.
- 8. High Sensitivity on All Measurements-Amplifier for copacity, power factor and leokoge tests provides shorp and accurate reodings.

 Amplifier built-in Analyzer.
- Balance Sensitivity Control—Provides sharp or broad balances for quick and accurate readings. All readings are mode simply and directly
- 10. Direct Reading Linear Scale Colibration-Provides simplified measure ovoiding possible errors in using multipliers or charts.
- Push-Button Switching—For convenient and simplified adjustments, all tests and circuit changes are made by means of modern push button switches
- 12. Visual Eye Bridge Bolonce—Visual detector gives positive indication bridge bolonce for convenient, simplified and occurate capacity ond power factor measurements.
- Six Color-Coded Scoles—Accurately calibrated, six calor-coded scales. Uniformly spaced over total spacing of sixty inches. Easy to read. No "blind" spats.
- General Purpose Instrument--May be used to check continuity copac ity between circuits, insulation of transformer windings and other types of coils, etc.
- 15. Self-Contained-Portable-An instrument complete in itself, requiring no external standard, headphones, meters or occessories. A portable unit, for 110 volt, 50-60 cycle operation, supplied in wolnut cabinet, removable cover, with carrying handle. Size, $6\frac{1}{2} \times 12 \times 9\frac{3}{4}$ removable cover, with ca inches. Weight, 9 pounds.

MODEL BF-50 CAPACITOR ANALYZER **\$46.92** Net Price complete with tubes. Replacement Tubes for Use in Model BF-50: 6E5-List Price \$2.20-Net Price \$1.32



CAPACITOR BRIDGE

Features of Model BN Capacitor Bridge

- Measures Capacity—Accurately measures capacity of paper, mica, electrolytic and air capacitors from .00001 mfd. to 50 mfds.
 Indicates Power Factor—Power factor of electrolytic capacitor indicated by means of visual eye detector tube.
 Detects Defective Capacitars—Detects open and short circuits, high and light papers factor.
- Detects Detective Capacitars—Detects open and short circuits, high and low capacity, and high power factor.

 Checks Circuit Continuity—May be used as continuity meter. A handy instrument for checking circuits, cails, transformers and many other uses. For operation an 110 volts, 60 cycles.

 Employs Wien Bridge—Emplays Wien Bridge circuit for all measure ments. Accuracy independent of line valtage variations.

 Visual Eye Bridge Balance—Dual type visual bridge balance for accurate measurements facilitates quick tests on service jobs.

 Direct Reading Scale—Direct reading ranges with all scale markings directly in microfargats. Clear reading did scale. All capacity

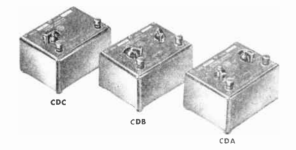
- directly in microfarads. Clear reading dial scale. All capacity calibrations marked on panel. No charts or multipliers required. Self-Contoined—The Capacitor Bridge is complete in itself and requires no headphones, standards, external meters, etc. Extremely Campact—The unusually small size of this bridge makes it particularly handy for portable use—3½" x 5" x 3" weight 2 pounds.
- pounds. Attractive—Supplied in attractive walnut Bakelite case complete with detachable test leads and useful instruction booklet.

MODEL BN CAPACITOR BRIDGE Net Price complete with tubes

Replacement tubes for use in Model BN Bridge

6AF6G-List Price \$2.65-Net Price \$1.59 12A7-List Price \$3.20-Net Price \$1.92

\$22.39



CAPACITOR DECADES

C.D. Capacitar Decades provide accurate standards over a wide range of copacity. May be used in groups of the three decades, shown obove, or used individually for maximum flexibility. Each decade is furnished with calibration chart giving exact capacity values for all scale markings, extending use to more precise measurements.

Rated Voltage-600 D.C.-220 A.C.

Model	Capacity	+ or Tol.	Dielectric	Net Price
CDA-5 CDB-5 CDB-3 CDC-5 CDC-3	.011 mfd. in0001 mfd. st 1.1 mfd. in01 mfd. st 1.1 mfd. in01 mfd. st 1.0 mfd. in 1.0 mfd. ste 10.0 mfd. in 1.0 mfd. ste	eps 5% eps 3% eps 5%	Mica Oil-Poper Oil-Paper Oil-Paper Oil-Poper	\$9.35 9.35 13.20 19.25 21.45

12A7-List Price \$3.20-Net Price \$1.92



Low Cost
Easy Installation
Long Life

C-D POWERCONS

for DC to AC or AC to DC Power Conversion

Here Is an assortment of converters that are outstanding for their dependable operation, their low initial cost and their simple, economical installation. A complete line for every purpose.

Wire or Tape Recorders (Phantom switch) 110





200

110 VOLT 60 CYCLE OUTPUT FROM DC INPUT							
		DC Input	Output - Watts			Weight	List
Model No.	Applications	Volts	Cont.	Int.	Size	Lbs.	Prace
. D. f	(Automobile, Bus, Truck,	6	50	5.5	634 x 734 x 578	12	\$ 48.25
R5	Airplane, Marine & other	6	100	125	7 x 1258 x 71/2	19	68.45
R10 2R8	General Uses: Mobile,	12	80	120	634 x 734 x 538	12 22	48.25 90.80
2RU15	Portable, Stationary	12	150	200	$7 \times 125/8 \times 7\frac{1}{2}$		
	Farm, Marine, Railroad,	32	80	100	634 x 758 x 578	131/4	55.80
2R8	etc.	32 32	150	200	638 x 1238 x 71/2	221/4	84.55
2R U15		110	50 V	olt-Amperes	3¼ x 6¼ x 2¾	2 2	17.20
10P ^ 5	Record Players-Automatic	110		olt-Amperes	334 x 614 x 234	2	19.50
10PB5	& Manual	110	100	150	63% x 734 x 514	101/2	45.95
10R10	Radio and Business	110	150	250	634 x 734 x 578	131/2	56.10
10RA15	(Machines		150	250	6% x 121/4 x 71/2	1634	74.75
10RT15	(Especially Designed for	110	250	300	61/2 x 12 1/2 x 81/2	221/2	79.95
10RT25	Television -Adjustable Frequency Contro	ol 110	350	500	7½ x 14 x 85%	401/2	143.50
110RT35	(Terestanon	110	150	300	674 × 1214 × 714	221/2	76.50

HIGH-VOLTAGE DC OUTPUT - from 6-Volt DC Input

150

				_	
Madel Na.	Applications	Input Volis	Output Power {Continuous, Max.}	Type	List Price
6DS2 6DS3 6DR3 6DRA6 6DRB6	Operation of Mobile Transmitters, Receivers, and similar equipment from 6-volt Battery. (12-volt units are available on special order.)	6vDC 6vDC 6vDC 6vDC 6vDC	250vDC at 60ma., or 180vDC at 40ma.—15 wa 300, 275, 250 or 225vDC at 100ma.—30 watts 300, 275, 250 or 225vDC at 100ma.—30 watts 300vDC at 200ma.—60 watts 400vDC at 150ma.—60 watts	stts Synch. Sinch. Rect. Tube Rect. Tube Rect. Tube	\$35.65 39.10 41.40 59.80 59.80

HIGH-VOLTAGE DC & AC OUTPUT — from Battery or 110vAC Input (Cual Operation)

Model No.	Applications	Input Volts	Output Power (Continuous, Max.)	Туре	List Price
6/110DH6	High-voltage DC, primarily for operation of transmitters, receivers, sound equipment, etc., from battery or AC power line	(1) 6vDC	(1) 300vDC at 150ma., or 225vDC at 200ma. (45 watts); & 110v-AC, 60 cycles (15 watts, for phono motors)	Rect. Tube	Price on Request
	—mobile or fixed station. See Output Power column for AC output. (12-volt units available on	(2) 110vAC	(2) 300vDC at 150ma., or 225vDC at 200ma. (45 watts); & 6.3v. AC at 5 amperes (for heaters)	Rect. Tube	
6/110DH10	special order.)	(1) 6vDC	(1) 400vDC at 200ma. (80 watts), or 325vDC at 200ma. (65 watts); & 110vAC. 60 cycles (20 watts, for phono motors)	Rect. Tube	Price on Request
		(2) 110vAC	(2) 400vDC at 200ma. (80 watts), or 325vDC at 200ma. (65 watts): & 63vAC at 5 amperes (for heaters)	Rect. Tube	

Prices subject to change without notice.

For CD Vibrators see pages M-38, 39

World Radio History

22½ 21 76.50 90.75

PLASTICON (CAPACITORS

HIVOLT POWER



SUPPLIES

Designed to transform 118V AC to high voltage-low current DC for use in radiation counters, oscilloscopes, dust precipitators, projection television sets, spectographic analysers. photoflash equipment, etc. Hi Volt Power Supplies are self-contained in hermetically scaled steel containers.

Cat, No.	VDC	Dimensions	List Price
PS-2	2400	33 16 x 3 34 x 5 1/2"	\$31.00
PS-5	5000	41 16 x 3 34 x 6 1/2"	85.00
PS-10	10000	49 16 x 3 34 x 8"	115.00
PS-30	30000	7 x 7 x 7"	285.00
PS-50	50000	12 1/2 x 12 1/2 x 12 1/2"	850.00

In addition to the above standard Power Supplies we manufacture many special HIVOLT Power Supplies.

We have built self-contained Supplies varying from 3 Volt battery to 400 cycle input with output of a few microamperes to 10 milli-imperes at voltages from 1000 to 100,000.

Your specifications are invited

SPECIAL PRODUCTS **PULSE FORMING NETWORKS**

Plasticon Type TS and LS Pulse Forming Networks are the smallest and lightest PFN's available. Type TS PFN's can be made for 150° operation; Type LS Networks operate up to 75° C.

Plasticon PFN's are furnished in metal containers and in our Glassmike style.

ZERO TEMPERATURE **COEFFICIENT PLASTICONS**

Relatively large capacitances of .01 mfd and up are supplied with temperature coefficients ranging from minus 1,000 ppm/°C to plus 1,000 ppm/°C. Temperature range for Type AL (SC) is minus 65° C to plus 85° C.

DISCHARGE, OR ENERGY STORAGE CAPACITORS

Plasticons are supplied for spark discharge, photoflash, pulse-coupling condensers, etc. Due to the low losses and high breakdown voltage Plasticons are the lightest, smallest discharge

HIGH RESISTANCE AND "COMPUTER" PLASTICONS

In addition to our Laboratory Grade Capacitors shown on this page, other high resistance-low absorption Plasticon types are available. Types PA and TA Capacitors are used in computers operating at higher temperatures. Type FA can be supplied with resistances as high as 1015 ohms at 2000 volts.

RF CAPACITORS

In addition to the 3500 volt RF Glassmikes shown on this page, Plasticon Type LSG and TSG Glassmikes are made for RF operation up to 28,000 volts. These Glassmikes are less expensive, are smaller and lighter, and more available than mire canacitage. available than mica capacitors

POWER FACTOR CORRECTION **CAPACITORS**

Plasticon Type LSC Capacitors are made with power factors as low as .00018 at 400-2800 cycles. Their heat losses are so negligible that umazingly small and light high voltage AC capacitors are produced

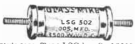
GLASSMIKES ASG



Type ASG are Plasticon A dielectric-silicone fluid impregnated capacitor elements in hermencally scaled glass tubes. Temperature range — 60°C to + 125°C. The smallest and lightest high voltage capacitors made. Type ASG are ideal for DC and low frequency AC applications.

Cat. No.	Cap. Mfd.	Volts D.C.	Dimen- sions	List Price
ASG 1	.01	600	19 22 X 1 3 16"	\$1.50
ASG 2	.02	600	19 32 X 1 3 16 "	1.60
ASG 3	.05	600	19 32X 1 3 16" 19 32X 1 9 16"	1.75
ASG 4	1.1	600	3 4 X 1 3 4"	1.95
ASG 5	.25	600	29 32X214"	2.25
ASG 6	.5	600	27 32 X 2 3 4 "	2.60
ASG 7	.005	1,000	19 32 X 1 3 16 " 19 32 X 1 3 16 "	1.50
ASG 8	.01	1,000	19 32 X 13 16 "	1.60
ASG 9	.02	1,000	[12 g/x 13 js."	1.70
ASG 10	.05	1,000	34X134"	1.85
ASG 11	.1	1,000	3 1 X 2 1 1 "	2.15
ASG 12	.25	1,000	29 32 X 2 3 4 "	2.50
ASG 13	.002	2,000	19 72 X 1 3 p. "	1.90
ASG 14	.005	2,000	19 32X 13 16"	2.05
ASG 15	.01	2.000	19 22 X 13 16"	2.25
ASG 16	.02	2.000	19 x2X 1 9 In"	2.50
ASG 17	.05	2,000	34X134"	2.80
ASG 18	.1	2.000	3;x21;"	3.20
ASG 19	.25	2,000	29 32 X 2 3 4" 19 33 1 3 - "	3.70
ASG 20 ASG 21	.001	3,000	35,74 1 10	5.15
ASG 22	.002	3.000	35.7 1 16	5.25
ASG 23	.005	3,000	10 00 00	5.40
ASG 24	.02	3,000	3 _{4 X 1} 3 ₄ "	5.60
ASG 25	.05	3,000	29 32 1 21 4"	5.85
ASG 26	.1	3,000	11 xx214"	6.15 6.50
ASG 27	.001	5,000	19 72 X 1 8 16"	6.50
ASG 28	.002	5,000	19 28 13 16"	6.70
ASG 29	.005	5,000	19 12 X 19 16"	6.95
ASG 30	.01	5,000	3 x 1 3 4"	7.25
ASG 31	.02	5.000	3 4 X 2 1 4 "	7.65
ASG 32	.05	5,000	29 gx2 14"	8.15
ASG 33	,1	5,000	13 sx31 2"	9.10
ASG 34	.001	7,500	19 32X 19 16"	7.00
ASG 35	.002	7.500	19 ₃₂ X19 ₁₆ " 3.v13."	7.25
ASG 36	.005	7.500	34X134" 34X214"	7.55
ASG 37 ASG 38	.01	7,500	29 21 X 2 3 4 "	8.15
ASG 39	.02	7,500	13 x 23 4	9.25
ASG 40	.05	7,500 10,000	19 gx I 5 ,"	11.50
ASG 41	.001	10,000	19 2 15 2"	7.30
ASG 42	.002	10.000	19 2X 1 5 7	7.50 7.80
ASG 43	.002	10,000	13 16 8 1 3 4 "	9.00
ASG 44	.01	10,000	29 32X2 14"	10.50
ASG 45	.02	10,000	11 xx234"	12.50
ASG 46	.03	10,000	13 xx23 4"	15.00
ASG 60	.06	10,000	13 xx4 14"	17.50
ASG 47	.0005	15,000	19 ₃₂ x21 ₄ "	14.50
ASG 48	.001	15,000	34X214"	14.80
ASG 49	.002	15.000	34X214"	15.50
ASG 50	.0005	20,000	19 xx3 1 2"	19.50
ASG 51	100	20,000	34X312"	20.50
ASG 52	.0005	30,000	19 32 X 19 16"	22.50

RF GLASSMIKES



film-silicone fluid im -

style case. Type LSG has Q of 2500 to 5000. Rated at 3500 WV -7500 V Test. Lower losses, more easily mounted, smaller and more economical than mica capacitors.

No.	Cap. Mfd.	OD Length	List Price
LSG500	.00005	19 6x 11 m"	\$1.80
LSG101	.0001	11 2X13 14"	1.80
LSG251	.00025	19 £111, m"	1.80
LSG501	.0003	11 £x 13.6"	1.80
LSG102	.001	"£x1' _"	2.05
LSG202	.002	'4x1%"	2.45
LSG502	.005	"4×134"	3.50
LSG602	.006	29 £x19 6"	3.75
LSG103	- 01	33.94.134.,	4.25

INDUSTRIAL and TRANSMITTING



Plasticon A element, mineral oil impreziated insturdy lead coated steel containers. Smaller, lighter and more economical than paper capacitors, Temperature 105°C, Type A OCTECTANGULAR, Type ACCO-flattened oval.

Type ASC and ASCO (not listed) have Plasticon A clement, sillticon A clement, sili-cone impregnated. Same dimensions as corresponding AO

range — 60° C to + 125° C; greater capacitance stability. Prices on application.

DC RECTANGULARS

1	Cati	Cap.	Volts	Die		lons	List
1	No.	Mfd.	DC	ווט	пена	10118	Price
ı	AOC6C1	10	600	216	134	1"	\$4.49
ı	AOC6C2	2.0	600	214	137	1"	5.41
ı	AOC6C4	4.0	600	312	216	134"	6.73
ł	AOC6C8	8.0	600	4	314	117"	10.16
ľ	AOC6C10	100	600	4	334	13,"	11.42
ı	AOCIMI	1.0	1,000	234	114	1"	4.82
J	AOCIM2	2,0	1.000	4	13%	1"	6.47
1	AOCIM4	4.0	1,000	4	214	114"	7.85
Į	AOCIM8	8.0	1,000	43%	314	114"	11.09
ľ	AOCIM10	10.0	1.000	434	334	1 4 "	12.80
1	AOC2MO5	0.5	2,000	273	137	1"	5.81
ľ	AOC2M1	10	2,000	314	134	1"	7.06
I	AOC2M2	2.0	2,000	3!4	214	11/4"	8.18
ı	AOC2M4	4.0	2.000	31/2	3 14	134"	11.09
ľ	AOC3M1	1.0	3,000	4	214	11/6"	14.52
ı	AOC3M2	2.0	3,000	4	314	114"	18.48
I	AOC3M4	4.0	3,000	436	314	214"	25.54
Į	AOC4M1	1.0	4.000	4	31/	114"	33.00
ĺ	AOC4M2	2 0	4,000	4	314	134"	39.60
l	AOC4M4	4.0	4.000	4	314	4 16"	60.53
ı	AOC5M1	1.0	5.000	4	334	1 4 "	39.60
l	AOC5M2	2.0	5,000	315	336	414"	49.50
ı	AOC75C1	1.0	7.500	315	334	426"	59.40
l	AOCIOM1	10	10,000	4	3 %	41/11"	105.60

DC OVALS

Cat. No.	Cap.	Volts	Di	m	en-	List
CHE. NO.	Mfd.	D.C.	s	lo	กร	Price
AOCO6C2	2.0	600	214	2	134"	\$5.28
AOCO6C4	4.0	600	4	2	134"	6.34
AOCO1M1	10	1,000			11, "	4.62
AOCO1M2	20	1.000	314	2	114"	6.20
AOCO3MO1	0.1	3,000				9.11
AOCO5MO1	0.1	5.000	214	2	1!4"	16.90
AOCO5MO25	0.25	5.000	312	2	114"	18.48
AOCO5MO5	0.5	5,000				
AOCO8MOO5	0.05					18.22
AOCO8MO1	0.1					20.06
AOCO10MOO5	0.05	10,000	31/2	2	114"	23.10

LABORATORY CAPACITORS

Type LAG (Glassmike style) and Type LAC (Rectangular can) have the lowest dielectric absorption of any capacitor made. Residual charge is .01—.02%. Dissipation factor at 1 MC is .0002 to .0003. Capacitance and Q is constant from DC to 100 KC. Resistance averages one million megohms per microfarad. Standard capacitance tolerance is \pm 5%. Type LA units are used for timing and integrating circuits.

Cat. No.	Cap. Mfd.	Dimensions
LAG101	.0001	19 32 X 1 "
LAG201	.0002	19 72X 1"
LAG501	.0005	19 30×1"
LAG102	.001	3 1 X 1 "
LAG202	.002	3 4 X 1 "
LAG502	.005	3 4 X 1 "
LAG103	.01	²⁹ ₃₂ x 1"
LAG203	.02	²⁹ 32X 1″
LAG503	.05	13 5X1"
LAC104	.1	214x134x1"
LAG204	.2	214x212x1316"
LAC504	.5	4x212x13 16"
LACI05	1.	45%x334x114"
LAC205	2.	458x334x214"
LAC505	2. 5.	6x3 ³ 4x4 ⁹ 16"
	Prices Upon App	

Plasticons are manufactured by Condenser Products Company, Chicago 26, Illinois

AEROVOX PRICE LIST

Subject to Change Without Notice

Aerosox		List	Aerovox	List	Aerovov Cat. No.	List	Aerovox Cat. No.	List	Aerovox Cot. No.	List	Aerovox Cat. No.	List Price	Aerovox Cat. No.	List Price
Cat. No.		Price	AFH DUAL				TYPE	P88		P-53	1	350 .85 350 .90	Duals	
TY		Price 3.50 1.80 2.40 3.50 1.80 2.20 7.75 80 8.50 1.30 2.60 .80 .90	AFI12-01 AFI12-01 AFI12-05 AFI12-06 AFI12-06 AFI12-08 AFI12-08 AFI12-11 AFI12-11 AFI12-11 AFI12-11 AFI12-17 AFI12-20 AFI12-20 AFI12-20 AFI12-20 AFI12-20 AFI12-20 AFI12-20 AFI12-20 AFI12-20 AFI12-20 AFI12-20 AFI12-20 AFI12-20 AFI12-20 AFI12-20 AFI12-20 AFI12-20 AFI12-20 AFI12-20 AFI12-21	4.40 1.60 1.70 1.70 1.75 1.85 1.890 2.00 2.33 2.33 3.75 4.00 1.70	AFH3-122 AFH3-124 AFH3-125 AFH3-126 AFH3-127 AFH3-128 AFH3-129 AFH3-131	3.60 2.25 2.70 2.55 2.810 2.55 2.80 2.55 2.80 2.70 2.70 2.70 3.05	Type 6 .0005 .001 .005 Type 11 10,000 .0005 TYPE 14 .5500 .00001 .00005 .00001 .00005 .00007 .00001 .00002 .00002 .00002	1.35 1.35 1.35 0088 Volts 1.50	Mfds. TYPE Sin 1 8 1 8 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	Price PRVC gles 2.95 3.15 3.75 Volts Doubles 2.75 2.95 3.15 4.10	\$2161448 1021648 102164	350	450 Volt Singles 1 8 10 12 16 20 30 10 80 Duals 8-8 8-16 10-10 12-12 16-16	2.00 2.20 2.30 2.40 2.45 2.75 3.15 4.90 3.30 3.10 3.20 3.20
25 50 100 12 22 23 40 50	50 50 50 150 150 150 150 150 150 150	.90 1.05 1.50 .75 .80 .85 .95 .95 1.00 1.10	AFH2-82 AFH2-81 AFH2-96 AFH2-96 AFH2-97 AFH2-12 AFH2-12 AFH2-15 AFH2-47 AFH2-47 AFH2-47 AFH2-48 AFH2-50	4.00 2.25 2.30 2.60	AFH3-130 AFH3-133 AFH3-133 AFH3-137 AFH3-141 AFH3-145 AFH3-147 AFH3-145 AFH3-150 AFH3-150 AFH3-150 AFH3-151 AFH3-152	2.95 3.95 2.85 4.10 3.75 4.10 3.95 2.85 2.85	10003 100035 10004 TYPE 14 1500 10005 100075 1001	.50 .55 67L-HV Volts .70 .80	t 8 10 12 16 20 30 10 80	2.00 2.20 2.30 2.40 2.45 2.70 3.00 3.15 4.90	Dual 10-10 10-10 8-8 8-16 20-20 30-30	Dandees 25 4.40 50 1.50 1.50 1.51 150 1.51 150 1.61	Triples 8-8-8 10-10-10 TYPE GI 450 Vol	5.00 5.30 LS
8 12 20 8 10 12 21 4 8 10 12	250 250 250 250 350 350 350 450 450 450	.85 1.00 1.20 .90 1.00 1.40 .95 1.10	AFH2-54 AFH2-54 AFH2-57 AFH2-61 AFH2-62 AFH2-63 AFH2-66 AFH2-66 AFH2-66	2.55 2.65 3.05 3.45 3.93 3.60 2.60 3.10 3.65 4.40	AFH3-153 AFH3-155 AFH3-165 AFH3-167 AFH3-169 AFH3-173 AFH3-176 AFH3-176 AFH3-180	4.05 3.30 4.15 4.20 2.85 3.15 2.90 5.375 3.05 2.30	.0015 .002 .0025 .003 .001 .005	.70 .80 1.00 1.10 1.30 1.60	8-8 8-16 10-10 12-12 16-16 20-20	3.00 3.30 3.10 3.20 3.55 3.80	30-50 10-10 10-80 50-30 50-50 80-10	150 1.7 150 1.8 150 1.8 150 1.9 150 1.8 150 2.2 150 2.1 150 2.1 150 2.2 200 1.5		LS ts
20 30 40 10 15	150 150 150 500	1.50 1.65 2.00 2.45 2.55	AFH2-72 AFH2-71 AFH2-75 AFH2-82 AFH2-83 AFH2-83 AFH2-89 AFH2-91 AFH2-91 AFH2-95 AFH2-95	2.65 2.40 2.45 3.75 2.90 3.60 2.60	AFH 3-183 AFH3-186 AFH3-187 AFH3-188 AFH3-189 AFH3-190 AFH3-193	2.95 3.90 3.35 3.30 3.05 4.30 3.10	Mfds. .0005 .00075 .001 TYPE Type 2500	E 84 2584	ТҮР	E SRE	16-16 20-20 30-30 8-8	200 1.7 200 2.1 250 1.6 250 1.6 250 1.7 250 1.8 250 2.2 150 1.7	250 Vol Singles	i
50-50 20-20 8-8 10-10	150 150 250 150 450	2 10	AFI12 107	3.30 3.65 3.35 3.75 3.75 3.30 3.90 3.75	AF QUA AFIII 02 AFIII-05 AFIII-10 AFIII-11 AFIII-11 AFIII-11 AFIII-18 AFIII-18 AFIII-18		2500 .001 .00025 .0005 .001 .003 .005 .01 .03 .05	1.05 1.10 1.20 1.50 1.65	100 50 100 200	12 1.00 12 1.20 12 1.35 12 1.35	10-10 Supplie	150 1.8 450 2.2 150 2.5 150 3.0 150 2.9 450 3.3 ed in paper cases only	5 PAGE P TYPE 475 Voi Single:	G Its
20-20-	02 03 05	.ES 2.90 2.55 3.45	AFH3 01 AFH3 02 AFH3 03 AFH3-04 AFH3-05 AFH3-08		AFH1 21 AFH1 25 AFH1 25 AFH1 26 AFH1 28 AFH1-35 AFH1-40 AFH1-11 AFH1-11 AFH1-15 AFH1-17 AFH1-17 AFH1-17	3.15	Type 5000 .0001 .00025 .0005 .001 .003 .005 .01	5084 Volts 1.05 1.05 1.05 1.10 1.15 1.30 1.40	100	25 1.35 50 1.00 50 1.05 150 1.05 150 1.05 150 1.15 150 1.25	Trip 20-20-2 30-30-1 30-30-3 40-20-2 10-40-1 50-30-1 50-30-1 50-30-1	60 150 2.3 20 150 2.2 20 150 2.3 40 150 2.4 10 150 2.3 20 150 2.3 20 150 2.7	450 Vo 55 1 5 1 5 1 5 12 5 12 5 12 5 12	
AFHI- AFHI- AFHI- AFHI- AFHI- AFHI- AFHI- AFHI- AFHI-	10 12 13 15 16 17 -18 -20 -21	3,55 1,80 2,65 1,50 1,55 1,60 1,65 1,85 2,00	AFH3 25 AFH3 27 AFH3-29 AFH3-30 AFH3 31 AFH3-33 AFH3-33 AFH3-36	2.40 3.45 2.40 4.25 2.40 2.60 3.75 2.95 3.10 3.60	AFH1 59 AFH1-60 AFH1-67 AFH1 72 AFH1 74 AFH1-78 AFH1-78 AFH1-78 AFH1-81	3.55 4.15 4.65 4.85 4.05 4.50 5.00 4.55	.0001 .00025 .0005 .001 .003 .005 .01	Volts 1.10 1.10 1.10 1.15 1.15 1.40 1.60	100 250 500 1000 1500 1500 1000	ringles Volts Price 6 1.33 6 1.55 6 1.90 6 2.14 6 2.31 12 1.24	Type PRS641 PRS861 PRS861 PRS100 PRS100	D1A 2.3 3D20A 2.3 10D1A 2.3	0 8-8 0 8-16 0 10-10 5 12-12	3.25 3.50 3.35 3.45 3.80 4.05
AFHI- AFHI- AFHI- AFHI- AFHI- AFHI- AFHI- AFHI- AFHI- AFHI- AFHI- AFHI- AFHI-	24 225 226 27 28 29 30 32 33 33 35 36	2.15 1.90 1.70 1.55 1.60 1.70 1.80 2.05 1.675 2.155 2.90	APHS 87 AFHS 39 AFHS 13 AFHS 14 AFHS 14 AFHS 16 AFHS 19 AFHS 19 AFHS 58 AFHS 68 AFHS 68 AFHS 68 AFHS 68 AFHS 68 AFHS 69	3.85 4.20 4.90 5.40 2.70 3.95 4.00 2.40 2.20 2.25	APH 1-85 AFH 1-80 AFH 1-80 AFH 1-91 AFH 1-100 AFH 1-101 AFH 1-101 AFH 1-103 AFH 1-103	4.60 4.55 4.55 4.50 4.50 4.65 3.80 3.75 3.85	Type 7500 .0001 .00025 .0005 .001 .003	7584 Volts 1.10 1.10 1.11 1.15 1.15 1.5	500 10 25 50 100 25 25 25 25 25 25 25 25 25 25 25 25 25	12 1.44 1.70 12 2.22 15 1.28 15 2.2 25 25 2.6 25 2.6 25 2.6 25 2.6 25 3.8	Mfds. 8-8 8-16 16-16 8-16 20-20 20-10	PE PRSB Duals Volts Pri 150 2. 150 2. 150 2. 150 2. 150 2. 150 2. 150 2.	5 AEP2J 5 AEP3J 6 AEP41 6 AEP6J 6 AEP8J	Price 3.75 3.95 4.10 4.05 4.20 4.30 4.45 5.55 4.20
AFHI- AFHI- AFHI- AFHI- AFHI- AFHI- AFHI- AFHI-	-37 -39 -11 -42 -13 -41 -45 -46	3.50 1.90 2.10 2.85 3.95 1.50 1.75 2.00 2.95	AFH3 70 AFH3 72 AFH3 71 AFH3 71 AFH3-75 AFH3-76 AFH3-78	2.30 2.50 2.70 2.31 2.46 2.70 2.65	TELEVIS CAPACIT	ORS	10,00 .0001 .00025 .0005 .001	10084 0 Volts 1.1: 1.1: 1.1: 1.2: 1.3:	25 50 100 5 4 8 5 12 5	50 .9 50 1.0 50 1.5 150 .7 150 .8 150 .8 150 .9 150 .9	0 5 0 5 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0	YPE GL 00 Volts Singles	. 2122 . 1 . 23	4.20 4.31 4.40 5.01
APIII APIII APIII APIII APIII APIII APIII	-48 -48 -50 -51 -52 -55 -55	1.55 1.70 1.80 1.95 2.05 2.35 3.05 2,00	PAGE F	P-52	Type 6030 600 Vo Mfds. .0005	Price 2.75 2.75	15.00 5 .00025 5 .0005	15084 0 Volts 1.7	0 30 40 50 100 1 5 8 5 12	150 1.0 150 1.4 150 1.2 150 1.2 150 1.7 250 .8 250 1.0 250 1.1	0 1 0 0 16 0 0 5 4	2. 3. 3. 175 Volts	75 AEP88D1A AEP22J1A AEP22J1A AEP44J1A AEP144J	4.85 5.10 4.85 5.55 6.10
AFIII AFIII AFIII	-57 -62	3.50 3.20 1.70	AFH3-86 AFH3-87	3.1. 2.3 2.3	5 .01	2.75 2.75 3.20	5 ,003	1.8	5 20	250 1.2 250 1.3	0 13	2.	AEPG 11 1D 1 15 AEPG 11 1J4.	A. 6.65

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AEROVOX PRICE LIST

Subject to Chonge Without Notice

Aerovoz Cat. No		Aerovox 6 Cat. No.	List Price	Aerovox Cat. No.	List Price	Aerovox Cat. No.	List l'rice	Aerovox Cat. No.	List Price	Aerovox Cut. No.	List Price	Aerovox Cat. No.	List Price
T Mfds.	YPE BT Volts Price		P488 Volts	.0068	.40	.04	\$.30 1.45	TYPE 6	8 4	10000	Volts	TYPE 75	09
8 12 16 8 12	500 4.7 500 4.8 450 4.2 450 4.7 450 5.0 350 3.7 350 4.2	0 .006 5 .0068 5 .0075 .01 0 .015	.25 .25 .25 .25 .25	.015 .02 .022 .03 .033 .04	.45 .45 .45 .50	.075 .1 .25 TYPE 2000	1.55 1.65 2.20 2089 Velts	.001 .002 .003 .004 .005	.23 .23 .23 .23 .23	.0001 .00025 .0005 .001	1.15 1.15 1.15 1.20 1.35 1.60	7500 Vol	47.30 50.05 54.20
16 20 8 12 16 24 30	350 4.4 350 4.6 150 2.7 150 2.8 150 2.8 150 3.0 150 3.1	0 .025 0 .02 5 .033 0 .047 5 .05 0 .068	.30 .30 .30 .30 .30 .35	.05 .068 .1 400 Vol .00025 .0005	.50 .55 .60	.001 .002 .003 .004 .005 .006 .0075	1.47 1.40 1.43 1.40 1.40 1.40	.0075 .01 .015 .02 .025 .03 .05	.27 .27 .27 .27 .32 .32	15000 N .0001 .00025 .0005 .001 .003	70lts 1.75 1.75 1.75 1.75 1.85 2.00	TYPE 41 400 Volts .01 .05 .1 .25	
40 10 25 50 10 25	150 3.2 50 2.6 50 2.7 50 3.0 25 2.6 25 2.7 23 2.8	1 5 .15 5 .22 0 .25	.30 .40 .45 .45	.001 .0615 .002 .0022 .003 .0033 .0034 .0047	.35 .35 .35 .35 .35	.015 .02 .03 .04 .05	1.45 1.50 1.55 1.55 1.60 1.95	.075 .1 .15 .2 .25 .5	.36 .41 .45 .50 .50 .72	TYPE PX 0D1 PX11D3 PX14D2 PX18D1 PX18D1 PX15D.B		TYPE 61 600 Volts	3.65 6
4 4	YPE E Bingles 475 2.20 450 2.15	.001 .0015 .002 .0022	.25 .25 .25 .25	.005 .006 .0068 .01	.35 .35 .40 .45	TYPE 2500		TYPE 10 1000 Vol	84	PAGE 1	24.00 P-56	.1 .25 .5 1.0	3.20 3.25 3.35 3.75
8 10 12 16 20 30 40 80	450 2.25 150 2.3 450 2.3 450 2.4 450 2.7 450 2.75 450 3.80	.004 .0047 .005 .006 .0068	.25 .25 .25 .25 .25 .25 .30	.02 .022 .03 .0333 .04 .047 .05	.45 .45 .50 .50 .50	.005 .01 .02 .03 .05 .1	1.50 1.65 1.76 1.95 2.63	.002 .003 .004 .005 .006 .0075	.45 .45 .45 .45 .45 .45	TYPE 600 Vo Mfds5 1.0 2.0	609	TYPE 101 1000 Volt .01 .05 .1 .25	
8 · 8 8 · 16	50 2.06 50 2.05 25 2.06 23 2.06 Duals 450 3.25 450 3.56	.02 .022 .025 .03 .03 .04	.30 .30 .35 .35 .35 .35	.1 600 Vote .00025 .0015	.35 .35 .35	3000 1 .0005 .001 .005 .01 .02	Volts 1.65 1.65 1.65 1.65 1.65 1.95	.025 .025 .03 .05 .06 .075	.45 .45 .54 .54 .63	3.0 4.0 5.0 6.0 8.0 10.0 12.0	8.25 9.10 10.45 11.30 13.50 15.15 16.70 18.50	TYPE 18C TYPE 411 400 Volts Singles	3.15
10 · 10 12 - 12 16 - 16 20 · 20	450 3.35 450 3.45 450 3.80 450 4.05	.05 .068 .075	.40 .40 .45 .45	.002 .0022 .003 .0033 .004 .0047	.35 .35 .35 .40	.05 .1 TYPE 3500	2.10 2.90 3589 Volts	.2 .25		TYPE 1 1000 V	000 oits 4.15 4.70	.1 .25 .5 1.0	3.25 3.35 3.45 3.85
500	PE HCLV 12 2 70 12 3.25	.001 .0015 .002	Volts .50 .50 .50 .50	00.5 .006 .0068 .01 .015 .02	.40 .45 .45 .45 .50 .50	.6005 .001 .005 .01 .02 .03	1.95 1.95 1.95 1.95 2.10 2.20 2.35	.001 .002 .003 .004 .005	.50 .50 .50 .50 .50	3.0 2.0 3.0 4.0 5.0 6.0	4.95 6 35 8 25 9.65 10.45 12.65 44.05	600 Volts .05 .1 .25 .5	
2601 3001 3000 500 1000 2001	12 4.55 12 4.75 18 3.90 18 3.80 18 4.75 18 8.45	.001 .0047 .005 .006	.50 .50 .50 .50 .50	.03 .933 .04 .047 .95 .068	.55 .55 .55 .60 .60	TYPE 4080 1	3.20 4089 Volts 2.20 2.20	.0075 .01 .015 .02 .025 .03	.54 .54 .54 .54 .63	8.0 10.0 12.0 15.0 TYPE 2 2000 Vo	15.15 16.80 18.15 20.10	TYPE 101 1000 Volts .05	8 3.35 3.45
500 1000 2000 3000 1000 1000	25 3 3 3 9 2 5 4 3 0 2 5 5 .2 5 8 .0 0 2 5 9 .5 0 6 .5 0 5 0 8 .6 0	.01 .015 .02 .022 .025	.50 .50 .50 .50 .50	TYPE 8 TYPE 48 400 Volt	9 39 8	.005 .01 .02 .03 .95	2.20 2.28 2.35 2.50 2.65 3.48	.06 .075 HI-VOLTA	.72 .81	.1 .25 .5 1.0 2.0 3.0	6.60 7.15 7.45 9.10 10.75 13 20	.25 .5 TYPE 418 400 Volts	
	PE WR Volts Price 430 333 450 2.70 450 2.95	.033 .04 .047 .05 .068	.60 .60 .60 .80	.002 .003 .004 .005 .006 .0075	1.00 1.00 1.00 1.00 1.00	TYPE 5000 .0005 .001 .005	2.50 2.50 2.50 2.50 2.50	(Not Illustra 2500 Volt .9001 .00025 .0003	s .95 .95 .95	4.0 5.0 6.0 8.0 10.0 12.0 15.0	15 15 16.80 20.10 25.05 30.55 33.30 40.15	.0505 .11 .2525 .55	4.00 4.15 4.30 4.70
40 TYI (Not i	450 3.15 PE PBS Il ustrated) Singles G00 2.95	.001 .0015 .002 .0022 .0022	Volts .55 .55 .55 .55	.015 .02 .03 .04 .05 .075 .1	1.10 1.15 1.15 1.15 1.20 1.30 1.60	.02 .03 .05 TYPE	2.65 2.75 2.90 6089 /oits	.003 .005 .01 .03 .05 .1	.95 1.00 1.05 1.10 1.20 1.50 1.65	TYPE 25 2500 Vo	11.55 13.20 21.45 30.00	600 Volts .05+.05 .11 .2525 .5+.5	4.20 4 30 4.55 4.95
8 10 12	600 3.15 450 2.00 450 2.10 450 2.10 450 2.30 450 2.35	.004 .0047 .003 .006 .0068 .0075	.55 .55 .55 .55 .60	.5 TYPE 68 600 Volt: .001 .002	0 0.1	.0005 .001 .005 .01 .02 .03	2.75 2.75 2.75 2.75 2.90 3.05 3.20	5000 Voit .0001 .00025 .0005 .001	1.05 1.05 1.05 1.05 1.05	10.0 TYPE 30 .1 .25 .5 1.0	75.10 009 14.05 14.85 16.80 29.10	TYPE (01: 1000 Voits .0505 .11 .2525	4.55 4.90 5.00
8-8 8-16	450 2.65 Duals 450 2.95 450 3.25 Triples	.015 .02 .023 .025 .03	.60 .60 .60 .61	.004 .005 .006 .0075 .01	1.05 1.05 1.05 1.05 1.05	LO-VOL TYPE TYPE 400 V	84 484 olts	.003 .005 .01 .03 .05	1.10 1.15 1.30 1.40	2.0 4.0 TYPE 46 4000 Vo	25.05 36.85 009 its	400 Volts Tripics ,05-,05-,05 ,1-,1-,1 ,25-,25-,25	
-8-8 PAG	150 5.00 E P-55 PE P88	TYPE 100 V Mfds. .25	P85 ofts Price .70 .60	.02 .03 .04 .05 .075	1.15 1.20 1.20 1.20 1.30 1.40 1.85	Mfds. .001 .002 .003 .004 .005	.23 .23 .23 .23	6000 Volt: .0001 .00025 .0005 .001 .003	1.10 1.10 1.10 1.10 1.15 1.15	.25	14.85 16.85 12:1cc 36.85	TYPE 618 CCO Volts .05+.05+.05 .11+.1 .25+.2525	
TYF 20 affds. 015 04	PE P288 0 Volts Price .25	200 V Mfds. .00025 .0005	olts Price .35 .35 .35	TYPE 108 Mfds. .001 .002	2.43	.006 .0075 .01 .015 .02 .025	.23 .23 .23 .23 .27	.01 .03 .05	1.40 1.50 1.60	TYPE 50 5000 Vo	26 70 37.2	TYPE 1018 1000 Volts .05+.05+.05 .111	В
047 05 068 075 1 15	.37 .30 .35 .35 .35	.0015 .002 .0022 .003 .0033 .0044	.35 .35 .35 .35	.003	1.20 1.20 1.20 1.20 1.20 1.20	.05 .06 .075 .1 .15 .2	.27 .32 .32 .32	Mfds. .0001 .00025 .0005 .001 .003	Price 1.10 1.10 1.10 1.15 1.15 1.15	TYPE 60 6000 V	53.6)	TYPE 14 TYPE 2014 2000 Volts .01	4
1.7 5	.60	.005	.35	.02	1.30	.5	.54	.01	1.50	1.0	47 31 83 60	.1 .25	7.70 8.3

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AEROVOX PRICE LIST

Aerovox Cat. No.	Last	Actovox Cat. No.	List Price	Actovox Cat. No.	List l'rice	Acrovox Cat. No.	List Price	Acto Cat.	No.	List Price	Aerovov Cat. No.	List Price	Aerovov Cat. No.	List Price
	3014 Volts	TYPE (Not Hilust 200 Vo	∪C rated)	TYPE 400 Vo	430	TYPE F	P89ZXY	, 1	PAGE P-	59	750 81 1 1000 81 2 1200 81 2	.25 .25 .25	INB 103 INB 103 INB-106	30.00 49.00 27.50 42.50 71.00
.01 .05	9.35	200 Vo Mrds. .1 .25 .5	Price 70	Tripb .05 05 .05	3.85 4.00	Mfds. 3.0 4.0 6.0	1'rice 3.40	Mm	CAPACITOI f. Type	Price	1500 S1-2 1800 S1-2 2000 S1-2	.25		
.25	10.45 P-57	125	.75 .85	12511251.25 TYPE 600 Vo	4.40 630	6.0	5.30	10 50	0 ('8-1	.60 .60	2200 SI 7 2400 SI 7 2500 SI 7	.25 .25 .25 l	BU	RATOR FFER CITURS
TYP TYPE		400 Vo	Its .75	600 Vo 05 05 .05 1 1 .1 25 2525	0115	200		150	0 0 CS 2	.60 .60 .60	2700 S1-7 3000 S1-1 3300 SI-1	.25		ype Price
con v	/nlts		8.0	25 25-,25 TYPE	4.75 1030 olts	.05 .1 .25 .5	1.45	750		.60 .60	1000 SI 1 4700 SI-7 5000 SI-3	.30	10022 V	BC-1 .50 BC-1 .50
Mtds. 1.0 2.0 1.0	4.30 5.45 7.55	1.0 2.0 1.0	3.00	1000 V 050505 .1 .1 .1 .252525	olts 4.25 4.55	1.0 2.0	2.10	100 100	0	.60	5100 SI-3 6000 SI-3 6800 SI 4	.30 .30	[6033 A	BC 5 a BC 6 .50 BC-7 .7.0 BC-8 .50
TYPE 1000	1005 Volts	600 Vo	.90 1.05	TYPE	PWC	400	Volts	1.30	TYPE HV	10	7500 S1 4 10,000 S1 5 15,000 SI-6	1.00	.005 X	'BC-8 .53 'BC-9 .53 'BC-22 .50 'BC-23 .50
2.0 1.0	6.25 8.00	2.5 1.0 2.0 2.0 1.0	1.40 2.10 3.80	(Not Illus 600 V	nits	.03	1.4	3""	TYPE HV2 20,000 Vol		17,500 SI 6 20,000 SI-5GMV	1.00	.1 07 \ .0075 \	BC-21 .55 BC-255 BC-16 .55
1500	1505 Volts 5.85	1,0 1,00 Vo	olts 1.55	1	3.50 4.30	1.0 2.0	1,80 2.00 2.50	Mm 500	f. Type	Price 2.25 1.00	25,000 SI-5GMV 50,000	1.00	.015 X	BC-28 .55 BC-28 .55 BC-29 .55
2.0 1.0	8.00 10.45	1.0	2.30 3.80	TYPE (Not Illus	PWP trated)	2.0	3.60	30 u 40 0	0 CF 2 0 CF 3 0 CF 1	1.00	\$1-6GMV 33,000 \$1-6GMV 5 C1-1	1.00	.025 V	TBC-82 .55 TBC-83 .65 TBC-84 .70
TYPE 2000	2005 Volts 7.55	2.0 TYPE TYPE 2 2000 V	12	1 600 V	2.00 3.25	600	Volts	150	0 CFS-1 TYPE NP	1.00	5 C1-1 10 C1-1 12 C1-1 15 C1-1	.25	.015015	
1.0	8.35 11.85	Mrds. 1.0 2.0	Price 8,10			.02 .03 .05	1.5	3	1.5 SI I 1.0 SI-1 1.3 SI I 1.7 SI-1	.50	18 CI-1 20 CI 1 22 CI-1	.25	SUPP	RESSOR ENSORS
2500	2505 Volts 10.05 16.50	2.0 TYPE 3	10.00	PAGE	P-58	.1 .25	1.7° 2.0 2.4		1.0 SI I 1.8 SI-I 1.2 SI-I	.50 .50 .50	24 CI-1 25 CI-1 27 CI-1	.25 .25 .25	1120 1140 1141	1.75 .90 3.25 .90
TYPE	3005 Volts	TYPE 3 3000 V	10.25	CAPACI	ER TORS	2.0	3.0 4.0	10	SI-1 SI-1	.50 .50 .50	30 CI 1 33 CI 1 39 CI 1	.25		
1.0 2.0	15.15 [8.45	1.0	12.10 13.20 16.80	TYPE 200 V	P82	TYPE	P123ZG	3: 50 7:	S1-27 S1-7	.50 .55 .55	47 CI-1 50 CI-1 51 CI-1	.25 .25 .25	1160 1143-G 1142-O	.90 .90 .90
TYPE	E 10 : 610 Volts	TYPE 4	1012 olts	Mfds. .01 .02	1'rice .60 .60	.0005	2,5 2,5 2,5	0 150 5 173) SI :	.55 .60 .60	56 CI 1 68 CI-1 75 CI 1	.25	PAG	E P-62
4.0 4.0	4.55 6.25	.0 5 .1 .25	9.90 10.25	.63 .05 .1	.60 .65 .70	.002 .003 .005	2.6 2.6	0 : 5 1	TYPE N75	.50 .50	82 C1 1 100 C1-1 110 C1-1 120 C1-1	.25 .25 .25 .25	CEF	I-TV RAMIC CITORS
TYPE	1010 Volts	TYPE	5012 olts	01 02 03 05 05 05 05 05 05 05 05 05 05 05 05 05	1.05 1.30	.01 .017 .050	2.6 2.8 2.8 2.9	5 7	SI-7	.50 .50 .50	150 CI-1 180 CI-1 200 CI-1	.25	Cap.	folts Price
2.0 TVPF	4.20 5.45	.0 ; .0 5 .1	13.20 14.85 18.15	400 V	olts .65	.068	2.9 3.0 3.1	5 1	2 81-1	.60	220 (I-1 240 CI-1 250 CI-1	.25	8.2	000 1.00 000 1.00 000 1.00
1.500	1510 Volts 5.00 5.45	7500 V	7512 olts 13.20		.65 .65	2 2 2 2 5 3 3	3.2 3.4 3.5	5 3	81-2 81-27	.60 .60	270 CI- 300 CI- 330 CI-	.25 .25 .25	15.0 18.0 20.0	3000 1.63 3000 1.63 3000 1.00
TYPE	E 20 6020	7550 V 01 02 05 05 05 05 05 05 05 05 05 05 05 05 05	14.30 15.40 17.05	.95	.80 1.00 1.15	.17 .50 .68	3.8 4.0 4.1	5 r	Type D 00047	Price .25 .25	360 CI-1 390 CI-1 170 CI-1	.25 .25 .25	27.0	100 100 100 100 100 1.00
Viids. 2 0	Price 150.00	TYPE	19.90	1.0 600 V	1.60 olts .70	1.0 1.5 2.0	4.7 5.4 6.8	0 131		.25 .25 .25	510 CI-1 510 CI-1 560 CI-1	.25	47.0	5000 1.00 1000 1.00 FERENCE
1 0 5 0 6 0	184.00 208.00 233.00	TYPE 400 V Singl	430 olts es	.01 .02 03	.70 .70 .80		Volts	BI	D .001 D .005 D .01	.25 .25 .30	750 CI- 1000 CI-	.25	FIL	TERS DC' 'oltage Price
10 0 TYPE	7520 Volts	.0.5	1.95 2.20 2.50	1 0	0.0		2.6	0 B1	D 2 x .001 D 2 x .0015 D 2 x .002	.40	1200 CI- 1500 CI : 1800 CI : 2000 CI :	.25	INA-117 INA-116 INA-118	150 6.00 150 7.50
,5 1,0	83.00	1.5	2.65 2.95 3.15	TYPE	1.80 P83Z	.002 .003 .02	2.6 2.7 2.9	0 BI	D 2 x 1001 D 3 x 10015 D 3 x 1002	.45 .50 .50	2200 CI- 2400 CI- 2500 CI-	.25	1N-148 1N-150 1N-151	150 11.00 150 12.50 150 14.00
1.0 6.0	83.00 108.00 166.00 250.00 300.00	2.0 TYPE 600 V	3.95 630	TYPE 200 V	olts .30 .30	.022	2.9 2.9 3.0	5	T) 2 x .003		2700 CI- 3000 CI- 3300 CI	.25	IN-152 IN-153 IN-156	150 16.25 150 23.00 50 29.50
10,000	10020 Volts 217.00	.05	2.85 2.90	1001	olts .30 .30	.050	3.0 3.1 3.1 3.3	0 5 Mr	PAGE P- nfd. Type	Price	4000 CI- 4700 CI- 5000 CI-	.25	IN-154 RES	150 39.00 ONANT
1.0 2.0 1.0 5.0	275.00 336.00 368.00	25	3.10 3.30 3.50 3.75	.008	.35	.10	3.5	5	5 SI-1 10 SI-1 12 SI-1	.25 .25 .25	5100 CI-	3 .30	(a). No.	Mfd. Price .05 .50
TYPE	12520 0 Volts	1.0 2.0 TYPE	5.00	.0005 .001	.30		P123ZG Volts		15 SI I 18 SI-1 20 SI I 22 SI I	.25 .25	PAGE	P-61	RC4	.1 .65 .2 .70
.5 1.0	184.00 233.00 292.00	.05 .1	70lts 3.05 3.15	.002 .0022 .0017	.30 .30 .30	. 2	I'ri 3.7	0	22 SI 1 21 SI-1 25 SI-1 27 SI 1	.25 .25 .25	Type	Price		E P-63
210 510 TYPE	551.00 15020	.25 .5 .75	3.25 3.50 4.20	.0068 TYPE	.30 .30	.33	3.8 3.9 4.1 4.1	0	30 SI-1 33 SI 1 39 SI 1	.25 .25	IN-23 IN-27 IN-28	1.05 1.50 2.00	CAP	VOX MICA ACITORS
.25	0 Volts 175.00 208.00	1.1.0	4.40	200 V	olts 3.30 3.55		4.1 5.0 5.0	5	47 SI-1 50 SI-1 51 SI-1	.25 .25	IN 29 IN-30 IN-31	1.75 2.50 3.00	50	E 1441W 10 Vo'ts T'rice
1.0 2.0 3.0	292.00 384.00 526.00	400 V Dua		2.0	Volts 4.45	600	Volts		56 SI-1 68 SI-1 75 SI-1	.25 .25 .25	1 11211		0005	.25 .25 .30
20,00	20020 0 Volts	25-25	3.30 3.60 4.15	1 0 6 0 8 0	5.75 6.10 8.40	.01	2.9	5 1	\$2 SI-1 00 SI-1 10 SI-1	.25 .25 .25	IN-101 IN-103	1'rice 3.75 22.00	0015	.30 .40 .45
.25 1.0	208.00 267.00 359.00	1 0-1,0 TYPE	4.95	12.0	9.70 11.00 Valts	022	2 5 3. 3.	00 j 15 j	20 SI 1 50 SI 1 80 SI-1	.25 .25 .25	IN-110 IN-111 IN-112	7.50 12.50 22.00	001	.50 .55 .55
1.5 2.0 4.0	484.00 576.00 1,011.00	600 V	7olts 3.65 3.70	.25	3.35 3.55 3.95	050	3. 3. 3. 3.	20 2	00 SI-1 20 SI-1 110 SI-1 50 SI-1	.25 .25 .25	IN-104 IN-105 IN-106	1.20 1.25 3.80	006	.75 .99 1.00
TYPE 25.00	25020 0 Volts 217.00	.25 .25	3.75 4.30 5.30	2.0 1.0	4.90 7.85	1.0	3. 3. 4	55 :	270 SI-1 300 SI-1	.25 .25	IN-109	1.75 3.80	TYPE	E 1441WX 10 Volts
1.0	292.00 317.00 475.00	TYPE	1030	TYPE		22	4.4.	50 :	30 SI-1 60 SI-1 390 SI-1 170 SI-1	.25	Type	ERS Price		, n . n s . 70
Prices 9 37520	on Types 50020 and D supplied	.05 05 .1 .1 25-,25	3.85 3.95 4.20	10	3.5 1.25 4.90	.50	5. 5. 6.	15 3	100 SI-1 110 SI-1 160 SI-1	.25 .25	INB-101 INB-100 INB-101	12.50 7.50 27.50	,005	, 64 64
	squest.	.5-137	5.45		6.25				80 811	.25	+ INB 105	20.00	10; [1	1,10

AEROVOX PRICE LIST

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						_				_		HOUT MOT	-
		Actovox Cat. No.	List Price	Acrovov Cat. No.	List Price	Actorox Cat. No.		Cat. No.	List Price	Actovox Cat. No.	List Price	Aerovov Cat. No.	List Pric
TYFE 1407 500 Volts		,000.a ,000.35 ,000.1	2.25 2.30	0015 002	1.9U 2.25 2.50	\$00.	1995 14.30 1995 13.33 1991 12.35	250		TYPE 9 25 Watt		500 750	2.70
.0005 .0075 .001	.25	.0005 .001	2.40	.0025	2.80 2.95		1993 11.40 1992 10.40	1 350 100	.75 .75	1 2	1.85	800 1000	2.70
.0015 .002	.30 .30 .40	.0015 .002 .0025	3.55 4.15 4.60	.00 } .005 006	3.10 3.30 3.45	.003	1991 8.45 1996 19.85 1995 16.90	500	.75 .75	1	1.85	$\frac{1250}{1500}$	2.85
.0025 .003	.45	.003	4,90 5.65	.008	4.10 1.70		1994 13.35 1993 12.35	700	.75 .75 .75	10	1.85 1.85 1.85	2000 2250	2.85
.001 .005 .006	.55 .60 .75	.005	6.40	.015 .02 .025	5.80 7.05 7.90	,005	1992 11.40 1991 9.10 1995 18.85	9.00	.75 .75 .75	15 20 25	1.85 1.85 1.85	2500 3000	2.85
	1.00	TYPE 14: 600 Volt	s	.03	8.10		1994 14.30 1993 13.65	1100	.80 .80	50 7.5	1.85	3500 1000 4500	2.85
	1.20	00005 1000 10001 100015	1.20 1.20 1.20	TYPE 2500	1652 Volts	.01	1992 13.65 1991 11.05 1991 19.85	1250 1500 1750	.80 .80 .80	150 150 200	1.85 1.85 1.85	5000 5000	2.85 2.85 3.00
TYPE 14672 300 Volts		.0002 .00025 .0003	1.20	000075	1.90		1993 19.85 1992 20.80 1991 18.20	2000 2250 2500	.80 .80 .80	250 300 100	1.85 1.85 1.85	7000 7200	3.00
007 008	.80 .90 1.10 1.25	.00035	1.20 1.20 1.20	.0001 .00015 .0002	1.90 2.00 2.10	.02	1992 20.80 1991 19.20	3000	.80 .80	500 750	1.85	7500 8000	3.00
01 012 01a	1.10 1.25 1.35	.0005 .001 .0015	1.20 1.20 1.20	.00025	2.15 2.20	.1	1992 24.05 1991 22.10 1991 24.05	1000 1500 5000	.80 .80 .80	800 850 1000	1.85 1.85 1.85	900a 10,000	3.00
01.5 01.1 01.5	1.45	.002 .0025 .003	1.30	.00035 .0004 .0005	2.25 2.50 2.55	TYP	E 1464	6000 7000 7500	.90 .90 .90	1250 1500 2000	1.85 1.85 1.85	15,000 20,000 25,000	3.15
TYPE 1468		.005	1.50	.001 .0015 .002	2.90 3.90 4.25	Mids.		8000	.90 .90	2250 2500	1.85	30,000	3.50 3.50 3.50
500 Volts	.25 .25	.006 .008 .01	1.80 1.90 2.15	.0025	4.60 5.10	.00075 .0008 .0009	1'rice .90 .95 1.00	10,000	.90 .90 1.05	3000 3500 1000	1.85 1.85	10,000 45,000	3.50
000005 00001 000025	25	.015	2.65 3.05	.001 .005 .006	5.65 6.20 6.35	.0015	1.10	12,500 13,500	1.05 1.05	4500 5000 6000	1.85	50,000 60,000	3.60
10001	.25	.025	3.60 4.45	.008	6.85 7.30	.002 .0025 .003	1.35 1.80 2.05	14,300 15,000 16,000	1.05 1.05 1.05	7000 7200	1.90 1.90 1.90	50,000 60,000 70,000 80,000 100,000	3.95 3.95
)09075 801 0015	.20 .20 .20	TYPE 145 1200 Volt .00005	6	TYPE	1653L	.004 .005	2.15 2.25	17.500 18.000 20,000	1.05 1.05 1.05	7500 8000 8500	1.90 1.90	100,000 TYPE :	
1002 10025 1003	.20 .25 .25	.00005 .0001 .00015	1.60	3750	Volts 3.30	.006	3.00	22,500 25,000	1.10	9000 10,000	1.90	100 Wa	itts
10025	.25	.00015 .0002 .00025	1.60 1.60 1.60	.00005 000075 0001 .00015	3.65 - 3.80 - 4.15	300		30,000 35,000 35,000	1.20 1.20 1.20	12,0 0 0 15,000 20,000	1.90 1.90 1.90		4.55 4.55 4.55
1005 10075 101	.25 .25 .25	,0003 ,00035	1.60	.0002 .00025 .0003	4.30 4.75 4.90	.00) .005 .006	2.15 2.25 3.00	\$0,000 \$5,000 50,000	1.20 1.20 1.20	25,000	1.90	1 5	3.60
TYPE 1478		.0001 .0005 .001	1.60 1.60 1.80	,000%	5.75 5.90	.007	3.40 4.00			TYPE 95 50 Watts		10 25	3.60
500 Volts		.0015 .002 .0025	2.30 2.40 2.80	,0005 ,001 ,0015	6.50 7.70 10.10	.01	4.80		E 933	1 2	3.00 2.35 2.35	25 100	3.60 3.60
	.30 .30 .40	.003	3.05	.002 .0025	11.50 12.90		Volts		Watts Price	1 1	2.35 2.35 2.35	200 250 100	3.60 3.60
105	.45	.005 .006 .008	3.30 3.30 3.85	,,,,,,	14.23	000005 00001 000025	.45 .40 .40	1	.95 .95 .95	10 25 50	2.35 2.35 2.35	500 750	3.60 3.60 3.60
TYPE 1445 600 Volts		0.1	5.10	TYPE 5000	Volts	000001 00005	.40	10	.95	7.5 100 150	2.35	1000 1500	3.60
00005 1001	1.20	TYPE 145 2500 Volts	57 \$.000 05 .000075 .0001 .00015	3.75 4.15 1.65	.00007 .000075 .0001	.40 .40 .40	50 75	.95 .95 .95	200 250	2.35 2.35 2.35	2000 2500	3.65 3.65
1002 10025	1.20 1.20 1.20	.00005 .000075	1.90	.00015 0002 .00025	5.05 6.25 6.80	.00015 0002 .00025	.45 .45 .45	100 150 175	.95 .95 .95	300 100 500	2.35 2.35 2.35	3000 1000 1500	3.65 3.65
003 0035	1.20 1.20 1.20	.0001 .00015 .0002	1.90 1.90 1.90	.0003	7.15 7.50	0003	.55 .60	200 250	.95 .95	750 800 1000 ~	2.35	5000 6000	3.65 3.65 3.85
1005 101	1.20	.00025 .0003 .00035	2.20 2.25 2.25	.0001 .0005 .001	7.70 9.90 12.50	,0001	.65 .70	350 350 100	.95 .95 .95	1500	2.35 2.45 2.45	7500 10,000	3.85
0.5	1.20 1.30 1.30	.0001 .0005	2.30		1450	TYP:	E 1479	500 650 200	.95 .95 .95	2000 2250 2500	2.45 2.45 2.45	15,000 20,000	4.10 4.10
0.1	1.45 1.50 1.55	.001 .0015 .002	2.80 3.55 4.15		VnIts	000] ,000[5	.40 .45	750 800	.95 .95	3000 3500 1000	2.45 2.45 2.45	25,000 30,000	4.35 4.35
06	1.80	.0025 003	4.60	.0003	.45	.0002 00025 .0003	.45	850 1000 1200	.95 .95 .95	1500 5000	2.45	10,000 50,000 60,000	4.35 4.55 4.55
15	2.15 2.65 3.05	TYPE 165		.0001 .0005	.45 .45 .50	.00035 000‡	.55 .60 .65	1250 1500 1750	.95 .95	6000 7000 7200	2.65 2.65 2.65	75,000 100,000	4.75
125	3.60 4.45 5.65	600 Volts	1.45	.0015 002 .0025	.55 .55 .60	.0085 .0087 .00075	.70 .85 .90	1850 2000	.95 .95	7200 7500 8000 9000	2.65 2.65 2.65	TYPE 9	158
TYPE 1446		.0001 .00025 .0003	1.45 1.45 1.45	.003	.70	0008 0009 0001	.95 1.00	2250 2400 2500	.95 .95 .95	10,000	2 65 2.65 2.85	200 Wa	5.65
1200 Volts		.00035 .0001 .0005	1.45 1.45 1.45	.005 .005 .008	.70 .80 .90	,000	1.10	2750 3000 3500	.95 .95 .95	15,000 20,000 25,000	2.85 2.85 3.10	10 25 50	4.35
)001 }0015	1.60 1.60 1.60	.001 .0015	1.45	.01	1.00	PAG	E P-65	3500 1000	.95	30 000 10,000 50,000	3.10	100 250	4.35 4.35 4.35
0.025	1.60 1.60 1.60	.002 .0025 .003	1.65 1.70 1.85	.02 .025 .03	1.45 1.75 2.05	AER	0V0X	1500 5000 6000	.95 .95 1,10	60,000 75,000	3.30 3.30 3.60	500 1000	4.35
0.035	1.60	.00.1 .00.5 .006	2.00	.03	2.65 3.30	10.	STORS E 931 Watts	7000 7500 8000	1.10 1.10 1.10	80,000 100 000	3.90	1500 2000	4.45 4.45
01 015	1.60 1.80 2.30	.008	2.20 2.45 2.80			Ohms I	Price .75	10 000	1.10	TYPE 95 80 Watts	6	2500 3000	4.45 4.45
0.02 0.025	2.40 2.80 3.05	.015 -02 .025	3.05 3.55 4.35	PAGE	P-64	1.5	.75 .75 .75	15,000 20,000 25,000	1.20 1.20 1.35	Olims	Price	3500 1000 1500	4.45
0.1	3.05	.03 .04 .05	4.55 5.85 7.10	TYPES I		1 5	.75 .75	30,000 35,000 40,000	1.35 1.35 1.35	1 2	3.55 3.55 2.70	5000 10,000	4.45 4.45 4.70
108	3.30 3.85 5.10	.06	8.05	0.0005 1	ypes Phice 996 10.40	7.5 10 12	.75	45,000 50,000	1.60	1 5	2.70	15,000 20,000	4.90
	6.00	TYPE 165 1200 Volts		0001 - 1 $00025 - 1$	996 10.40 996 10.40 996 10.40	15 20 25	.75 .75 .75	55,000 60,000	1.60 1.60	10	2.70	25,000 30,000	5.05 5.05
TYPE 1447 2500 Volts		Mfds.	Price	.001 1	994 8.45 996 10.40	3.0 3.5	.75	65,000 70,000	1.85	25 50	2.70	10,000 50,000	5.05 5.15
10005 100075	09.1	.0001 00025	1.60 1.60	$0.015 \frac{1}{1}$	991 9.45 992 8.45 996 12.35	10 50 75	.75 .75 .75	75,000 80,000 85,000	1.85 1.85 2.10	75 100 200	2.70	50,000 75,000 100,000	5.15 5.40
0001 90015 9002	1.90 1.90 1.90	.00035 .00035	1.60 1.60 1.60	1	991 10.40 993 13.65 992 8.45	100 125 150	.75 .75 .75	90,000	2.10	250 350 300	2.70 2.70 2.70	Type	5.65 Price att .17
	2.20	10005	1.60		6.50	200	.75	100,000	2.10	100	2.70		att .25

Television Capacitors



TYPE PRS



		llin.	В	11/	,
A.	2772	//	1117	TO.	
110	3 6	41.	:11	/A \	
110	4				
1	g.		lin.	W	
,00		***	A COLUMN		_
PR	2.5	SH	NG	LE	S

		Size; Ins.
Mfd.	Volts	D L.
2000	4	$1 + \chi = \frac{2}{3} \chi$
500	17	[d x 1 ³).
1000	G	1, X 2 1 k
2000	+5	$1 \frac{1}{10} \times 2 \frac{3}{11}$
100	1.2	1 x 1 1 g
250	1.2	[3] x 1 B ₄
500	1 1	10 x 2 14
10	2.5	16 X 1 14
16	2.5	16 X 1 14
25	2.5	16 X 1 14
50	25	11 x 1 1₂

10	2.1	16 0 4 .
16	25	16 x 1 1
25	2.5	
50	25	x 1 1
100	2.5	
500	2.5	1 L X 2 1
10	5.0	3. x 1 1
20	5.0	11 \ 11
25	50	11 x 1 1
50	50	11 x 1 1 11 x 1 3 13 x 1 3
100	5.0	[2 x 1 2
4	150	9 < 1.1
8	150	11 X 11
12	150	1. x 1 1
20	4.50	
24	150	12. 3. 1. 2.
20 24 30	150	

20	250	18 x 1
8	350	
10	350	X 1
12	350	[3 x 1
24	850	
4 8	150	11 x 1
8	450	1 × 1
10	450	13 x 1 13 x 1 13 x 1 14 x 1 15 x 1
12	450	; x 1
16	450	1.1 x 1.
20	450	$1^{+1}_{+0} \times 1$
30	450	1 5 x 2
40	150	1 x 2
10	500	L × 3
15	500	$1 \frac{1}{10} \times 3$

PRS DUALS

		Size: Ins
Mfd.	Volts	$D_* \times L$
50-30	150	X 2 1
50-50	150	□ \(\begin{array}{c} \text{x 2 13} \\ \text{2 13} \end{array}
20-20	250	\$ x 2 1
8-8	450	R x 21
10-10	450	[] x 2 1

PRS TRIPLES

		Size: Ins.
Mid. 20-20-20	Volts 150	$\begin{array}{c} \text{D.} \times \text{f} \\ \text{15 x 1 }^{\text{a}_{4}} \end{array}$



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TYPE AFH (85°C) ELECTROLYTICS







	三年 三	The same		miles.	THE CO				
	AFH	SINGL	ES	1		AFH	DUALS	i	New
Old				New	Old Cat. No.	Cap.	Volt	Size	Cat, No.
Cat. No.	Cap.	Volt	Size	Cat. No.	AF200200P	1000-1000	15	1 1/1/12	AFH2-02 AFH2-04
AF600R	,000	10	1.3 x 3	AFH 1-01	A F 88 A A F 3 0 1 0 A	10 10	25	1 /3	AFH2-05
AF200P	1000	1.5	1 x3	AFH1-02	AF1010B	50-50	5.0	1 \2	AFH2-06
AF400P	2000	1.5	1.8sx3	AFHI-03	AFH24D	10 20 20 20	150 150	1 38 X 2 1 X 2	AFH2-07 AFH2-08
AF5A	2.5	2.5	1 × 2	AFH1-0F	AF44D AF63D	30 - 15	150	X 2	AFH2-09
AF8A	10	2.7	34 X 2	AFH1-06	AF66D	30-30 40-20	150 150	1 x2 1 x2	AFH2-11 AFH2-12
AF20A	100	25	3 ₄ $\times 2$	AFH1-07	AF84D AF88D	40-10	150	1 x2	AFH2-14
AF100A	500	2.5	1 x212	AFHI-08	AFI06D	50 30	150 150	1 x2 1 x2 12	AFH2-15 AFH2-16
AF200A	1000	25	$1^{-3} \le x^2$	AFHI-10	AF1010D AF1212D	50 - 50 60 - 60	150	1 x3	AFH2-17
AF30B	150	5.0	^R ' ₄ X ² ¹ 2	AFH1-12	AF168D	80 - 10	150	1 x3	AFH2-19 AFH2-20
AF100B	500	5.0	$1.3 \times 12.1_{2}$	AFH1-13	AF1616D AF4025D	80 80 200 125	150 150	1.5 x2 1.5 x3	AFH2-22
AF5D	2.5	150	1 ×2	AFHI-15	AFH4040D	200-200	1.50	1 % x3	AFH2-23
AF6D	0	150	1 \2	AFH1-16	AF22F	10-10 20-20	250 250	1 x2 1 x2	AFH2-25 AFH2-26
AF8D	10	150	1 X 2	AFHI-17	AF44F AF88F	10-10	250	1 20	AFH2-29
AFIOD	50	150	$1 - \lambda 2$	AFHI-18	AF22G	10-10	300	1 x2	AFH2-31
AF16D	8.0	150	1 ×2	AFH1-20	AF33G	15-15	300	1 x2	AFH2-32
AF20D	100	150	1 ×2	AFH 1-2 L	AFH1616G	80 80	300	1.500	AFH2-34 AFH2-35
AF28D	1.10	150	1 12	AFH1-23	AFH244G AF33H	120-20	350	1 12	AFH2-36
AF30D	170	150	1 💉	AFH1-24	AF44H	20-20	350	1 \2 12	AFH2-37
AF8E	10	200	$1 - \chi 2$	AFH1-25	AF64H	30 20	350	1 x3	AFH2-38
AFH3F	1.5	250	1 \2	AFH1-26	AFH261	10.30	100	$1 - x_0$	AFH2-42
AF4F	2.0	2.50	1 \2	AFH1-27	AF331	15 15	100	$\frac{1}{1-x^{2/4}z}$	AFH2-43 AFH2-45
AF6F	10	250	$^{3}4.52$	AFH1-28	AF1621 AF22J	80 10 10 10	170	1 38 x5 1 x2	AFH2-47
AF8F	10	250	1 12	AFH1-29	AF32J	15-10	150	1 \210	AFH2-48
AF12F	60	250	1 \\2 12	AFH1-30	AF42J	20-10	150	1 x3	AFH2-50
AF3G	15	300	1 ×2	AFHI-32	AF44J	20 20	150	1 ×3	AFH2-51
AF6G	30	300	1 ×2	AFH1-33	AFH63J	30-15	150	1 3 x x 2	AFH2-53 AFH2-54
AF10G	5.0	300	$1 = \sqrt{2} A_2$	AFH1-34	AF66J AF88J	30 30 10 10	150 150	1 3 x x 2 1 3 x x 3	AFH2-57
AFH16G	8.0	300	1 83	AFH1-35	AFH128J	60 - 10	150	13,5332	AFH2-61
AFH20G	[00	20.0	1 \ \31\g	AFH1-36	AFH162J	8.0 - 1.0	150	13530	AFH2-62
AF25G	125	300	1.75 ×33	AFHI-37	AFI64J	80-20	150	$1.08 \times 10^{4} g$	AFH2-63
A F G H	30	350	1 \2	AFH1-39	AF62X	30-10	173	175.52	AFH2-65
AFIOH	50	350	1 ×3	AFHI-41	AF82X AF58K	10-10 25-10	175	1 %X23g 1 %X3	AFH2-66 AFH2-70
AFH16H	8.0	50	1 % \2 ½	AFH 1-42	AF88K	10 10	500	Legas	AFH2-72
AF25H	125	350	1 5 3	AFH1-43	AF50R200S	250 1000	10.6	1 11- \2	AFH2-74
AF21	10	100	11/2	AFH1-44	AF50R400S	250 2000	10 6	$1/\sqrt{2}$	AFH2-75
AF4I	20	100 100	1.78 ×2.19	AFH1-45 AFH1-46	AF4G4A	20 20	300 25	1 ×2	AFH2-82
AFH81	80	100	$\frac{1.8 \times 2}{1.3 \times 2.3 \times 2}$	AFH1-40	AF6G6H AFH8H2E	30 30	300 350 50 50 200	1 ×3	AFH2-83 AFH2-86
AF161 AF21	10	150	1 × x2 ×2	AFH1-47	AFH8J4A	40 20	150 25	1 1	AFH2-89
AF3J	15	150	1 x2	AFH1-49	AFH 16J10B	80.50	150.50	1 5 x33	AFH2-91
AF4J	20	150	1 x2	AFH1-49	AF4J20C	20 100	150 100	$1^{-1} \leqslant x^2$	AFH2-93
AF61	30	150	1 ×2 12	AFH1-51	AFH4J16H	20 80	150 350	1.3 s x 3	AFH2-95
AF8J	40	150	1 33 2	AFH1-52	AFH8J2H	10 10	150 350 150 350	13532	AFH2-96 AFH2-97
AFIOJ	50	150	1 X.	AFH1-53	AFH8J8H AFI5XIOB	10 10 75 10	150 350 175 50	1 's xii	AFH2-97
AF16J	80	150	1.3 x 3	AFH1 55	AF4X20G	20 100	175 300	1 4 xii	AFH2-10
AF6X	30	17.5	1 \	AFH1-56	AF8X81	10 10	175 100	1 % x.1	AFH2-10
AF18X	90	17.5	1.3 ₈ x3.1 ₉	AFH1-57	AF12K16D	60 80	500 150	13483	AFH2-10
AF16K	80	500	13533	AFH1-62	AF8KI0E	(0.50 00.500	500 200	1.8s x3	AFH2-10-
AF2W	10	525	1 12	AFH1-64	AF4K20G AF8K8I	20 100 10 40	500 300	LEXA	AFH2-100
01211	1.11			AFRI-04	1 WLOVOI	10 40	144 144	1 5 5	AF 114-10

AFH TRIPLES

Old Cat. No.	Cap.	Volt	Size	New Cat. No.	Old Cat. No.	Сар.	Volt	Size	New Cat. No.
AF444A	20-20-20	2.5	1 \2	AFH3-01	AF644J	30 20 20	450	1 % x 3	AFH3-37
AF888A	10 10-40	25	1 ×2	AFH3-02	AF666J	30-30-30	450	1 ·· . x 3	AFH3-39
AF666B	30 30-30	5.0	1 \ \2	AFH3-03	AFH882J	10-10 10	150	1 % x3	AFH3-43
AF266D	10-30-30	150	1 \2	AFH3-04	AF888J	10-10-10	450	L34x3.46	AFH3-44
AF444D	20-20-20	150	1 \2	AFH3-05	AF1684J	8.0 - 10 - 20	150	1 4 S X I	AFH3-46
AF844D	10-20-20	150	1 82	AFH3-08	AF222X	10-10-10	47.5	1 x3	AFH3-47
AF888D	10-40-40	150	1 \212	AFH3-10	AF644X	30-20-20	475	1.0883	AFH3-48
AF1684D	80-10-20	150	1 x.:	AFH3-13	AF662X	30-30-10	47.5	13 x x 3	AFH3-49
AF233F	10-15-15	250	1 \2	AFH3-14	AF822X	10-10-10	475	145 V3	AFH3-50
AF336F	15-15-30	250	1 \2	AFH3-16	AF64D20S	20-20 100	150 6	1 ×2	AFH3-58
AF844F	10-20-20	250	1 x -	AFH3-20	AF44D44	20 20 20	150 25	1 ×2	AFH3-67
AFH1616121	F 80-80-60	250	1.75 (3)	AFH3-21	AF44D40A	20-20-200		1 x3	AFH3-68
AF222G	10-10-10	300	1 82	AFH3-22	AF64D4A	30-20/20	150/25	$1 - \chi 2$	AFH3-69
AFH 242G	60-20-10	20.0	1.37.72	AFH3-25	AF66D4A	30-30/20	150/25	1 x2	AFH3-70
AF222H	10-10-10	3.50	1 3239	AFH3-27	AF84D44	10-20-20	150/25	1 ×2	AFH3-72
AFH1284H	60 - 10 - 20	350	10,3019	AFH3-29	AF84D20A	$\pm 10 - 20 - 100$		1 x3	AFH3-73
AF2221	10-10-10	100	1 \212	AFH3.30	AF84D40A	10-28-200		1 x3	AFH3-74
AF222J	10-10-10	150	1 X3	AFH3-31	AF86D4A	40-30/20	150725	1 x2 1/2	AFH3-75
AFH266J	10-30-30	4.50	1 % \d	AFH3-32	AF88D4A	40 - 10/20	150 - 25	$1 - \lambda^{2/4}_{2}$	AFH3-76
AF332J	15-15-16	450	1 .65	AFH3-33	AF106D20A	50-30/100	150 23	1 x.f	AFH3-78
AF333J	15-15-15	15.0	1 83	AFH3-34	AF1010D4A	50-50/20	150/25	1 x3	AFH3-79
AF444J	20-20-20	150	1.78×2.15	AFH3-36	AF64E4A	30-20/20	200/25	1 × 2	AFH3-84

ALL CAPACITORS LISTED WILL MEET THE HIGH TEMPERATURES ENCOUNTERED IN TV RECEIVERS.

Aerovox capacitors are available in JAN size and will meet all the requirements of the applicable JAN specs. Order by JAN type No.



Television Capacitors

AFH TRIPLES (Cont'd)

Old Cat. No.	Cap,	Volt	Size	New Cat. No.
AFH202E8B	100-10 10	200/50		
AF33F4A	15-15 20	250/25	1 % x2 1 x2	AFH3-86
AF43F4A	30-30 20	250 25	1 x2 1 x2	AFH3-87 AFH3-88
AFU6F4A	30-30/20	250 25	1 3212	AFH3-89
AFH34F2D	10-20/10	250 150	14472	AFH3-93
AF24F6H	10 - 20 / 20	250 850	1 xi-	AFH3-95
AF44G4A AF83G4A	20-20/20	300/25	1 x 2	AFH3-97
AFH88G4D	10-15 20 10-10/20	300 25	1 x215	AFH3-98
AF22H4A	10-10/20	300/150 350/25	1 % x2	AFH3-100
AF32H4A	15-10/20	350/25	1 x2 1 x2	AFH3-103 AFH3-104
AF33H4A	15 - 15/20	350/25	1 x2 1/2	AFH3-105
AF42H4A	20-10/20	350/25	1 x2 6	AFH3-106
AF44H4A	20-20/20	350/25	1 x2 ½	AFH3-107
AF64H4A AF42H1F	30-20/20	350/25	1 x3	AFH3-109
AF3318A	20-10/5 15-15/40	350/250	1 x2 ½ 1 x2 ½	AFH3-115
AF4414A	20-20/20	100725	1 x2 ½ 1 x3	AFH3-119
AFH168130B	80-40/150	100 50	I x3 1 % x I	AFH3-120 AFH3-122
AF22J2A	10-10/10	150 25	1 32	AFH3-124
AF22J4A	10 - 10 / 20	150 25	1 x2	AFH3-125
AF24J4A	10-20 20	450 25	1 x3	AFH3-126
AF33J4A AF43J4A	15-15-20	150 25	1 x3	AFH3-127
AF44J4A	20-15 20 20-20 20	450 25 150 25	1 A.:	AFH3-128
AF66J4A	50-30/20		1 x3 1 4 ₈ x 2 1 ₂	AFH3-129
AF6J205A	30 100-25	150 25 150 25	1 % x2	AFH3-131 AFH3-130
AF88J4A	10-10-20	150 25	1 45 X.3	AFH3-133
AFH88J8A	10-10-40	150 25 150 50	1.533	AFH3-134
AFH42J8B	20-10/40	1500 50	1 x3	AFH3-137
AFH88J16B AF82J16D	10-10/80	450 50	1.38×3.12	AFH3-141
AFH88J8D	10-10/80 10-10/40	450 150 150 150	1 38 x 3 1/4 1 3% x 3 1/6	AFH3-146
AFH8J1810D	10 90-50	150 150 150 150	1 % x3 ½ 1 % x3	AFH3-147 AFH3-145
AFH82J16E	10-10/80	150 200	1.94 x3	AFH3-148
AF33J2G	15-15/10	150 300	1 ×3	AFH3-150
AF4J32G	20 15-10	150 300	1 x3	AFH3-151
AF31J3H AFH44J12H	15-5/15	150 350	1 x3	AFH3-152
AF82J2H	20-20/60 10-10/10	150 350	1.2s.x3	AFH3-153
AF8812K	10-10/10	150 350 150 500	1 % x2 1 % x3 ½	AFH3-154
AFH20G12D4A	100 60/20	300/150 25	1 35 x 3	AFH3-155 AFH3-165
AFH2H10D20B	10 150/100	350/150/50	1 83	AFH3-167
AF6H6G4A	30 30 20	350/300 25	1 x3	AFH3-169
AFH218G2D	10 10/10	400/300 150	1 % x2	AFH3-172
AF11110G16F AFH8J8D26B	55 50780 10 407130	400 300 250	1.35 x3.12	AFH3-173
AF4J3H2G	20/15/10	450/150 50 450/300/300	1 3 s x 3 1 x 3	AFH3-176
AF2J2H4A	10/10/20	150/350/25	1 X3	AFH3-184 AFH3-180
AF3J4H4F	15/20/20	150/350/250	1 4 ₈ x2	AFH3-183
AFH6J1018A	30/50/40	150/100/25	1 34 x3	AFH3-186
AFH2J616G	10/30/30	150/400/300	1 34 x 2 14	AFH3-187
AF2X20E8B AF4X4G8A	10 100/40	175/200/50	L34 x2 12	AFH3-188
AF8X8I5B	20/20/40 40/40/25	175/300 25 175/400 50	13482	AFH3-189
AF4K4G8A	20/20/10	500,300/25	1 3ex3 1 4ex2	AFH3-190 AFH3-193
	,		1 412	Mr. H3-193

AFH QUADS

	Ar	-U AOVD2		
Old Cat. No.	Cap.	Volt	Size	New Cat. No.
AF8842G	40-40-20-10	300	1.39 x 2.3%	AFH4-02
AF16222H	80-10-10-10	3.50	1 3 x3	AFH4-05
AF2222J	10-10-10-10	150	1.38 x 2	AFH4-10
AF3662J	15 30-30-10	150	1 3 ₈ x3	AFH4-II
AFH3666J	15-30-30-30	450	13% x4	AFH4-12
AF4444J AF8422J	20-20-20-20	150	1 % x2 %	AFH4-14
AF2222X	10-20-10-10	150	1 38 x3	AFH4-18
AF644D40R	30-20-20/200	475	1 38 x 2	AFH4-19
AFH2412D4A	10-20-60 20	150 10 150 25	1 3 x 2	AFH4-21
AF444D4A	20-20-20/20	150 25 150 25	1.35 x 2 1.35 x 2	AFH4-24
AF666D8A	30 30-30 40	150 25	1 4 2	AFH4-25
AF886D44	10-40-30 20	150 25	138 X2	AFH4-26 AFH4-28
AF101010D4A	50-50-50 20	150 25	1 35 x2	AFH4-35
AF842E44	10-20-10 20	200 25	130 82	AFH4-39
AF222G4A	10-10-10/20	300/25	1 % x2	AFH4-43
AFH844G5A	10-20-20 25	300 25	1 3 x x 2	AFH4-44
AF884G44	10-40-20 20	300 25	1 39 x3	AFH4-45
AFH1284G10A	CH-10-20/50	300/25	1 3/8 x 3	AFH4-46
AF H888 G4D	10 10-40 20	300 150	1 3 ₈ x3	AFH4-47
AF421H4A AF44414A	20-10-5-20	350/25	1 28 x 2	AFH4-49
AF222J4A	20-20-20/20 10-10-10 20	100/25	1 % x 2 ½	AFH4-57
AF222J5A	10-10-10-20	150 25 150 25	1 38 x2	AFH4-59
AF43144A	20-15 20-20	150/25	1 % x2 1 % x2	AFH4-60
AF444J4A	20-20-20 20	450/25	1 % x2 1/4	AFH4-66
AFH822J50A	10-10-10 250	450 25	136 83	AFH4-67 AFH4-72
AFH822J60A	10-10-10 300	150 25	1 ag X 3	AFH4-73
AF832J5A	40-15-10/25	450 25	138 x3	AFH4-74
AF862J4A	40-30-10/20	150 25	1 3 X X 3	AFH4-78
AF884J4A	40-40-20/20	150 / 25	1 % x3 46	AFH4-79
AF663J6B	30-30-15 30	150/50	1 3% x 3	AFH4-81
AF842J20B	10-20 10 100	150 / 50	1 35 x 3 36	AFH4-83
AFH88J26B	40-40/10/30	450750	1 3/8 x3	AFH4-85
AFH1222J4D AF44J66G	60-10-10-20	450 50	1 3/8 x 3	AFH4-86
AF824X2A	20-20 30-30	450 300	1 3% x3	AFH4-89
AFH3H168E40A	10-10-20 10	175 25	1 36 x3	AFH4-94
AFH8H84G4A	10 40-20/20	350 200725 3507300725	1 34 x 3	AFH4-99
AF812H162F	40/10/80-10	100/350/25	1 36 x3 1 36 x3	AFH4-100
AF4J33H4A	20/15-15/20	150/350/25	1 36 x 2	AFH4-104
AF8J8D26B	40 '40 /10 - 30	150/150/50	1 3 x 3	AFH4-111 AFH4-106
AF2X2J16E10B	10/10/80/50	175 450/200/50	1 3% x 2 1/2	AFH4-106
	,, 20 110		1 8 8 2 72	ACB4-121

TYPE 38



OIL FILLED METAL-CASED TUBULARS

Type 6038MTB 6000 V.D.C.

Cap. Mfd.	Size: Ins.
.0005	1 15 X 1 15 1 15 X 1 15
.001 .005	1 % X 1 {} 1 % X 2 %
.01	1 1 x 2 5
.05	-1.5×3.5

TYPE P88



MOLDED TUBULAR CAPACITORS

Type 6088 6000 V.D.C.

Cap. Mrd.	Size: Ins.
.0005	23 x 2
.001	% x 2
.005	\$\frac{1}{2} \text{ x 2} \\ \frac{2}{2} \text{ x 2} \\ \frac{2}{2} \text{ x 2}

Type 10088 10 000 V.D.C.

Cap. Mfd.	Size: Ins
.0005	21 X 2

HI-VOLTAGE MICA CAPACITORS

Type 1468L-HV

Size: { x 27 x 38 ins

	чар. лиц.	
,000005	.000075	.00025
10000.	.0001	,0003
.000025	.00015	.00085
.00005	.0002	.0004

Type 1467L-HV Size: \$\frac{7}{24} \times \frac{53}{4} \times \frac{24}{1} \times \text{ins.}

1500 V.D.C.W,
Cap. Mid.
.0005 .00075 .001
1000 V.D.C.W,

.0015 .0025 .002 .003

> Type 1441WL-HV Size: 1 x % x % ins

Standard Tolerance ±20%

2000 V.D.C.W Cap. Mfd. .0005 .00075

TYPE 84



CARDBOARD CASE PAPER TUBULARS

(85°C) Type 2584 2500 V.D.C.

	2300	A 'D'C			
ap. Mid.			Siz	0:	lns
.0001			n_{ζ}	X	I 1 :
.00025			38	X	11,
.0005			3,	Λ	I 1 2
.001			11/2	X	11.
.003			1/5	X	15,
.005			14	X	15,
.01			14.	\	17,
.03			34	X	21,
.05			3,	V.	25,
.1		1		Υ.	25,
.15		1		\ ;	31,

Type 5084 5000 V.D.C.

	2000	V.U.U	-			
ap. Mfd.			Siz	e:	I	us
.0001			33	X	1	5,
.00025				X	1	ā,
.005			8	X		ā,
.001			12	X	1	5,
.003			1.,	Υ	.)	
.0005			5.	X	-3	
.01			13	Ĭ.		
.03		1	1	X	9	1
05			1		13	-

Type 6084

	6000 V.D.C				
Jap. Mid.		Siz	e;	1:	118.
.0001		8.	Х	1	5.
.00025		3			5/
.005		35,4	4		Б,
.001		16	1,	1	58
.003		,	\	- 7	
.0005 .01		3	1.	-	
.03		16	1	.)	,
.05		1 15			-
.03		170	-	1.7	

Type 7584

	7500	V.D.C.				
ap. Mid.			Siz	01	I	ns.
.0001			37,	Х	1	$7\langle$
.00025			16	Х	1	7%
.0005			1/2	\mathbf{X}		
.001				Х		7,
.005			3,	1,		į,
.01		1	7/4	X X	2	
.03		1	34	X.		35

Type 10084

	10,000	V.D.C.		
Cap. Mfd.		Siz	e:	Ins
.0001		176	X	214
.00025		- 17	X	21.
.0005		55	X	
.001		13		
.003		15	1	95.
.005		1	Υ.	0.7
.01		1.35	\	0.7

Type 15084 15,000 V.D.C

	15.000	V.U.(, .			
Cap. Mid.			Siz	. :	h	11%
.0001			9		2	
.00025			11	X	0	3
.0005			18	X	2	3
.001		1	417	X	2	3
.003		1	1/4			74
.005		î	3%			10

ALL CAPACITORS LISTED WILL MEET THE HIGH TEMPERATURES ENCOUNTERED IN TY RECEIVERS.

Aerovox capacitors are available in JAN size and will meet all the requirements of the applicable JAN specs. Order by JAN type No

Electrolytic Capacitors



BANTAM* CAPACITORS



TYPE SRE

Tiniest Aerovox electrolytic. Handles full sized jobs, especially suitable for hearing aids, personal radios, screen filter circuits and simaluminum tube with waxed card-board insulating jacket. New stud terminals with No. 18 gauge tinned copper wire leads.

		Size: Ins.
Volts	Cap. Mfd.	Dia. × Lgth.
3	100	3'8 X 1
3	200	3a x 1 5/8
3	300	3 ₈ x 1 5 ₈ 1 ₂ x 1 1 ₈
3 3 3 6 6 12	500	1/2 x 1 % x 1 % x 1 % x 1 % x 1 % x 1 % % x 1 % 1/2 x 1
6	50	% x 1
6	100	3% x 1 5%
12	50	% x 1 1/8
12 12 25 25 25	100	½ x 1
12	200	½ x 1 %
25	25	3/8 X 1
25	50	% x 1 %
25	100	½ x 1 %
50	10	% x 1
50	15	3/8 x 1 1/8
50	25	3/8 x 1 5/8
150	5	% x 1
150	10	3/8 X 1 5/8
150	15	½ x 1 1/8
150	25	½ x 1 %

CLEAT-MOUNTING METAL-CAN CAPACITORS TYPE PRYC

Originally designed by Aerovox. Replaces other electrolytics requiring 450 mounting hole in chassis. Installed in a jiffy by center screw and metal cleat. Separate sections, two leads each section. Coded leads.

Type PRVC 600 600 V.D.C.W.—Single Section

Cap. Mfd.			Si Dia.	ze:		
4			1	3/8	Х	4
8 16				1/2 1/2		
	Гуре	PRVC	_	16		-

475	V.D.C.W-	—Sing	le &	De	oub	le
8					x 3	
12					x 3	
16					x 3	
8-8			1	%	x 4	
	Type	PPVC	450			

1729	: I K 1 C 7 J U						
450 V.D.C.	450 V.D.C.W.—Single Section						
4	1 3/8 x 3						
8	1 % x 3						
10	1 3/8 x 3						
12	1 % x 3						
16	1 % x 3						
20	1 % x 3						
30	1 % x 3						
40	1 % x 3						
80	1 34 v 4						

Type	P	R۷	C	450
Doub	le	S	ect	ion

8-8	1	1 %	x 4
8-16		1 %	
10-10	1	l %	x 4
12-12	1	1 %	x 4
16-16	1	1 %	x 4
20-20	1	1 %	x 4

Type PRVC 450

	Triple	Section			
8-8-8 10-10-10			3% 3%		

TUBULAR ALUMINUM CAN DANDEES*



Tubular units encased in aluminum containers especially suited for compact assemblies. The higher voltage listings meet the new radio and electronic circuit potentials, particularly in cathode-ray applications like television receivers and oscillographs.

1 RS units are normally supplied with etched foil but plain foil is available. High-purity aluminum construction. Vented for excessive ras pressures. Dual, triple and quad units supplied with insulated standard wire leads and mounting bands. Single element units have solid wire leads. Sizes indicated below are for units with outer insulating tube.

SINGLE ELEMENT UNITS			AL DAN		
Cap. Mfd.	V.D.C.W.	Size: Ins. Dia. × Lgth.	(Duc	al-Element	
100	6 6		Cap. Mfd.	V.D.C.W.	Size: Ins. Dia. × Lgth.
250	6	1 x 1 ¼ 1 x 1 ¾ 2 x 1 ¾ 3 x 2 ¼	10-10	25	₩ x 1 ¼
500	6	1 x 1 34 2 x 1 34	10-10	50	x 1 1/2
1000	6	18 x 2 1/4	8-8	150	x 1 %
1500 2000	6	1 1 x 2 1/4 1 x 2 1/4	8-15	150	x 2 1/4
100	12	178 X 2 %	20-20 20-30	150 150	x 1 % x 2 %
250	12	18 x 1 %	20-40	150	x 2 ½ x 2 ½ x 1 ¾ x 1 ¾ x 1 ¾ x 2 ½ x 2 ½ x 2 ½ x 2 ¾
500	12	18 x 2 1/4	30-30	150	x1%
1000	12 15	1 /s X 3 ½	30-40	159	x 2 1/4
100 250	15 15	x 1 ½ x 2 ¼	30-50	150	8 x 2 ¼ x 2 ¼
500	15	8 x 2 1/4	40-40 40-80	150 150	* x 2 1/4 * x 2 3/4
10	25	18 X I 1/4	50-30	150	₩ x 2 ¼
25	25	18 x 1 1/4	50-50	150	## x 2 1/4
50 100	25 25	x 1 ½	80-40	150	H x 2 %
250	25	18 x 1 ½ 18 x 1 ½ 18 x 2 ¼	100-100 8-8	150 200	1 x 3 1/4 x 1 3/4
500	25	1 ta x 2 1/2	8-16	200	x 2 1/4
10	50	18 x 1 1/4	16-16	200	# x 1 %
25 50	50 50	1 x 1 ¼ 1 x 1 ¾	30-30	200	x 2 ½ x 1 ¾
100	50	18 x 1 1/4 18 x 1 1/4 18 x 1 1/4 18 x 1 1/4	8-16 10-10	250 250	x 1 % x 1 %
4	150	% x 1 ¼	16-16	250	1 x 2 1/4
8 12	150 150	16 X 1 1/4	20-20	250	x 2 1/4 x 2 1/4
16	150	1 x 1 1/4 1 x 1 1/2	30-30 8-8	250 450	1 x 2 1/4
20	150	x 1 34	8.16	450	1 x x 3 ½ x x 1 ½ x x 2 ½ x x 2 ½ x x 2 ½ x x 2 ½ x x 2 ½ x x 2 ½ x x 2 ½
24	150	1 x 1 %	10-10	450	x 2 1/4
30 40	150 150	13 x 1 ½ 13 x 1 ¾	16-16	450	1 1 x 2 1/4
50	150	18 x 1 3/4	20-20	450 450	1 % x 3 % 1 % x 2 %
100	150	18 x 2 1/4	140-20	450	1 % x 2 %
4	250	13 x 1 1/4	140-40	450	1 % x 3 ¼
8 12	$\frac{250}{250}$	x x 1 ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½	†Supplied	in paper c	ases only.
16	250	8 x 1 1/2		PLE DA	
20	250	1 x 1 1/2	(Tri	ple-Elemen	
40 4	250 350	3 x 2 1/4 2 x 1 1/2	Cap. Mfd.	V.D.C.W.	Size: Iins. Dia. X Lgth.
8	350	18 x 1 ½	20-20-20	150	
12	350	3 x 1 ½ x 1 ½ x 1 ¾	30-20-10	150	18 x 1 ¾
16	350	3 x 1 3/4	30-30-30	150	x 2 1/4 x 2 1/4
24 4	350 450	18 x 1 %	40-20-20	150 150	X 2 1/4
8	450	1 x 1 ½ 2 x 1 ½	40-40-40	150	
10	450	1 x 1 %	50-30-10	150	₩ x 2 ¼
12	450	} x 1 ½	50-30-20	150	15 x 2 ½
16 20	450 450	1 x 1 % 1 x 1 %	80-40-20	159	1 18 x 2 1/2
30	450	116 x 2 1/4	TYPE	PRS MU	LTIPLES
40	450	1 to x 2 1/2	1	omumon Ne	-
.8	500	x 3 /g	Size: 18	Dia. x 2 1/4	Lgth. (ins.)
10 12	500 500	x 3 x 3	I	ype PRS 64	D20A
16	500	1 x 3 x 3 x	Cap	. Mfd. \times V	100 v 25

Supplied in paper cases only TRIPLE DANDEES (Triple-Element Units)

		Size: Iins.
Cap. Mfd.	V.D.C.W.	Dia. X Lgth.
20-20-20	150	₩ x 1 %
30-20-10	150	11 x 1 3/4
30-30-30	150	11 x 2 1/4
40-20-20	150	11 x 2 1/4
40-30-20	150	₩ x 2 ¼
40-40-40	150	1 To x 2 1/4
50-30-10	150	₩ x 2 ¼
50-30-20	150	1 % x 2 1/4
80-40-20	159	1 % x 2 ½

TYPE PRS MULTIPLES (Common Negative)

Size: 18 Dia. x 2 ½ Lxth. (ins.) Type PRS 64D20A Cap. Mfd. × V.D.C.W. 30-20 x 150 + 100 x 25 Type PRS 86D4A 40-30 x 150 + 20 x 25 Size: 1 in Dia. x 2 1/4 Light. (ins.)
Type PR\$ 106D20A

50-80 x 150 + 100 x 25 Type PRS 1010D4A

50-50 x 150 + TYPE PRSB DUAL ELEMENT



500 600

600

600 600

700 700

700

₩				
Type	PRS-B 450			
450 V.D.C.W.	500v Surge Peak			
	Can Size: Ins.			
Cap. Mfd.	Dia. \times Legth.			
8-8	1 x 3			
8-16	1 1/4 x 3 1/2			
16-16	1% x 3 1/2			

Туре	PRS-B 2	50
250 V.D.C.W.	300v	Surge Peal
8-16	1	x 2 1/2

16-16	•	x 8
Type	PRS-B 150	rae Peel

150 V.D.C.W.	200v Surge Peak
20-20	1 x 2 1/2
20.40	1 - 2

SCREW-MOUNTING WIRE-LEAD CAPACITORS TYPE GL

Inverted mounting, aluminum can unit in single, double and triple elements. Two separate color-coded leads, 5" long brought out from each section. Convenient mounting with palnut threaded neck.



Type GL600	(Single Element)
600 V.D.C.W.	750v Surge Peak
Cap. Mfds. 4 8 16	Can Size: Ins. Dia. × Hght. 1 % x 4 1 % x 4 ½ 1 % x 4 ½

Type GL475 475 V.D.C.W.		
8 12 16	1	% x 3 % x 3 % x 3

Type	GL475	(Dugi	Ele	ment	1
8-8			L 3%	x 4	

	(Single Element
450 V.D.C.W.	500v Surge Pea
4	1 % x 3
8	1 % x 3
10	1 % x 3
12	1 % x 3
16	1 % x 3
20	1 % x 3
30	1 % x 3
40	1 % x 3
80	1 % x 4

Type GL4S0	(Dual Element)
8-8	1 % x 4
8-16	1% x 4
10-10	1 3% x 4
12-12	1 % x 4
16-16	1 % x 4
20-20	1% x 4

Type GL450	(Triple	E	lei	n e	n1
8-8-8		3/8			
10.10.10	1	34	Y	4	

MIDGET SCREW-MOUNTING WIRE-LEAD CAPACITORS TYPE GLS

Similar GL. Smaller diameter cans and minimum length. Best for compact assem-



Type GLS450	(Single Element)
450 V.D.C.W.	500v Surge Peak
	Can Size: Ins.
Cap. Mfds.	Dia. \times Hght.
⁻ 4	1 x 2 1/6
8	1 x 2 1 8
. 12	1 x 8 1/4
16	1 x 3 1/4

Туре	GLS450	(Double	E	ement	J
8-8		1	3%	x 3	

	TAbe OF3730	raindia	Pialifalli,
	250 V.D.C.W.	300v	Surge Peal
	4	1	x 2 /8
	8	1	x 2 1 8
Į	12	1	x 2 }
•	16	1	x 3 1/4

*Trade Mark.



Electrolytic Capacitors

PLUG-IN ELECTROLYTIC CAPACITORS TYPE AEP

Quick change, hermetically scaled dry electrolytic. Plugs into standard octal socket for fast replacement or testing when continuous service is important. High capacity and ultra-compact, using etched toil in small can sizes. Non-corrosive aluminum internal construction throughout. Vented for safety,

Single Element Units

		6-3
Type AEP5A AEP4B AEP8D AEP2J AEP3J AEP4J AEP6J AEP8J AEP6J AEP8J AEP16J AEP2L	Cap. Mfds. \times V.D.C.W. 25 x 25 20 x 150 40 x 150 10 x 450 15 x 450 20 x 450 30 x 450 40 x 450 40 x 450 10 x 600	Size: Ins. Dia: X Hglat. 1 \$\frac{4}{2} \times 2 \frac{1}{2} \\ 1 \$\frac{4}{2} \times 2 \frac{1}{2} \\ 1 \$\frac{4}{2} \times 2 \frac{1}{2} \\ 1 \$\frac{4}{2} \times 2 \frac{1}{2} \\ 1 \$\frac{4}{2} \times 2 \frac{1}{2} \\ 1 \$\frac{4}{2} \times 2 \frac{1}{2} \\ 1 \$\frac{4}{2} \times 2 \frac{1}{2} \\ 1 \$\frac{4}{2} \times 2 \frac{1}{2} \\ 1 \$\frac{4}{2} \times 2 \frac{1}{2} \\ 1 \$\frac{4}{2} \times 2 \frac{1}{2} \\ 1 \$\frac{4}{2} \times 3 \times 4 \frac{1}{2} \\ 1 \$\frac{4}{2} \times 3 \times 4 \frac{1}{2} \\ 1 \$\frac{4}{2} \times 3 \times 4 \frac{1}{2} \\ 1 \$\frac{4}{2} \times 3 \times 4 \frac{1}{2} \\ 1 \$\frac{4}{2} \times 3 \times 4 \frac{1}{2} \\ 1 \$\frac{4}{2} \times 4 \frac{1}{2} \times 4 \frac{1}{2} \\ 1 \$\frac{4}{2} \times 4 \frac{1}{2} \times
AEP44D AEP88D AEP22J AEP44J	$\begin{array}{c} \textbf{Dual Etement Units} \\ 20\text{-}20 \times 150 \\ 40\text{-}40 \times 150 \\ 10\text{-}10 \times 450 \\ 20\text{-}20 \times 450 \end{array}$	1 % x 2 1/2 1 % x 2 1/2 1 % x 2 1/2 1 % x 2 1/2 1 % x 2 1/2
AEP444D AEP88D4A AEP222J AEP22J4A AEP44J4A AEP444J	$\begin{array}{c} \textbf{Triple Element Units}\\ 20\cdot20\cdot20\cdot20\times150\\ 40\cdot40\times150\cdot20\times25\\ 10\cdot10\cdot10\times450\\ 10\cdot10\times450\cdot20\times25\\ 20\cdot20\times450\cdot20\times25\\ 20\cdot20\cdot20\times450\end{array}$	$\begin{array}{c} 1.32 \times 2.12 \\ 1.32 \times 2.12 \\ 1.32 \times 2.12 \\ 1.32 \times 2.12 \\ 1.32 \times 2.12 \\ 1.33 \times 2.12 \\ 1.34 \times 2.12 \end{array}$
AEPG444D4A AlPG444J4A Ground lug	Quadruple Element Units	$\frac{1.36 \times 2.12}{1.38 \times 3}$

HIGH CAPACITY LOW VOLTAGE CAPACITORS TYPE HCLV

High capacity — low voltage units used in electric tence control

electric tence control and other applications requiring these capacity-voltage values. Init supplied with outer insulating tube and mounting ring. External tubes

(es	md	icated	below.		
Ty	pe	HCLV1	212	V.D.C	W

. , , , ,	11 A'D'C'AA'
	Size
Cap. Mfc	ls. Dia. / Hght
500	1 1 6 X 3
1000	$1_{45} \times 3.14$
2000	15. x 4 15
3000	$2\frac{1}{19} \times 4\frac{1}{2}$
4000	101V10 70 1 X 4 1 0
Type	HCLV1818 V.D.C.W.
500	$1_{16} \times 3$
1000	1 % x 4 14
2000	$\frac{1_{16} \times 4_{16}}{1_{16} \times 4_{16}}$
4000	218 x 4 15
Type	HCLV25-25 V.D.C.W.
500	1,7 x 3
1000	176 x 4 14
2000	2 16 x 3 15
3000	2 % x 4 14
4000	216 X 4 15
Type	HCLV50-50 V.D.C.W.
1000	21 x 3 12
2000	27. x 4 14
	- L. A 1 * 0

REPLACEMENT FOR WET ELECTROLYTICS



Dry electrolytic for replacement of wet electrolytic units. Furnished in round aluminum cans, the range of capacities covers most applications in standard radio receivers and other equipment originally using wet type electrolytic capacitors. 450 V.D.C.

Mfd

20

DRAWN-CASE "BATHTUB"

AEP B J



TYPE BT

Designed for rigid mounting in minimum space. Extra sturdy con-struction, immersion proof.

Type	BT	500500	V.D.C.W.

Mfd.	7	V 10	
4 8	2 2	× W. x 2 x 2	× 11. × 11. × 11.
Type BT 450— 8 12 16	-450 1 % 1 % 2	V.D.(x 1 x 1 x 1
Type BT 350— 8 12 16 20	-350 1% 1% 1% 1%	V.D.(x 1 x 1 x 1 x 1 x 1 1	X 78 X 1 X 1 X 1 X 1
Type BT 150—8 12 16 24 30 40	-150 13, 13, 13, 13, 13, 13,	V,D,C x I x I x I x I x I x I x I	.W. x 78 x 78 x 78 x 78 x 78 x 78 x 18 x 1
Type BT 50— 10 25 50	1.%	V.D.C. ¹ x 1 x 1 x 1	W. X 78 X 78 X 78
25	1 3/4	V.D.C.\ x 1 x 1 x 1	Ν. × 7/8 × 7/8 × 7/8
'ap. Replacemen		Si	ze

For

16 to 20 mfd. 20 to 30 mfd. 30 to 40 mfd.

4 to 12 mfd.

UPRIGHT OR INVERTED MOUNTING CAPACITORS TYPE E

Popular hermetically scaled units widely used in high quality radio. electronic, communication and similar equipment. Can be mounted in any position with ring-type clamp provided with unit. Single or multiple elements. Two tor minals on singles, three on dual, and 4 terminals on triple element



Type E475 (Single Element) 475 V.D.C.W.-525 V. Surge Pk

	olo ourgo i k.
	Can Size
Cap. Mfds.	Dia, Hght.
4	13, v 91,

Type E450 (Single Element)

450 V.D.C.W.—500 V.	Surge Pk.	
4	$1.^{3}s\ x\ 2.^{1}{}_{1}$	
8	$1.^{3}\mathrm{s}^{-}\mathrm{X}^{-}2.^{1}\mathrm{r}^{-}$	
10	$1.8'_8 \times 2.1_4$	
12	$1.\% \times 2.14$	
16	13% x 23%	
20	1% x 214	
30	$1^{3}s \times 2^{4}7$	
40	1 % x 2 %	
80	13, x41,	

Type	E50	(Single	Eleme	ni	٠)	
50 V.D	.C.W	.—75 V	'. Single	e P	k	
10			1	X	1	23
25			1	Х	1	23
Type	E25	(Single	Eleme	nt)	

25 V.D.C.W .--- 40 V. Surge Pk. 10 1 $\times 1.3_{4}$ 25



Type E450 (Dual Element) 450 V.D.C.W.-500 V. Surge Pk.

8-8		$1^{3}s \times 2^{4}$
8-16		13'8 X 21
10-10		13 x 21;
12-12		138 X 21
16-16		138 X 231
20-20		13% x 234
Type E450	(Triple	Element)

 $1.8'_8 \times 2.1'_1$

13% x 21,

MOUNTING CAPACITORS TYPE G

INSULATED SCREW.

Hermetically-scaled aluminum can unit used in best quality equipment. Top performance and construction. Has the adod cover with hex nut and washer for convenient mounting on classis. Washer can be used to insulate can from chassis. Terminals molded in cover. Cathode connection through terminal in cover



Type G475 (Single Element) 475 V.D.C.W.-525 V. Surge Pk.

(ap.	Mfds.	C Dia	an . I		
		4	1.3	5 3	. 2	14
		8	1::	6 3	. 2	$1_{\frac{1}{k}}$

Type G450 (Single Element) 450 V.D.C W.—500 V. Surge Pk

V.D.C.VV.—300	v. Surge Pk.
4	$1^{10} \mathrm{s} \times 2^{14}$
8 -	-1.78×2.14
10	1 % x 2 ½
12	-1.36×2.14
16	1 % x 2 ½
20	1 % x 2 1/4
30	$-1.8 \zeta \propto 2.4$
40	138 x 234
80	13% x 4 14



Type G450 (Dual Element)

8-8	138	x 2 17
8-16	1.3_8	x 2 1
10-10	$1.3'_{8}$	x 2 1/
12-12	1.3%	x 2 14
16-16	1.3%	x 2 34
20-20	1.3%	$\times 2.37$

10-10-10

Dia.×Hght.

1 3/8 x 3 1 3/8 x 3 1 3/8 x 3 1 3/8 x 3

Paper Capacitors



DURANITE* MOLDED TUBULAR CAPACITORS



TYPE P88

loughest capacitors ever offered for radio-electronic equipment. DI-RAMHE capacitors are entirely new—in design, impregnant, processing and casing. New technique glow-intring contact and seal throughout. DI-RAMHE provides a permanent, non-varying, rock-hard casing, does not dry out, does not develop cracks or fissures. Pig-tail leads frimly imbedded, won't pull out, won't work loose. Woisture-proof; operate from sub-zero to over 212°F. Exposure to temperatures of 256°F, will not impair life or performance, no deterioration on the shelf.

Cap. Mfd.	\$1ZE P 288 200 VDCW	P488 400 VDCW	P688 600 VDCW	P1088 1000 VDCW	P1688 1600 VDCW
.001 .0015 .0015 .0022 .0022 .0033 .0034 .0047 .005 .006 .0068 .0075 .01 .015 .02 .022 .022 .022 .025 .03 .03 .03 .03 .04 .047 .05 .068 .075 .1 .15 .22 .25 .33 .47 .5	1 % X 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 * 5 × X X X X X X X X X X X X X X X X X X	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1/4 X X 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3 8 X X X X X X X X X X X X X X X X X X

AEROCON* MINIATURE CAPACITORS



TYPE P85

The new, tiny, Aerolene-impregnated tubular unit. DURANITE endfill excludes humidity. Designed especially for personal radios, hearing aids and electronics assemblies requiring good performance and minimum size. Aerolene-impregnated tubular unit. DURANITE

SIZE+	Diamotou	x Length

Cap. Mfd.	100 VDCW	200 VDCW	400 VDCW	600 VDCW	.00
.00025 .0005		3 X 1.	3 X 5/8 16 X 11	16 X 56 16 X 11 16 X 11 16 X 11 37 X 11 32 X 11	.00! .01
.001		16 X 11.	18 X	32 X 13	.03
.002		36 X 15	16 X 16	7 ₂ x 11 14 x 11	.05
.0022 .003		36 X 15	3 X 11	14 x 11	'-
.0033		16 X 10	32 X 11 32 X 11	- 12 X 16	
.004		3 X 1	3/2 X 1/1 3/2 X 3/1	5 x 4	.00
.005		5 X 16	% x %	25 x 24	.00!
.0068		14 x 35	14 X 34 14 X 34	5. X 34 5. X 1	.01
.01 .015		14 X 5% 8 X 58	14 X 13 12 X 78	1 X 78	.03
.02		- 1 x 11	5 X 7/8	½ x 1 ½ x 1 ∴	.05
.03		X 3	1 X 74	3'8 X 1 1'8 7 X 1 1'8	
.033		3 X 1	1 x 1	x 1 %	
.047		16 X 1,	15	18 x 1 16	.000
.05 .068		38 X 1	18 X 1 8 X 1 6 X 1 3.	% x 1 ¼	.009
.1 .25	15 7 7	12 x 1	16 x 1 3. 12 x 1 3.	24 x 11	.02
.5	18 X 1 1 ₈ 5% X 1 1%				.03
*Trade Mark.					00

OIL-FILLED TUBULARS TYPE 89



Immersion-proof, oil-impregnated, oil-filled units in handy, space-saving tubes. Ideal for vibrator applications, coupling and by-pass functions in transmitters, high-voltage and in test equipment. Fully scaled against oil leakage or moisture penetration. Case is insulated, not connected to the capacitor section. Supplied with mounting strap and outer insulating tube

Diameter x Length

Cap. Mfd001 .002 .003 .004 .005 .015 .02 .03 .04 .05 .075 .1 .25 .5	Type 489 400 VDCW 11	Type 689 600 VDCW 118 x 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Type 1089 1000 VDCW	Type 2089 2000 VDCW
.001 .002 .003 .004 .005 .006 .0075 .01 .015 .02 .03 .04 .05 .075 .1	1	12 X 111 13 X 111 13 X 111 14 X 111 15 X 111 16 X 111 17 X 111 18 X 1
	Type 2589 2500 VDCW	Type 3089 3000 VDCW
.0005 .001 .005 .01 .02 .03 .05	13 X 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 X 116 16 X 116 16 X 116 15 X 116 15 X 116 16 X 216 16 X 276 16 X 216 16 X 216 176 X 216
	Type 3589 3500 VDCW	
.0005 .001 .005 .01 .02 .03	$\begin{array}{c} 1_{16}^{1} \times 1_{16}^{13} \\ 1_{16}^{1} \times 1_{16}^{13} \\ 1_{16}^{1} \times 1_{16}^{15} \\ 1_{16}^{1} \times 2_{16}^{13} \\ 1_{16}^{1} \times 2_{16}^{13} \\ 1_{16}^{1} \times 2_{16}^{13} \\ 1_{16}^{1} \times 3_{16}^{13} \end{array}$	1 1 x 1 1 8 1 1 1 8 1 1 1 1 8 1 1 1 1 8 1 1 1 8 1 1 1 1 8 1 1 1 1 8 1

Type 5089

Type 5089 Type 6089 5000 VDCW 6000 VDCW

TUBULAR LO-VOLTAGE TYPE 84

Lo-voltage, type 84 units are was impregnated, wax-scaled capacitors in paper cases, used for non-critical applications such as in home and applications such as in home and auto radio receivers where they perform satisfactorile. The secapacitors are available with HYVOL II impregnation for operation at temperatures up to 85°C, and for lower voltages at higher than 85°C. For over 600 VDC, units are available with HYVOL M impregnation, Type 84 capacitors, with HVVOL M impregnation and at ratings less than 600 volts, are slightly larger than those listed. Sizes available upon request. Units are obtainable with a radial mounting band on request a radial mounting band on request at extra cost.

Wax-Impregnated, Wax-Sealed Cardboard Tubular Capacitors Diameter x Length Type 484 Type 684

Сар.	Type 484	Type 684 600 VDCW
Mfd.	400 VDCW	600 VDCW
.001	38 X 1 18 38 X 1 18 38 X 1 18 38 X 1 18 38 X 1 18 38 X 1 14	3 x X 1 1 x
.002	3, x j 1,	
.003	55 X 1 15	34 X 1 L
.004	3 x 1 1 k	3, x 11,
.005	54 X L 14	3s X 1 1s 5s X 1 1s
.006	3× × 114	3 x 1 1
.0075	34 X 1 14 30 X 1 14	38 X 1 14
1.0	88 X 111	3 ₈ x 13 ₄ 3 ₄ x 13 ₄ 3 ₆ x 13 ₄
.015	78 X I 78	30 X 1 1 4
.015 .02 .025	34 X 1 14	16 X 1 1 4 77 X 1 1 4 77 X 1 1 4 77 X 1 1 2 78 X 1 1 2 78 X 1 1 2 79 X 1 1 6 9 X 1 1 6
.025	% X 1 12	7. x 1 ½
.03	58 X 1 12 78 X 1 12	7a x 1 12
.05	75 X 1 12	32 × 1 %
.06	58 X 1 12 15 X 1 12 16 X 1 14 16 X 1 14	
.075	32 x 1 12	10 X 1 12 10 X 1 3
.15	% x 1 12 % x 1 12 % x 1 13	76 X 1 12 76 X 1 34 58 X 2 13 X 2
.15	18 x 1 34	5g X 2
.25	*s x 2	11 x 2 34 x 2
-23	16 / ~	1 x 2 y ₈
.5	⁷ s X 2 1 ³ s X 2 1 ₂	1 x 2 \la 1 \la x 2 \la 2 \la 2
1.0	1 16 X 2 12	$1 \frac{1}{14} \propto 2 \frac{1}{22}$
	Type 1084	Type 1684
	THIS VECW	1600 VDCW
.001	1000 VDCW	7 x 1 1 ₄
.002	So v 11.	75 X 1 14 75 X 1 14 75 X 1 32 75 X 1 32
.003	38 X 1 14	5. x 1 1/2
.004	38 X 1 4	75 x 1 ½ 12 x 1 ½
.005	16 X 1 14	12 A 1 12
.006	18 X 1 4	12 X 1 12 12 X 1 12
.0075		1/2 x 1 1/2
.01	1/2 X 1 1/2 1/2 X 1 1/2 1/2 X 1 1/2 1/2 X 1 1/2 1/3 X 1 1/2 1/3 X 1 1/2 1/3 X 1 1/2	12 X 1 12 12 X 1 12 12 X 1 12 16 X 1 12 36 X 1 18 X 2 18 X 2 18 X 2
.015 .02 .025	12 x 1 1/2	38 X 1
.02	½ x 1 ½	18 X 2
.025	16 x 1 ½ 5/8 x 1 ½	16 A 2
.03	58 x 1 15 3 x 2	5% x 2 18 x 2
.06	16 X 2	18 x 2 76 x 2 15
.00		
	5 X 2	76 X 2 16
.075	38 X 2	76 x 2 16 1 x 2 8
.075	38 X 2	$\frac{7_{6}}{1} \frac{x}{8} \frac{2}{2} \frac{1}{6} \frac{x}{16}$
.15	38 X 2	1 × 2 × 2 × 1 × 2 × 1 × 1 × 2 × 1 × 1 ×
.075 .1 .15 .2 .25	33 x 2	1 x 2 x 2 x 1 x 2 x 1 x 2 x 1 x 2 x 1 x 2 x 1 x 1

COMPACT ENERGY-**STORAGE** CAPACITORS TYPE PX



For high-speed flash photography. for nigrespect has i parcography, flash signaling equipment, pulsing and other energy storage uses re-quiring extremely high currents during short, discharge periods (Compact, minimum weight, solder lng terminals, terne plate con-tainers tainers,

22.5 Watt Seconds

		Nomin-1
Type No.	VDCW Peak	Cap. Afd
PXIODI	1500	2.0
50.0	Watt Secon	nds
PX14D3	2000	2.8
75.0	Watt Secon	ıds
PX14D2	2500	2.1
PX I 8 D I	3000	1.6
100.0	Wott Seco	nds
	2500	30
PX20D1	1000	12.5
SIZE: Len	igth x Width x	Height
PXIODI	2 12 " x 3	3, " x 45, 1
PX15DIB	2 ½ " x 3 4 % " x 3	3, " x 61, '
ALL OTHERS	6 4.7 " x 3	3, " x 15,



Paper Capacitors

COMPACT HYVOL* CAPACITORS



TYPE 16CT

Compact, immersion-proof unit, of minimum size and weight. Corrosion-proof metal container. Special immersion-proof terminals for severe atmospheric and climatic conditions. Suital le for by-pass an 1 1.2 co. pl. ations in receivers and but Type 16CB and but Type 16CB and tomp units also the container. Type tank to the container of the containe 70 415 3 VL3W

		0 0	P- 11		
.01 .03 .1 .25 .5	It .				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		There are			
		Туре	010		
		600 V	DCW		
.01					$1 \tau^1 \pi$
.05					
					1 1 6
.1					1 38
.25					1 58
					2
.5 1.3	*****				
113		• • • • • • • • • • •			2 1/2
		Type	1074		
		1000	ADCA	V	
.01					$1 \frac{1}{1^d}$
.05					1 38
.1					1 3%
.25					1 %
					2
1		3377.341.	1.5 %	D 41.	1177
Stand	ard:	Width	18 ,	Deptn	∄".

AEROVOX "HYVOL" VERTICAL-MOUNTING HIGH-VOLTAGE CAPACITORS



Type 14

Particularly applicable for highvoltage filter circuits such as
cathode-ray tube power supplies
and high-voltage by-pass circuits
in transmitters and high-powered
public address equipment. Standard 1%" diameter, grounded can,
with one-piece molded-bakelite
pillar insulator to provide maxinum spacing between live terminal and can. Mounting ring
furnished for upright or inverted
mounting.

Type 2014

	Type 2014
	2000 VDCW
Cap. Mfds.	Hght. ★ Dia
.01	2 1/4 x 1 3/8
.05	2 1/4 x 1 3/8
.1	2 ¾ x 1 %
.25	3 ¼ x 1 ¾
	Type 3014
	3000 VDCW
.01	2 1/4 x 1 3/8
.05	2 ¼ x 1 3%
.1	2 % x 1 %
.25	3 % x 1 %

*Trade Mark.

COMPACT HYVOL* CAPACITORS



TYPE 18CB

Compact, immersion-proof unit, smaller in height and depth than Type 16. However, greater width makes Types 18 adaptable for applications where small-sized dualand triple-element capacitors with three terminals are required. Different base sizes make units adaptferent base sizes make units adaptable for duals and triples. Even on single sections, different base sizes makes unit fit in particular applications where Type 16's do not fit. Type 18CB is standard, but Type 18CT (terminals on top) also available.

1 1	also available.		apon
1 3/s	Type 418		a ·
	400 VDCW—Single Element		Cap.
	Cap. Mfds.	- [.5
1 1 1 6	.05		1.0
116	.1 .25	1/	2.0
1 3/8	.5	74 1/2	3.0 4.0
1 5/8	.5 1.0	~	5.0
21/2			6.0
5	400 VDCW-Dual Element		8.0 10.0
۷	.0505 .11_	1/4	12.0
1 1 3 8	.2525	1/2	15.0
1 3/8	.55		
1 5/8	400 VDCW Trials Flament		7
Depth 11".	400 VDCW—Triple Element	- 1	.1
Deptit 16 .	.111	1/4	.25 .5
YVOL''	.252525	´-	1.0
NTING	Type 618	- 1	2.0
GE	600 VDCW—Single Element		3.0 4.0
RS	.05		5.0
N.S	1 .1 1		6.0 8.0
N selected	.25	% 1	10.0
36	.5 1.0	1/6	12.0
6			15.0
The last	600 VDCW—Dual Element		
	.0505	, l	1
	.11 .2525	78	.5 1.0
e for high- ts such as	.55		2.0
ts such as ver supplies	<u>.</u>		3.0
pass circuits	600 VDCW—Triple Element	.	4.0 5.0
righ-powered rent, Stand-	.050505 .111		6.0
counded can.	.2525 21	1/2	8.0
lded-bakelite			10.0 12.0
ovide maxi- n live ter-	Type 1018		15.0
unting ring	1000 VDCW—Single Element	- 1	
or inverted	.05 1 .1 1		
l .	.25	1/2	.1
V	.5 1	3	.25
Hght. × Dia. 2¼ x 1 3/8	1000 VD0W B -1 F1		.5
21/4 x 1 3 ₈	1000 VDCW—Dual Element	, Т	1.0 2.0
2 % x 1 %	.0505	16	3.0
3 1/4 x 1 3/8	.2525	3	4.0
* V	1000 VDCW—Triple Element		5.0 6.0
2 1/4 x 1 3/8	.0505 1	2/	8.0
2 1/4 x 1 3/8	1.111		10.0 12.0
2 ½ x 1 % 2 ¼ x 1 ¾ 2 ¾ x 1 ¾ 2 ¾ x 1 ¾ 3 ¾ x 1 ¾	Standard: Width 1 % ", Depth 1 %		15.0
		-	

AEROVOX HYVOLS*







Type 09 (Basic)

(Mounting Bracket)

Type 09MS (Strap Mounting)

TYPE 09

Immersion-proof in sturdy rectangular metal can. High-voltage screw type pillar terminals fitted with soldering lugs. Use of "HYVOL" allows exceptionally compact size for capacity, working voltage, and safety factor. Intended for heavy-duty continuous service in transmitters, amplifiers, etc. Type MB bracket is supplied unless otherwise specified, except on units with base size 3 ¾ " x 3 ½ " and 3 ¾ " x 4 ½ " where Type MB bracket is supplied. MSB is available for all types upon request upon request.

Cap. Mfds. H. × W. × D. Type 609—600 VDCW	Cap. Mfds. H. × W. × D. Type 2509—2500 VDCW	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$.5 3 ½ x 2 ½ x 1 1 8 1.0 3 ¼ x 3 ¾ x 1 ¾ 2.0 4 ½ x 3 ¼ x 1 ¾ 4.0 4 ½ x 3 ¾ x 1 ¾ 10.0 6 ¾ x 3 ¾ x 4 ½	
10.0 4 ½ x 3 ¾ x 1 ¼ 12.0 4 ¾ x 3 ¾ x 1 ½ 15.0 4 ¾ x 3 ¾ x 1 ½	Type 3009—3000 VDCW	
Type 1009—1000 VDCW .1	.1 2 x 2 ½ x 1 ½ .25 2 ½ x 2 ½ x 1 ½ .5 3 ½ x 2 ½ x 1 ½ 1.0 3 ½ x 3 ½ x 1 ½ 2.0 4 ½ x 3 ¾ x 3 ½ x 1 ¼ 4.0 4 ¾ x 3 ¾ x 4 ½	
1.0 2 ½ x 1 ¼ x 1 ¼ x 1 ½ x 1	Type 4009—4000 VDCW .1	
Type 1509—1500 VDCW	2.0 5 % x 3 % x 4 % 4.0 8 x 3 % x 4 %	
1.0 4 x 1 t	Type 5009—5000 VDCW 1. 2 ¾ x 3 ¾ x 2 ¼ 25 3 ¾ x 3 ¾ x 2 ½ 5 4 ¼ x 3 ¾ x 2 ½ 1.0 4 ¾ x 3 ¾ x 4 % 2.0 6 x 3 ¾ x 4 %	
Type 20092000 VDCW	Type 6009—6000 VDCW	
1.25 2 ½ x 1 ½ x 1 ½ x 1 ½ 5.5 2 ½ x 1 ½ x	1. 3 % x 3 % x 2 % 25 4 % x 3 % x 2 % 1.5 4 % x 3 % x 4 % 1.0 8 x 3 % x 4 % 1.0 8 x 3 % x 4 % 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	
6.0 4 5% x 3 3% x 3 % 8 6 8.0 4 5% x 3 3% x 3 % x 3 % 10.0 4 3% x 3 3% x 4 4 % 12 0 5 5 % x 3 3% x 4 4 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Type 7509—7500 VDCW .1	

5 1/8 x 3 3/4 x 4 1/8

Paper Capacitors



AEROVOX "HYVOL" VERTICAL-MOUNTING HIGH-VOLTAGE CAPACITORS OIL-IMPREGNATED TYPE 12



High voltage, inverted or vertieal. immersion-proof unit suitable for such high-voltage circuit applications as in television, cathode - ray tube power supplies, high-voltage rectifiers, or as a high-voltage by-pass capacitor, Recompose lead age by-pass capacitor, Recompose lead age page 1997. age circuit an-

mended where long leakage path between terminals is required. Barrier in bakelite top increases insulation and creepage path be-tween terminals. For certain ap-plications, ceramic insulators may be remyed if desired. Mounting tween terminals. For certain applications, ceramic insulators may be removed if desired. Mounting ring turnished for upright or inverted mounting.

Type	2012-	2000	VDCW
------	-------	------	------

Cap.		
Mfd.	IIght.×Dia.	
1.0	3 34 x 2 14	
2.0	5 1/4 X 2 1/4	
Type 3012-3000		
.05	2 1/4 x 2 1/4	
.1	21/4 x 21/4	
.25 .5	3 1/4 x 2 1/4	
1.0	3 34 X 2 14 5 14 X 2 14	
Type 4012—4000		
.05	2 34 x 2 1/4	
.1_	3 34 x 2 1/4	
.25	5 14 x 2 14	
Type 60126000		
.03	2 34 x 2 1 ₄	
.05	$-3.34 \times 2.1_4$	
.1	4 3/4 x 2 1/4	
Type 75127500	VDCW	
.01	3 1/4 x 2 1/4	
.02	314 x 2 14	
.03	3 % x 2 14	
.05	4 1/4 x 2 1/4	
.1	4 34 x 2 1/4	
		,

AEROVOX HYVOL* OIL-IMPREGNATED OIL-FILLED CAPACITORS

In Round Aluminum Cans
—Inverted Mounting



single terminal type unit, in round aluminum can-inverted mounting. Ideal for crowded assemblies; especially in filter circuits of power supplies, high-gain high-fidelity amplitiers and small transmitters. One piece molded bakelite terminal assembly. Both terminal lugs insulated from container.

Type 610-600 VDCW

Mfd.			Hght.	XDia.
2.0			2 7/8	x 1 1/2
4.0			4 1/2	x 1 ½
	Type	1010-1000	VDC	W
1.0				x 1 ½
2.0			4 1/2	x 1 ½
	Type	1510-1500	VDC	W
.5				x 1 ½
1.0			4 1/2	x 1 ½

BATHTUB CASE HYVOL* CAPACITORS TYPE 30



A compact superior-grade oil-impregnated, oil-filled, drawn-metal case capacitors. Hermetically sealed, case capacitors. Hermetically sealed, immersion-proof. Built for severe operating conditions as in aircraft, police, broadcast, public address and other types of communications equipment. They are standard capacitors in Governmental radio and electrical apparatus.

The Acquive designed terminals

and electrical apparatus.

The Aerovox-designed terminals are constructed with "double rubber" bakelite" insulators permanently riveted to the case, and

manently riveled to the case, and nake a sturdy, absolutely immer-sion-proof assembly. *Rubber or a suitable gasket material depending on the impregnant used and the operating conditions.

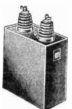
Type 430 -400 VDCW

Single Ele	ement	
t'ap. Mfds.	$L. \times W.$	× II.
.05	1% x 1 1% x 1	X 34
.1	1% x 1 1% x 1	x 34 x 34 x 36
.5 .75	1 3/4 × 1	x 7/8
1.0	2 x 1 1 4 2 x 1 34	X 3, X 18
2.0	2 x 2	x 1 18
Dual Ele	ment	_ 0/
.0505	1% x 1 1% x 1	x % x %
.2525	1 % x 1	x 7/8
.5 · .5 1.0 -1.0	2 x 1 34 2 x 2	x % x % x % x 10 x 116
Triple Ele		
.050505	1 % x 1	$\overline{x} = \frac{x_1'}{12}$
.111 .25-,2525	1 34 x 1 2 x 1 34	X 18 X 78
Type 630—6		8
Single Ele	ement	
.05	1 3/4 x 1 1 3/4 x 1	X 34
. 95	1 % x 1	X 34 X 34
.5 .75	1 % x 1	x 7/8
1.0	2 x 1 34	X 34 X 7/8 X 7/8 X 7/8
2.0	2 x 2	x 1 15
.0505	ment	x 3/4
.1 + .1	1% x 1 1% x 1 1% x 1	x 3/4
.2525	1% x 1 2 x 1%	x 7/8
.55 1.0 -1.0	2 x 1 % 2 x 2	x % x % x 1 %
Triple Ele	ement	
.05+.05+.05	134 x 1	X 3/4
.111	1 34 x 1 2 x 1 34	x 34 x 18 x 78
Type 1030100	0 VDCW	
Single Ele	ement	
.05	1 % x 1 1 % x 1 1 % x 1	X 34 X 34 X 84 X 78
26	1 % x 1	X 2/4
.23 .5 .75	2 do x 1 %	x 7/8
1.0	2 x 1 ¾	x 1
	ment	_ = = /
.0505	1 % x 1 1 % x 1	x %
.25 .25	2 da x 1 14	x 7/8
.55		x l
Triple El.	1 34 x 1	x 33
.111	1% x 1%	x %
.25-,2525	2 x 2	x 1

SEE PAGE P-52 TELEVISION PAPER CAPACITOR LISTING

FOR OTHER PAPER TUBULAR CAPACITORS SEE PAGE P-55

HIGH VOLTAGE TRANSMITTER CAPACITORS TYPE 20



High quality oil-capacitors designed to meet the exacting service requirements of communications and electronic equipment, and general DC applications in industrial equipment. Single capacitors or parallel DC applications in industrial equipment. Single capacitors or parallel grouped capacitors available in ratings from 6000 to 50,000 VDCW. These units consist of precision wound, adequately insulated sections connected in parallel and assembled in heavy, welded copper bearing steel tanks, designed to expand or contract with changes in temperature. Finished in long lasting dark grey lacquer. Heavy duty, wet process porcelain insulator assemblies are gasketed, pressure scaled, and oil-filled to prevent internal greenage and copping. The exampled process porcelain insulator assemblies are gasketed, pressure scaled, and oil-filled to prevent internal creepage and corona. The cosembled units are heat vacuum dried, vacuum impremntal to According to Hyvol and hermetically scaled for long life units. The conditions is single units rated at 30 KV or the conditions. Single units rated at 30 KV or the conditions of the capacitor element insulated the ground. Type 20 and on carried in stock but are built to the Submit full application information when ordering information when ordering.

INIOLI	nation when ordering	Ь.				
Type 6020-6000 VDCW			6-521	020—-10,000 V	DCW	
Cap.	Mfds. H. × W.	. ×			41 × 77.	\times D.
2.0	11 x 8	X	4		11 x 3	.: "
4.0	11 x 12	X	4		1 x 12	X A
5.0	11 x 12		4)	13 × 1 1	x 6
6.0	13 x 12	X	4		.5 12	$x = 9.1\frac{7}{2}$
10.0	13 x 12	X	Ü	0	15 x 12	N 9 ½
	Type 7520-7500 V	2014	,	·0	15×14	x 13
	• •			Type 25	1025 GOC V	DOV!
.5	11 x 8	X	4	.2		4
1.0	11 x 8 11 x 8	X	4	5	1.0	
4.0	13 x 12	X	4	. <u>.</u> 5		
6.0	13 x 12	X	6	1.0	- ()	- 2
				Турс 37	52 5 21	3371
T	ype 10020-10,000	VDO	W	.1		
1.0	11 x 8	х	4	215	+3	
2.0	11 x 12		4	.5	÷ .	5 810
4.0	13 x 12		6	1.0	25 x 1	· 15 T
5.0	13 x 12	X	6	T = F0	020 50.00	5 1A*
_	ype 1252012,500	VDC	NA/		020 —50,CC	
	• •			.1_	13 x 13 1	
.5	11 x 8	X	4	.25	15 x 13 ½ 15 x 15 ½	
1.0	11 x 12		6	.5	10 X 10 72	X 1.0
2.0 5.0	13 x 12 15 x 12	X	9 14	Ту	pe 12520 VD	
5.0	13 x 12		0 72	25.0	00 Volts Output	
T	ype 15020-15,000	VDC	:W) — 12,500 Vol	
.25		x	4		Dual Units	
.5	11 x 12	X	4	(For	Voltage Doublet	ſ
1.0	13 x 12	X	4		Circuits)	
2.0	15 x 12	X	9 1/2	0.25-0.25	11 x 8	x 4
3.0	15 x 12	X	9 16	0.5-0.5	11 x 12	x 4

AEROVOX HYVOLS* TYPE 05



Hermetically sealed, round metal can unit. High - voltage pillar terminals. . Very conservative ratings for continuous operation. Mounting ring furnished for upright or inverted mounting.

1.0

Type 605 -- 600 VDCW

Cap. Afd.	Dia.	×Hgh
1.0	2	x 2
2.0	2	x 2
1.0	2	x 2 1/2

0.5-	0.5	11 X 12 X 4
C		10051000 VDCW
Cap. Mfd.		Dia.×Hght.
1.0 2.0		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
4.0		2 x 3
	Type	1505-1500 VDCW
1.0 2.0 4.0		2 x 2 3/8 2 x 3 5/8 2 1/2 x 4
	Туре	2005-2000 VDCW
1.0 2.0 4.0		2 x 2 3/4 2 x 4 3/2 3 x 4
	Type	2505-2500 VDCW
1.0 2.0	Ţ	$\begin{array}{c} 216 \times 8 \\ 216 \times 416 \end{array}$
	Туре	3005-3000 VDCW

2 ½ x 4 ½ 3 x 4 ½

*Trade Mark.



Metallized Papers

TYPE P82 AEROLITE METALLIZED-PAPER TUBULAR CAPACITORS



Tiny Aerolite Metallized Paper tubular units. Hyvol K impregnated, in moisture resistant wax impregnated cardioard cases. Up to 78% reduction in size over equivalent paper foil units, also corresponding reduction in weight. Power factor less than 1%. Std. tolerance \pm 20%.

	200 V.	
Cap. Mfd.		Size
.01 .02 .03 .05 .1 .25 .5		3/8 X 5/8 3/8 X 5/8 3/8 X 5/8 3/8 X 5/8 3/8 X 5/8 3/8 X 5/8 1/2 X 1/4 1/2 X 1 1/8 1/3 X 1 1/8 1/3 X 1 1/8
	400 V.	
.01 .02 .03 .05 .1 .25 .5		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	600 V.	
.01 .02 .03 .05 .1 .25 .5		38 X 5 ₈ 38 X 5 ₈ 16 X 5 ₈ 18 X 5 ₈ 18 X 11 ₈ 18 X 11 ₈ 18 X 11 ₈ 18 X 11 ₈ 18 X 11 ₈ 18 X 2 3 ₈

TYPE P83Z **MICROMINIATURES**



Ultra-small, new metallized-dielec-Ultra-small, new metallized-dielectric capacitor particularly applicable in the electronic field to replace the low capacity paper units now being need. Hyvol K impregnated in humidity resistant molded thermo-plastic cases. The improved metallized dielectric provides both the dielectric and the electrodes. Capacitance is predetermined mechanically in the initial processing.

Standard Tolerance 25%

Case	Size	3 X 176	
Cap.		Volt	
.0005		600	
.001		600	
.002		400	
.003		400	
.005		500	
.01		200	
.04		200	
Case	Size	1/4 X 1/6	
Cap.		Volt	
.002		600	
.0022		600	
.0047		600	
.005		600	
.0068		600	
.01		400	

TYPE 89ZXY METALLIZED-PAPER CAPACITORS



Tubular Aerolites in hermetically-scaled, metal cases. Hyvol K or M impregnated. Unique self-healing feature and Aerovox service-proven, double rubber bakeline terminal scals. Ideal for extreme conditions and hard use. Meets JAN moisture, emmersion and vibration test requirements. Available with insulating cardboard or plastic sleeve and with mounting bracket. Std. Tolerance ±20°7. See foutnotes below table.

150 V.D.C. Cap.	400 V.D.C. (Continued)
Mfd, Size	Cap.
3.0 % x 2 4.0 18 x 2	Mrd. Size
4.0 18 x 2	.5 % x 2
6.0 1 x 2	1.0 3, 8.212
200 V.D.C.	2.0 1 x 21.
.05 3 ₈ x 1	600 V.D.C.
.1 176 x 1	.01 3 ₈ x 1
.25 ½ x 1	.02 % x 1
.5 ½ x 1 5	.03 1 x 1
1.0 58 x 1 1/2	.05 ½ x 1
2.0 % x 2	.05 ½ x 1 .1 ½ x 1 ½
400 V.D.C.	.25 58 x 1 5%
.03 34 x 1	.5 3/ x 2
05 7 × 1	1.0 x 2 14
.05 1/8 X 1 .1 1/8 X 1 1/8	2.0 114 1215
.25 % x 1 %	F-10 F-11 C F-2
	pating case without
Sizes shown are in	with tast without

insulating tube.

insulating tube.

NOTE: For grounded section, insulated case, deduct \(\frac{\pi}{n} \) from lengths specified above and add \(\frac{\pi}{0} \) type designation; (Example 892GXY). For plastic insulating tube, add \(\frac{\pi}{n} \) to length and \(\frac{\pi}{n} \) to diameter and replace Y type designation with P. (Example 89ZXP). For cardboard insulating tube, add \(\frac{\pi}{n} \) to diameter and \(\frac{\pi}{n} \) to length and omit Y in type designation, (Example (89ZX)). For mounting bracket, omit X in type designation, (Example 89ZY).

AEROLITE TYPE P30Z **METALLIZED-PAPER** CAPACITORS



Aerolite Metallized-Paper capaci-Aerolite Metallized-Paper capaci-tors. Hyvol K or M impregnated in bathtub, hermetically sealed metal cases. Photo shows terminals in standard position. Units with terminals in other positions or with stud-nut terminals are avail-able on special order. Meets ligid JAN requirements for moisture im-mersion and vibration testing. Std. mersion and vibration testing. Std. Tolerance ±20%

Cap. Mfds.	Volts	Size
.6	200	134 x 1 x 34
0.1	200	134 x 1 x 34
2.0	200	134 x 1 x 34
4.0	150	13/2 x 1 x 7/8
6.0	150	
8.0	150	2 x 1 % x 78 2 x 2 x 1
10.0	150	2 x 2 x 1 14
12.0	150	
.25	100	134 x 1 x 34
.5	100	134 x 1 x 34
.25 .5 1.0	400	1% x 1 x %
2.0	100	2 x 1 % x 78
4.0	100	2 x 2 x 1 1/4
.1	600	134 x 1 x 34
.25	600	1% x 1 x 3/4
.5	600	1% x 1 x %
1.0	600	2 x2 x1\\ 1\\ x 1 x 3\\ 1\\ x 1 x 3\\ 1\\ x 1 x 3\\ 1\\ x 1 x 3\\ 1\\ x 1 \\ x
2.0	600	2 x 2 x 1

TYPE P123ZG ULTRA-COMPACT METALLIZED-PAPER CAPACITORS



Ultra-compact, tiny capacitors in hermetically-scaled, metal cases, Bonded glass to metal terminal construction to minimize size. This is the smallest unit available. Similar to the 89ZNY except timer. Ideal for military and aircraft applications where minimum size and weight with maximum durability is rigidly specified. Can be supplied with Plastic insulating tubes. Std. Tolerance ±20 %.

Cap. Mfds.	Volts	Size	Cap. Mfds.	Volts	Size
.0005	200	.175 x 3	.050	400	.400 x 23
.001	200	.175 x - 7	.068	100	.400 x 1 ₃ 1
.002	200	.175 x 🖟	.10	100	.400 x 1 3
.003	200	.175 x 3	.15	100	$-500 \times 1_{32}^{-1}$
.005	300	.175 x 🐇	.2	100	.500 x 13
.01	200	.175 x -5	.22	100	.562 x 1st
.047	200	.335 x 2.	.25	100	.562 x 13.
.050	200	.235 x = 1	.33	100	$.562 \times 13_{2}$
.068	200	312 x [4]	.47	(0.0	562 × 1%
.10	200	.312 x = 1	.50	ED:0	-562×122
.15	200	$-312 \times 1 J_2$.68	400	$.670 \times 123$
.2	500	$.312 \times 1_{32}^{+}$	1.0	100	$.670 \times 2.7_{2}$
.22	500	$-312 \times 1_{31}^{3}$.01	600	.312 x 23
.25	200	$.312 \times 1_{\odot}^{1}$.015	600	.312 x 33
.33	500	$100 \times 1_{32}^{-1}$.02	600	.312 x 27
.47	200	$400 \times 1^{-1}_{52}$.022	e) (11)	.312 x 🐒
.50	500	$100 \times 1_{32}^{3}$.033	rj() ()	.400 x %
.68	200	$.562 \times 1_{32}^{-1}$.040	600	.400 x 23
1.0	200	$.562 \times 1 \%$.047	600	.400 x 33
1.5	500	.562 x 1 🚉	.050	600	7.2 × 0.04,
2.0	200	.562 x 1 %	.068	600	-1.1×0.04 .
,0005	400	.235 x 35	.10	500	.500 x 1 ½
.001	400	.235 x $\sqrt{5}$.15	600	.500 x 1 L
.002	400	.235 x 📆	.2	600	-0.562×1.5
.003	400	.235 x -7 ₆	.22	600	.562 x 1 %
.02	400	.235 x 33	.25	600	$562 \times 1\%$
.022	400	.312 x 23	.47 •	600	.670 x 120
.033	400	.312 x 23	.50	600	$.670 \times 131$
.040	400	.312 x 23	.68	6()()	.670 x 131
.047	400	.400 x 23	1.0	600	$.750\mathrm{x}2\mathrm{s}_{2}^{7}$

METALLIZED-PAPER CAPACITORS CHARACTERISTICS

Stable characteristics and high safety factor are designed into Aerolite capacitors.

Over voltage tests at 25°C, maximum time one minute.

Insulation resistance measured at or referred to 25°C, will equal or exceed values below, after applying rated voltage or 500 V.D.C. (whichever is lower) for two minutes.

Rated Voltage	Over Voltage Test	Voltage Rating V.D.C.	Capacitance	Insulation Resistance
150	225	200	2.5 mfd, or less	500 megohms x mfd, or 1500* megohms
200	300	150	3.0 mfd, or more	250 megohms x mfd,
400	600	400	all capacities	1000 megohms x mfd, or 3000* megohms
600	900	600	all capacities	1000 megolims x mfd.

^{*} Need not exceed values shown above.

Ceramic Capacitors



HI-O DISK CAPACITORS



Hi-O Disc Ceramic Capacitors are Hi-Q Disc Ceramic Capacitors are ingh dielectric by-pass, blocking or coupling capacitors. In many instances, their geometrical shape is more adaptable to space saving than are tubulars for comparable capacity. Multiple capacities can be tabricated on a single disc and serve to eliminate two or more capacitional points. conventional units.

Characteristics of the basic dielec-Characteristics of the basic dielec-trie material are identical to those of Hi-Q BC Capacitors. The well-proven Durcz and high tempera-ture micro crystalline way coating insures the utmost protection from moisture and high humidities. The high village country cheerroles high silver content electrodes, fired directly to the low loss dielectric, make noiseless per-tormance a certainty.

Leads are pure dead soft copper tin coated to provide good solderim coated to proving good soften-ing connections and so placed that close connections are easily made, thus reducing inductance to a minimum, a highly desirable tea-ture in high frequency design such as television and FM circuits.

Type	Λ	$\begin{array}{c} {\rm Diameter} \\ {\rm Wax}, \end{array}$	B Lead Width
BPD .00047 BPD .0008 BPD .001 BPD .0015 BPD .002		7: 18 12: 21 13: 21 14: 21 15: 21 15: 21 15: 21	3 "± 1 " 1 "± 1 " 1 "± 1 " 1 "± 1 " 1 1 "± 1 "
BPD .004		32 "	写"生"
BPD .005		T ** **	1, "±14,"
BPD .01 BPD 2 x .001 BPD 2 x .001 BPD 2 x .002 BPD 2 x .003 BPD 2 x .004 BPD 2 x .0015 BPD 2 x .002		3 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

HI-Q ZERO TEMPERATURE COEFFI-CIENT CAPACITORS

The temperature coefficient of ceramic capacitors is an inherent characteristic of the ceramic hody. By centrolling this coefficient, the use of ceramics has been extended use of ceramics has been extended to countless applications in the electronic and communications fields. Temperature coefficient is determined by the ceramic mix and therefore certain tolerances are and therefore certain tolerances are standardized. Following is a lis of standard recommended toler ances used in this listing:

11314 1.4 13 41 13	4 14 15 4 4 4 4 1 4 1 mg -
Temp, Co.f.	Tolerance—PPM
NP0	土30
N080	~8 o
N750	± 1 0 0

The tolerances shown are maximum deviation. The actual average temperature coefficient usually runs close to nominal.

NPO TYPE SI

The zero temporature coefficient is the most stable ceramic commer-cial capaciter available. The type SI is a fubilar ceramic insulated with a synthetic coating (Durez) and imprognated with a high-melting point, Low-loss, micro-crystalline way.

HI-Q HIGH VOLTAGE CERAMIC CAPACITORS TYPE HV



The new type HV ceramic is built to handle high voltages at high humidity and temperatures. It has a high ponential electrode design and a newly developed plastic gaket which has exceptional arc resistant qualities. The silver electrodes are fixed to the base and are integrally soldered to the silvered brass terminals for positive contact.

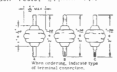
Type HV units provide an excel-Type IIV units provide an excel-lent working parameter when used with the new horizontal output transformer design. Combining high voltage, small size, and three types of terminal connections, IIV units will fit virtually any high voltage or television application.

LISTING

Cat. No.	Cap. Mmf.	VDC
HV10	500	10,000
HV20	500	20,000
Tolerance		

Power Factor: 277 max. Insulation Resistance: 50,000 mee-

Flash Tests: 27,000 VDC



NOTES

Insulation: Durez and Wax im-

pregnated.

Leads: 22 gauge pure timed dead soft copper 1½" long except for the 4" dia, units which are 1¼" long.

Capacity: Guaranteed minimum as

stamped.
All capacitance measurements
made at 25°C at 1KC and at
a fest voltage not over 5 volts

Insulation Resistance: 7500 megoluns min.

Power Factor: 2.5% at 1 KC not over 5 volts RMS. Test Voltage: 1500 volts D.C. af 1 KC at

Zero Temperature Coefficient Capacitors

Type NPO

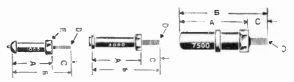
	Minfel.		Mmtd.
SI-1	1.5	SI-1	50
SI-1	3,0	SI-13	-> 75
SI-1	3.3	S1-2	3.3
SI-1	1.7	SI-27	5.0
SI-1	5.0	S1-7	7.5
SI-1	6.3	SI-7	100
SI-1	× , 12	SI-3	150
SI-1	10	SI-4	175

Negative Temperature Coefficient Capacitors

Турс	N750	Type N	1080		
	Mmfd.	1	Mmfd.		
S1-1	ā	SI-1	10		
SI-1	10	S1-1	2.2		
SI-27	4.7	SI-2	3.3		
S1-7	7.5	S1-27	4.7		
S1-7	100	SI-7	62		
33"1	ordoring	the shove	units		

When ordering the above units, designate type and MMFD fully. For example: NPOSI-1-1.5 MMFD.

HI-Q STAND-OFF CAPACITORS



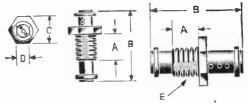
Hi-Q "stand-off" capacitors are tubular with a screw fixture for mounting to the chassis or common ground. Close coupling and their unique construction make them an excellent choice for bypassing R.F. in the high frequencies.

The multiple tapped model is a compact, bypassing unit when mounted next to tube sockets. Three capacities can be supplied as one unit, with capacity ranges available up to 2000 MMF per section. When fewer than three taps are required, it is possible to obtain higher capacities. Standard capacity tolerance is $\pm 20\%$ and GMV for "stand-off" capacitors and -20%. $\pm 30\%$ and GMV for multiple tap units. Closer tolerances are available on the lower capacity units wherever economical manufacturing permits.

All units are flash tested for 1000 V.D.C., power factor is under 3% maximum and the insulation resistance is above 7500 megohms. All units are coated with a polymerized high temperature enamel, stamped for capacity and supplied with a nut, if desired. Leads are 20 gauge and a minimum of 112" long for CS units and 114" for CIS units.

Thread Flats - - in. Dimensions Cap. MMF Type 100 500 11 # 1-10 1 C1-1 1000 1500 # 1-10 3000 CS-2 # 1-10 1000 CS-3 # 6-30 11. CS-4 7.5005.11 14 # 6-32 100 CIS-1 14 1000 112 CIS-2 1500

HI-Q FEED-THRU CAPACITORS



Hi-Q Feed-Thru Capacitors provide means to transmit thru shields or ground potentials and simultaneously by-pass unwanted frequencies. A good mechanical connection is provided by the silver-plated bushing. These are excellent dependable units even under severe mechanical vibrations as in aircraft, missiles and automotive requirements.

The minimum standard tolerance for feed-thru capacitors is $\pm 20\%$. All units are flash tested at 1000 volts

D.C.	Сар.		Dimensions	· inch	-<	Thread E
Type	MMF	.\	В	- (17	
CF-1 CF-2 CF-3 CF-4 CFS-1	1500 3000 1000 7000 1500	52 52 54 55 16 73		5 1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Tolerance	14-28 5-24 16-24 28-24 14-28 ±20%



Ceramic Capacitors

HI-Q TUBULAR CERAMIC CAPACITORS

STYLE SI: Style SI provides a radial lead unit for applications requiring an insulated capacitor. Performance is comparable to that of insulated capacitors manufactured in accordance with JAN and REC specifications.

STYLE CI: Tubular ceramic capacitors, in three standard sizes, insulated with a ceramic (Steatite) cover-tube sealed with a special end seal which allows the wax, vacuum impregnant to enter and thoroughly fill all voids inside the cover tube. Axial leads in three sizes to meet all requirements of the JAN C20A specifications for insulated capacitors.

STYLE CN: Style CN is not listed but is available. It identifies the non-insulated tubular ceramic capacitors as established by the Armed Services Electronics Standards Agency (JAN C20A) and (RMA, REC107) specifications. This style capacitor has radial leads and is coated with a high moisture proof, low factor, non-hydroscopic styrene resin.

	Samuel Control	mmf)			-	Olympia)=	4	200MMF 5% N7750 CI-3
Capacity in MMFD.	Туре	Max. Dimensions T	уре	Max. Dimensions	Capacity in MMFD.	(In	oko4¶	-(moreout)
5 10 12 15 18	SI-1	.234 x .437	101	.250 x .562	5 10 12 15 18		N-I	SI-I
20 22 24 25 27					20 22 24 25 27	_	1 -13	SI-13
30 33 39 47 50					30 33 39 47 50	- Inc.	r/. ====i	(
51 56 68 75				1	51 56 68 75	CI	N-2	SI-2
100 110	SI-1	.234 x .437	iia ∤	.250 x .562	82 100 110	(D	cc	100
120 150 180					120 150 180	CN	-27	SI-27
200 220 240 250 270					200 220 240 250 270	(In	0 to [H	1 150
300 330					300 330	CI	N-7	SI-7
360 390 470 500					360 390 470 500	i since	CHO M	250
510 560 680					510 560 680	CA	1-19	SI-19
750 1000 1200 1500 1800 2000	SI:3	45 44 10 04 10 49	1-2	.250 x .812	750 1000 1200 1500 1800 2000	· John Market	v-3	300 N
2200 2400 2500 2700 3000	SI-7 SI-2GMV SI-19	.234 x .687	CI-3	1340 x 1.320	2200 2400 2500 2700 3000	Name of the last o	i d	I SO THE NEO
3300 4000 4700 5000 5100	:: SI-7GMV SI-3	 .275 x .875 .312 x 1.25	:: ::-3	.340 x 1.320	3300 4000 4700 5000 5100	CI	N-4	SI-4
6000 6800 7500 10000	SI-4 SI-5	.375 x 1.600		** 64	6000 6800 7500 10000	CI	N-5	SI-5
15000 17500 20000 25000 30000 33000	SI-6 .: SI-5GMV SI-5GMV SI-6GMV SI-6GMV	.375 x 1.968 .375 x 1.600 .375 x 1.968			15000 17500 20000 25000 30000 33000	i b o i	N-6	330 SI-6

CN types, non insulated are available in the same capacities as SI's.

Types SI and Cl, std. tol. ± 20

Aeronax capacitors are available in JAN size and will meet all the requirements of the applicable JAN specs. Order by JAN type No.

Interference Filters



TYPE IN-23



Especially used for neon sign fixtures. Convenient mounting fixtures. Convenient mounting bracket. One filter for each fixture. Flexible leads. Also used on small motors. Size: 1 x 2 ½ inches.

TYPE IN-27



Simple, inexpensive, plug-in unit where interference is slight. Size: 1 3/8 x 1 1/2 inches.

TYPE IN-28



For use where ground is at considerable distance. Most efficient siderable distance. Most efficient when mounted on appliance. Bracket supplied, Size: 1% x 2

TYPE IN-29

Efficient plug-in unit for local noise sources of variable character but strong intensity. Especially but strong intensity. Especially suited for shavers and other vibrating devices. Size: 1% x 3 inches.

TYPE IN-30



Similar to IN-29 but with greater inductance to handle more severe noise interference. Size: 1 % x 3

TYPE IN-31



Bracket mounted unit with high inductance. Size: 1 % x 3 inches.

TYPE IN-42



Heavy duty unit for serious interference Tam power transmission mes, etc. Plucs into outlet. Appliance or radio plugs into receptacle in filter. Mounting ring provided. Rating: 110/220 v. A.C.; 6 amps. Size: 2½" dia. x 3¾".

TYPE IN-104



Small, inexpensive filter unit of low impedance, delta-connected low impedance, deta-connected capacitors. Connect one unit for each fluorescent light fixture or across line leads every eight feet in core lighting. Tubular with single hole mounting bracket. 6" stranded wire insulated leads. Can single note mounting bracket. 6" stranded wire insulated leads. Can common for grounding. Rating: 125 v. AC or DC. Size: 1" dia. x 218".

TYPE IN-105



Same as IN-104 except container is bathtub type metal can. Size: $1 \frac{\pi}{4}$ x 1 x $\frac{\pi}{4}$ high.

TYPE IN-106

Best filter for fluorescents, Balanced network. Especially suited for radio and television salesrooms. ratho and television satesrooms. One unit per fixture in series where power leads enter. Metal container with, four stranded wire leads. Rating: 125 v. AC or DC; 2.6 amps. Size: 17% " x 3" x 1%" high.

TYPE IN-133

Hermetically sealed, metal cased Hermetically scaled, metal cased unit — bracket mounted. Deltaconnected capacitor combination for connecting across line. Excellent for use in areas near radio stations. 6" insulated stranded wire leads. Can common for grounding. Rating: 125 v. AC or DC. Size: 1%" x 1%" x 1%" x 2" high.

TYPE IN-109

Balanced network filter for severe r-f noises from small appliances. Metal container and four insulated, stranded wire leads. Case common or grounding. Rating: 125 v. AC or DC; 2.5 amps. Size: 1%" x 3" x 1%" high.

THE INTERFERENCE ANALYZER TYPE ANL-37



The Aerovox Filter Selector eliminates the guess work in determining the proper filter to use. Plugs between interfering device and between interfering device and outlet. Adjust selector switch until noise is eliminated or mini-mized. Dial then indicates type filter (IN27 thru IN42) to be used.

Unit in handsome, sturdy metal cabinet. Compartment contains necessary attachment plugs and clips. Size: 5½ x 5½ x 8 inches.

BUILT-IN F:LTERS

High attenuation type, hermetically sealed units for use where severe interference is encountered and dependability is required. For permanently mounted applications. Aerovox special "Pi type" construction insures efficient radio noise reduction over low frequency broadcast, shortwave, and television lands. Suitable for Army-Navy or aircraft equipment where immersion and severe humidity tests must be met.

For single wire unbalanced applications. For two wire filtering use one filter in each line. Filter case must be securely bonded to the filter appliance and ground for maximum efficiency. These filters when used on high-voltage AC should be used only on permanently grounded equipment.

Aerovox Type	Max. Volt. VAC	Max.	${\rm L} \times {\rm Size} \\ {\rm L} \times {\rm W} \times {\rm H}$
IN-101	125	1.5	2 ½ x1 ¼ x ¾
IN-103	50	50	$3{}^{1}_{16}x2{}^{1}\!\!/_{\!\!8}x2{}^{7}\!\!/_{\!\!8}$
IN-110	250	5	2 x2 x1
IN-111	250	10	$2 - x2 - x1{}^{1\prime}_{~4}$
IN-112	2.70	30	$3_{18}^{1} \times 2\frac{1}{8} \times 2\frac{7}{8}$

HEAVY-DUTY INDUSTRIAL TYPE FILTERS TYPE INB



Heavy duty, industrial-type interference filters consisting of one or more highly efficient radio noise filter elements. Enclosed in black painted steel surface cabinet for permanent installations of power equipment. One element per line. Cabinets meet Underwriters' requirements, and have standard knockouts. Rating: 250 v. AC—25 to 60 cps. or 600 v. DC.

Type Max. Amps. Elements

Type	Max. Amps.	Elements
INB-104	5	1
INB-100	10	1
INB-101	30	1
	ase Balanced	Network
	5	2
INB-102	10	2
INB-103	3 0	2
Thre	e-Phase Netw	rork .
INB-106	5	3
INB-107	10	3
INB-108		3
	filters availa	
to 200 am	peres. Write	for infor-
mation.		

AUTO-RADIO CONDENSERS



Car Generators 1.0 Cap. Mfd. 0.5 Cap. Mfd. Type 1120 Type 1140 **Dual Element** 0.5-0.5 Cap. Mfd. Ford Auto Radios Type 1144 For 1936 Models 0.5 Cap. Mfd. 0.5 Cap. Mfd.

Type 1150



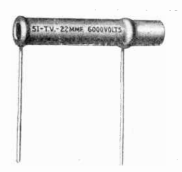
Motorola Auto Radios .0008 Cap. Mfd. Type 1466 Ammeter Condenser Type 1160 .05 Cap. Mfd. Gas Gage Filter Condenser 0.05 Cap. Mfd. Type 1143-G Oll Gage Filter Condenser 0.25 Cap. Mfd. Type 1142-0

Vibrator Buffer Capacitors Type VBC

	.,,,	
Type	Cap. Mfd.	Size
/BC-2	,001	78 X I 1/2
/BC-3	.002	76 x 1 ½
/BC-4	.0022	78 X 1 ½
/BC-5	.003	75 X 1 1/2
/BC-6	.0033	7 x 1 1/2
	.004	16 x 1 ½ 18 x 1 ½
/BC-7	.0047	½ x 1 ½
/BC-8	.00%1	1/2 x 1 1/2
/BC-9	.005	½ x 1 ½
/BC-22	.006	½ x 1 ½
/BC-23	.0068	72 X 1 72
/BC-24	.007	½ x 1 ½
/BC-25	,0075	16 x 1 ½
/BC-26	.000	36 x 1 ½
/BC-27	.01	9 x 1 ½
/BC 28	.015	16 x 1 3/4
/BC 29	,02	3° x 2
/BC-32	,025	56 x 2
/BC-33	.03	11 x 2
/BC-34	,(),()	13 x 2
/PC-35	,015-,015	x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7-0-23	WACTE THE WALLE OF BACKETOR VMC16	74



Latest Aerovox Items



SI-TV HIGH VOLTAGE CERAMIC CAPACITORS

A new addition to the already complete line of Aerovox Hi-Q Ceramic capacitors is the SI-TV High-Voltage Tubular Ceramic Capacitor Especially adapted to television applications this capacitor is available in two sizes. For capacities from 4.7 mmf, to 30, mmf, the size is .312 x 1.125. For 47, mmf, the case size is .385 x 1.850, All units referred to here are 6000 Volts.

\$000 V	OLTS
CAPACITY MMF.	CAPACITY MMF.
4.7	22.
8.2	24.
12.	27.
15.	30.
8.	17.
20.	



AEROVOX R-F NOISE CAPACITIVE SUPPRESSORS Type INA-116 Type INA-117 Type INA-118

These radioenouse suppression capacitors have been especially designed for use in military or commercial, aircraft and vehicular applications. Primary application is as an ref-Hypass capacito from line to ground in low voltage de simply lines. Units are especially treated to assure extremely long, noise-tree life.

Operating temperature range is minus 55 degrees C to plus 95 degrees C. For full 150 volt rating the operating temperature range is runus 55 degrees C to plus 50 degrees C. Units may be used at operating voltages up to 120 vde over a temperature range of minus 55 degrees C to plus 71 degrees C; and 60 vde over a range of minus 55 degrees C to plus 95 degrees C.

Aerovox Type	Voltage	Maximum Impedance at 150 Kc (Ohms)	Nominal Capacitance Rating (Mfd.)	Case Size	Mounting Centers
INA-117	150 VDC	.6	2.	$\begin{array}{c} 1^{8}_{4} \times 1 \times {}^{8}_{4} \\ 1^{8}_{4} \times 1 \times {}^{7}_{8} \\ 2 \times 2 \times {}^{7}_{8} \end{array}$	21s
INA-116	150 VDC	.3	4.		21s
INA-118	150 VDC	.12	10.		27s

AEROVOX INTERFERENCE FILTERS

These latest filter units provide maximum attenuation from 150 KC well up into the UHF range. And they are extra-rugged, extra-compact, extra-efficient, by any comparison with previous filters.

Primary applications are in r.f. noise suppression work in military or commercial aircraft and for vehicular lowvoltage d.c. applications. Also, for special applications such as battery or low-voltage d.c. filters, for shield room applications, and for critical equipment.

Available in seven standard types meeting a wide variety of applications. For extraordinary requirements, special filters can be developed and built to your order.

Aerovox Type	Amps.	VDC	Size (1. x w, x+h.)
IN 148	2.0	150	134"x1"x78"
IN 150	3.0	150	1 15 "x1" x1"
IN 151	5.0	150	1 18 "x114 "x1"
IN 152	10,0	150	2 1 "x114 "x1"
IN 153	25.0	150	2"x2"x1 ;; "
IN 156	40.0	- 150	5 ½ "x1 ½ "x1 ½ "
IN 154	100,0	150	3 18 "x218 "x278"

AEROVOX RESONANT CAPACITORS RC SERIES

Again the radio-electronic art imposes still more critical capacitor requirements. This time it's adequate bypassing of H7 enemts in order to keep H7 frequencies from entering such circuits and causing troublesome squeaks and howls. And Activity comes up with the new ALROYOV RESOLVET CAPACITORS.

AEROVOX RESONANT CAPACITORS, Series RC-, are now available in conventional paper tubular design, way impregnated and way sealed as follows:

CAT. NO.	MFD.	MADC	O. D.
RC2 RC3 RC4	.05 .1 .2	400 400 400	1/2 d. x 11/8 1/2 d. x 15/8 1/4 d. x 15/8 1/4 d. x 17/8



Mica Capacitors



"POSTAGE-STAMP" MOLDED-IN-BAKELITE MICA CAPACITORS

Wide choice of designs, sizes, mountings, terminals offer the correct Aerovox unit for every application, as listed. Units built of selected ories and teils melded takelite easing importions to moisture, beat, mechanical damage. Micrometer test for mica thickness maintains operity values for long life. Capacity values indicated on unit-

TYPE 1441W



compact.	77,11.11	Wille Tearls,
500 V.D.C.W.		1000 V.D.C.
cap. Mid.		Cap. Mrd
0.005		.003
,00075		,004
.001		,005
.0015		,006
.002		.007
.0025		.008

TYPE 1441WX

300 V.D.C.W.	600 V.D.C.
,004	,008
.005	.009*
,006	.01*
.007	

Size: $1'' \times {}^5s'' \times {}^3b''$, Std. Tolerance 100 (). Thickness 16 .

TYPE 1467



Compact.	with wire leads.
500 V.D.C.W.	1000 V.D.C.T.
Cap. Mrd.	Cap, Mtd.
,000 G	,004
,00075	,005
.001	.006
,0015	,007
.002	.008
.0025	.009
	41.7 41

TYPE 1467X

300 V.D.C.W.	600 V.D.C.T.
Cap. Mfd.	Cap. Mfd.
.007	.013*
.00%	.014*
.01	.015*
.012	
Std. Size: 53" x	U" √ "." Std
- Folerance ±20 位 .	
Thickness 24".	

TYPE 1460



Popular type molded-in-bakelite mica capacitor. Size: 15g" x 5g". Two soldering lug terminals, 1000 volts D.C. Test—500 volts D.C.

Cap. Mfd.	Cap. Mfd.
.0001	.00075
.00015	.001
0.002	.0015
.00025	.002
.0003	.0025
.00035	0.03
,0004	,004
.0005	.005*

*600 v. D.C. Test—300 v. D.C. Strict 1'8 X 1'5 x 2'1 Working: 32'' thick, all others 1''. Std. Tolerance ±10G.

TYPE 1468



Midget a	size with	wire 1	eads.
500 V.D.C.	W.	1000 V	D.C.T.
Cap. M6L	Сар. Мб	l. Ca	ip. Mid.
,0000001	,00007	.5	.00035
,0000005	,0001		.0004
,00001	.00012		.0005
.0000025	,111102		.00075
,00004	,0002)	.001
.00005	,0003		
Sizet E" x Std. Tolera	x 3°,	· 7:	

TYPE 1478



and and	
500 V.D.C.W.	1000 V.D.C.T.
Cap. Mpl.	Cap. Mtd
,0005	,0015
,00075	.00
,001	
Size: 15" x 5.	" × 13".
std. Tolerance	生20%

HI-VOLTAGE MICAS TYPES 1445-6-7



besigned with insulated mounting holes 1 \(\hat{h}.\)" apart independent of soldering lugs. Used to shunt meter windings, large or small meter-mounting brackets available. Specify by suffix (A) for large or (E) for small brackets.

Type 1445

600 V.D.C	.W. 1	000 V.D.C.T.
Cap. Mfd.	Cap. Mid.	Cap. Mid.
.00005	.0005	300,
,0001	.001	.00×
.00015	,0015	.01
,0002	.002	.0151
,00025	,0025	.021
.0003	.003	.025
.00035	.004	.03:
.0004	.005	.04

Type 1446

1200 V.D	.c.w.	2500 V.D.C.T
.00005	.0004	.001*
.0001	.0005	.005*
.00015	.001	.006*
.0002	.0015	.0087
.00025	.002	.01*
.0003	.0025	.015
.00035	.008	

Type 1447

	. , p	
2500 V.D.C	.W.	5000 V.D.C.T
,00005	,0003	.0023
.000075		.0025
0.001	,0004	.008*
.00015	.0005	.004*
.0002	,001	.005*
.00025	.0015	
Size: 114"	x 1 % " x	l''.
*Thiokness	7.11	

HIGH-VOLTAGE MOLDED-IN-BAKELITE MICA CAPACITORS



For critical service in low-powered transmitting circuits, butler stages. power amplifiers, laboratory equipment, etc. Non-magnetic parts are used to reduce r.t. losses to minimum. Heavy terminals for minimum 1.1, and contact resistance. Intended for point-to-point wiring. supported entirely by soldered con-

١	600 V.D.C.	W.	1000 V.D.C.T	
	Cap. Mid.	Cap. Mid	. Cap. Mid.	
	,00095		.01	
	,0003 ,00035		.015	
	1000,			
	,0005 ,001	,006		
I	.0015	.005	.05*†	
ļ	1300 V.D.C		600 V.D.C.I	
	Size: 14" Std. Tolera			
	+Thickness			

TYPES 1455-6-7



Same as Types 1445-47 except for sizes and capacitance ranges. Distance between mounting holes is [1, ",

Type 1455

600 V.D.C	.W. 1	000 V.D.C.
Cap. Mid.	Cap. Mfd.	Cap, Mfd.
.00005	,0005	,006
.0001	.001	.00
,00015	0.015	.01
.0003	.0.02	.015
,000055	.0025	.02
,0003	.003	.025
,00035	,004	.03
.0001	.005	

Type 1456

1200 V.D.C.W.		2500 V.D.C.
.00005 .0001 .00015 .0002 .00025 .0003 .00035	.0004 .0005 .001 .0015 .002 .0025	.004 .005 .006 .005

Type 1457

J	. , ,			
	2500 V.D.C	w.	5000	V.D.C.T
	00005	.0025	,00)]
	.000075	.0003	,01	11.5
	.0001	00035	0.0) ?
	00015	,0004	,0(125
	.0002	,0005	.07	E,
	Size: 14"	v 135"	x 11"	
	25.1 75.1			



TYPES 1650-1-2-3-4

Heaviest-duty modded in bakelite mica capacitors of the AEROVOX line. Threaded mounting holes for roundhead screw terminals or plain lodes available. Add suffix V for plain holes. Types 1650, 1654 and 1652 are supplied in brown or low-loss bakelite. Types 16531, and 16541, in low-loss bakelite orth.

Type 1650

600 V.D.C.W. 350 V.A.C.W.	1000 V.D.C.T. 700 V.A.C.T.
Cap. Mfd	Cap. Mol
.00005	,004
.0001	,005
.00025	.006
.0003	.005
.00035	.0.1
.0004	.015
.0005	.02
.001	.025
.0015	.03
.002	.041
,0025	.05*

Туре	1651	
1200 V.D.C.W.	2500	V.D.C.T.
375 V.A.C.W.	1750	V.A.C.T.
.0005	0.03	
0001	0.01	
0.0025	0.05	
.0003	006	
0.0035	(11) 5	
0001	0.1	
0.000.5	015	
9.01	(12.5	
0.015	0.25	
0.09	0.3	
r)(1-> _,		

Type 1652

1750 V.A.C.W.	3500 V.A.C.T
.00005	.001
.0000	0.015
0001	0.0 2
.00015	0.025
.0002	0.03
00.025	0.04
.0003	0.05
.00035	0.06
0.004	04(1%
0005	0.1.1

Type	1027F
750 V.D.C.W.	7500 V.D.C.T
2625 V.A.C.W	5250 V.A.C.T
0.000.5	0.004
.000075	.0005
.0001	0.01
.00015	0015
.0002	.()()*2
.00025	0.052
.0003	,003*
.00035	

Type 1654L

5000 V.D.C.W.	10,000 V.D.C.T.
3500 V.A.C.W.	7000 V.A.C.T.
.00005	0003
.000075	00035
.0001	0004
.00015	0005
.0002	.001*
.00025	

Size: $1\sqrt[3]{4}$ " $\propto 1\%$ " $\propto 5\%$ ". Thickness $\sqrt[3]{4}$ ". Std. Tolerance $\pm 10\%$.



Mica Capacitors

For most critical applications where precise capacity values must be attained and maintained, AERO-VOX silvered mica units are generally available. Encased in red molded XM bakelite. Similar in external appearance to standard bakelite molded mica units.

Unique construction. Only plus .0022 per degree F.—a remarkably low temperature coefficient. Excellow temperature coefficient. Exectient retrace characteristics. Practically no capacity drift with time. Exceptionally high "Q", Mechanically protected against physical damage and changes in electrical characteristics due to varying at-

mospheric conditions. Wax impregnated externally. Ideal for use in circuits where inductance and cacircuits where inductance and capacity product must remain constant under all operating conditions. Specifically designed for usin push-button tuning, oscillator padding circuits, fixed tuned circuits, and as capacitance standerds, etc., where accuracy and stability are of prime importance.

Standard tolerance ±5%. For $\pm 20\%$ deduct 10% from price For $\pm 10\%$ deduct 5%. For $\pm 3\%$ add 10 %. For ±2 % add 15%. For =1% add 25%.

TYPE 1464X



500 V.D.C	.W. 1	1000 V.D.C				
Cap. Mfd.	Cap. Mfd.	Cap. Mfd				
.00075	.0015	.004*				
.0008	.002	,005*				
.0009	.0025	.006*				
.001	.003					

TYPE 1469 With the same of t

-	1600	ERRI			A THE VENEZA	-
500 V.D.	c.w.	1000 V.	D.C.T.	-	The Control	Sta
Cap. Mfd.	Max. Char.	Cap. Mfd.	Max. Char.	500 V.D.C	.W.	10
.000005 .00001 .000025 .00004 .00005 .00007	B C D F F	.00015 .0002 .00025 .0003 .00085 .0004	F F F F F	Cap. Mfd. .0001 .00015 .0002 .00025 .0003 Size: 178"	.00075	
.0001 Size: 45" wire lead		j_{\circ}^{a} " provided	l with	with wire	leads.	Max

600 V.D.C.T. 300 V.D.C.W. Cap. Mfd. Cap. Mfd. Cap. Mfd.

.004 .006 .008* 0.05

Size: $\frac{2}{3}$ " x $\frac{2}{3}$ " x $\frac{2}{3}$ " or $\frac{2}{3}$ " x $\frac{2}{3}$ " or $\frac{2}{3}$ " x $\frac{2}{3}$ " for units marked *. Provided with wire leads. Standard Tolerance ± 5 %.

TYPE 1479



500 V.D.C.	W.	1000 V	.D.C.T.
Cap. Mfd.	Cap. Mfd	l. Cap.	Mfd.
.0001			
.00015	.0004	.000	9
.0002		,001	
.00025	.0007		
,0003	.00075		
Size: 116"	X 75" 3	x y3," pr	rovided
with wire	leads. 3	Maximum	ı char.

PORCELAIN-CASED MICA CAPACITORS TYPES 1991-2-3-4-5-6

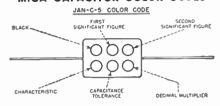
Ideal for high-frequency application. Glazed porcelain case, high temperature wax scaled. Heavy duty power terminals. Minimum power loss due to dielectric absorption. No heating at full load. Size: 4" overall by 3" high; 314" between.



Cap.	DC Voltage Rating	Type	Max. 15 mc	7.5 me	Capacity — A 3750 ke	1875 kc
.00005	12,500 12,500	1996 1996	3 5	2.5 4 8 9	1.5 3 6	1 2 4
.00025	12,500 12,500	1996 1996 1991	5 7 8	8 9	n 8 6	7
.001	7,000 12,500 7,000	1996 1994	9 8 8	27	11 10	12
.0015	3,500 12,500 7,000	1992 1996 1994	8 9 9	9 10 9	8 11 10	12 8
	5,000 3,500	1993 1992	8 8 7	9	9 8	7 5
.002	2,000 12,500 7,000	1991 1996 1993	7 9 9	8 12 9 8 8 8 12 10	8 13 10	12 8 5 12 8 7 5 5 15
	5.000 3.500	1993 1992	8 8 7	9	9 9 8	8 7 7 6
.003	2.000 2.000 12.500	1991. 1991. 1996	7 9	8 12	8 13	6
****	7,000 5,000 3,500	1991 1993 1992	9 8 8	9	10 9 9	10 9 8 7 15
.005	2.000 10.000 7.000	1991 1995 1994	10	8 13 11	8 14 12	7 15 11
	5,000 3,500	1993 1992	9 9 8	11 10 9	12 11 10	10 9 8
10.	2,000 7,000 5,000	1991 1993	10 10	13 13	15 15	15 15
.02	3.500 2,000 3,500	1992 1991 1992	10 10 10	13 13 14	14 14 16	14 14 17
.05	2,000	1991 1992	10	13 14	15 17	15 18
.1	2,000	1991 1991	10 10	14	16 17	17 18

SEE PAGE P-52 FOR LISTING OF HIGH-VOLTAGE MICA CAPACITORS FOR TELEVISION APPLICATIONS

MICA CAPACITOR COLOR CODES

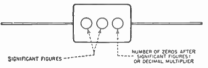


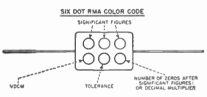
Color	Figure or Multiplier	Character- istic Letter	Toleranco	Color	Figure or Multiplier	Character- istic Letter	Tolerance
Black	- 0	A	20% (M)	Blus	6	G	
Brown	i	В		Violet	7		
'ted	2	C	2% (G)	Gray	8		
Orange	3	D		White	9		
Yellow	4	E		Gold	.1		
Green	5	F		Silver	.01		10% (K)

RMA COLOR CODE

THREE DOT RMA COLOR CODE

- USED FOR 500 VDCW CAPACITORS WHOSE TOLERANCE IS GREATER THAN 10%





	nificant Figu No. of Zeros or Decimal			Significant Figure, or No. of Zeros, or Decimal				
Color	Multiplier	VDCW	Tolerance	Color	Multiplier	VDCW	Tolerance	
Black Brown Red Orange Yellow Green Blue	0 1 2 3 4 5 6	100 200 300 400 500 600	1% 2% 3% 4% 5%	Violet Gray Whito Cold tilver None	7 8 9 .1 .01	700 800 900 1000 2000 500	7 % 8% 9 % 5 % 10 % 20 %	



Commercial Grade MICA TRANSMITTING CAPACITORS

- Extra-heavy-duty Capacitors for Commercial Communication Companies
- **Broadcasters**
- Builders of Quality Radio and Electronic Equipment
- Amateurs, Experimenters

With these capacitors Aerovox is contributing its share towards narrowing still more the small remaining gap between professional and amateur radio practices.

Due to the normally limited demand for these extra-heavy-duty mica capacitors, as well as the considerable number of capacitance and voltage ratings in which they are made, this line is made to special order. However, your Authorized Aerovox Jobber is now able to order these commercial-grade capacitors

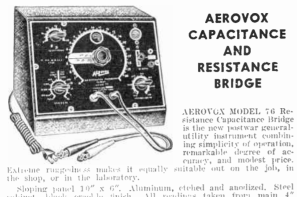
Consult your Aerovox Jobber for specifications and quotations.







Test Instruments



AEROVOX CAPACITANCE AND RESISTANCE BRIDGE

AEROVGX MODEL 76 Resistance Capacitance Bridge is the new postwar general-utility instrument combin-

the shop, or in the laboratory.

Sloping panel 10" x 6". Aluminum, etched and anodized. Steel cabinet, black crackle finish. All readings taken from main 4" dial. Same calibrated scale eliminates trouble and chances for errors in reading. Linear scale, also an exclusive feature, means no crowding at high end to make readings difficult and inaccurate. Both the resistance and the capacitance readings are covered by six overlapping ranges, as against two or three in usual service instruments, for maximum sensitivity and accuracy. Positive "magic eye" indirectes.

moneator. Here is what Model 76 bridge does; (1) Measures capacitance from 100 mmf, to 200 mfd, in six ranges. (2) Measures resistance from 10 ohms to 20 megohms in six ranges. (3) Measures power factor from 0 to 50%. (4) Provides D.C. polarizing potential for leakage measurements, from 0 to 600 V. D.C., continuously variable and calibrated in volts. (5) Checks leakage or insulation resistance. Instrument is provided with shockproof, color-coded test leads fitted with benama plures for panel jacks, and with clips. Instructions, Measures 10% x $7.3_4\%$ x $8.1_4\%$. Weight 8 lbs, 3 oz.



A TYPE FOR **EVERY APPLICATION**

AEROVOX Motor-Starting CAPACITORS







Copyright by U. C. P., Inc.

Aerovox motor capacitors are vailable in two general categories: (1) Exact-Duplicate Replacements, precisely matching the mechanical and electrical features of the original equipment; and (2) Universal Replacements, for a minimum stock of numbers taking care of the maximum range of motor applications. Exact-Duplicate Replacements do the "same-as-new" service job insisted upon by critical customers. Universal Replacements maximum convenience with minimum investment. And of course Aerovox also supplies the hardware - housings, caps, mountings.

AEROVOX L-C CHECKER

★ This exclusive Aerovox development has no counterpart, much less an equal. Basically, it determines the effectiveness of any capacitance or inductance while actually connected in its circuit. Testing efficiency is greatly increased. Components may be tested singly or in combinations whereby to determine resonant frequency and effectiveness of given circuits. Circuit or systems may be adjusted by this checking means for proper operating efficiency. Certainly a "must" instrument for the radio



HERE'S A PARTIAL LISTING OF WHAT THE AEROVOX L-C CHECKER DOES:

It checks capacitance of capacitors at radio frequencies without removing them from circuit. . It checks alignment of r.f. circuits; also tracking of super-het, oscillator. . It cheeks alignment or broad or narrow band i.f. amplifiers. . It checks the tuning of wave traps and of image-rejection circuits; frequency ranges of receivers; frequency ranges of signal generators; calibration of wave meters. • Identifies harmonics of frequency standard in precision frequency calibration of radio equipment. • It checks natural resonant points of r.f. chokes making sure they are beyond operating range. . It traces resonant absorption trouble in "all-wave" receiver circuits-locating dead spots, etc. . It locates resonant points in shorted windings (unused coils) in multi-range oscillators,

etc. . Locates resonant frequency of r.f. coupling chokes, making certain of placement to secure enough gain balance over tuning range of r.f. stage. . It checks natural period of antennae and transmission lines in order to have resonant peaks at certain frequencies. . It checks quartz crystals for frequency, false frequency, operation at harmonics, and for activity. . Checks FM i.f. transformers. . Checks alignment of FM i.f. channels. . Checks leakage of paper capacitors. And it checks many other functions when used with auxiliary equipment. This checker operates from AC or from DC 120 volts source. It has a frequency range from 100 KC to 44MC as follows:

Range:

A - 75 -- 225 KC B — 200 - 600 KC C - 550 - 1650 KC D - 1.5 - 5 MC4.5 — 14.5 MC F - 13 - 44 MC

Capacitance Range: .0002 mfds. - 2 mfd.

Inductance Range: 0 - 500 MH

Tube Complement: 6C4, 25Z6, 6E5, VR150 Accuracy: Capacitance and Inductance ± 10%

Frequency Ranges A, B, C: $\pm 2\%$

D, E, F: $\pm 5\%$

Dimensions: $10\frac{1}{2} \times 7\frac{1}{2} \times 5\frac{1}{2}$

Weight: (shipping) 6 lbs.



A snappy, informative, practical engineering paper, issued monthly, the AEROVOX RESEARCH WORKER is free to servicemen, engineers, hams, and other interested radio workers. Ask your AEROVOX jobber how you may subscribe, or write direct.

Resistors



SLIDEOHM* Wire-Wound Vitreous-Enameled ADJUSTABLE RESISTORS



TYPES 952-3-4-5-6-7-8

Adjustable resistors combining adjustment to any resistance value within unit's range, with positive, permanent, non-fluctuating qualities of wire-wound resistor. Each Slideohm Resistor is provided with horizontal mounting brackets and one adjustable contact slider.

CURRENT RATINGS - MILLIAMPERES

	CURRENT RATINGS - MILLIAMPERES											
Resis. Ohms	Type 952 25 Watts 2" x 58"	Type 954 50 Watts 41/2" x 34"	Type 956 80 Watts 6½"x³4"	Type 957 100 Watts 6'2"x1'8"	Type 958 200 Watts 1012"x118"							
1	5,000	7,070	5,660	10,000	14,140							
2	3,535	5,000	6.120	7,070	10,000							
3	2,890	4.080	5,000	5,770	8,160							
4		3.535	1,330	5,000	7,070							
5 7	2.230	3.160	3,870	1,470	6,320							
7	1.825				11112							
10	1.580	2,235	2,740	3,160	4,470							
15	1,290		2,235		* '							
20	1.115											
25	1,000	1.415	1.730	2,000	2,825							
50	710	1,000	1,220	1,410	2,000							
75	580	815	1,000									
100	500	707	866	1,000	1.414							
150	410	575										
200	354	500	612	7.07								
250	315	445	550	630	900							
300	289	408	500									
400	250	3.5.3	433	500								
500	224	316	3 5 7	447	63.0							
750	1 < 2	258	3.15	365								
800	177	250	305									
850	170											
1.000	1.58	224	274	316	447							
1,250	140	200	245									
1,500	129	180	221	260	365							
2,000	112	160	195	225	315							
2,250	105	150	183	224	*/ /							
2,500	100	141	1.73	200	250							
3,000	9.0	130	158	180	260							
3,500	×.5	120	146		240							
4,000	5.0	110	137	160	225							
4,500	7.4	105	129	150	210							
5,000	7.0	100	122	141	200							
6,000	65	9.1	111	130								
7,000	57	8.5	103	1								
7,200	56	8.8	1.02									
7.500	58	× · ·	100	115	163							
8.000	5.0	7.9	97	1 1 +7	150							
8,500	4.7				1							
9.000	4.4	7.5	91		1							
10,000	40	71	87	100	141							
12,000	33	64		\$ 1717	141							
15,000	27	5.5	7.1	5 ()	115							
20,000	2.0	4.8	61	7.0	100							
25,000	1.6	4.0	5.5	60	900							
30,000		3.3	50	5 tt	82							
35,000			4.3	.,,,,								
40,000		25	37	3.7	62							
45,000			33		"-							
50,000		20	30	30	50							
60,000		17	25	25	4.2							
70,000			21		4.2							
75,000		13	- 1	2.0	33							
80.000		12	19	2.0	0.0							
100,000		10	15	1.5	25							
125,000		1	1 -1	1.)	20							
150,000					16							
					17)							

ADJUSTABLE BANDS

One screw-driver type adjustable band terminal is supplied with each "Slideohm" resistor, Order additional bands, screw-driver or knobtype as illustrated by resistor type number for which band is to be used,

*Trade Mark,

PYROHM JUNIOR* Wire-Wound Vitreous-Enameled FIXED RESISTORS TYPES 931 and 933

Compact genuine wire-wound, vitreous-enamel. Correctly designed, highest quality materials used throughout. Note these teatures:

1. Crack-proof retractory tubing for the support.

Adequate heat dissipation.



- Adequate heat dissipation.

 Quality resistance wire precisely spaced, tension wound.

 Copper terminal band clamped to tubing. Wire ends wrapped and brazed around raised ear.

 Heavy vitreous-enamel coating for permanent seal against moisture, oxidation and mechanical damage.

 Pig-tail of stiff wire 2 in, long soldered to terminal band for positive, non-breakable connection.

1186, 110	п-отеакарте	connection	-		
	10 Watts Type 931 Current	20 Watts Type 933 Current		10 Watts Type 931 Current	20 Watts Type 933 Current
Ohms	M.A.	M.A.	Ohms	M.A.	M.A.
1	3,160	4.480	2.000	7.0	100
F.5	2,580	4,400	2,250	66	94
2	2.235		2,400	0.0	
3	1.825	2,580	2.500	63	9.1
1	1.580	2,000	2.750	θu	90 85
5	1.415	2.000	3.000	5.8	80
2 3 4 5 7.5	1.155	000	3,500	53	76
10	1.000	1.410	4.000	50	70
12	913	1141.	4.500	47	67
15	815	1.150	5.000	15	63
20	7.07	1,1,000	6.000	11	55
25	630	0.00	7.000	38	3.1
30	37.7		7.500	36	51
35	531		8.000	33	
40	500		8,500	34	50
50	150	630	9,000	33	
7.5	365	510	10.000	30	10
100	316	150	11.000	27	-10
125	280	1.70	12.000	25	
150	258	365	12.500	24	32
175		340	13,500	24	1.7 mm
200	224	320	14.300	21	
225	211	.5 _ 0	15.000	21	4.7
250	200	285	16.000	19	2.7
300	182	258	17,500	17	
350	169	246	18.000		
400	158	220	20.000	16 15	0.0
450	149	"	22,500	13	20
500	142	200	25.000	12	1.1
600	129	- 1117	30,000	-15	1.6
650	1 20 11	175	35.000	*19	13
700	120	189	10.000	-11	1 i 1 0
750	115	160	45.000	10.5	9
800	110	155	50,000	*10.5	8
850	11.	159 1	55,000	10	3 7
900	105	1 1.0	60.000		†10.8
1.000	100	1.11	65,000		110.5
1.100	95	1 1 1	70,000		110.0
1,200	91	130	75,000		7 9.5
1,250	89	125	80,000		
1,500	8.1	115	85,000		† 9.3 † 9.1
1.750	7.5	107	90,000		† 8.8
1,850		101	95,000		1 8.6
			000.001		1 8.4
Operated at	Low Temp.,	Rated at	† Operated at	Low Temp.,	Rated at
5 Watts.			7 Watts.	a cinji,	realta 31

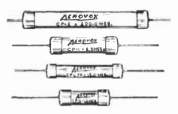
INSULATED MOLDED CARBON RESISTORS TYPES 1097 and 1098



Small, noiseless, vibration-proof. Crack-proof molded casing around molded carbon resistance element. Tinned copper pig-tail leads 2 in. long. Resists humidity effects. Ideal for AVC circuits, high-gain amplifiers, RMA color-coded; stamped with resistance value. Precision tested, Standard Tolerance $\pm 10\,C_{\ell+}^{\ell}$

	Type	1097		Typ	e 1098	
I 2 W	/att-Size: JOBBER	S STOCK II	N PREFER	l Watt-Size	: 14" x 3	
Ohms 0.47 0.50 0.50 0.62 0.68 0.77 0.68 0.77 1.0 1.1 1.2 1.5 1.6 2.0	Ohms 2.2 2.4 2.4 2.7 3.0 3.5 3.6 4.5 4.7	Obms Ohm 111 51 112 55 112 56 115 62 115 62 115 62 115 62 115 62 115 75 115 75 115 75 115 115 115 115 115 115 115 115 115 115 115		Ohms 1,000 1,100 1,200 1,300 1,500 1,500 1,500 2,000 2,100 2,700 3,000 3,600 1,600 1,300 1,300	Ohms 4,700 5,100 5,100 6,200 6,200 7,500 8,200 8,200 11,000 11,000 12,000 13,000 15,000 16,000 18,000 18,000	Ohms 22,000 21,000 21,000 27,000 33,000 15,000 17,000 51,000 62,000 62,000 75,000 82,000
Megs 9,1 0,112 0,13 0,15 0,16 0,18 0,20 0,22 0,24	Mer 0,6 0,6 0,7 0,8 0,9 1,0 1,1 1,2 1,3	2 3.9 8 4.0 5 4.7 2 5.6 6.2 6.8 7.5		0.27 0.30 0.33 0.36 0.39 0.49 0.47 0.51	Megs 1.5 1.8 2.0 2.1 2.4 2.7 2.7 3.3 3.6	Megs 10.0 11.0 12.0 13.0 15.0 16.0 18.0 20.0 22.0

Herovox C*arbofilm* Resistors



Precision Resistors Made With Matchless Accuracy

Made under licensed agreement with Western Electric, these precision resistors are the result of years of intensive research in developing components with extreme accuracy and stability. Carbofilm resistors are intended for circuits calling for the accuracy and stability of wire-wound resistors with the marked economy of carbon resistors. They serve a real need in test equipment and laboratory instruments. All in all, Carbofilm resistors meet the requirements of accuracy, stability and economy.

The Carbofilm resistors are a carbon deposit type and are available in the following standard or jobber stock size with the resistance value shown in the listing.

SIZES

CP ½ watt 0.230D x 11/16L CPL 1 watt 0.230D x 15/16L

CP 1 watt 0.293D x 7/8L CP 2 watt 0.293D x 2"

	CP 1/2 1/2 Watt = 1%	CP 1 1 Watt ± 1%	CP 2 2 Watt ± 1%		CP ½ ½ Watt ± 1%	CP 1 1 Watt ± 1%	CP 2 2 Watt ± 1%		CP 12 1/2 Watt	CP 1 1 Watt = 1%	CP 2 2 Watt
онмѕ	LIST	LIST	LIST	онмѕ	LIST	LIST	LIST	MEGOHMS	LIST	LIST	LIST
100 120 130 150 175	\$1.00 1.00 1.00 1.00 1.00	\$ 1.25 1.25 1.25 1.25 1.25	\$1.50 1.50 1.50 1.50 1.50	8000 8500 *8950 9000 *9950	\$ 1.00 1.00 1.00 1.00 1.00	\$ 1.25 1.25 1.25 1.25 1.25	\$ 1.50 1.50 1.50 1.50 1.50	0.700 0.750 0.800 0.870 0.900	\$ 1.00 1.00 1.00 1.00 1.00	\$ 1.25 1.25 1.25 1.25 1.25	\$ 1.50 1.50 1.50 1.50 1.50
200 225 250 300 350	1,00 1,00 1,00 1,00 1,00	1.25 1.25 1.25 1.25 1.25	1.50 1.50 1.50 1.50	10,000 12,000 12,500 *13,500 15,000	1.00 1.00 1.00 1.00	1.25 1.25 1.25 1.25 1.25	1.50 1.50 1.50 1.50	1.0 1.2 1.25 1.5 2.0	1.00 1.00 1.00 1.00	1.25 1.25 1.25 1.25 1.25	1.50 1.50 1.50 1.50 1.50
400 450 500 550 600	1.00 1.00 1.00 1.00	1.25 1.25 1.25 1.25 1.25	1.50 1.50 1.50 1.50	17,500 20,000 22,500 25,000 30,000	1.00 1.00 1.00 1.00	1.25 1.25 1.25 1.25 1.25	1,50 1.50 1.50 1.50 1.50	2.225 2.5 3.0 3.5 4.0	1.00 1.00 1.00 1.00	1.25 1.25 1.25 1.25 1.25	1.50 1.50 1.50 1.50 1.50
650 750 800	1.00 1.00 1.00	1.25 1.25 1.25 1.25	1.50 1.50 1.50 1.50	40,000 45,000 50,000	1.00 1.00 1.00	1.25 1.25 1.25	1.50 1.50 1.50	4.5 5.0	1.00	1.25	1.50 1.50
850 900	1.00	1.25 1.25	1.50	55,000 60,000	1.00	1.25	1.50		CP 1/2 1/2 Watt	CP 1 1 Watt	CP 2 2 Watt
1000 1200 1250	1.00 1.00	1.25 1.25 1.25	1.50 1.50 1.50	65,000 70,000 75,000	1.00 1.00 1.00	1.25 1.25 1.25	1.50 1.50 1.50		± 1%	± 1%	± 1%
*1450 1500	1.00	1.25	1.50	80,000 85,000	1.00	1.25	1.50 1.50 1.50	MEGOHMS	LIST	LIST	LIST
1750 2000 2250 2500 *2950	1.00 1.00 1.00 1.00	1.25 1.25 1.25 1.25 1.25	1.50 1.50 1.50 1.50 1.50	90,000 MEGOHMS 0.10	1.00 \$ 1.00	1.25 \$ 1.25	1.50 \$1.50	5.5 6.0 6.5 7.0	\$1.00 1.00 1.00 1.00	\$1.50 1.50 1.50 1.50	\$1.50 1.50 1.50 1.50
3000 3500	1.00	1.25 1.25 1.25	1.50 1.50 1.50	0.125 0.150 0.175	1.00 1.00 .00	1.25 1.25 1.25	1.50 1.50 1.50	7.5	1.00	1.50 1.50 1.50	1.50 1.50 1.50
4000 #4450 4500	1.00 1.00 1.00	1.25 1.25 1.25	1.50 1.50 1.50	0.200	1.00	1.25 1.25 1.25	1.50	8.0 8.5 9.0 10.0	1.00 1.00 1.00	1.50 1.50 1.50	1.50 1.50 1.50
5000 5500	1.00	1.25 1.25	1.50	0.250 0.300 0.350	1.00 1.00 1.00	1.25 1.25	1.50 1.50 1.50	12.5		1.50	1.50
*5950 6000 6500	1.00 1.00 1.00	1.25 1.25 1.25	1.50 1.50 1.50	0.400	1.00	1.25	1.50	20. 25. 50.		1.50 2.15 3.50	1.95 2.30 5.80
7000 *7450 7500	1.00 1.00 1.00	1.25 1.25 1.25	1.50 1.50 1.50	0.500 0.550 0.600 0.650	1.00 1.00 1.00 1.00	1.25 1.25 1.25 1.25	1.50 1.50 1.50	100. 150. 200.			12.00 15.00

*Meter multiplyer resistance values --- other odd values can be ordered as specials. STANDARD PACKAGE-10

Aerovox Corolum Resistors







COROHM WIRE-WOUND MOLDED RESISTORS

Corohms are miniature wire-wound malded resistors. They are thoroughly protected in molded plastic, and completely insulated. Especially intended for use in circuits requiring accurate and stable resistance values, particularly electrical and electronic instruments, TV receivers, laboratory setups, etc. Corohms are naw generally available in any quantities through Aerovox distributors. The standard and stocked items came in the $\frac{1}{2}$, 1 and 2 watt sixes, and in popular resistance values. Standard talerance of plus/minus 10%. Far 5% tolerance, add 100% ta prices.

	WCMS 1/2 1/2 Watt	WCM I I Wott	WCM 2 2 Watt		WCMS 1/2 1/2 Watt	WCM 1 1 Watt	WCM 2 2 Watt		WCMS 1/2 1/2 Wart	WCM 1 1 Wott	WCM 2 2 Watt
онмѕ	LIST	LIST	LIST	онмѕ	LIST	LIST	LIST	OHMS	LIST	LIST	LIST
0.24 0.27 0.33 0.39 0.47	\$.17 .17 .17 .17	\$.25 .25 .25 .25 .25	\$.33 .33 .33 .33	30 33 36 39 43	\$.17 .17 .17 .17	\$.25 .25 .25 .25 .25	\$.33 .33 .33 .33	560 620 680 750 820	\$.17 .17 .17 .17	\$.25 .25 .25 .25 .25	\$.33 .33 .33 .33
0.56 0.68 0.82 1.0 1.2	.17 .17 .17 .17	.25 .25 .25 .25 .25	.33 .33 .33 .33	47 51 56 62 68	.17 .17 .17 .17	.25 .25 .25 .25	.33 .33 .33 .33	910 1000 1100 1200 1300	.17 .17	.25 .25 .25 .25	.33
1.5 1.8 2.2 2.7 3.3	.17 .17 .17 .17	.25 .25 .25 .25	.33 .33 .33 .33	75 82 91 100	.17 .17 .17 .17	.25 .25 .25 .25 .25	.33 .33 .33 .33	1500 1600 1800 2000 2200		.25 .25 .25 .25 .25	.33
3.9 4.7 5.6 6.8 8.2	.17 .17 .17 .17	.25 .25 .25 .25	.33 .33 .33 .33	120 130 150 160 180	.17 .17 .17 .17	.25 .25 .25 .25	.33 .33 .33 .33	2400 2700 3000 3300 3600		.25 .25 .25 .25	.33 .33 .33 .33
10 11 12 13 15	.17 .17 .17 .17	.25 .25 .25 .25 .25	.33 .33 .33 .33	200 220 240 270 300	.17 .17 .17 .17	.25 .25 .25 .25	.33 .33 .33 .33	3900 4300 4700 5100 5600			.33 .33 .33 .33
16 18 20 22 24	.17 .17 .17 .17	.25 .25 .25 .25 .25	.33 .33 .33 .33	330 360 390 430 470	.17 .17 .17 .17	.25 .25 .25 .25 .25	.33 .33 .33 .33	6200 6800 7500 8200			.33 .33 .33
27	.17	.25	.33	510	.17	.25	.33				

SIZES: WCMS 1/2 - 0.125 D. x 7/16 L.

WCM 1 - 0.281 D. x 11/4 L.

WCM 2 -- 0.328 D. x 1 34 L.

AEROVOX COROHM WIRE-WOUND RESISTORS

Carohms are ceramic-case wire-wound resistars cambining exceptional resistance accuracy and stability with ample wattage rating to handle real loads and averlands.

The ceromic cosing means a thoroughly insulated resistor that can be maunted directly against chassis or other metal body without grounding or shorting. Also, there is a minimum danger of accidental shock.

Essentially designed for circuits where a relatively high degree of resistance accuracy is required along with extra ruggedness. Its superior sealing means that it can be used in assemblies subjected to extremes in humidity, heat, salt oir and other adverse climatic conditions.

They are available in any quantities through Aerovox distributors. Standard and stocked items are in the 5- and 10-watt sizes only, and in papular resistance values as listed.

Tolerance WCB5— 5 to 20 ohms ± 20% — 25 to 40 ohms ± 10% — 50 to 1,000 ± 5%

Tolerance WCB10 — 5 to 25 \pm 20% — 30 to 50 ohms \pm 10% — 75 to 20,000 \pm 5%





	WCB5 5 Watt	WCB10 10 Watt		WCB5 5 Watt	WCB10 10 Watt
OHMS	LIST	LIST	OHMS	LIST	LIST
5 10 15 20 25 30 40 50 75 100 150 250 300 400 500 600 700 800 900	\$.65 .65 .65 .65 .65 .65 .65 .65 .65 .65	\$.75 .75 .75 .75 .75 .75 .75 .75 .75 .75	1000 1250 1500 1750 2000 2500 3000 4000 5000 6000 7000 7500 8000 9000 10,000 12,000 14,000 17,500 20,000	\$.65 .65 .65 .65 .65 .65 .70 .70 .70 .70 .70	\$.75 .75 .75 .75 .75 .75 .75 .75 .80 .80 .80 .80 .80 .90 .90

P-66 B



CHICAGO 47, ILLINOIS



TYPE NO.	CAP, MFD,	LENGTH	DIAMETER
	200 VOLTS D.	C. OPERATIN	IG
25x2	1.0	21/2"	1 "
2500	.5	2"	3. " 5./ "
2250	.25	1 3/4 "	5/8"
2100	.1	15/8"	1/2"
2050	.05	11/4"	7/16 "
2040	.04	1 1/4 "	7/16 "
2030	.03	11/4"	3/8"
2020	.02	I 1/4 "	3/8"
2010	.01	1 1/4 "	3/8"
	400 VOLTS D.C	C. OPERATIN	G
45x2	1.0	21/2"	1 "
4500	.5 .25	2"	7/8"
4250	.25	2 "	11/16"
4100	.1	15/8"	916"
4050	.05	15/8"	7/16 "
4040	.04	1 5/8 "	16"
4030	.03	1 3/8 "	116 "
4020	.02	1 1/4 "	7/16 "
4010	.01	1 1/4	16 3/8"
		C. OPERATIN	
6500	.5	2½"	11/8"
6250	.25	2 "	34"
6100	.1	178"	5/8"
6030	.05	15/8"	9/16 "
6040	.04	138"	16"
6030	.03	1 3/8 "	1/2"
6020	.02	1 3/8"	16"
6010	.01	1 1/4 "	28"
6006	.006	1 1/4	3 8 "
6005	.005	1 7/4	3/8
6004 6003	.004	1 %	3/8
6002	.003	1 74	3/8
6001	.002	1 1/2	3 "
0031	1001	1 7.1	1 0 0

CHICAGO WAX TUBULAR CAPACITORS



- NON-INDUCTIVELY WOUND
- HIGH VACUUM IMPREGNATION
- PAPER TUBES VACUUM WAXED
- TINNED COPPER WIRE
- END FILLED WITH HI-WAX
- FLASH TESTED AT 3 TIME VOLTAGES

CHICAGO OIL IMPREGNATED VACUUM FILLED CAPACITORS

TYPE NO.	CAP. MFD.	WIDTH	THICK- NESS	HEIGHT	MOUNT.					
	600 VOLTS D.C.									
9005	.05	113/16"	1"	3/4 "	21/8"					
9010	.1	113/16"	1"	3/4 "	21/8"					
9025	.25	113/16"	1"	3/4 ′′	21/8"					
9050	.5	113/16"	1"	1"	21/8"					
9100	1.0	2"	1 3/4 "	7/8 "	2 3/8 "					
9200	2.0	2"	2"	1 1/8 "	23/8"					
29005	.0505	113/16"	1"	3/4 "	21/8"					
29010	.11	113/16"	1"	3/4 "	21/8"					
29025	.2525	113/16"	1"	7/8 "	21/8″					
29050	.55	2"	1 3/4 "	7/8 "	2 3/8 "					
29100	1.0-1.0	2"	2"	11/8"	2 3/8 "					
39010	.111	113/16"	1"	7/8 "	21/8"					
39025	.252525	2"	1 3/4 "	7/8 "	23%"					
39050	.555	2"	2"	11/8"	23/8"					

BATH TUB TYPE CONDENSER



BATH TUB TYPE RADIO & MOTORS
INTERFERENCE
ELECTRONIC
SPECIAL TIMING
HERMETICALLY SEALED
TESTED AT TWO-TIME VOLTAGE

ALL SINGLE UNITS HAVE 2 TERMINALS—ALL DUAL UNITS HAVE 3 TERMINALS—ALL TRIPLE UNITS HAVE 3 TERMINALS—ONE GROUNDED TO CASE. OTHER UNITS HIGHER OR LOWER VOLTAGES CAN BE SUPPLIED UPON REQUEST.



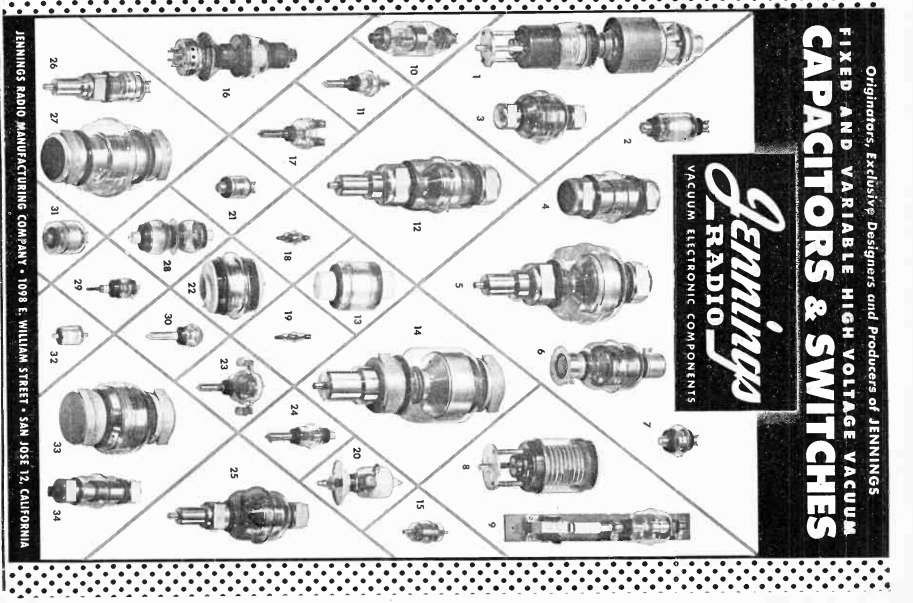
FIXED and VARIABLE HIGH VOLTAGE VACUUM CAPACITORS & SWITCHES

SPECIFICATIONS

1	c 11.11	M ELECTRO	ONIC COMP	ONENTS	PECIF	I C	A 1	LIO	N S		
VA.					/	/	RMS AMPERES	/	/	/	
	7	FIGURE	COPPER		AGE OLIS		AMI ERES	¥ ₹ #	: / §	ACT LER	TIME
	/_	516 FIG.	103	CAPACITY	PEAK VOLTAGE KILOVOLTS	MICKEL	COPPE	OVERALL	MAXIMUM		MOUNTING CENTERS
	2	VC	VCC	6,12,25,50,75,100,150		+	-	1	1	100	
	2		VCC	200, 250	20, 25, 30	14	42	6 2	21,	13 16	578
	1.3	5 W		6, 12, 25, 50, 100	20, 20, 30	14	42	612	211 16		578
	18	3 X		5, 10, 15, 20, 25	17	7		314	111	11 32	37,
	15			1, 2, 3, 4, 5	17	7		311	7,8	11 32	27,
2	2	1	JCS-1	25, 50, 75, 100, 150	7.5, 10, 15	+-	28	35	21 32	55 64	3
VACUUM FIXED CAPACITORS	32	2	JCS-2	5-10-20-50	10, 15, 20		21	211 16	17 16	3 8	125 32
- 1	31		JCS	250	7.5, 10, 15		42	35	25	3161	31
7.4	31	+	JCS	500	7.5, 10		42	3 .	31	1361	31
- 5	13	_	JCS	1000	7.5, 10		42	51,	31,	12	418
9	7	+	JC-2	25, 50, 100	15, 20, 25		42	334	31,	ol 64	31,
×	34		JC-3	20, 40, 50, 60	35, 40, 50, 60		140	81,	4	2	65,
Ē	4		JC-4	100, 125	35, 40, 50, 60		140	91,	5	31	7
5	27	_	JC-5	200	35, 40, 50, 60		140	1111	7	41,	834
5	3		MC	500, 750, 1000	10, 15, 20	21	60	83,	5	2	61
× ×	6		MLC	500, 750, 1000	25, 30	21	60	91,	5	2	71,
	3	-	MHC	200 or less	35, 40, 50	21	60	81,	5	2	63
	33	_	MMC	1500, 2000	10, 15	21	60	91,	61	41,	634
	33	-	MMHC	450	35, 40, 45	21	60	93	61	41,	613 16
	22		MC-1	500-750-1000	10.15		150	41.,	415	31,	31,
_	10	-		50	35, 40, 50	14		81.,	3	13 16	73,
	30		TRC-1	1-8, 2-10	15		30	41,	13	13,	2
	11	T		5-25	20	10.5	1,70	61,	21,	1gx 1	4
	11		TC	5-25	20		21	6 1	21,		4
	24	TR		2-8	17	10.5		619	21,	11 22 X 5	4
	24		TRCS	2-8	7.5, 10, 15		21	63 16	21,	5 3	4
99	23	SS		10-30 per section	25, 30, 35	7		61,	3	11 x 5	37 sx233
VACUUM VARIABLE CAPACITORS	17		SSC-1	2-10 per section	10		15	61 16	25	9 16X 5	1 1 2x3 7 g
CIT	11	AT		10-50	20, 25, 30	10.5		612	3	1 2x 1	43 16
PA	26		UCS	5-200	7.5, 10, 15		42	89	25	5564 x 2	45
CA	26		UCS	10-300	7.5, 10, 15		42	8 3,1	258	5564 x 2	45
드	26		UCS	25-500	7.5, 10, 15		42	834	3	55 ₆₄ x2	4.5
\BI	26		UCSX	10-500	7.5, 10		42	6 3 4	33	66x31	5 3,4
R	26		UCSX	25-700	7.5, 10		42	65,	334	2x3 1	47 16
ΛA	26		UCSX	25-1000	7.5, 10		42	6 %	334	2x31,	41116
Σ	25	U	UC	50-250	10, 15, 20	21	60	117 16	5	2	61,
20	25	UH	UHC	10-75	35, 40, 50	21	60	117 16	5	2	612
AC	25	UH	UHC	75-150	35, 40, 50	21	60	12	5	2	71 16
>	12	UX	UXC	25-500	10, 15	21	56	14	5	31,	77
	12	UXH	UXHC	25-150	35, 40, 50	21	60	145	5	31,	81,
1	8	X7 B #	UXC-1	25-500	10, 15		125	9	412	31.2	53,
-	5	VM	VMC ·	50-1000	10, 15	21	60	14	7	31,	77,
1	14	VMM	VMMC	100-2000	10, 15	21	85	$15^{1}i$	61,	41,	83
-		VMMH	VMMHC		35, 40, 45	21	85	15 3 K	61,	41,	812
Q.	16		TAS-4 500 JR	Variable Capacitor in a Tube EIMAC Type 4x	bove ranges						
Z	1		TAS-5	Variable Capacitor in a							
TRONAD	Į	A1.	2500 JR	Tube EIMAC Type 3v	2500						- 1
	-	Also ava	llable in bo	oth air- and water-cooled	d units from 5	0 wat	ts to	25 kilo	watts.	Write for	details.
ELA	30		R-I	Vacuum Relay	50		50	7	3	5	518
X -	30		R-2	Vacuum Relay	65		50	9	3	5	71,
VACUUM RELAY	29		R-4	Vacuum Relay	20		50	518	19 16	5	31
7	29		R-6	Vacuum Relav	15		35	354	1:16	11 30	23 16
MISC.	28			Up to 100 MMFD	20		21	63,	25,	17 32	51,
2	29			Vacuum Transformer 2	:1 step-up to	40 k	٧.	534	21,	11 22	- 1

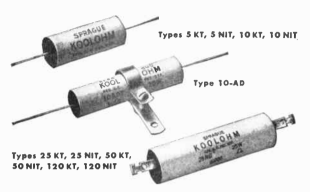
CURRENT RATINGS MAY BE INCREASED BY FORCED COOLING WITH ADEQUATE MOUNTINGS CORRESPONDENCE INVITED FOR OTHER CAPACITIES AND VOLTAGES

JENNINGS RADIO MANUFACTURING COMPANY - 1098 E. WILLIAM STREET - SAN JOSE 12, CALIFORNIA



SPRACUE RESISTORS

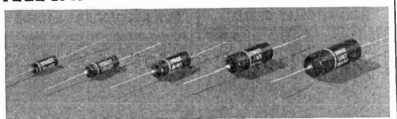
KOOLOHM® WIRE-WOUND RESISTORS



- Wound with wire which is insulated before winding with a flexible ceramic coating. This coating is impervious to heat as high as 1000°C.
- Each resistor is "tropicalized" by a glazed ceramic outer coating and new type end seals which offer complete protection against moisture or any other climatic conditions
- May be mounted anywhere—even flat against chassis or grounded parts
- Extremely high insulation resistance—10,000 volts from surface of ceramic jacket to inner resistance elements
- Insulated wire permits winding higher values in layers, which means much smaller physical sizes for each wattage rating
- Insulated wire permits true "non-inductive" wound designs

					NC	TE: /	ALL	NIT	TYPES	A R	E NO	N-11	NDUC	TIVE					
	TYPES		& 5 NIT		10 KT List	Ohms	Max Ma.	Max. Volts	10 NIT List	Ohm	s N	ax.	Max. Volts	List	50 KT List	Ohms	Max. Amps		50 NIT List
5 KT List	0hms	Max. Max.	Max. Volts	5 NIT List	\$.75 .75 .75 .75	25 30 40 50	630 575 500 447	15.8 17.4 20 22.4	1.00 1.00 1.00	750 750 1000) 1) 1	81	70.7 86.9 100 123	\$1.45 1.45 1.45 1.55	\$1.95 1.95 1.95 1.95	50 75 100 150	1.00 .816 .707 .577	50 61 70 86	\$3.10 3.10 3.10 3.10
\$.65 .65 .65 .65 .65 .65 .65 .65 .65 .65	5 10 15 20 25 30 40 40 50 75 100 250 300 400 250 300 400 750 75 100 250 300 400 75 100 25 300 400 100 100 100 100 100 100 100 100 1	1000 707 587 500 446 354 316 258 224 183 158 141 112 100 91 112 100 91 79 74	5.00 7.07 8.67 10 11 12 14 15 19 22 27 31 33 38 44 50 54 59 63 67	1.00	75 75 75 75 75 75 75 75 75 75 75 75 75 80 80 80 80 80 80	75 100 150 200 250 400 500 600 750 800 900 1250 1500 1750 2000 3000 4000 3000	365 316 259 229 182 158 141 119 115 1105 100 89 81 75 63 57 50 44	27.4 31.6 38.7 44.6 50 54.7 63.3 70.7 77.6 84 86.9 89.5 100 1123 133 143 158 174 200 227	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	25 KT List \$1.45 1.30 1.30	Extra 2: YPES 2 23 /2" Ohms	57 50 44 44 36 36 32 Bands 5 WA 25 KT dia. x 2 Mar Amp 2.23 1.58 1.0	& 25 2%" long x. Max. volts 11 15 25 35		1.95 1.95 1.95 1.95 1.95 1.95 2.10 2.10 2.30 2.30 2.30 2.40 2.85 2.85 2.85 2.90 3.00 3.50	200 250 500 600 750 1000 2000 3000 4000 5000 7500 12000 12000 25000 25000 25000 25000 25000 25000 25000	.500 .477 .316 .289 .258 .223 .182 .158 .141 .129 .111 .070 .064 .057 .050	100 111 158 173 193 227 316 353 387 447 500 612 707 775 1000 1120 1580 11936	3.10 3.10 3.10 3.10 3.10 3.10 3.10 3.10
.70 .70 .70 .70 .70	1250 1500 1750 2000 2500 3000	63 57 53 50 44 40	79 86 93 100 112 123	1.15 1.15 1.15 1.15 1.25 1.25	.90 .90 .90 .90 .90	6000 7500 8000 9000 10000 12000	41 36 35 33 32 29	245 275 283 300 316 346	1.30 1.45 1.45 1.45 1.90	1.30 1.30 1.30 1.30 1.30 1.35	100 150 200 250 500 600	.500 .408 .353 .316 .223	50 61 70 79 111 122	1.85 1.85 1.85 1.85 1.85 1.85		YPES 12	o. x 815	120 h 16″ long	
.70 .80 .80 .80 .80 .80 .80 .90 .90	4000 5000 6000 7000 7500 8000 9000 10000 12500 14000 15000 20000	35 31 28 25 25 22 20 18 15	141 158 173 187 194 200 212 224 250 265 274 333	1.25	1.65 1.80 2.00	14000 15000 17500 20000 25000 35000 40000 50000 60000 70000	26 25 24 21 20 18 17 16 14 13	384 400 419 475 500 555 591 632 700 780 840	***************************************	1.35 1.35 1.35 1.35 1.45 1.45 1.45 1.50 1.55	750 1000 1500 2000 2500 3000 4000 5000 7500 10000 15000	.158 .129 .111 .100 .091 .079 .070 .057	158 193 223 250 273 316 353 432 500	1.85 1.85 2.00 2.00 2.40 2.40 2.40 2.75 2.75	120 KT List 7.75 7.75 7.75 7.75 7.75 7.75 7.75 7.75 7.75 7.75	Ohms 5 10 25 50 75.	Max. Amps. 4.9 3.46 2.18 1.54 1.26 1.09 .884 .775 .692	Max. Volts 24.5 34.6 54.6 77.4 94.8 109.5 134 155 173	\$9.40 9.40 9.40 9.40 9.40 9.40 9.40 9.40
1.10 1.20 1.40 1.50	25000 30000 35000 40000	14 13 12 11	354 387 418 447	* *	10		E 10		LE†	1.65 1.80 2.00 2.20 2.85	20000 25000 40000 50000 75000 100000	.032 .025 .022	790 1000 1118 1370	3.10 3.40 *	7.75 7.75 7.75 7.75 7.75	500 600 750 1000 1500	.490 .446 .400 .346 .282	245 268 300 346 424	9.40 9.40 9.40 9.40 9.40
	TYPES 1	WAT			Ohms	Max Ma,		Max. Valts	List	3.33		WA	1580 TTS		7.75 7.75 7.75	2000 2500 3000	.245	490 548 600	9.40 9.40 9.40
		a. x 127			10	1000		10 15.8	\$1.45 1.45		TYPES 5		& 50 N	IT	7.75 8.00	5000 7500	.154	774 948	9.40
10KT List	Ohms	Max. Ma.	Max. Vaits	10 NIT List	50 100	447 316	5	22.4 31.6	1.45 1.45	50 KT		Max.	Max.	50 NIT	8.00 8.00 8.00	10000 15000 20000	.109 .089 .077		10.00 10.00
\$.75 .75 .75 .75	5 10 15 20	1414 1000 830 707	7.07 10 12.3 14.1	\$1.00 1.00 1.00	150 200 250 300 400	259 223 200 182 158	})	38.7 44.6 50 54.7 63.3	1.45 1.45 1.45 1.45	\$1.95 1.95 1.95	Ohms 5 10 25	3.16 2.23 1.41	15 22 35	\$ 3.10 3.10 3.10	8.00 8.00 8.00	25000 50000 75000	.069 .049 .040	1733 2450 3000	10.00
_	*KT Type	s only			Adjusta	ble Resist	ors are	nat tra	picalized										

BLACK BEAUTY* MOLDED TUBULARS



- Premium Quality at No Extra Cost
- Made Under Exclusive "Dry" Process, just like Costly Metal-Encased Oil Units
- Molded in Tough Bakelite Phenolic
- Non-Flammable Case
- Only Telecaps are Oil-impregnated in Ratings from 600 to 12,500 WVDC
- Extremely High Insulation Resistance
- Withstand Severe Heat, Moisture, Shock
- Rated for 85°C Operation

TV	Q	VITAMIN	Q®	TUBULARS
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- High Voltage Units that are Amazingly Small in Size
- High Insulation Resistance
- Exclusive Internal Humidity Barrier
- Heavy Outer Wax Coating

Mfd.	WVDC	Dia. x Length	Cat. No.	List
.01	6000	13/16 x 2	TVQ-116	\$1.40
.03	6000	1 x 25/8 13/4 x 3	TVQ-136 TVQ-156	1.50 1.60

68P MIDGET® TUBULARS



- Smallest Reliable Paper Tubular
- Fit Tight Spots in Pocket and Auto Radios
- Outstanding Humidity Performance
- Rated for 85°C Operation

1				
l	Mfd.	Dia. x Length	Cat. Na.	List
l		100	WVDC	
l	.25 .5	15/ ₃₂ × 11/ ₈ 5/ ₈ × 11/ ₈	68P19 68P20	\$.70 .80
ŀ		200	WVDC	
١	.005	1/4 x 11/16 1/4 x 11/16	68P11 68P12	.35 .35
	.01 .02 .05	%12 × 11/16 %12 × 13/16 5/16 × 1	68P14 68P15 68P16	.40 .45 .50
	.1 .2 .25 .5	13/32 x 1 15/32 x 11/8 17/32 x 11/8 5/6 x 13/8	68P17 68P18 68P24 68P25	.60 .65 .70 .80
		400	WVDC	
5	.001 .003 .004 .005 .006 .01 .02 .05	1/4 x 1/46 1/4 x 1/46	68P1 68P3 68P4 68P5 68P6 68P9 68P9 68P10 68P21 68P38 68P22 68P23	.35 .35 .35 .35 .40 .45 .50 .65 .70
5		600	WVDC	
	.001 .002 .003 .004 .005 .006 .008	1/4 x 1/1/6 1/4 x 1/1/6 1/32 x 1/1/6 1/32 x 1/1/6 1/32 x 1/3/6 1/36 x 1 1/3/6 x 1 1/3/2 x 1	68P26 68P27 68P28 68P29 68P30 68P31 68P32 68P33 68P34	.35 .35 .35 .40 .40 .40
С	.05	15/ ₃₂ x 11/ ₈ 5/ ₈ x 11/ ₈	68P35 68P36	.53
-	.2	5/8 x 111/16 5/8 x 2	68P40 68P37	.80 .80
	3-51	Rad	io's Master—18	oth Editio

Non	-Flammab	le Case			● Kai	ea for 63	COperd	11011	
Mfd.	D. x L.	Old Cat. No.	New Cat. No.	List	Mfd.	D. x L.	Old Cat. No.	New Cat. No.	List
	2	00 WYD	С		.04	1/2 x 11/2	TM-14	6TM-S4	\$.35 .40
				4 05	.047	1/2 x 11/2		6TM-S47	.40
.02	3/8 x 11/4	TM-12-2	2TM-S2	\$.25	.05	1/2 x 11/2	TM-15	6TM-S5	.40
.047	3/4 × 1/4		2TM-S47	.30	.06	5/8 x 17/8	TM-16	6TM-S6	
.05	% x 11/4	TM-15-2	2TM-S5	.30	.1	% x 1 %	TM-1	6TM-P1	.45
.1	7/6 x 1 1/4	TM-1-2	2TM-P1	.35	.25	3/4 x 21/4	TM-2	6TM-P25	.55
.15	1/2 x 11/2		2TM-P15	.35	.5	13/16 x 21/8		*TC-5	.80
.22	5/8 x 17/8		2TM-P22	.40	1.0	1 x 25/s		*TC-10	1.25
.25	5/a x 17/a	TM-2-2	2TM-P25	.40					
.47	5% x 17/8		2TM-P47	.60		1	600 WY	DC	
.5	5% x 17/8	TM-5-2	2TM-P5	.60					
	3/4 x 21/4	TM-10-2	2TM-M1	.90	.0005	3/8 x 1 1/4	MB-35	MB-T5	.60
.0				.,,	-001	3/4 x 11/4	MB-21	MB-D1	.60
	4	OO WVI	OC .	-	.0015	3/8 x 1 1/4		MB-D15	.6(
				0.5	.002	3/8 x 1 1/4	MB-22	MB-D2	.6.
01	5/16 x 1	TM-11-4	4TM-S1	.25	.0022	3/8 x 11/4		MB-D22	.6.
02	3/8 x 1 1/4	TM-12-4	4TM-S2	.25	.003	3/8 x 11/4	MB-23	MB-D3	.6.
022	$\frac{3}{8} \times 1\frac{1}{4}$		4TM-S22	.25	.0033	3/8 x 1 1/4		MB-D33	.6.
047	% × 11/4		4TM-S47	.30	.004	3/6 x 1 1/4	MB-24	MB-D4	.6.
05	%6 x 1 1/4	TM-15-4	4TM-S5	.30	.0047	7/6 x 1 1/4		MB-D47	.6
860	1/2 x 11/2		4TM-S68	.35	.005	7/6 x 1 1/4	MB-25	MB-D5	.6
1	1/2 x 11/2	TM-1-4	4TM-P1	.35	.006	7/6 x 1 1/4	MB-26	MB-D6	.7
15	5/8 x 1/8	1111-1 -	4TM-P15	.35				MB-D68	.7
22	% x 1%		4TM-P22	.40	.0068	7/16 x 1 1/4			.7
25	5/a x 17/8	TM-2-4	4TM-P25	.40	.007	% x 1%	MB-27	MB-D7 MB-D75	7
5	34 x 21/4	TM-5-4	4TM-P5	.60	.0075	% x 1¼	MB-275		.7
	74 X Z /4	11111-0-4			.008	1/2 x 11/2	MB-28	MB-D8	
		600 WY	DC		.01	½ x 1½	MB-11	MB-S1 MB-S15	.7 .7
.0001	5/16 x 1	TM-31	6TM-T1	.25	.015	1/2 x 11/2	MB-115	M8-S2	.8
	5/16 X 1	TM-325	6TM-T25	.25	.02	% x 1%	MB-12	MB-S22	.8
.00023	%6 × 1	TM-325	6TM-T4	.25	.022	5/8 x 17/8	10	MB-322 MB-S3	.9
.0004	5/6 x 1	TM-35	6TM-T5	.25	.03	5/8 x 1/%	MB-13 MB-14	MB-S4	1.0
.0003	710 A				.04	3/4 x 21/4	MD-14		
001	5/4 x 1	TM-21	6TM-D1	.25	.05	3⁄4 x 2 1∕8		*TR-15	J
.0015	% x 1		6TM-D15	.25	2 x .01	5 ¾ x 2		*TR-215	.8
.002	% x 1	TM-22	6TM-D2	.25	_				
.0022	5% x 1		6TM-D22	.25		(6000 W	VDC	
.003	5/6 × 1	TM-23	6TM-D3	.25					
.004	% × 1	TM-24	6TM-D4	.25	.0005	1/2 x 11/2		TVM-356	1.3
	5/16 X T	1111-2-4	6TM-D47	.25	.001	1/2 x 11/2		TVM-216	1.3
.0047	3/8 x 1 1/4	TM-25	6TM-D5	.25	.005	% x 1%		TVM-256	1.3
.005	3/8 x 1 1/4	TM-26	6TM-D6	.25					
.006 .8000.	% x 1 ¼ 3/8 x 1 ¼	1M-20	6TM-D68	.30	1	1	0,000 V	AADC	
					-	54 174		TVM-351	1,5
.01	3/4 x 11/4	TM-11	6TM-S1	.30	.0005	5/8 × 1 1/8		1414-001	1.0
.015	3/8 x 11/4		6TM-S15	.30		1	2,500 W	/VDC	
.02	% x 1 1/4	TM-12	6TM-S2	.30			2,000 1		
.022	% x 1 1/4		6TM-S22	.30		E 5/ 37/		12TVM-325	1.7
0.3	76, 4 1 1/4	TM-13	ATM-S3	.35	.0002	5 % x 1% a		1217111-323	1 47

6TM-S3

*Supplied in waxed cardboard units pending completion of molds.

% x 1 1/4 TM-13

.03

★Trade Mark

HYPASS[®] CAPACITORS



- Exclusive Sprague 3-terminal Network Feed-thru Capacitors
- Bypass V-H-F Currents Where Ordinary Capacitors are Ineffective
- Suppress TVI from Short-wave Transmitters, Diathermy Machines, Electronic Heating Apparatus, etc.
- Eliminate Interference caused by Lineconducted Radiation Between Neighboring TV Sets
- Install Leads in Series with Circuit Being Filtered and Ground the Case

Mfd.	Dio. x Length	Cot. No.	List
	250 WV	AC	
.1	11/16 x 1 13/16	*48P9	\$2.60
	600 WV	DC	
.005 .01	1/4 × 15/8 1/6 × 11/4	46P8 47P6	2.15
	1000 W	/DC	
.005 .01	½ × 1½ ½ × 1½	47P12 47P13	2.40
	2500 WV	DC	
.005 .01	1 x 1%6 1 x 1%6	47P14 47P15	2.90 3.10
	5000 WV	DC	
.002	1 x 1%	47P16	3.20

RESONANT CAPACITORS

*Hos femole screw terminals



PEP UP OLD RADIO SETS!

- Stabilize Any ac-dc "Squealer" Receiver
- Stop Self-oscillation, Permitting "On-the-nose" alignment
- Very Low Impedance at 465 KC Intermediate Frequency
- By-pass Unwanted I-F Signals
- Improve Set Performance

Mfd.	WVDC	Dio. x Length	Cat. No.	List
.05	400	1/2 x 1 1/8	72P51	\$.50
.1	400	1/2 x 1 5/8	72P52	.65
.2	400	1/6 x 1 1/8	72P53	.70

PX METAL TUBULARS HERMETICALLY SEALED



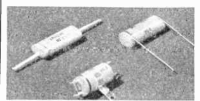
- Non-inductively Wound
- Oil-filled
- Oil-impregnated
- Insulating Cardboard Sleeve

Mfd.	Dia, x Length	Cat. No.	List
	600 W	VDC	
.0001 .00025 .0005	1/2 x 1 1/4 1/2 x 1 1/4 1/2 x 1 1/4	PX-316 PX-3256 PX-356	\$.95 .95
.001 .002 .003 .004	1/2 x 1/4 1/2 x 1/4 1/2 x 1/4 1/2 x 1/4 1/2 x 1/4 1/2 x 1/4	PX-216 PX-226 PX-236 PX-246 PX-256	.95 .95 .95 .95
.006 .007 .008 .009	1/2 x 1 1/4 1/2 x 1 1/4 1/2 x 1 1/4 1/2 x 1 1/4	PX-266 PX-276 PX-286 PX-296	.95 .95 .95
.01 .02 .03 .04 .05 .06	1/2 x 1 1/4 1/2 x 1 3/4 5/6 x 1 5/6 5/6 x 1 5/6 11/6 x 1 5/6 11/6 x 1 7/6	PX-116 PX-126 PX-136 PX-146 PX-156 PX-166 PX-186	.95 1.05 1.10 1.10 1.10 1.20 1.20
.1 .25 .5	11/6 x 17/8 13/16 x 213/16 11/16 x 213/16 11/16 x 311/16	PX-16 PX-26 PX-56 PX-106	1.25 1.70 2.20 3.00
	1000 W	VDC	
.0001	11/4 x 11/4	PY-311	1.10

.0001 11/16 x .00025 11/16 x	11/4 P:	X-3251 1.	10
0005 1/16 x			10
004 11/16 x	1¼ P2 1¼ P2 1¼ P2	X-211 1. X-221 1. X-231 1. X-241 1. X-251 1.	10
007 11/16 x	1¼ P)	X-261 1. X-271 1. X-281 1. X-291 1.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
04 11/6 x 05 11/6 x	15/a P) 13/4 P) 13/4 P) 13/4 P) 2 P)	(-111 1,1 (-121 1,2 (-131 1,2 (-131 1,2 (-151 1,2 (-161 1,3 (-161 1,3	20 20 20 30 35
1 11/16 x 25 11/16 x 5 11/16 x	2 ¹³ /16 P)	(-11 1.5 (-21 2.0 (-51 2.8	00

.25	11/16 x 213/16 11/16 x 311/16	PX-21 PX-51	2.00
	1500	WYDC	
.002 .005 .01 .02	5/8 x 1 1/4 5/8 x 1 1/4 11/16 x 1 5/8 11/16 x 1 5/8	PX-2215 PX-2515 PX-1115 PX-1215	1.20 1.20 1.20 1.30
	2000	WVDC	
.0005 .001 .005 .006	13/16 x 13/8 13/16 x 13/8 13/16 x 13/4 13/16 x 13/4 13/16 x 13/4	PX-352 PX-212 PX-252 PX-262 PX-2752	1.25 1.25 1.25 1.25 1.25
.01 .02 .03 .04	13/16 x 13/4 13/16 x 21/8 13/16 x 21/8 13/16 x 21/2 13/16 x 21/2	PX-112 PX-122 PX-132 PX-142 PX-152	1.25 1.35 1.40 1.40 1.45

HC HASH CAPACITORS FOR AUTOMOBILE RADIOS



- HC-1—Braided leads for Low R-F Resistance
- HC-2-Radial Side Leads
- HC-3—Flat Strap Leads for Minimum R-F Impedance

Mfd.	WVDC		Size	Cot. No.	List
.5 .5 .5	120 120 120	3/16	x 3/4 x 2 (oval t x 3/4 x 2 (oval t x 13/8 (round tu	tube) HC-2	\$.90 .90 1,10

AR & LR AUTO GENERATOR AND VIBRATOR TYPES



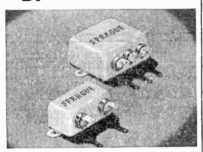
- Exceptionally Sturdy Design Withstand Bouncing and Vibration
- Oil-impregnated, Metal Encased
- Resist Heat and Humidity

Mfd.	WVDC	Size	Cot. No.	List
	AR	(GENERATO	R TYPES)	
1.0 .5 .5+.:	5	1 x 2 ³ / ₁₆ 1 ¹ / ₁₆ x 1 ¹ / ₈ 1 x 2 ³ / ₁₆ 1 ¹ / ₁₆ x 1 ³ / ₈	AR-1 AR-2 AR-25 AR-Ford	\$1.75 _90 3.25 1.45
	LR	(VIBRATOR	TYPES)	
.01 .02 .007		1/4 x 1/8 x 1 1/16 1/4 x 1/8 x 1 1/16 1/4 x 1/8 x 1 1/16	LR-11 LR-12 LR-27	\$2.00 2.90 2.65
	SPEC	IAL AUT	O TYPES	

SPEC	IAL	AUTO	TY	PES	
Cot. No.	Mfd.	WVDC	D. 2	(L.	List
DL-1					
Dome Light					
Filter	.2	200	1 x	23/16	\$4,20
GG-5				- / 10	
Gos Gouge					
Filter	.05	200	7/16 X	17/20	1.20
OG-50					
Oil Gouge					
Filter	.25	200	11/16 X	1 1/2	1.40
P-2077			,		
ord					
Replacement	.5	200	11/16 X	17/8	1.25
P-3402			, ,,,		
Ammeter					
Capacitor	.5	200	11/16 X	2	.90
2-2153			/ 100 11	_	***
Motorolo					
Replocement .01	008+.	0008 1000	3/4 ×	13/6	.80
	, .		, ,, ,	. / .	.00

40

BP BATHTUB UNITS



- Hermetically Sealed Oil-impregnated
- Drawn Can Oil-filled
- L, x W, x H. Cat. No. List Mfd. 400 WVDC BP-1 BP-25 BP-50 \$3.20 3.35 3.65 BP-10 4.20 x 13/4 x 1/8

1.0	2 X	1 /9 ^ /0	D1 - 1 0	
.1 + .1 .25 + .25 .5 + .5 .1 + .1 + .1	1 13/16 x 2 x	1 x ¾ 1 x ½ 1¾ x ½ 1 x ¾	BP-21 BP-225 BP-250 BP-31	4.25 4.50 4.90 5.10
	600	WVDC		
.05	1 13/16 x	1 × 3/4	BP-56	3.20
.1 .25 .5	1 13/16 X 1 13/16 X 1 13/16 X	1 x ³ / ₄ 1 x ³ / ₄	BP-16 BP-256 BP-506	3.35 3.40 3.70
1.0	2 x 2 x	13/4 x 1/8 2 x 11/8	BP-106 BP-206	4.25 5.65
1.0 + 1.0	1 13/16 x 2 x 2 x	1 x 3/4 1 x 7/8 1 3/4 x 7/8 2 x 1 1/8	BP-2056 BP-216 BP-2256 BP-2506 BP-116	6.10
.1 + .1 + .1 .25 + .25 + .25	1 ¹³ / ₄ x 5 2 x	1 x ³ / ₄ 1 ³ / ₄ × ⁷ / ₈	BP-316 BP-3256	

.25 +.25 +.25 .5 + .5 + .5				BP-3256	6.7
	100	00 V	VVDC		
.05	1 13/16	x 1	x ¾	BP-51	3.35
.1 .25 .5	1 13/16 1 13/16 2		x ³ / ₄ x ³ / ₄ x ⁷ / ₈	BP-11 BP-251 BP-501	3.50 3.60 3.80
1.0	2	x 2	x 11/8	8P-101	5.25
.05 + .05 .1 + .1 .25 + .25 .5 + .5	2 2	x 1 x 13/4 x 2	x ³ / ₄ x ³ / ₈ x ¹ / ₈ x ⁷ / ₈	BP-2051 BP-211 BP-2251 8P-2501 BP-311	4.45 4.5 4.80 6.30 5.60
.25+.25+.25	2	x 2	x 11/8	PB-3251	7.00

PC TRANSMITTING TYPES



- Oil-impregnated Screwbase Can
- Oil-filled Fit Tight Spaces

● ''£i1	eguara Pratecti	ve Caps	
Mfd.	Dia. x Length	Cat. No.	List
	600 V	VVDC	
2.0	1½ x 2½	PC-26	\$5.75
3.0	$1\frac{1}{2} \times 3\frac{1}{2}$	PC-36	6.60
4.0	11/2 x 41/2	PC-46	7.50
	1000	WVDC	
1.0	1½ x 2½	PC-11	5.75
2.0	11/2 x 41/2	PC-21	6.70
	1500	WVDC	
0.5	1½ x 2¾	PC-515	7.20
1.0	1½ x 3½	PC-115	7.85

OT TRANSMITTING TYPES

- Oil-impregnated and Filled
- Hermetically Sealed
- Ceramic Terminals
- "Lifeguard" Pratective Caps



747 L CI -	D10	a. v acuidin		
		600	WVDC	
2	2	x 215/32	OT-26	\$6.70
		1000	WVDC	
1	2	x 215/32	OT-11	6.00
2	2	x 3 3/32	OT-21 OT-41	7.60
4	2	x 5 3/32		10.00
		1500	WVDC	
0.5	2	x 215/32	OT-515	6,00
1	2 2	x 2 ²¹ / ₃₂ x 4 ¹⁵ / ₃₂	OT-115 OT-215	7.00 9.00
2				7.00
		2000	WVDC	
1		x 4 3/32	OT-12	10.00
2	21/	2 x 415/32	OT-22	12.00
		3000	WVDC	
1	21/	2 x 4 ²³ / ₃₂	OT-13	21.00

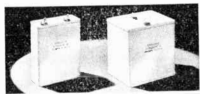
CR TRANSMITTING TYPES

- Oil-Filled
- Hermetically Sealed
- High Insulation Resistance
- Universal Maunting
- "Lifeguard" Protective Caps



ı				-
1	Mfd.	T, x W, x L.	Cat. No.	List
1		600 WV	DC	
1	.5	11/6 x 113/6 x 21/4	CR-056	\$5.50
	1.0	11/6 x 113/6 x 21/4	CR-16	6.15 7.45
	2.0 3.0	11/6 x 131/6 x 21/8 11/6 x 113/6 x 31/4	CR-26 CR-36	8.80
	4.0	13/16 x 21/2 x 31/2	CR-46	10.15
	6.0	$1\frac{3}{4} \times 2\frac{1}{2} \times 4\frac{3}{4}$	CR-66 CR-86	12.00 14.75
	8.0 10.0	1 1/4 × 3 3/4 × 3 3/8 1 1/4 × 3 3/4 × 4 3/4	CR-106	15.85
	10.0		/DC	
				5.05
	.1 .25	11/16 x 113/16 x 15/8 11/16 x 113/16 x 21/4	CR-011 CR-0251 CR-051 CR-11	5.95 6.25
	.5	11/4 x 113/14 x 21/4	CR-051	6.40
	1.0	11/16 x 113/16 x 21/4	CR-11 CR-21	6.70 8.50
	2.0 4.0	$1\frac{1}{16} \times 1^{13} \times 3\frac{18}{1} \times 3\frac{18}{1} \times 2\frac{1}{2} \times 4\frac{3}{4}$	CR-41	11.50
	8.0	11/4 x 33/4 x 43/4	CR-81	16.60
	10.0	13/4 x 33/4 x 43/4 21/4 x 33/4 x 41/2	CR-101 CR-121	19.10 21.50
	12.0 15.0	2½ x 3¾ x 4½ 2½ x 3¾ x 4¾	CR-151	25.40
			/DC	
	.5	11/16 × 113/16 × 21/8	CR-0515 CR-115 CR-215 CR-415 CR-515 CR-815	6.90
	1.0	11/4 x 113/4 x 37/8	CR-115	8.00
	2.0	134 × 21/2 × 41/4	CR-215	10.20 14.85
	4.0 5.0	1¼ x 3¾ x 4¾ 1¼ x 3¾ x 4¾	CR-515	15.90
	8,0	21/2 x 33/4 x 43/4	CR-815	
-	10.0		CK+IUI3	27.45
-		2000	VDC	
-	.1	13/16 x 21/2 x 21/2 13/16 x 21/2 x 21/2	CR-012	8.75 9.00
)	.25	13/6 x 21/2 x 21/2 13/6 x 21/2 x 21/8	CR-0252 CR-052 CR-12 CR-22 CR-32	9.80
	1.0	13/4 x 21/2 x 31/2	CR-12	11.00
5	2.0	1 1/4 x 3 3/4 x 4 1/4	CR-22	13.60 16.70
0	3.0 4.0	1½ x 3¾ x 4¾ 2¼ x 3¾ x 3¾	C.K-4.Z	18,90
-	6.0	$3\frac{3}{14} \times 3\frac{3}{4} \times 4\frac{1}{2}$	CR-62	24,20
0	10.0		CR-102	33.00
0	-		VDC	10.25
)	.1	13/6 x 2½ x 2½ 1¼ x 3¾ x 3¼	CR-0125 CR-0525	10.25 13.70
	1.0	134 x 334 x 314	CR-125	16.20
0	2.0	134 x 334 x 434	CR-225 CR-425	21.80 32.00
_	4.0	4%4 × 3¾ × 4¾	VDC	32.00
0		0.000	CR-013	17.45
_	.1	13/6 x 21/2 x 21/2 13/6 x 21/2 x 21/8	CR-0253	18.70
	1.0	$13/4 \times 21/2 \times 41/4$	CR-053	20.35
	1.0	2¼ x 3¾ x 3½ 3½6 x 3¾ x 4½	CR-13 CR-23	24.00 31.30
	2.0 4.0	3\% x 3\% x 4\/2 4\% x 3\% x 4\%	CR-23	44.00
-	1-4.0		VDC	
	.1	21/4 x 31/4 x 21/4	CR-014	18.00
		21/4 x 31/4 x 21/4	CR-0254 CR-054 CR-14	20.00
	1 .5	2½ x 3¾ x 3½ 2¼ x 3¼ x 5½	CR-054	23.00 29.00
	1.0	4% x 3¾ x 5%	CR-24	39.00
9			/DC	
,	.2	13/4 x 33/4 x 31/8	CR-025	20.00
_	1.0	$2\frac{1}{4} \times 3\frac{3}{4} \times 4\frac{1}{2}$	CR-055	25.00
	1.0	4%6 x 3¾ x 4¾8 4%6 x 3¾ x 6	CR-15 CR-25	34.00 52,00
e	2.0		VDC	
0	1	2¼ x 3¾ x 3¾		27.00
0	.1	13/4 x 33/4 x 41/4	CR-0160 CR-0260 CR-160	30.00
0	1.0	4%6 x 33/4 x 71/2	CR-160	49.00
J		7000 W	VDC	

PQ PHOTOFLASH CAPACITORS



- Smallest Passible Canstruction with Maximum Dependability
- Oil-impregnated and Filled
- High Insulation Resistance
- Hermetically Sealed
- Uniform Starage of Energy for Lang **Periads**

Mfd.	DC Peak* Photoflash Volts	Watt/Sec. Total	Dimensions T. x W. x H.	Weight lbs.	Cat. No.	List Price
10 15 25 35 15 25	2500 2500 2500 2500 3000 4000	31 47 78 109 67 200	2½ x 3¾ x 4½ 3¾6 x 3¾ x 4¾8 4%6 x 3¾ x 5¼ 4¾6 x 3¾ x 7 3¾6 x 3¾ x 4½ 4%6 x 3¾ x 4½ 4%6 x 3¾ x 4½	13/4 21/2 41/4 6 3 71/4	PQ-2510 PQ-2515 PQ-2525 PQ-2535 PQ-315 PQ-425	\$17.00 20.00 26.50 32.50 24.50 42.50

Radio's Master-16th Edition

CR-0175 CR-0275

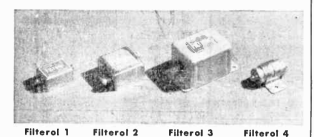
7000 WYDC

2¼ x 3¾ x 3% 1¾ x 3¾ x 4¾

29.00 33.00

SPRACUELLERS

FILTEROL® TYPES



Suppress Man-made Radio and TV Interference

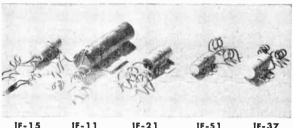
- Small, Completely Self-contained
- Quickly, Easily Installed

Filterol Types 1, 2, and 3—Designed for connection in series with power supply lines to interference-producing devices . . . A 3-terminal network with the case as one terminal . . . The selected filter should have a rating higher than the continuous operating current of the affending device . . . A single Filterol connected to the high side of the line is usually sufficient . . . In severe cases a Filterol in each leg of the power line may be necessary . . . For three or four-wire systems, a Filterol in each wire is necessary.

Filteral Type 4—A new, exclusive Sprague development incorporating a Sprague HYPASS® Capacitor . . . Provides exceptionally high attenuation at frequencies above 5 megacycles . . . Intended for small devices with continuous current ratings up to 20 amperes.

Cat. No.	Amps.	Valts AC or DC	Size	Lîst
Filteral 1	1	115	% x 1¼ x 1¾	\$13,50
Filterol 2	10	115	11/8 x 2 x 2	14.80
Filterol 3	3.5	115	1 1/8 x 2 1/8 x 3 1/8	27.40
Filterol 4	20	220	1" dio. x 113/16" long	3.05

IF TYPES



IF-15—TRIPLE-SECTION FILTER far all small motar-operated devices such as food and drink mixers, vacuum cleaners, fans, drills, etc. Especially designed ta prevent accidental shacks from discharge of filter capacitars.

IF-11—DUAL HIGH-CAPACITY FILTER with campletely enclosed safety construction. Designed for use on motors over 1 horsepower and up to 220 volts AC or DC. Also used on high-current arcing or sparking devices.

IF-21—COMPACT DUAL FILTER for use across brushes of fractional horsepower motors with the can grounded to motor frame. May also be used across line terminals of motars.

IF-51—SINGLE SECTION 2-LEAD FILTER with can completely insulated. For use across make-and-break contocts, such as thermostats, circuit breakers, door-bells, buzzers, relays, etc.

1F-37—3-SECTION DELTA-CONNECTED FILTER especially designed for fluorescent fixtures. Only one IF-37 required for each offending fixture. Also effective on make-and-break governor-type motors. Underwriters' Laboratories approved.

Cot. No.	Valts AC or DC	Dia.	x Length	List
IF-15	220	1	x 23/16	\$2.60
IF-11	220	13/8	x 31/2	7.80
IF-21	220	1	x 23/16	1,75
IF-S1	220	3/4	x 21/16	1 15
IF-37	220	1	x 27/16	2,25

SPRAGUE TO-3 DELUXE TEL-OHMIKE

UNIVERSAL CAPACITOR and RESISTOR ANALYZER with BUILT-IN D-C VOLT-MILLIAMMETER



\$73.50

The most comprehensive capacitor analyzer available . . . A sturdy, reliable instrument designed to simplify electronic servicing . . . Exclusive "Speedy-check" design locates most open, intermittent, or shorted capacitors WITHOUT REMOVING THEM FROM CIRCUIT . . . A boon to the busy service technician! Also measures insulation resistance of motors, transformers, etc.

SPECIFICATIONS

Capacity: .00001-2,000 Mfd. in 4 ranges.

Power Factor: 0-50% at 60 cycles.

Insulation Resistance: 0-2500 Megohms (Direct reading on the meter).

Electrolytic Leakage: Measured in Ma, at rated D-C voltage, Capacity and power factor of electrolytic condensers measured with rated polarizing voltage applied. Resistance: 2.5 Ohms-25 Megs. in 3 ranges.

D.C. Meter Range: 0-15, 150, 750 volts— 0-1.5, 15, 75 Milliamperes.

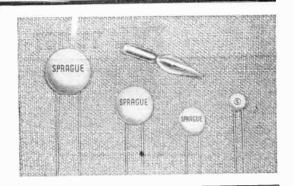
Size: 13¼" wide, 101/8" high,-5" deep.

Power: 35 watts at 115 valts -- 60 cycles.

Shipping Weight: 15 lbs.

Cera-mite DISC CERAMICS

- Tiny, Tough, Dependable in Every Application
- Low Self-inductance of Silvered Flat-plate Design means Very High By-pass Efficiency in All V-H-F Circuits
- Moisture-resistant Insulating Coating
- Ceramite Disc Ceramics Easily Fit into Tight Spaces
- Rated at 500 WVDC, 1000 VDC Test under 85°C Continuous Operation



G-A TYPES

- Ideal Where Temperature Coefficient is Not Important, such as By-pass and Coupling Uses
- Alternates for Foil-micas and Tubular

Cera	mics			
MMF	Dia. x Thick.	Old Cat. No.	New Cat. No.	List
10 15 22 25 33 47	3/8 x 5/32 3/8 x 5/32 3/8 x 5/32 3/8 x 5/32 3/8 x 5/32 3/8 x 5/32	19C19 19C22 19C23 19C27 19C24 19C25	5GA-Q1 5GA-Q15 5GA-Q22 5GA-Q25 5GA-Q33 5GA-Q47	\$.25 .25 .25 .25 .25 .25
50 68 100 120 150	3/8 x 5/22 3/8 x 5/22 3/8 x 5/32 3/8 x 5/32 3/8 x 5/32	19C28 19C10 19C11 19C29 19C12	5GA-Q5 5GA-Q68 5GA-T1 5GA-T12 5GA-T15	.25 .25 .25 .25
200 220 270 330 470	3/6 × 5/32 3/6 × 5/32 3/6 × 5/32 3/6 × 5/32 3/6 × 5/32	19C30 19C13 19C31 19C14 19C15	5GA-T2 5GA-T22 5GA-T27 5GA-T33 5GA-T47	.25 .25 .25 .25
500 680	3/8 x 5/22 3/8 x 5/22	19C32 19C17	5GA-T5 5GA-T68	.25 .25
.001 MF .0015 .002 .0022 .0033 .0047 .005	19/2 x 5/2 19/2 x 5/2 3/4 x 5/2 3/4 x 5/2 3/4 x 5/2 29/2 x 5/2 29/2 x 5/2	29C21 29C8 36C17 36C13 36C12 41C1 41C2	5GA-D1 5GA-D15 5GA-D2 5GA-D22 5GA-D33 5GA-D47 5GA-D5	.25 .25 .25 .25 .25 .30

HIGH-K TYPES

- Designed Specifically for Minimum Capacitance Requirements
- Intended for By-pass and Coupling Applications where Additional Capacitance is Not Important

- 1					
1	MF		Old Cat. Na.	New Cat. No.	List
5		SING	LE UNI	TS	
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	.001 .0015 .002	³ / ₈ × ⁵ / ₃₂ ³ / ₈ × ⁵ / ₃₂ 19/ ₃₂ × ⁵ / ₃₂		5HK-D1 5HK-D15 5HK-D2	\$.25 .25 .25
5 5 5 5 5	.0022 .0033 .0047	19/32 x 5/32	29C19	5HK-D22 5HK-D33 5HK-D47	.25 .25 .25
5 5 5 5 5	.005 .0068 .01 .015	3/4 x 5/22 3/4 x 5/22	36C14 36C1	5HK-D5 5HK-D68 5HK-S1 5HK-S15	.25 .25 .30
		DU	AL UNI	TS.	
5 5 5 5 5 5	2 x .001 2 x .0015 2 x .002	19/12 x 5/12 19/12 x 5/12 19/12 x 5/12	29C6	5HK-2D1 5HK-2D15 5HK-2D2	.40 .40
5	2 x .0022	1% x 5/2	29C27	5HK-2D22	.40

NPO TYPES

- Zero Temperature-coefficient Capacitors
- Used Where Capacitance Change with Temperature is Undesirable
- Superior to Silvered-mica Types in Stability, High "Q", and Insulation Resistance

MMF	Diam. x Thick.	Old Cat. Na.	New Cat. No.	List
10 15 22 25 33 47 68 100	3/8 x 5/12 3/8 x 5/12 15/12 x 5/12 15/12 x 5/12 15/12 x 5/12 15/12 x 5/12 15/12 x 5/12 3/4 x 5/12 25/12 x 5/12	19C3 19C5 29C12 29C18 29C13 29C14 36C9 36C10 41C4	5TCC-Q1 5TCC-Q15 5TCC-Q22 5TCC-Q25 5TCC-Q33 5TCC-Q47 5TCC-Q68 5TCC-T1 5TCC-T15	\$.50 .50 .50 .50 .50 .55 .55

N750 TYPES

Negative Temperature Compensation is 750 ppm/°C .50 .50 .50 3/8 x 5/12 3/8 x 5/12 5TCU-Q15 5TCU-Q22 5TCU-Q25 19C6 19C7 19C26 78 x 732 38 x 532 38 x 532 38 x 532 19 x x 532 19 x x 532 19 x x 532 19 x x 532 20 x 542 20 x 542 20 x 542 20 x 542 22 .50 .50 25 33 47 19C8 19C9 5TCU-Q33 STCU-Q47 STCU-Q68 .50 29C15 29C13 29C16 29C17 36C16 36C11 41C5 5TCU-T1 .50 .50 150 5TCU-T2 5TCU-T22 5TCU-T33 .50

BULPLATE[®] MULTIPLE CERAMICS

2 x .004

2 x .0047

34C6



These Rugged Units Combine in One Compact Assembly All the Capacitors Used in One or More Stages of a Radio Circuit

36C2 36C21

5HK-2D4

5HK-2D47

4.5 220

330

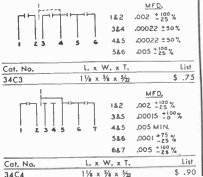
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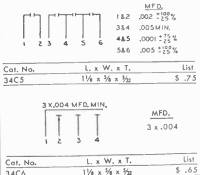
29/32 x 5/32

Fit Tight Spaces in Miniature Sets

34 x 5/2 34 x 5/2

Rated at 500 WVDC, 1000 VDC Test





"DOORKNOB" CERAMIC HIGH-VOLTAGE (15 KV)



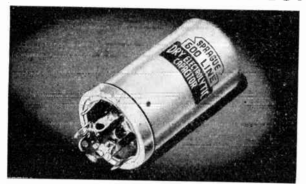
- New, Improved Design Consists of Ceramic Slug Encased in Molded Rubber Jacket
- Special Rubber will Withstand Corona Atmosphere Without Deterioration
- Will Withstand 22,500 Volt Dielectric Test
- Self-grommet Permits Easy Mounting In Chassis

ı	MMF	WVDC	Dia,	х	Length	Cat. No.	List
	500	15,000	1	х	13/12	51OC1	\$2.00

.50

SPRACUE CAPACITORS

TVL TWIST-LOK* ELECTROLYTICS



- Especially Designed for Tough TV Replacement Applications
- Hermetically Sealed in Aluminum Cans for Long Life
- The Most Dependable Electrolytic in Such Compact Size
- Stand Up Under Extremely High Temperatures, High Ripple Currents, High Surge Voltages
- Easy to Mount—A Twist of the Tabs Locks Unit in Place
- Complete with Bakelite and Metal Washers, They're ideal for Above-chassis Mounting
- Designed for 85°C Operation, Up to 450 WVDC

* Trademark

		OLZ							
Mfd.@WVDC	Dia. x Lengt	Old h Cat. No.	New Cat. No.	List	Mfd.@WVDC	Dia. x Length	Old Cat. No.	New Cat. No.	17-4
	SING	E UNITS			30+30(4)150	1 x 2	EL-230	TVL-2422	List \$1.85
.5 ohm (a 15.75 KC (a 3		TVL-41	T1// 1010		40 + 20(1150	1 x 2	EL-24	TVL-2425	1.85
1 ohm (4 60 CPS (43 N.	P. 13/4 x 21/4	TVL-42	TVL-1010 TVL-1015	\$2.10	40+40(150	1 x 2½	ELS-7	TVL-2428	1,90
2000(116	1% x 2	TVL-43	TVL-1015	3.20	50+30@150	1 x 2½	EL-35	TVL-2432	2.00
3000@10	13/8 x 21/2	EL-13	TVL-1140	2.55 2.90	50+50@ 150	1 x 2½	EL-25, TVL-215	TVL-2435	2.15
1000 (a 15	1 x 2½	EL-111	TVL-1165	2.55	60 + 60(a 150	1 x 3½	EL-26	TVL-2438	2.35
2000@15	13/8 x 2	EL-121	TVL-1168	3.45	80+40@150 200+125@150	13/8 x 21/2	ELS-8 TVL-212	TVL-2442	2.30
40 (4 25	3/4 x 2	EL-142	TVL-1210	1.35	200 + 123 (t) 150 200 + 200 (t) 150	13/8 x 31/2	TVL-202	TVL-2445	3.75
100 (a 25	3/4 x 2	EL-112	TVL-1215	1.60	40+40(1200	1% x 4	TVL-217	TVL-2447	4.00
500 (a 25	1 x 2	EL-152	TVL-1220	2.55	40 (# 250 / 25 @ 25	1 x 3 1 x 2½	ELS-9	TVL-2460	2.30
1000 (a 25 150 (a 50	1% x 2	EL-122/TVL-10:	5 TVL-1230	3.55	10+10(1250	1 x 2	TVL-204 EL-101	TVL-2505	2.00
500 (# 50	3/4 x 21/2	EL-50	TVL-1320	1.80	20+20(1250	1 x 2	EL-120	TVL-2510 TVL-2515	1.70
20 (11 150	13/8 x 21/2 1 x 2	EL-55	TVL-1330	2.65	40+40(1250	1 x 3½	EL-245 /TVL-205	TVL-2520	1.90 2.50
30 (a 150	1 x 2	TVL-102 EL-31	TVL-1405	1.45	150 + 150 (a 250	13/8 x 4	TVL-210	TVL-2535	5.15
40 (a. 150	1 x 2	ELS-1/TVL-110	TVL-1408	1.55	20(0 300 20(0 25	1 x 2	EL-22	TVL-2555	1.85
50 (a 150	1 x 2	EL-51	TVL-1412 TVL-1415	1.60	10+10@300	1 x 2	EL-21	TVL-2565	1.75
80 (4 1 50	1 x 2½	ELS-2 /TVL-1	TVL-1413	1.65 1.85	15+15(4,300	1 x 2	EL-253	TVL-2568	1.90
80 (a, 150	13/4 x 2	TVL-61	TVL-1421	1.85	40 + 40 (11 300	13/8 x 21/2	ELS-10	TVL-2575	3.00
140 (# 150	13/8 x 3	TVL-103	TVL-1428	2.15	60+60(#300	13/8 x 21/2	ELS-11	TVL-2579	3,40
150 (0 150	13/n x 3	ELS-3	TVL-1430	2.15	80+40(4300	13/8 x 21/2	ELS-12	TVL-2582	3.55
200 (# 150	13/8 x 4		TVL-1431	2.45	80+80 (a 300 120+20 (a 300	13/8 x 31/2	TVL-14	TVL-2585	4.05
300 (a 150	13/8 x 31/2		TVL-1434	2.80	20 (4 350 / 30 (6 250	13/4 × 31/2	TVL-46	TVL-2588	4.00
40 (4, 200	1 x 2	EL-14	TVL-1460	1.70	60 (a 350 / 80 (a 250	1 x 3 13/8 x 31/2	TVL-213 TVL-220	TVL-2615	2.30
15 (a 250 20 (a 250	1 x 2	TVL-70	TVL-1505	1.55	30(a 350/30(a 300	1 x 3½	EL-23	TVL-2618	3.45
30 (u 250	1 x 2	EL-12	TVL-1509	1.60	30+20(4350	1 x 3½	EL-23	TVL-2621	2.65
40 (4 250	1 x 2	EL-30/TVL-63	TVL-1516	1.70	80 + 80 (n 350	13/8 x 4	TVL-219	TVL-2627 TVL-2635	2.60
50 (# 250	1 x 2 1 x 2½	EL-42	TVL-1519	1.80	15+15(4400	1 x 2½	EL-254 TVL-222	TVL-2660	4.70 2.25
60 (a 250	1 x 3	TVL-3 EL-6	TVL-1522	1.95	30+10(a 400	1 x 3	TVL-15	TVL-2663	2.35
80 (a 250	1 x 3½	TVL-62	TVL-1525 TVL-1530	2.05	60+60(400	13/6 x 4	TVL-208	TVL-2668	4.40
150@ 250	1% x 3	TVL-44	TVL-1540	2.15 3.10	80+10@400	13/a x 31/2	EL-214	TVL-2672	3.40
15(4,300	1 x 2	EL-203	TVL-1560	1.60	80+40(1400	13/8 x 4	TVL-201	TVL-2675	4,10
30 (a 300	1 x 2	EL-33/TVL-108	TVL-1563	1.75	80@450/10@25	13/6 x 3	TVL-17	TVL-2705	3.40
50 @ 300	1 x 2½	EL-53	TVL-1567	2.05	80(4 450 50 (4 50 20 (4 450 /80 (4 350	13/n x 3	TVL-18	TVL-2710	3.50
60 (4,300	1 x 3	ELS-4	TVL-1570	2.10	40 (450 / 10 (4350	13/8 x 31/2	TVL-16	TVL-2730	3.65
80 @ 300	1 x 3½	ELS-5/TVL-107	TVL-1573	2.55	10+10(2450	1% x 2½ 1 x 2	TVL-69	TVL-2735	2.60
100 (#300	1 x 4	TVL-4	TVL-1578	2.90	15+10(0.450	1 x 2½	EL-210/TVL-207 EL-151/TVL-209	TVL-2750	1.90
125@300 150@300	13/n x 31/2	EL-123	TVL-1580	3.50	20+20@450	1 x 3	EL-220/TVL-214	TVL-2752 TVL-2755	2.25
50 (# 350	13/4 x 31/2	TVL-101	TVL-1584	3.50	30+30 (4 450	13/8 x 21/2	TVL-218	TVL-2759	2.55
80 (a 350	1 x 3	EL-5	TVL-1622	2.10	40+40 (a 450	13/4 x 3	EL-240/TVL-64	TVL-2764	3.05
125 (a 350	13/6 x 31/2	TVL-5 EL-125	TVL-1630	2.85	60+40(4450	13/n x 31/2	TVL-221	TVL-2770	3.45
10 (a 400	1 x 2	EL-123	TVL-1638	3.95	80+10 (a 450	13/8 x 3	TVL-47	TVL-2776	3.60
20 (a 400	1 x 2	EL-20	TVL-1655 TVL-1660	1.50	80+30 (a 450	1% x 4		TVL-2777	4.20
80 (11 400	13/6 x 3	EL-80	TVL-1675	1.75 2.95	20@475/100@300	13/6 x 31/2	TVL-19	TVL-2810	3.95
10 (4450	1 x 2	EL-1	TVL-1705	1.55	40+40(#475	13/8 x 3	TVL-20	TVL-2830	4.30
15 (a 450	1 x 2	EL-15	TVL-1709	1.70	40(0 500 50(0 200	13/6 x 3	TVL-203	TVL-2920	3.35
20 (a 450	1 x 2	EL-2/TVL-106	TVL-1714	1.80		TRIPLE	UNITS		
30 (0.450	1 x 2½	EL-3	TVL-1720	1.95	20+20+20(a 25	1 x 2		TV// 001-	1 2 2
40 (4450 125 (4450	1 x 3	EL-4 /TVL-45	TVL-1725	2.05	40+40+40(125	1 x 2	EL-325 TVL-327	TVL-3210	1.95
30 (a 475	1% x 4	TVL-6	TVL-1760	3.85	30+30+30(450	1 x 2	EL-335	TVL-3230 TVL-3320	2.15
40 (a 475	1 x 3	TVL-7	TVL-1810	2.00	20(a 150 250 + 100)	15 13/4 x 2	TVL-49	TVL-3320	2.15
90 (a 475	1% x 2 1% x 3½	TVL-8	TVL-1820	2.50	100@150 50@50 25@	a 25 1 x 3	TVL-48	TVL-3403	2.90
10 (4 525	1 x 2	TVL-9 EL-115	TVL-1850	3.50	30+20@150/100@6	1 x 2	EL-321	TVL-3412	2.40
			TVL-1940	1.70	20+20(a 150 20(a 25	1 x 2	EL-222/ELS-14	TVL-3415	2.20
	DUAL	UNITS			30+20(150 20(25	1 x 2	EL-324	TVL-3417	2.25
.5 ohm (615.75 KC/					30+30(150 20(125		EL-332	TVL-3419	2.30
2.5 ohm@60 CPS	13/6 x 2	TVL-224	TVL-2010	3,60	40+20(1150/20(125		2 ELS-15	TVL-3422	2.30
1000+500 (a 6 N.P	13/8 x 2	TVL-10	TVL-2120	3.90	40+30(a150,20(a25		EL-343	TVL-3424	2.35
250 (a 10/1000 (a 6	13/8 x 2	TVL-66	TVL-2140	2.85	40+30(a150/25(a25			TVL-3425	2.35
1000+1000@15	1 x 3½	TVL-13	TVL-2160	4.40	50+30 (a 150/100 (a 2		EL-351	TVL-3427	2.70
40+40@25	1 x 2	EL-242/TVL-223	TVL-2210	1.60	50+50@150/20@25 20+20+20@150		EL-352	TVL-3430	2.65
150+50@25	1 x 2	TVL-216	TVL-2230	1.90	30+30+20(a 150)	1 x 2)	2 EL-320/ELS-13	TVL-3433	2.30
50+50@50	1 x 2	EL-250	TVL-2320	1.70	40+20+20(a 150	1 x 2	EL-313	TVL-3435	2.35
20+20@150	1 x 2	EL-221 /ELS-6	TVL-2415	1.70	40+40+40(4)150	1 X 27	½ EL-224/TVL-32 ½ EL-340	0 IVL-3437	2.40
30+15@150	1 x 2	EL-231	TVL-2418	1.75	50+50+50@150	1 x 3	TVL-305	TVL-3440	2.60
Padio's Master 16th	** ** *				1 1 27.00	1 / 3	1-303	TVL-3442	3.00

		Old	New	
	Length	Cat. No.	Cat. No. TVL-3446	\$3.75
80+80 (a 250 60 (a 200 15+15+10 (a 250 30+15+10 (a 250 40+20+20 (a 250 100 (a 300 60 (a 150 20 (a 25) 100 (a 300 60 + 20 (a 25) 200 (a 300 60 + 20 (a 25)	1 x 3½ 1 ½ x 3 1 ½ x 4 1 ½ x 4 1 x 2½ 1 x 3 1 ½ x 2 1 x 2 1 x 2 1 x 2 1 x 2 1 x 3 1 ½ x 4	TVL-330 TVL-21 EL-334 TVL-22 EL-335 TVL-22 EL-355 EL-315 EL-354 TVL-51 EL-333 EL-341 EL-316 EL-316 EL-3102 TVL-302	TVL-3448 TVL-3448 TVL-3470 TVL-3510 TVL-3513 TVL-3513 TVL-3525 TVL-3525 TVL-3560 TVL-3560 TVL-3560 TVL-3560 TVL-3573 TVL-3573 TVL-3573 TVL-3578 TVL-3615 TVL-3615 TVL-3620	3.80 3.90 3.15 2.35 2.80 2.75 4.50 2.45 2.70 2.90
106.200	13/8 x 2 1 x 2 1 x 2½ 1 x 2½ 1 x 2½ 1 x 2½ 1 x 3½ 1 x 3 13/8 x 4 13/8 x 4	TVL-23 EL-102 EL-153 EL-326 EL-212 EL-213 TVL-313 TVL-322	TVL-3623 TVL-3628 TVL-3630 TVL-3632 TVL-3634 TVL-3636 TVL-3640 TVL-3642	3.30 3.25 2.50 2.70 2.55 3.10 2.70 4.25 5.55
10 (a 400 40 (a 300 / 10 (a 150) 10 (a 400 50 (a 350 30 (a 25) 15+15 (a 400, 40 (a 25) 20+20 (a 400 20 (a 25) 80+40 (a 400 150 (a 50) 10+10+10 (a 400 30 (a 450 100 + 25 (a 25) 40 (a 450 40 (a 150 /	1 x 3½ 1 x 3 1 x 3	TVL-301 2 TVL-331 EL-342 EL-322 TVL-24 2 EL-311 TVL-328 TVL-26	TVL-3670 TVL-3675 TVL-3678 TVL-3684 TVL-3690 TVL-3703	3.10 2.80 2.85 5.25 2.40 2.95
130 (a 50 40 (a 450 / 90 + 50 (a 150 20 (a 450 / 80 (a 200 / 50 (y 50	13/6 x 3 13/6 x 3 13/6 x 21/3	TVL-57 TVL-27	TVL-3706 TVL-3708 TVL-3709	4.00
20 (a 450 , 60 (c 250 / 100 (a 25) 10 (a 450 / 80 + 80 (a 250) 20 (a 450 / 40 + 10 (a 250) 20 (a 450 / 15 + 10 (a 300) 10 (a 450 / 10 (a 350 / 20 (a 25) 10 (a 450 / 10 (a 350 / 50 (c 25)	13/8 x 4 13/8 x 2	TVL-309 TVL-321 2 EL-362 2 EL-363 TVL-28	TVL-3711 TVL-3712 TVL-3713 TVL-3716 TVL-3719 TVL-3721	3.15 2.85 2.30
20 (a 450 / 80 (<u>a</u> 350 / 100 (a 50	13/8 x 31/	' 2	TVL-3722	4.50
15@450/20@350/ 20@250	13⁄8 x 2	EL-364	TVL-3724	2.95
10 (a 450 / 30 @ 400 / 30 @ 300	1 x 29 1 x 29 1 x 3 1 x 3 1 x 3 1 x 3 1 1 x 3 1 1 x 2 1 1 x 2 1 1 x 3	½ TVL-52 TVL-67 ½ TVL-29 ½ TVL-25 ½ TVL-315 TVL-308 ½ £ EL-305 ½ TVL-65 TVL-53 EL-310/TVL-324 ½ EL-300 TVL-324 ½ TVL-314 ½ TVL-314 ½ TVL-314 ½ TVL-304 TVL-317	TVL-37-8 TVL-37-8 TVL-37-5 TVL-37-5 TVL-37-6 TVL-37-6 TVL-37-6 TVL-37-6 TVL-37-6 TVL-37-6 TVL-37-6 TVL-37-6 TVL-37-6 TVL-37-8 TVL	2.40 2.40 2.70 2.70 2.70 3.55 3.55 3.55 3.55 3.25 3.39 2.40 2.85 4.49 5.285 3.90 2.41,55 3.90 3.90 3.90 3.90 3.90 3.90 3.90 3.90
40 (6.50) 20 (6.475) 20 (6.300) 40 (6.25) 40 (6.475) 40 (6.400) 25 (6.50) 20 + 20 (6.475) 60 (6.400) 10 + 10 + 10 (6.475) 30 + 30 + 20 (6.475)	1% x 2 5 1% x 2 1 % x 3 1 % x 3 1 x 3 1 x 3	TVL-31 TVL-32	TVL-3800 TVL-3801 TVL-3811 TVL-3820 TVL-3831 TVL-3840	5 3.10 3 4.30 0 4.80 5 2.70

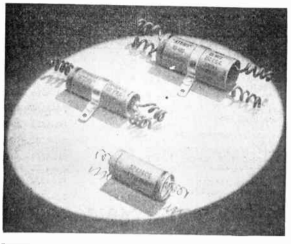
		Old	New	
Mfd.@WVDC	Dia. x Lengt		Cat. No.	List
	QUADRUPL	E UNITS		
30+30+30(1150/40	(a 25 13/6 x 2 (a 25 13/6 x 2	EL-434	TVL-4415	\$3.10 3.10
40+40+30(a 150/20) 50+50+50(a 150/20) 40+20+10(a 200/20)	(a 25 13/8 x 2 (a 25 13/8 x 2	EL-443 EL-452	TVL-4420 TVL-4425	3.55
40+20+10(1200/20	@25 13/8 x 2	EL-422	TVL-4470	3.20
100 + 40 + 10 (4250)	13/6 × 31/2	TVL-414	TVL-4516	5.15
100 (11 50 80 + 60 + 40 (11 250 /	178 X 372			
20 (a 150	13/8 x 4	TVL-405	TVL-4524	5.10
100 (a 300 40 (a 50 / 80 + 20 (a 25	13/8 x 3	TVL-402	TVL-4555	4.55
80+20(a 25 120(a 300 20(a 250 /20	@ 25/		TVL-4562	5.25
100 (4.30)	1 % X 37	EL-412	TVL-4565	2.95
10+10+10(#300 20 60+40+20(#300 50 40+40+40(#300/	(a 25 13/8 x 31/2	TVL-60	TVL-4570	4.70
40+40+40@300/ 20@150	13% v 3	TVI-420	TVL-4575	4.90
40+40+20+10(130)		TVL-420 TVL-423	TVL-4579	4.55
40(1350/40+20(130	0/ 13/4 x 3 ¹ /3	EL 432	TVL-4605	4.50
20@25 10+10@350/				
$10 \pm 10 \mu 300$	13% x 2	TVL-34	TVL-4612 TVL-4620	3.10
20+10+5@350/10@ 40+40+40@350/	25 1% x 2	EL-415		
150 (4.50	13/8 x 4	TVL-409	TVL-4628 TVL-4641	5.65 5.55
80(a 400 / 40 + 20 + 10 40 (a 400 / 10 (a 350 /	@300 1% x 3%	2	VL-404	3.33
80 + 10 (a 250	13/8 x 4	TVL-35	TVL-4657	4.65
$-10 \pm 10 m 400 - 25 m 25$	(a 25 1 1 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2	TVL-425 2 EL-442/TVL-426	TVL-4662 TVL-4667	2.80 3.85
20+20+20 (a 400 20 80+10+10+10 (a 40	0 13/8 x 3½	TVL-410	TVL-4675	4.70
80+25+10+10(140	U 178 X 4	TVL-401	TVL-4680	5.25
20 (a 450 80 + 20 (a 20 50 (a 50	13/s x 3		TVL-4701	4.10
10 (a 450 10 (a 300 / 60 (a 200 / 100 (a 50	13/8 × 2½	2 TVL-404	TVL-4705	3.80
10 (a 450 , 100 + 10 (a 3 20 (a 25	13/8 x 3		TVL-4706	5.20
10 (450 ,60 + 40 (435			TVL-4707	
25 (a 25 20 (a 450 / 15 + 15 (a 35	50 /	∕2 EL-421	TVL-4708	
20 (a 25 80 (a 450 10 (a 400 /	178 X Z7	2 EL-421		
30 (11 300 / 40 (11 150	13/6 x 4	EL 102	TVL-4710 TVL-4712	5.25 3.45
	@ 25 1% x 2	EL-423 2 EL-425	TVL-4715	4,50
40+10(4450/35+10	(a 350 13/a x 3)	4 TVL-59	TVL-4718	4.60
20+13(il 430/20+20 20+20(il 450/30+30 40+10(il 450/35+10 40+40(il 450/30+30)(a 350 1% x 4	EL-431	TVL-4720 TVL-4723	5.90 3.15
10+10+10(0.450/20 40+10+10(0.450/20 40+15+10(0.450/20) (a 25 1 1 x 2 50 (a 25 1 1 x 3	TVL-422	TVL-4726	4,70
40+15+10(4450/20) (ii 25 13/4 x 3	TVL-421 TVL-413	TVL-4729 TVL-4732	4.10
40+20+20 (4 450 /40	0 (a 25 13% x 3	/2 EL-424	TVL-4734	4.50
40+13+10(a 450/46 40+20+10(a 450/26 40+40+10(a 450/26 40+40+40(a 450/46) (a 25 1 1 x 3 1 x 3 1 x 3 1 x 3 1 x 3 1	2 TVL-415	TVL-4736	4.70
40+40+40(1450/4)	0 (a 25 1 1 × 4	TVL-424 TVL-417	TVL-4739 TVL-4742	5.50 4.55
30+30+15 (a 450/3) 40+40+10 (a 450/2)	J(11 JO 178 A 0		TVL-4745	4.70
40 + 40 + 10 (a; 450 /	_	6 TVI 406	TVL-4747	5,55
100@100 10+10+10@450/10	0@15013/4×2	½ TVL-406 TVL-36	TVL-4750	3.15
60+10+10(450/20	0 (a 150 13/8 x 3	TVL-68	TVL-4753	4.55
10+10+10(a 450/10 60+10+10(a 450/20 10+10+10+10(a 450/20 20+20+20(a 450/20)	50 13/4 x 2	EL-410/TVL-419 EL-420	TVL-4763	3.35
30+15+15+15(14	50 1% x 3 50 1% x 3	TVL-418	TVL-4766	5 4.45
30+30+15+10(44	50 1% x 3	/₂ TVL-58	TVL-4769	4.70
100 (a 50 / 80 (a 25	13/8 x 3		TVL-4800	4.45
30+15+15+15(a) 30+30+15+10(a) 20(a)475/40(a)300/ 100(a)50/80(a)25 10(a)475/10(a)450/ 80(a)200/50(a)60 25(a)475/20(a)450/ 20(a)300/100(b)50	13/8 x 3	TVL-37	TVL-480	3.85
25 (a 475 / 20 (a 450 / 20 (a 300 / 100 (a 50	13% x 3	TVL-412	TVL-4809	4.60
30 (a 47 5 / 80 (a 430 / 30 (a 400 / 125 (a 50	13/8 x 4		TVL-481	5.55
15+15(0,475/80(0.3)		TVL-411	TVL-481:	5 4.80
10 + 5 (0.475/80@450)/	1/4	TVL-481	9 4.90
40 (a) 50 40 + 20 + 10 (a) 47 5 / 1	1½ x 3 0 (a) 25 1 3 x 3	72 TVL-38	TVL-482	2 4.85
40+20+10@475/1 20+20+10@475/1 10+10+10+10@4	0 (a) 25 13% x 3 0 (a) 300 13% x 2	1/2 TVL-403	TVL-482 TVL-483	6 4.30 0 3.50
10+10+10+10(a,4) 40+20+10+10(a,4)	75 1% x 2 75 1% x 3	TVL-39 TVL-40	TVL-484	5.10
40 T ZO F 10 T 10 (14)	.,,,,,,,			

INSULATING TUBES

These closed-top black insulating sleeves are made of tightly fitting Kraftboard. Order with capacitors as required.

Cat. No.	Description	Cat. No.	Description			
HKT-1 HKT-2 HKT-3 HKT-4 HKT-5	For 1" x 2" con For 1" x 2½" con For 1" x 3" can For 1" x 4" can For 1%" x 2" con	HKT-6 HKT-7 HKT-8 HKT-9	For 1¾" x 2½" can For 1¾" x 3" can For 1¾" x 3½" can For 1¾" x 4" can			

SPRACUE CAPACITORS



ATOM® ELECTROLYTICS

- The Smallest Dependable Dry Electrolytic
- Practically Every Needed Capacity, Voltage, or Combination— Will Answer 90 0 of Service Requirements for Dry Electrolytic Replacements.
- Guaranteed to Have Low Leakage and Long Shelf Life
- Will Withstand Extremely High Temperatures, High Ripple Currents, High Surge Voltages
- Easy to Mount—Will Fit Anywhere
- Suitable for 85°C Operation, Up to 450 WVDC

Mfd. (a WVDC	Dia. x Length	Old Cat. Nos.	New Cat. No.	List	Mid @ WVDC	Dia a Las at	0116		
		INGLE UNITS	3 00 110.	E191	Mfd. @ WVDC	11/16 x 111/16	Old Cat. Nos.	New Cat. No.	List
50 (a 6 100 (a 6 250 (a 6 500 (a 6 1000 (a 6	3/8 x 1 1/8 1/2 x 1 1/8 5/8 x 1 7/6 5/8 x 2 3/6 11/6 x 2 3/16	TVA-30 UHC-106 /TVA-31 UHC-206 /TVA-26 UHC-506 /TVA-27 UHC-1000 /TVA-1	TVA-1100 TVA-1101 TVA-1102 TVA-1103 TVA-1104	\$.95 1.20 1.35 1.55 1.90	12 @ 350 16 @ 350 20 @ 350 30 @ 350 40 @ 350 60 @ 350	11/16 x 111/16 3/4 x 111/16 13/16 x 111/16 13/16 x 23/16 1/8 x 23/16	UT-163/TVA-90 UT-163/TVA-91 UT-203/TVA-92 TVA-93 TVA-94	TVA-1604 TVA-1605 TVA-1607 TVA-1608 TVA-1610 TVA-1611	\$1.25 1.30 1.40 1.45 1.65 1.75
1500 @ 6 2000 @ 6 100 @ 12 250 @ 12 500 @ 12 1000 @ 12	13/6 x 21/6 13/6 x 215/6 %6 x 13/6 5/8 x 11/6 3/4 x 11/6 13/6 x 23/6	UHC-1500 TVA-28 TVA-2 UHC-112 TVA-35 UHC-212 TVA-3 UHC-512 TVA-4 UHC-1012,TVA-38	TVA-1105 TVA-1106 TVA-1130 TVA-1131 TVA-1132 TVA-1133	2.10 2.30 1.20 1.45 1.70 2.25	2 (a 450 4 (a 450 8 (a 450 10 (a 450 12 (a 450	1 x 2%6 %6 x 15/8 %6 x 11/6 11/6 x 11/6 11/6 x 11/6 34 x 11/6	TVA-101 TVA-103 UT-4 TVA-104 UT-8 TVA-106 UT-10 TVA-21 UT-12 TVA-108	TVA-1613 TVA-1701 TVA-1702 TVA-1704 TVA-1705 TVA-1706	1.95 1.10 1.15 1.25 1.30 1.35
100@15 250@15 500@15 1000@15	5/8 x 13/16 5/8 x 111/16 11/16 x 23/16 1/8 x 23/16 3/8 x 11/8	UHC-115/TVA-42 UHC-215/TVA-43 UHC-515/TVA-44 UHC-1015/TVA-45 TVA-49	TVA-1160 TVA-1161 TVA-1162 TVA-1163 TVA-1201	1.25 1.55 1.75 2.30	16 (a 450 20 (a 450 30 (a 450 40 (a 450 50 (a 450	3/4 x 23/16 3/4 x 23/16 3/6 x 23/16 3/8 x 21/1/6 3/8 x 33/16	UT-16 TVA-110 UT-20 TVA-22 UT-30 TVA-23 UT-40 TVA-24 TVA-114	TVA-1708 TVA-1709 TVA-1711 TVA-1712 TVA-1713	1.40 1.55 1.70 1.80 2.10
5 (m 25 10 (a 25 25 (n 25 50 (a 25	3/8 x 11/8 3/8 x 11/8 3/8 x 11/8 9/6 x 13/6	TA-5/TVA-50 TA-10 TVA-5 TA-25 TVA-6 TA-50 TVA-7	TVA-1203 TVA-1204 TVA-1205 TVA-1206	1.00 1.00 1.00 1.10	80 (4450 10 (4475 20 (4475	1 x 311/16 34 x 115/16 78 x 27/16	TVA-116 TVA-120 TVA-121	TVA-1716 TVA-1802 TVA-1804	2.80 1.35 1.60
100 (a 25 250 (a 25 500 (a 25	%6 x 1 1 1/16 3/4 x 1 1 1/16 3/8 x 2 3/16	UHC-102 TVA-8 UHC-202 /TVA-9 UHC-502 TVA-10	TVA-1207 TVA-1208 TVA-1209	1.35 1.70 2.30	8 @ 500 16 @ 500 20 @ 500	% x 1 11/16 15/16 x 23/16 1 x 23/16	UT-85/TVA-130 UT-165/TVA-133 UT-205/TVA-134	TVA-1902 TVA-1905 TVA-1906	1.30 1.50 1.60
1@50 2@50 5@50	3/8 x 11/8 3/8 x 11/8 3/8 x 11/8	TVA-11 TVA-12 TA-55 TVA-13	TVA-1300 TVA-1301 TVA-1303	.90 .90 1.00			DUAL UNITS	ADS	
10 @ 50 25 @ 50	3/8 × 1 1/8 2/16 × 1 2/16	TA-510 TVA-14 TA-525/TVA-15	TVA-1304 TVA-1306	1.00	10+10@25 10+10@50	% x 1%	TA-110/TVA-200	TVA-2210	1.40
50 @ 50 100 @ 50 150 @ 50 250 @ 50	%6 x 111/16 5/8 x 111/16 3/4 x 111/16 15/16 x 111/16	TA-550 TVA-16 UHC-105/TVA-17 TVA-56	TVA-1308 TVA-1310 TVA-1311 TVA-1312	1.20 1.40 1.55 1.75	8+8@150 16+16@150 20+12@150 20+20@150	% x 1 %6 % x 1 %6 % x 1 %6 % x 1 %6 % x 1 %6 % x 1 %6	TA-100 /TVA-205 TA-88 /TVA-210 TA-116 /TVA-212 TA-122 /TVA-214 TA-220 /TVA-20	TVA-2315 TVA-2415 TVA-2420 TVA-2425	1.40 1.50 1.80 1.60
4@150 8@150 10@150	3/8 x 11/8 3/8 x 15/8 3/8 x 15/8	UT-41/TVA-60 UT-81 TVA-61 UT-101/TVA-62	TVA-1402 TVA-1405 TVA-1406	1.00 1.05 1.05	30+20@150 30+30@150	% x 111/16 % x 111/16	TA-230/TVA-215 TA-330/TVA-216	TVA-2428 TVA-2421 TVA-2434	1.65 1.70 1.80
12 @ 150 16 @ 150 20 @ 150	3/8 x 15/8 5/6 x 111/6 5/6 x 111/6	UT-121/TVA-63 UT-161 TVA-64 UT-201 TVA-65	TVA-1407 TVA-1409 TVA-1410	1.10 1.15 1.20	40+20@150 40+30@150 40+40@150 50+30@150	% x 1 1 1/6 % x 1 1 5/6 % x 1 1 5/6 % x 1 1 5/6	TA-240/TVA-218 TA-430 TVA-319 TA-440 TVA-220 TA-530 TVA-224	TVA-2438 TVA-2442 TVA-2445 TVA-2450	1.75 1.80 1.85
30 (a.150 40 (a.150 50 (a.150	\$/8 x 1 1 1/6 3/4 x 1 1/6 13/6 x 1 1 1/6	UT-301 TVA-18 UT-401 TVA-66 UT-501 TVA-67	TVA-1412 TVA-1413 TVA-1414	1.30 1.35 1.40	50+50@150 80+30@150	1/8 x 27/16 1/8 x 27/16	TA-505 TVA-226 TA-830 / TVA-230	TVA-2450 TVA-2453 TVA-2460	1.95 2.10 2.20
80 (a 150 100 (a 150 150 (<u>a</u> 150	% x 1 1 1 1/6 % x 2 3/16 1 x 2 3/16	TVA-19 TVA-68 TVA-29	TVA-1418 TVA-1420 TVA-1422	1.60 1.75 1.90	12+12@200 16+ 8@200 16+16@200	¹³ / ₁₆ x 23/ ₈ ³ / ₄ x 23/ ₈ ¹³ / ₁₆ x 23/ ₈		TA-212 TA-816 TA-216	1.60 1.65 1.70
4 (a 250 8 (a 250 10 (a 250 12 (a 250 16 (a 250	7/16 × 1 5/8 1/2 × 1 5/8 9/16 × 1 1 1/16 9/16 × 1 1 1/16 5/8 × 1 1/16	UT-42/TVA-75 UT-82/TVA-76 TVA-77 UT-122 TVA-78 UT-162/TVA-79	TVA-1501 TVA-1503 TVA-1504 TVA-1505 TVA-1507	1.00 1.15 1.20 1.25 1.30	16+ 8@250 16+16@250 20+20@250 40+10@250 80+10@250	13/16 x 23/8 13/16 x 23/8 3/8 x 115/16 3/8 x 23/16 15/16 x 33/16	TVA-240 TA-412/TVA-245 TA-812/TVA-250	AT-816 AT-261 TVA-2515 TVA-2520 TVA-2525	1.70 1.70 1.85 2.05 2.55
20 (a 250 30 (a 250 40 @ 250	11/16 x 1/11/16 11/16 x 23/16 3/4 x 23/16	UT-202 TVA-80 TVA-81 UT-402/TVA-82	TVA-1508 TVA-1510 TVA-1511	1.35 1.45 1.55	8+ 8@450 10+10@450 16+ 8@450	78 x 111/6 78 x 115/6 78 x 23/16	UT-88/TVA-260 TVA-25 UT-816/TVA-262	TVA-2720 TVA-2722 TVA-2725	1.70 1.85 2.00
4@350 8@350	½ x 1	UT-43 /TVA-87 UT-83 _TVA-88	TVA-1601 TVA-1603	1.05	20+20@450 30+30@450 40+40@450	78 × 2 ¹⁵ / ₁₆ 1 × 3 ³ / ₁₆ 1 × 3 ¹⁵ / ₁₆	UT-220/TVA-264 TVA-266 TVA-268	TVA-2730 TVA-2735 TVA-2740	2.50 3.00 3.40

Radio's Master-16th Edition

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All prices subject to change without notice.

SPRACUE CAPACITORS

Mfd. @ WVDC	Dia. x Length	Old Cot. Nos.	New Cat. No.	List	Mfd.	@ WVDC	Dia. x Length	Old Cat. Nos.	New Cat. No.	List
	SEPARATE S	ECTIONS 4 LE	ADS		40+	30@150/20(025	% x 2%	TA-305/TVA-305	TVA-3423	\$2.20
20 + 20 (a 150 40 + 20 (a 150 16 + 8 (a 250 16 + 16 (a 250 8 + 8 (a 450 16 (a 16 + 450	1 x 2 1/6 1 1/16 x 2 5/6 1 x 2 3/6 1 x 2 1/6 1 1/16 x 3 3/6 1 3/6 x 3 1/6		TU-220 TU-420 TU-816 TU-216 TU-88 TU-1616	\$2.05 2.20 2.10 2.20 2.15 2.80	50+ 50+ 50+ 20+	40 @150/100 @25 30 @150/20 @25 30 @150/200 @25 50 @150/20 @25 20+20 @150 30+30 @150	15/6 x 27/8 1 x 33/8 1 x 27/8	TA-306 /TVA-306 TA-307 /TVA-307 TA-308 /TVA-308 TA-309 /TVA-309 TA-302 /TVA-302 TA-303 TVA-303	TVA-3430 TVA-3433 TVA-3436 TVA-3440	2.45 2.35 2.75 2.50 2.20 2.35
20+20@150/2 30+30@150/	20@25 %x2			2.05	40+ 80+	30+20@150 40+40@150 40+20@150 12@450/20@25	% x 3% 1 x 3%	TA-304 TVA-304 TA-314 TVA-314 TA-315/TVA-315 TA-313/TVA-313	TVA-3451 TVA-3455	2.35 2.45 2.75 2.30

SCREWBASE ELECTROLYTICS

Type PLS—Will replace larger, old-style electrolytics... Capacitor sections have separate pasitive leads and cammon negative lead

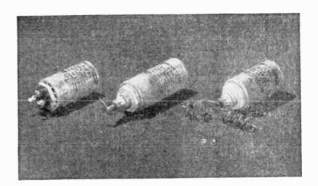
Type L5—For replacing larger, alder can types . . . Positive terminal is lug connection, can is negative terminal

Type SC—For "Extra Tough" applications where high peaks may occur . . . Lug cannection is pasitive, can is negative terminal

Type CL—Same as Type SC, but with can insulated from Sections . . . Separate positive and negative leads

Type WR—Designed to replace wet electrolytics . . . Will withstand A-C ripples that may break down ordinary drys . . . Has insulated wire leads for both terminals

Type AP—For high voltage applications . . . Sections are cannected in series for long, trouble-free performance . . . Insulated wire leads for both terminals



Mfd.	Dig. x Length	Cat. No.	List	Mfd.	Dia. x Length	Cat. No.	List	Mfd.	Dia. x Length	Cat. No.	List
	PLS-450 W		Surge	TYP	PE LS-450 WV	DC, 525 V S	urge	TYF	E CL-475 W	DC, 600 V S	urge
4	13/a x 27/6	PLS-4	\$2.00	8	13/6 × 215/16	LS-8	\$2.20	8	13/a x 47/6	CL-8	\$2.75
*		PLS-8	2.20	12	13/4 x 215/14	LS-12	2.40	16	11/2 x 71/6	CL-16	3.15
8	13/8 x 21/16			16	13/8 x 215/16	LS-16	2.45	8+8	11/2 x 415/16	CL-88	4.10
12	13/6 x 21/16	PLS-12	. 2.40	20	13/8 x 215/16	LS-20	2.70				
16	13/8 x 27/16	PLS-16	2.45	25	13/8 x 37/6	LS-25	2.90	TYP	E WR 500 W	VDC, 600 V	Surge
20	13/8 x 2 1/16	PLS-20	2.70	30	1% × 3%	LS-30	3.00 3.15				
25	13/6 x 3 1/6	PLS-25	2.90	40	13/8 x 315/16	LS-40		8	13/8 x 315/16	WR-8	2.85
30	13/a x 37/6	PLS-30	3.00	8+8	13/8 x 21/4	LS-88	3.00	16	13/0 x 4 1/6	WR-16	3.30
40	13/6 x 315/16	PLS-40	3.15	TYF	E SC-475 W	/DC, 600 V S	urge	25	1½ x 5%6	WR-25	3.75
4+8	13/8 x 215/16	PLS-48	2.95								
8+8	11/2 x 215/4	PLS-88	3.00	4	1 x 37/4	SC-4	2.55	TYP	E AP-600 WY	/DC, 800 V S	urge
8+16	1½ x 215/16	PLS-816	3.30	8	13/8 x 47/16	SC-8	2.75		4.71	10.44	2.95
				12	$1\frac{3}{8} \times 4\frac{7}{16}$	SC-12	2.95	4	1 x 4 1/16	AP-46	
16+16	1½ x 315/16	PLS-216	3.55	16	11/2 × 47/16	SC-16	3.15	8	$13/a \times 47/16$	AP-86	3.15
8+8+8	11/2 x 215/16	PLS-888	5.00	8+8	13/8 x 41/4	SC-88	4.10	16	11/2 x 47/16	AP-16	3.75



- Especially Designed for Filter Circuits—Eliminates All Hum
- Compoct Construction, Aluminum Can, Outer Insulating Tube

HLV LOW-VOLTAGE 'LYTICS

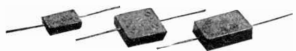
Mfd.	— Voltage Working	DC Surge	Dia. x Length	Cat. No.	List
500	6	10	1 x 21/a	HLV-506	\$3.05
1000	6	10	13/8 x 21/4	HLV-106	3.40
1500	6	10	$1\frac{3}{6} \times 2\frac{3}{4}$	HLV-156	3.60
2000	6	0.1	$1\frac{3}{8} \times 3\frac{1}{4}$	HLV-206	3.80
500	12	1.5	13/n x 21/4	HLV-5012	3.20
1000	12	1.5	13/s x 21/4	HLV-1012	3.75
1500	12	1.5	13/a x 23/4	HLV-1512	3.95
2000	12	1.5	136 x 31/4	HLV-2012	4.15
500	1.5	20	13/a x 21/4	HLV-5015	3.25
1000	1.5	20	13/a x 21/4	HLV-1015	3.80
1500	15	20	13/a x 31/4	HLV-1515	4.00
2000	1.5	20	$1\frac{1}{2} \times 3\frac{3}{4}$	HLV-2015	4.70
500	25	40	13/6 x 21/4	HLV-525	3.80
1000	25	40	13/8 x 31/4	HLV-1025	4.80
2000	25	40	13/4 x 41/4	HLV-2025	5.75

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- Each Mica Capacitor Section Receives a Radio Frequency Test Before Molding
- Careful Selection and Electrical Grading of Raw Mica Assures Maximum Quality
- Section Foils on Foil Micas are Connected to Terminals through Special Low-resistance R-F Bonds
- R-F Current Tested for Peak Ratings After Impregnation and

TYPES MS & 1FM



TYPE	MS-SILVERED	MICA		TYPE	1 FM	
(Standard	Capacity Tolerance	± 5°;)	(Standard	Capacity T		+ 2000
Mfd.	Cat. Na	List	Mfd.	Cat.		Lis
500	WVDC, 1000 V	rest	500	WVDC, I		
.000005	MS-55	\$.45	.00001	1 FM		
.00001	MS-41	.40	.00002	1 F.M		\$.25 .25
.000015	MS-415	.40	.00004	1FM		.25
.00002	MS-42	.40	.00005	1FM		.20
.000025	MS-425	.40	.000075		-475	.20
.00003	MS-43	.40	.0001	1FM		.20
.00004	MS-44	.40	.00015		-315	.20
.00005	MS-45	.40	.0002	1 FM		.20
.00006	MS-46	.40	.00025		-325	.25
.00007	MS-47	.40	.00035		-335	.25
.0001	MS-31	.40	.0004	1 FM		2.5
.0002	MS-32	.45	.0005	1 FM		.25
.0003	MS-33	.55	.0007	1FM		.25
-0004	MS-34	.65	.001	1FM		.30
.0005	MS-35	.70	.0015	1FM	-215	.30
.0006	MS-36	.80	.002	1FM	-22	.40
.0007	MS-37	.85	.003	1FM	-23	.50
.0008	MS-38	.95	.004	1FM		.55
.0009	MS-39	1.00	.005	1FM-	-25	.60
.002	MS-21	1.10	.006	1 F.M.	-26	.65
.002	MS-22 MS-23	1.35	300	WVDC, 6	00 W T	
.004	MS-24	2.03				
.005	MS-25	2.25	.007	1 FM		\$.85
.006	MS-26	2.40	.008	1FM		1.00
300	WVDC, 600 V TI		.01	1FM		1.00
			.01	1FM-	-11	1.20
.007	MS-27	2.60	Catalag No	as.	Lx	WxT
.008	MS-28	2.80	1 FM-44	_		
.01	MS-29	3.10	through	1 EM 25	51/64 × 1	5/ 7/
	MS-11	3.40	1 FM-37	1 1141-33	*764 X	5/30 × 7/30
Catalag Nas	s. Lx \	√ x T		1 FM-23	53/64 x 5	364 × 9/32
MS-55 throu	igh MS-35 21/30 x 13	1/30 x 7/30	1 FM-24	20	/64 ^ ·	764 A 732
MS-36 thrau	ah MS-23 25/2 x 25	120 x 9/20	through	1 FM-28	53,6 x 5	3/64 × 11/32
MS-24 thrau	gh MS-28 25/32 x 25	/32 x 11/32	1 FM-29	20	194 10	/84 n / <u>U</u>
MS-29 thrau	gh MS-11 1x 5	/8 × 5/16	thraugh	1 FM-11	1 x 5	/8 x 5/16
						7 10

TYPES XFM, YFM & ZFM



Mfd.	Cat. 1	۱a.		Lis
XFM-600	WVDC,	1200	V	TEST
00005 00005 00001 00025 0003 0004 0005 0015 0025 003 004 005 003 004 005 006 007	XFM-	4.5	5	1,20
·0001	XFM-	31		1.20
.0002	XFM-	32		1.20
.00025	XFM-	325		1.20
-0003	XFM-:	33		1.20
-0004	XFM-:	34		1.20
.0005	XFM-:	35		1.20
.001	XFM-	21		1.20
-0015	XFM-:	215		1.20
.002	XFM-			1.30
-0025	XFM-			1.30
.003	XFM-			1.45
.004	XFM-2			1.50
-005	XFM-2			1.55
-006	XFM-2			1.80
				1.85
	XFM-2			1.90
.01	XFM-			2.15
.02	XFM-			3.05
.03	XFM-1	3		4.45
Catalog Nos		Lv	W x	т

	XFM-45 thru X	(FM-11	15/a x	11/a	х	11/32
2 x 1/32	XFM-12 thru)	(FM-13	15/8 x	$1\frac{1}{4}$	х	₹/16
4 × 1/32	YFM-1200	WVDC,	2500) V	T	EST
4 A 732	.00005	YFM-4	5		1	.60
4 x 11/32	.0001	YFM-3				.60
4 × 1/32	.0002	YFM-3				.60
× 5/16	.00025	YFM-3				.60
^ 716	.0003	YFM-3	3			.60
	.0004	YFM-3				60
M	.0005	YFM-3				.60
1 V L	.001	YFM-2	1			80
	.0015	YFM-2	15			30
List	.002	YFM-2	2			40
	.0025	YFM-2	25		2.	80
\$.45	.003	YFM-2	3		3.	0.5
.50	.004	YFM-2	4		3.	0.5
.55	.005	YFM-2.	5		3.	30
.60	.006	YFM-2	5		3.	30
.65	.007	YFM-27			3.	45
.75	.008	YFM-2			3.	85
	.01	YFM-1	1		5.	10
1.00				_		

	Caralag Nas.		L.	х	X VV		1	
	YFM-45 thru Y YFM-25 thru Y	FM-24 FM-11	15/8 15/8	X X	1½ 1½	X	11/32 7/16	
	2FM-2500	WVDC,	50	0	o v	T	EST	
	.00005	ZFM-4	5			1	.90	
	.0001	ZFM-3	1				.90	
	.0002	ZFM-3	2			-1	.90	
	.00025	ZFM-3				2	.20	
1	1.0003	ZFM-3	3			2	25	

1.00	.00005	ZFM-45	1.90	0001	0501	1.70
-				.0001	9FM-31	1.90
1.00	.0001	ZFM-31	1.90	.00025	9FM-325	2.15
5 1.00	.0002	ZFM-32	1.90	.0005	9FM-35	2.55
1.00	.00025	ZFM-325	2.20	.001	9FM-21	2.90
1,00	.0003	ZFM-33	2.25	.002	9FM-22	4.25
1.00	.0004	ZFM-34	2.30	.0025	9FM-225	4.60
1.25	.0005	ZFM-35	2.40	.003	9FM-23	5.10
	.001	ZFM-21	2.80	.004	9FM-24	5,65
- 1.00	.0015	ZFM-215	3.55	.005	9FM-25	6.20
1.50	.002	ZFM-22	4.15	.006	9FM-26	6.35
5 1.50	.003	ZFM-23	4.90	.008	9FM-28	6.85
	.004	ZFM-24	5.65	.01	9FM-11	7.30
LxWxT	.005	ZFM-25	6.40	.015	9FM-115	8.05
1 x 5/8 x 5/16	Catalag Nas.	Lx	WxT	Catalag Nas.	Lx W	x T
1 x 3/a x 5/16	ZFM-45 thru ZF	M-22 1% x	11/8 x 11/32	9FM-45 thru 9F	M-26 134 x 15/	6 × 7/16
1 x 1/4 x 1/4	ZFM-23 thru ZF	M-25 15/8 x	11/6 x 1/6	9FM-28 thru 9F		

TYPES 7FM, 8FM & 9FM



	pacity Tolerance	+1000
Mfd.	Cat. Na.	List
7FM600	WVDC, 1200	V TEST
•00005	7FM-45	\$1,45
·0001	7FM-31	1.45
.00015	7FM-315	1.45
.0002	7FM-32	1.45
-00025	7FM-325	1.45
.0005	7FM-35	1.45
.001	7FM-21	1.45
.002	7FM-22	1.65
.0025	7FM-225	1.70
-003	7FM-23	1.85
.004	7FM-24	2.00
.005	7FM-25	2.10
-006	7FM-26	2.20
.008	7FM-28	2.45
.01	7FM-11	2.80
.015	7FM-115	3.05
.02	ZFM-12	3.55
.03	ZFM-13	4.55
.04	ZFM-14	5.85
.05	ZFM-15	7.10
.06	7FM-16	8.05
Catalag Nas		
7FM-45 thru	7FM-13 13/4 x 1	5/16 × 7/16

7 1 111 0 7 1	14/- 1 3	1 74	A 1	716	×	716
ZFM-14 thru ZI	M-16	13/4	x 1	5/16	х	3/4
8FM-1200	WVDC,	25	00	٧	TE	ST
.00005	8FM-4	5			1.	60
.0001	8FM-3	1				60
.00015	8FM-3	15				60
.0002	8FM-32	2			1.	60
.00025	8FM-32	2.5			1.	60
.0005	8FM-35	5			1.	60
.001	8FM-21				1.	90
.002	8FM-22	?			2.	50
.0025	8FM-22	2.5			2.	80
.003	8FM-23				2.	95
.004	8FM-24				3.	10
.005	8FM-25				3.	30
.006	8FM-26				3.	45
.008	8FM-28				4.	10
.01	8FM-11				4.7	70
.015	8FM-11				5,1	80
.02	8FM-12				7.0	
.025	8FM-12				7.9	
.03	8FM-13				8.	0
Catalag Nas.		L	x \	N	x 1	r

8FM-45 thru	8FM-115	13/4 x	1 5/16 × 7/16
8FM-12 thru	8FM-13	13/4 x	15/16 x 3/4
9FM-2500	WVDC,	500	V TEST
.00005	9FM-4:	5	1,90
.0001	9FM-3	1	1.90
.00025	9FM-3:	2.5	2,15
.0005	9FM-3:	5	2,55
.001	9FM-2	1	2,90
.002	9FM-22	2	4.25
.0025	9FM-22	2.5	4.60
.003	9FM-23	3	5.10
.004	9FM-24	1	5.65
005	9FM-25	5	6.20
006	9FM-26	5	6.35
008	9FM-28	3	6.85
01	9FM-11		7.30
015	9FM-11	5	8,05
Catalag Nas		Lx	WxT
DE44 45 46 0	DE44 04	1.37	15/ 7/

TYPES 3AFM, 3BFM, & 3CFM

Mfd.

.002

0025



(Standard (apacity Talerance	± 10%
Mfd.	Cat. Na.	Lis
3AFM-3C	00 WVDC, 600	V TEST
.005	3AFM-25	\$.65
.006	3AFM-26	.70
.007	3AFM-27	.95
.008	3AFM-28	1.10
.01	3AFM-11	1.30
.015	3AFM-115	1.35
3BFM- 50	O WVDC, 1000	V TEST
.0001	3BFM-31	.30
.0002	3BFM-32	.30
.00025	3BFM-325	.30
.0003	38FM-33	.30
.0004	3BFM-34	.30

	.0015	301141-223	.50
	.003	3BFM-23	.55
	.004	3BFM-24	.60
	.005	3BFM-25	.65
	.006	3BFM-26	.75
	.007	3BFM-27	1.00
	.008	3BFM-28	1.15
	3CFM-1000	WVDC, 2000 V	TEST
	.00005	3CFM-45	1.00
	.0001	3CFM-31	1.00
	.0002	3CFM-32	1.00
ı	.00025	3CFM-325	1,00
	.0003	3CFM-33	1.00
	.0004	3CFM-34	1.00
Į	.0005	3CFM-35	1.00
ı	.001	3CFM-21	1,25
ı	.0015	3CFM-215	1.50
1	.002	3CFM-22	1.50
l	.0025	3CFM-225	1.50
	Catalag Nas.	L×W	/ x T
ı	3AFM Types	1 x 5/1	x 5/16
1	3RFM Types	1 v 5/	

Cat. Na.

3BFM-22

.001 0015	38FM-21 3BFM-21	
Radio's	Master—16th	Edition

3BFM-35

.30

.35

.0005

SPRACUE CAPACITORS

TYPES 1MC & 2MC

TYPES 1CC, 2CC, 3CC & 4CC

(Standard Copacity Tolerance $\pm 5\%$)



(Standa	rd	Ca	pacity	Tolerance	土5%)
Mfd.	V	'AC	Peak	Cat. No.	List

Wild.	THE FEET		
	TYPE	1MC	
.00005	3000	1MC-45	\$12.60
.0001	3000	1MC-31	12.60
.00015	3000	1MC-315	12.60
.0002	3000	1MC-32	12.60
.00025	3000	1MC-325	12.60
.0003	3000	1MC-33	12.60
.0004	3000	1MC-34	12.60
.0005	3000	1MC-35	12.60
.0006	3000	1MC-36	12,60
.0007	3000	1MC-37	12.60
.0008	3000	1MC-38	12.60
.001	3000	1MC-21	12.60
.0015	3000	1MC-215	12.60
.002	3000	1MC-22	12.60
.003	2000	1MC-23	12.60
.004	2000	1MC-24	12.60
.005	2000	1MC-25	12.60
.006	2000	1MC-26	12.60
.007	2000	1 MC-27	12.60
.008	1500	1MC-28	12.60
.01	1000	1MC-11	12.60
.015	1000	1MC-115	12.60
.02	1000	1 MC-12	14.30
.03	500	1MC-13	14.30
.04	500	1MC-14	14.30
.05	250	1MC-15	14.30
,1	250	1 MC-1	15.10

	Lх	W	х	Н
1MC Dimensions	2 x	15/16	x	11%

TYPE 2MC

		- 1	
5000	2MC-45	17.30	100 0
5000	2MC-31	17.30	ICC D
5000	2MC-315	17.30	
5000	2MC-32		
5000	2MC-325		
5000			
5000			
5000			.00005
5000			.00007
5000			.0001
5000			.0001
			.0003
			.0004
			.0005
			.0006
			.0007
			.0008
			.0015
			.002
			.002
			1
			.003
			.004
			.004
			001
			.005
			l l
500	2MC-1	19.20	.006
	Lx V	/ x H	.007
nensions			.008
	5000 5000 5000 5000 5000 5000 5000 500	5000 2MC-31 5000 2MC-315 5000 2MC-325 5000 2MC-325 5000 2MC-33 5000 2MC-33 5000 2MC-33 5000 2MC-36 5000 2MC-37 5000 2MC-38 5000 2MC-21 5000 2MC-21 5000 2MC-22 3000 2MC-22 3000 2MC-22 3000 2MC-23 3000 2MC-23 3000 2MC-25 3000 2MC-25 3000 2MC-25 3000 2MC-26 3000 2MC-11 2000 2MC-11 2000 2MC-11 5000 2MC-11 5000 2MC-11 5000 2MC-11 5000 2MC-15 1000 2MC-15 1000 2MC-16 1000 2MC-16 1000 2MC-11 5000 2MC-11	5000 2MC-31 17.30 5000 2MC-32 17.30 5000 2MC-32 17.30 5000 2MC-32 17.30 5000 2MC-33 17.30 5000 2MC-34 17.30 5000 2MC-35 17.30 5000 2MC-36 17.30 5000 2MC-36 17.30 5000 2MC-21 17.30 5000 2MC-21 17.30 5000 2MC-22 17.30 5000 2MC-22 17.30 3000 2MC-22 17.30 3000 2MC-23 17.30 3000 2MC-24 17.30 3000 2MC-25 17.30 3000 2MC-26 17.30 3000 2MC-27 17.30 3000 2MC-27 17.30 3000 2MC-27 17.30 2000 2MC-11 17.30 2000 2MC-11 17.30 2000 2MC-11 17.30 2000 2MC-12 17.30 1500 2MC-12 17.30 1500 2MC-13 17.30 1500 2MC-14 17.30 1500 2MC-14 17.30 1500 2MC-15 17.30 1500 2MC-16 18.60 1000 2MC-17 18.60 500 2MC-17 18.60 500 2MC-17 18.60 500 2MC-17 18.60 500 2MC-17 18.60 500 2MC-17 18.60 500 2MC-17 18.60 500 2MC-17 18.60 500 2MC-17 18.60 500 2MC-17 18.60 500 2MC-17 19.20

				Standar	d Copacity
	Mfd.	Cat. No.	List	Mfd.	Co
		TYPE 1CC			4000 V
]=	60	OO VAC Peak		.015	20
1.0	00005	1CC-45	\$38.20		3000 V
	0000 75	1CC-45 1CC-475 1CC-31 1CC-315 1CC-325 1CC-325 1CC-33 1CC-34 1CC-35 1CC-36 1CC-37 1CC-38	40.00	.02 .025	20
l.	00015	1CC-315	40.60	.010	2000 V
1.	0002 00025	1CC-325	40.60		
	0003 0004	1CC-33 1CC-34	44.35 44.35	.03	20
١.	0005 0006	1CC-35	46.65 46.65	.05	20
١.	0007	1CC-37	46.65	.00	
1:	0008 001	1CC-21	46.65 46.65		1500 V
1.	0015 002	1CC-215	48.90 48.90	.07 .08	20
۱.	003	1CC-22 1CC-23 1CC-24	50.60 50.60	.1	2
1	004		30.00	-	
	40	OOO VAC Peak		2CC Di	mensions
	.005	1CC-25	50.60 51.45		TVD
1.	.007	1 CC-27	51.45 51.45		TYPI
	.00 8 .01	1CC-26 1CC-27 1CC-28 1CC-11	51.45		20,000
1	3	000 VAC Peak		.00005	3
	.015	1CC-115	51.45	.00007	5 3
1				.0001	75 3 3 3 3 3 3 3 3 3 3
		2000 VAC Peak		.0002	3
	.02 .025	1CC-12 1CC-125	51.45 51.80	.0003	3
		1500 VAC Peak		.0005	3
			55.75	.0006	3
	.03	1CC-13 1CC-14	58.50	.0008	3
í	.05	1CC-15 1CC-16	60.75 62.80	.001	3
1		1000 VAC Peak			15,000
12	.07	1CC-17	64.25	.0015	3
-	.08	1 CC-18 1 CC-1	65.75 68.50	.002	
_			x Height		12,000
0	1CC Dime		13/16 x 21/2		
0		TYPE 2CC			10,000
0 0		TIPE ZCC			10,000
0	1	10,000 VAC Peak		.005	
ŏ	.00005	2CC-45	65.55 65.55 65.55 65.55 65.55 65.55 65.55 65.55	.007	
0	.000075	2CC-475 2CC-31	65.55	.000	
ŏ	.00015	2CC-31 2CC-315 2CC-32	65.55		8000
0	.0003	2CC-33	65.55	.01	
0	.0004	2CC-34 2CC-35	65.55	5	5000
0	.0006	2CC-36	65.55	.015	
0	.0007	2CC-37 2CC-38	65.5	.02	
0	.001 .0015	2CC-21 2CC-215	65.53 65.53	5	3000
0	.002	2CC-22	65.5	5	
0		8000 VAC Peak		.025	
0	.003	2CC-23	65.5		
30 30	.004	2CC-24	65.5	.06	
30		6000 VAC Peak	155	-	2000
50	.005	2CC-25	65.5	.07	_
20		5000 VAC Peak		08	
20	.006	2CC-26 2CC-27	69.1 69.1		
	.008	2CC-28	69.1	5	D:
³ /16	.01	2CC-11	69.1	513CC	Dimensions

Mfd.	Cat. No.	List.	
4	000 VAC Peak		
.015	2CC-115	\$ 69.15	
3	000 VAC Peak		1
.02	2CC-12 2CC-125	69.15	i
.025		72.00	- 1
2	000 VAC Peak		1
.03	2CC-13 2CC-14	73.50 77.80	- 1
.05	2CC-14 2CC-15 2CC-16	80.75 83.00	
.06	500 VAC Peak		
	2CC-17	85.00	
.07 .08	2CC-18	86.50	(Stand
.1	2CC-1	90.00	Mfc
0000		a. x Height	
2CC Dimens	sions	3½ x 3	
,	TYPE 3CC		
26	D,000 VAC Pec	ık	.0001
	3CC-45	110.90	.0002
.00005	3CC-45	121.00	.0004
.0001	3CC-31	121.00	.0005
.00015	3CC-315	131.10	.0007
.0002	3CC-32	131.10	.0008
.0003	3CC-33 3CC-34	137.15	.001
.0005	3CC-35	137.15	
.0006	3CC-36	137.15	
.0007	3CC-37	137.15	.0015
.0008	3CC-38 3CC-21	137.15 141.15	
7	5,000 VAC Pe	ak	.002
.0015	3CC-215	143.20 143.20	
.002	3CC-22 2,000 VAC Pe		.004
	3CC-23	151.25	.005
.003	3CC-24	151.25	.007
1	0,000 VAC Pe	ak	
.005	3CC-25	151.25	
.006	3CC-26 3CC-27	151.25	-
.007	3CC-27 3CC-28	151.25 151.25	
	8000 VAC Pec		.01
.015	3CC-11	151.25	-
.01			.015
	5000 VAC Pec		:
.015	3CC-115 3CC-12	151.25 151.25	.02
	3000 VAC Per	ak	.03
.025	3CC-125	151.25	
.03	3CC-13	151.23	
.04	3CC-14	151.23	0.6
.04	3CC-15 3CC-16	151.23 158.50	7
			.07
	2000 VAC Pe		- -
.07	3CC-17 3CC-18	164.0 172.0	a l
	3CC-1	182.0	
5 .1			-1



(Standard	Capacity	Tolerance	+	5%
Mfd.	Cat	. No.		List

TYPE 4CC

30	,000 VAC Pec	ık
.0001	4CC-31	\$210.30
.00015	4CC-315	210.30
.0002	4CC-32	221.16
.0003	4CC-33	221.16
.0004	4CC-34	221.16
.0005	4CC-35	221.16
.0006	4CC-36	221.16
.0007	4CC-37	221.16
.0008	4CC-38	221.16
.001	4CC-21	229.10
2	5,000 VAC Pe	a k
0015	4CC-215	229.10

.0015	4CC-213	227.10
2	0,000 VAC Pea	k
.002	4CC-22 4CC-23	229.10 229.10
1	5,000 VAC Peo	ık
.004 .005 .006	4CC-24 4CC-25 4CC-26 4CC-27	234.35 242.00 252.25 260.00

	12,000 VAC Peak	
.008	4CC-28 4CC-29	260.00 260.00
	10,000 VAC Peak	
.01	4CC-11	272.44
	8000 VAC Peak	
.015	4CC-115	272.44
	6000 VAC Peak	
.02	4CC-12 4CC-13	272.44 272.44
	5000 VAC Peak	
.04	4CC-14 4CC-15 4CC-16	272.44 272.44 290.00

.00	400-10	270.00
	4000 VAC P	ak
.07	4CC-17	300.00
	3000 VAC P	eak
.08	4CC-18 4CC-1	308.00 326.00
		Dia. x Heigh
400 D:-	!	5 - 534

Dia. x Height



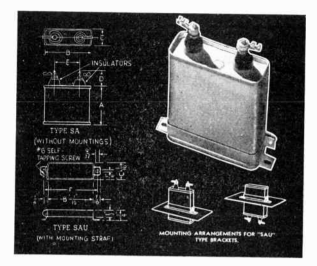


CONDENSER

TYPE "SA" OIL FILLED

- 1. INCCO OIL "A" IMPREGNATED AND FILLED permitting efficient operation over widest range of temperatures
- 2. HERMETICALLY SEALED CASE—is unaffected by time, humidity, or operating temperatures.
- 3. Use of HIGHEST GRADE CONDENSER TISSUES insures a long uninterrupted life.
- 4. HIGH-GLAZE PORCELAIN INSULATORS—insure low moisture absorption and high terminal to case flash over.
- 5. CONSERVATIVELY RATED—SAFE FOR CON-TINUOUS OPERATION AT 10 PER CENT OVER-LOAD.
- Use of "SPACE SAVER" UNIVERSAL MOUNT-ING BRACKET provides adjustable capacitor heights.
- 7. LEAD COATED STEEL CASE—IS NON-COR-ROSIVE and lacquer finished.
- 8. TESTED FOUR TIMES BEFORE SHIPMENTguarantees a 100 per cent perfect product electrically and mechanically.

and mechanically. If riveted terminal construction is wanted in place of porcelain stand-off insulators add "R" to catalog number. For example, 68A50 changes to 68AR50. Submersion proof terminal construction to meet Army and Navy Specifications is optional; specify on order. Standard capacity tolerance plus or minus 10 per cent. Mounting brackets supplied in accordance with following catalog designations: TYPE SA—Xo mounting brackets. TYPE SAU—"Space Saver" universal bracket. TYPE SAJ—Soldered vertical mounting bracket. Type SAL—Reversible mounting foot bracket. TYPE SAH—Re-



versible spade bolt bracket.
For example: The 8mfd, 600V, type with "Space Saver" bracket has catalog number 6SAU800.

NOTE: To facilitate delivery we have standardized on container heights. In many cases units can be supplied in shorter containers if required.

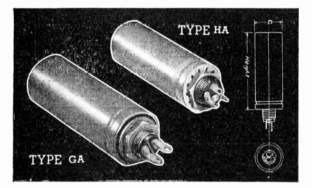
		6	500 V	.D.C.	WORK	ING				
	Cap.			Dime	nsions i	n Incl	ies		List	
Cat. No.	Mtd.	A	В	C	D)	E	F	H	Price	
6SA50	. 5	2 %	113	1_{16}^{-1}	7/8	3/4	2 14	2 1/4	\$4.55	
6\$A100	1.0	2 1/8	113	1 1 6	7/8	3/4	2 1/4	2 1/4	5.85	
6SA200	2.0	2 7/8	1 13	1,5	7/8	3/4	2 1/4	2 1/4	7.10	
6SA400	4.0	4 1/8	2 1/2	1 13	7/8	1 1/8	3	3 7	9.20	
6SA600	6.0	4 3/4	2 1/2	1 18	7/8	1 1/8	3	3	11.30	
6SA800	8.0	4	3 %	1 1/4	7/8	2	4 3/8	4 3/8	13.35	
6SA1000	10.0	4 3/4	3 %	I 1/4	7/8	2	4 3/8	4 3/8	15.00	
		10	000 V	.D.C.	WORK	ING				
10SA10	.1	2 7/8	113	1_{16}^{-1}	7/ ₈	3/4	2 1/4	2 1/4	4.20	
10SA25	.25	2 1/8	113	1,1	7/8	3/4	2 1/4	2 1/4	4.55	
10SA50	.5	2 %	1 13	$1\frac{1}{16}$	7/8	3/4	2 1/4	2 1/4	5.00	
10SA100	1.0	2 7/8	113	$1_{\frac{1}{16}}$	7/B	3/4	2 1/4	2 1/4	6.25	
10SA200	2.0	4	113	1 1 4	7/8	3/4	2 1/4	2 1/4	8.35	
10\$A400	4.0	4 3/4	2 1/2	1 %	7/8	1 1/8	3	3	10.45	
10SA600	6.0	4 3/4	3 3/4	1 1/4	7/8	2	4 3/8	4 3/8	14.05	
10SA800	8.0	4 3/4	3 3/4	1 1/4	7/8	2	4 3/8	4 3/8	15.00	
10SA1000	10.0	4 3/4	3 3/4	1 3/4	7/8	2	4 3/8	4 3/8	16.70	
			00 V	.D.C.	WORK	ING				
15SA50	. 5	2 1/8	113	1 14	7/8	3/4	2 1/4	2 1/4	6.25	
15SA100	1.0	4	113	$1\frac{1}{16}$	7/8	3/4	2 1/4	2 1/4	7.55	
15SA200	2.0	4 1/8	2 1/2	$1\frac{3}{16}$	7/8	1 1/8	3	3	10.45	
15SA400	4.0	4 3/4	3 34	1 1/4	7/8	2	4 3/8	4 3/8	13.90	
15SA600	6.0	4 3/4	3 3/4	1 3/4	7/8	2	4 3/8	4 3/8	17.05	
		20		.D.C.	WORK	NG				
20SA10	. 1	2 %	113	$1_{\frac{1}{16}}$	7/8	3/4	2 1/4	2 1/4	6.65	
20SA25	.25	2 1/8	113	110	7/8	3/4	2 1/4	2 1/4	7.10	
* Where G	dimen	sion is	giver	ı. two		lugs		untings		

$\overline{}$											
	1			2000	V.D.C	. W	ORKIN	G			
	1	Cap.					ons in 1				List
	Cat. No.	Mfd.	A	13	C	1)	E	F	*G	H	Price
	20SA50	.5	2 1/8	$1\frac{13}{16}$	$1\frac{1}{16}$	7/8	1 1/8	3	-	3	\$7.55
	20SA100	1.0	4 1/8	2 1/2	1 3	7/8	2	4 3/8		4 %	9.20
	20SA200	2.0	4	3 3/4	1 1/4	7/8	2	4 3/8		4 3%	10.85
	20SA400	4.0	4 1/4	$3\frac{3}{4}$	2 1/4	7/8	2	4 3%	2	4.3%	15.00
	20SA600	6.0	4 3/4	3^{-34}	3 3	7/8	3/4	2 1/4		2 1/4	19.65
				2500	V.D.C		ORKIN	G			
	25SA50	.5	4	3 3/4		1 1/4	2	4 3/8		4 3%	11.70
	25SA100	1.0	3 1/4	3 34	1 3/4	1 1/4	2	4 3/8		4 3/8	13.35
	25SA200	2.0	4 3/4	3 3/4	1 3/4	1 1/4	2	4 3/8		4 3%	21.55
	25SA400	4.0	4 1/4	3 34	4,8	11/4	2	4 3/8	3 %	4	29.90
	200420		0.57	3000	V.D.C		ORKIN				
	30SA10 30SA25	.1	2 5/8	2 1/2	1 3	I 14	1 1/8	3		3	13.90
		.25	3 38	2 1/2	1 3	1 1/4	1 1/8	3		3	15.00
	30SA50 30SA100	.5	4 1/8	2 1/2	1 %	1 1/4	I 1/8	3		3	16.70
	30SA200	1.0	4 1/4	3 3/4	2 1/4	1 1/4	2	4 3/8		4 3/8	20.10
	303A200	2.0	4 3/4	3 34	33	1 1/4	2	4 3/8	2	4 3/8	25.10
1	40SA10		0.27	4000	V.D.C		DRKIN				
	40SA25	.1 .25	2 3/4	3 3/4	2 1/4	1 1/4	2	4 %		4 3/8	
	40SA50	.5	2 3/4	3 34	2 1/4	1 1/4	2	4 3/8		4 %	26.45
	40SA100	1.0	5 74	3 34	21/4	1 1/4	2 2	4 3/8		4 3%	29.90
	400/100	1.0	J	5000	2 1/4 V.D.C		PRKIN	4 3/8		4 3/8	36.75
	50SA50	.5	4 1/4	3 3/4		1 1/4	2			4.97	22.45
	50SA100	1.0	4 1/4	3 34		1 1/4		4 3/8	0.3/		33.45
	3007100	1.0	= 74	6000	v.b.c		2 ORKINO	4 3/8	3 %	4 3/8	41.80
	60SA50	.5	7	3 34		25	1 7/8	4 3%	0	4.37	F3 C4
	60SA100	1.0	6 1/2	3 3/4		2 18	2 78	4 %	2 3 %		51.64 83.55
0.75					× 1.9	416	4	* 78	0 78	4 78	02.55
:11	e supplied o	m each	orac	Ket.							

TYPES "GA" and "HA" OIL FILLED

These inverted mounting capacitors fill a definite need where chassis space is the prime factor.

Types "GA" and "HA" are INCCO Oil "A" impregnated and filled.



The case is a one-piece metal extrusion with a "locked-in" molded neck. This construction meets and surpasses the Army and Navy requirements for a submersion-proof capacitor.

Type "GA" is available in the seven standard rating listed below,

but can also be supplied in other capacities and/or voltages to manu-

but can also be supposed in other capacities.

In the standard "GA" and "HA" types the container is insulated.

A grounding lug can be supplied for connecting one terminal to the case. Fiber washer for insulating container from classis, when case is grounded, and insulating cover for insulating the container from the case of the container from the case of the container from the case of the container from the case of the container from the case of the container from the case of the container from the case of the case

is grounded, and insulating cover for insulating the container from adjacent equipment, can also be supplied on special order.

Type "HA" differs from "GA" in container and mounting neck size, and also in the fact that it has three insulated terminals. Primarily, type "HA" is supplied to manufacturers specifications, to meet special requirements of multiple-section and multiple-terminal capacitors, with either insulated or grounded container.

Cave Size of Mounting

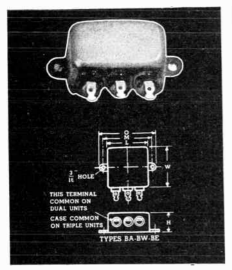
_		6741 - 6	(2.15.0)	COLUMN COLUMN TO SERVICE STREET
Typ		Diameter		Neck
	E GW	I 1/2"	3/4 "	x 16 thread
HA H	E HW	1 3/8 "		x 16 thread
		Working		List
Cat. No.	Cap. Mfds.	Voltage D.C.	Height	Price
6GA200	2	600	8"	\$4.55
6GA300	3	600	4 14 "	5.45
6GA400	4	600	4 1/4 "	6.25
10GA100	1	1000	3"	4.20
10GA200	2	1000	4 1/4 "	5.45
15GA50	.5	1500	4 1/4 " 3"	5.00
15GA100	1	1500	4 1/4 "	5.45

Radio's Master - 16th Edition

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DRY ELECTROLYTICS

Type "B" electrolytic capacitor is the first commercially available unit of this type with the reliability of the total submersion type, oil filled capacitors.

Wound with the highest purity aluminum foil and cellulose separators available; impregnated in electrolyte having excellent temperature characteristics, these units will outlive their associated equipment. equipment.

Cat.	Cap. in		Dim	en. ii	n Inel	1es	List
No.	Mfds. V	olts	L	W	H	M	Price
52BE10		25	1 3	1	13	2 1/8	\$2.70
52BE25	25	25	1 3	1	13	2 1/8	2.70
52BE50	50	25	1 1 3	1	18	218	2.80
05BE10	10	50	1 8	1	18	216	2.75
05BE25	25	50	1 3	1	18	218	2.75
05BE50	50	50	1 { 3	1	45	218	3.00

Built to U. S. Signal Corps and Navy Specifications TYPE "BA" OIL FILLED

INCCO OIL "A" permits efficient operation of these compact units over the widest

range of temperature.
2. The use of the IHGHEST GRADE CONDENSER TISSUE insures greater safety factor

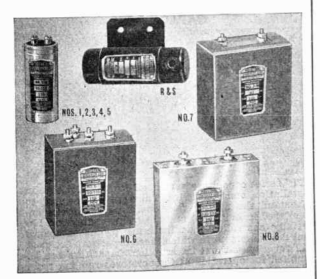
and longer life.

3. Specially PROCESSED RIVETED TERMINALS are designed to withstand total sub-Specially PROCESSED RIVETED TERMINALS are designed to withstand total sub-mersion in salt water and changes in temperature from 50° below zero Centigrade to 90° above zero Centigrade without loosening or besing their integrity.
 CONDENSER MOUNTINGS form an integral part of these drawn shell containers insuring permanent and rigid fastenings.
 All units are NONINDICTIVELY WOUND providing efficient operation over the widest remainer.

5. All times are NON-NEW TERM with the state of the state

plus 1000 from	each termi	nal to ea					
	Cap. in		Dime	ensions in	Inches		List
Cat. No.	MFDS.	L	W	ΙI	M	O	Price
		600 V	D. C. Y	WORKIN	G		
6BA05	.05	113	1	1.3 1.6	21/8	21/2	\$2.85
6BA10	.1	113	1	13	21/8	$2\frac{1}{2}$	2.90
6BA25	.25	118	1	1.3	21/8	21/2	3.10
6BA50	.5	113	1	7/8	21/8	21/2	3.30
6BA100	1.0	2	13/4	7/8	23/8	2 3/4	3.75
6BA0505	.0505	113	1	1 3	218	$2\frac{1}{2}$	3.65
6BA11	.11	113	1	1.3	21/8	212	3.70
6BA22	.2525	2	$1\frac{3}{4}$	7/8	$2\frac{3}{8}$	2 3/4	3.75
6BA55	.55	2	$1\frac{3}{4}$	7/8	2 3/8	$2\frac{3}{4}$	4.30
6BA111	.11-,1	113	1	1.3	21/8	$2\frac{1}{2}$	4.20
6BA200	2	2	2	11/8	$2\frac{3}{8}$	$2\frac{13}{16}$	5.00
		1000	V. D. C.	WORKI	NG		
10BA05	.05	113	1	1.3	$\frac{21}{8}$	215	3.05
10BA10	.1	1 3	1	11	21/8	2^{1}_{2}	3.15
10BA25	.25	1 3	1	13	21/8	$2\frac{1}{2}$	3.25
10BA50	.5	2	1 3/4	7/8	2 3/8	$2\frac{3}{4}$	3.50
10BA100	1.0	2	2	1 1/8	2 3/8	213	4.40
10BA0505	.0505	113	1	1.3	21/8	2.12	3.85
10BA11	.11	113	1	13	21/8	212	3.95
10BA22	.2525	2	134	78	23/8	234	4.20
Above units a	lso available	in 200	V. D. C., 4	eo V. D. C.	and 1500	V. D. C. o	n request.

NOTICE—Most units are available with TERMINALS ON TOP, BOTTOM, OR ENDS. When ordering, and "T" for top terminals, "B" for terminals on bottom, or "E" for end terminals, i.e., 6BAT100 for terminals on top. Type "B" also available in WAX "B" for terminals on top ordering, change catalog number A to W, i.e., 6BW100. If terminal position is not designated, side terminals FILLED. When ordering, change catalog number A to W, i.e., 6BW100. If terminal position is not designated, side terminals are furnished. STANDARD CAPACITY tolerance of plus 20 per cent minus 10 per cent turnished on oil filled and wax filled units unless otherwise specified when ordering. Can be furnished in plus or minus 1 per cent capacity tolerance on special request.



MOTOR STARTING CONDENSERS

These motor starting condensers are all heavy duty three second start. Built of the finest materials obtainable, these capacitors are engineered to the Nth degree of perfection. They are used by all the leading manufacturers of high quality motors.

The listings shown will take care of 90% of all your replacement requirements.

Number	Size, Inches	Capacity	List Price
MS145 MS170 MS185 MS1108 MS11108 MS11109 MS1161 MS1191 MS285 MS2120 MS3161 MS3191 MS3218 MS3234 MS3245 MS3245 MS3245 MS3245 MS3246145	134 Dia, x 3 14 135 Dia, x 3 14 138 Dia, x 3 14 138 Dia, x 3 14 138 Dia, x 3 14 138 Dia, x 3 14 138 Dia, x 3 14 138 Dia, x 3 14 138 Dia, x 3 14 138 Dia, x 3 14 138 Dia, x 3 14 138 Dia, x 3 14 139 Dia, x 3 18 130 Dia, x 4 18 2 Dia, x 4 18 2 Dia, x 4 18 2 Dia, x 4 18 2 Dia, x 4 18 2 Dia, x 4 18 2 Dia, x 4 18 2 Dia, x 4 18 2 Dia, x 4 18 3 12 x 4 x 2 3 12 x 4 x 2 3 12 x 4 x 2 3 12 x 4 x 2 3 12 x 4 x 2 3 12 x 4 x 2 3 12 x 4 x 2 3 13 x 4 x 2 3 13 x 4 x 2 3 13 x 4 x 2 3 13 x 4 x 2 3 13 x 4 x 2 3 13 x 4 x 2 3 13 x 4 x 2 3 13 x 4 x 2 3 13 x 4 x 2 3 13 x 4 x 2 3 13 x 4 x 2 3 13 x 4 x 2 3 13 x 4 x 2 3 13 x 4 x 2 3 13 x 4 x 2 3 13 x 4 x 2 3 13 x 4 x 3 3 x 4 x 3 3 x 4 x 3 3 x 4 x 3 3 x 4 x 3 3 x 4 x 3 3 x 4 x 3 3 x 5 x 5 x 5 x 5 3 x 5 x 5 x 5 x 5 3 x 5 x 5 x 5 3 x 5 x 5 x 5 3 x 5 x 5 x 5 3 x 5 x 5 x 5 3 x 5 x 5 x 5 3 x 5 x 5 x 5 3 x 5 x 5 x 5 3 x 5 x 5 x 5 3 x 5 x 5 x 5 3 x 5 x 5 x 5 3 x 5 x 5 x 5 3 x 5 x 5 x 5 3 x 5 x 5 x 5 3 x 5 x 5 x 5 3 x 5 x 5 x 5 3	45 - 70 70 - 85 85 - 115 108 - 120 120 - 150 145 - 162 161 - 190 191 - 240 85 - 115 120 - 150 161 - 190 191 - 240 218 - 262 234 - 286 245 - 300 324 - 389 - 60 - 115 124 - 138 145 - 162	\$2.10 2.30 2.60 2.85 2.95 3.20 3.25 4.10 2.75 3.50 3.50 4.50 4.50 6.00 3.35 4.50 4.70 6.00 5.38 5.38 5.38 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.0
R S	Mounting Bracket	for 2 x 4 14	1.15

SEND FOR BULLETIN No. 1075 WHICH LISTS OUR OIL FILLED MOTOR RUNNING CAPACITORS

INDUSTRIAL



CONDENSER

CAPACITORS TO 250,000 V.D.C.W.

INCCO OIL "A" IMPREGNATED AND FILLED assures smaller size, low power factor, and widest range of operating temperatures.

ELECTRIC ARC WELDED HEAVY GAUGE HOT TINNED STEEL CASES are non-corrosive—finished in durable lacquer.

GLAZED WET-PROCESS PORCELAIN INSULATORS—low moisture absorption and high terminal to case flash over.

WOUND WITH HIGHEST GRADE CONDENSER TISSUES—insures a long, uninterrupted life.

CONSERVATIVELY RATED—Safe for continuous operation at 10 per cent overload.

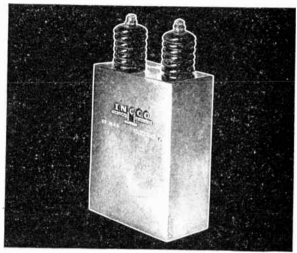
HERMETICALLY SEALED STEEL CASE — unaffected by time, humidity or operating temperatures.

AVAILABLE TO MEET U. S. SIGNAL CORPS AND NAVY SALT WATER SUBMERSION REQUIREMENTS.

TYPE "WA" - HIGH VOLTAGE OIL FILLED CAPACITORS

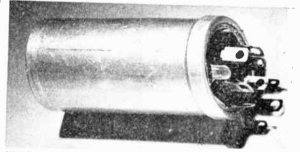
Cat. No.	Case Dimensions in Inches Cap. Mfd. Width Length Height 6.000 V. D. C. WORKING	List Price
60WA200 60WA400 60WA500 60WA600 60WA1000	2. 4 8 11 4. 4 12 11 5. 4 12 11 6. 4 12 13 7.500 V. D. C. WORKING	\$140.00 172.00 195.00 218.00 273.00
75WA50 75WA100 75WA200 75WA400 75WA600	.5 4 5 11 1. 4 5 11 2. 4 8 11 4. 4 12 13 6. 10,000 V. D. C. WORKING	78.00 101.00 156.00 234.00 281.00
100WA100 100WA200 100WA400 100WA500	1. 1 8 11 2. 4 8 13 4. 6 12 13 5. 6 12 13 12,500 W. D. C. WORKING	203.00 257.00 312.00 343.00
125WA50 125WA100 125WA200 125WA500	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	172.00 218.00 273.00 515.00

Catalog	Сар.	D.C. Vo	ltage I)im. :	in Ins.	List
Number	Mfd.	Working	Surge	Diar	n. Lg.	Price
52 ET 100	100	25	35	1	2	\$1.60
15 ET3 0	30	150	225	1	2	1.55
15 ET 50	50	150	225	1	2	1.65
45ET10	10	450	550	1	2	1.55
45 ET 15	15	450	550	1	2	1.70
45ET20	20	450	550	1	4/2	1.80
45ET30	30	450	550	1	3	1.95
15ET2x20	20-20	150	225	1	2	1.70
15ET2x30	30-30	150	225	1	2	1.85
15ET2x50	50-50	150	225	1	3	2.15
30ET2x15	15-15	300	400	1	2	1.90
35ET3020	30-20	350	450	1	3	2.60
45ET2x10	10-10	450	550	1	21/2	1.90
45ET2x20	20-20	450	550	13%	21/2	2.55
ET100	30-20/20	150/25	225/35	1	2	2.25
ET101	40-30/20	150/25	225/35	1	21/2	2.35
15ET3x20	20-20-20	150	225	1	2	2.30
ET102	40-20-20	150	225	1	21/2	2.40
15 ET3 x40	40-40-40	150	225	1	3	2.60
ET103	10-10/25	450/25 8	50/35	1	3	2.40
45 ET3 ×10	10-10-10	450	550	1	3	2.60



Cat. No.	Cap. Mfd, Wid		Height	List Price
150WA25 150WA50 150WA100 150WA200 150WA300	.25 4 .5 4 1. 4 2. 9: 3. 9:	2 12	11 11 13 15 15	\$154.00 195.00 273.00 359.00 491.00
200WA25 200WA50 200WA100 200WA150 200WA200		12 12 12 2 12 2	RKING 11 11 13 15 15	195.00 250.00 335.00 452.00 538.00
250WA20 250WA25 250WA50 250WA100	$\begin{array}{cccc} .2 & 4 \\ .25 & 4 \\ .5 & 6 \\ 1. & 91 \end{array}$	12 12 12 12	11 11 13 15	203.00 273.00 296.00 445.00
500WA25 500WA50	$\begin{array}{ccc} .25 & & 6 \\ .5 & & 71 \end{array}$	13 1 ₂ 18	KING 1634 20	*
800WA25	.25 7 13		20	
1000WA20 Prices on a	100,000 V, $2 - 7 ¼$ pplication.		KING 20	•

ET SERIES ELECTROLYTIC CAPACITORS



"ET" series capacitors have been designed for ease in installation and reliability. They are constructed to withstand the most severe operating conditions encountered in industrial and electronic equipment. Especially controlled manufacturing processes insure that the equipment in which these capacitors are used will function without interruption. Capacitors can be supplied for operation at temperatures ranging from minus 40 to plus 85 degrees Centigrade. Mounting is effected by inserting the capacitor through the slots in either the chassis or mounting plate, and twisting the mounting prongs 90 degrees.

INDUSTRIAL CONDENSER



CONDENSER

TUBULAR PAPER CONDENSERS



TYPE PT

INDUSTRIAL By-Pass Capacitors are non-inductively wound and designed for maximum efficiency up to the highest frequencies. The units themselves are completely impregnated and scaled with a special non-hygroscopic sealing compound, thus preventing moisture penetration under the most humid conditions.

manna con			
Catalog Number	Capacity Mfd.	Working Volts D.C.	List Price
PT100	.0001	1000	\$0.45
PT101	.00025	1000	.45
PT102	.0005	1000	.45
PT103	.001	1000	.45
PT104	.002	1000	.45
PT105	.005	1000	.4
PT106	.006	1000	.4
PT107	.01	1000	.4
PT131	.001	600	.2.
PT132	.002	600	.2.
PT133	.005	600	.2
PT134	.006	600	.2
PT135	.01	600	.2
PT136	.02	600	.2
PT137	.03	600	.3
PT130	,04	600	.3
PT138	.05	600	.3
PT139	.1	600	.4
PT140	.25	600	.5
PT141	.5	600	.7
PT142	1.0	600	1.1
PT170	.01	400	.2
PT171	.02	400	.2
PT172	.05	400	.2
PT173	.1	400	.3
PT174	.25	400	.4
PT175	.5	400	.5
PT176	1.0	400	1.0
PT200	.02	200	.3
PT201	.05	200	.3
PT202	.1	200	.3
PT203	.25	200	.4
PT204	. õ	200	.6
PT205	1.0	200	.9
PT260*	,005	2000	.6
PT261*	.0075	2000	.7
PT262*	.01	2000	.7
PT263*	.02	2000	8.
PT264	.015015	1600	.80

MIGHTY MIDGET METAL TUBULAR TYPE "MM"

Catalog Number	Cap. Mfd.		Peak Volts	Dimen. Dia, L,	List Price
MM406	100	10	15	x 1	\$1.20
MM407	250	10	1.5	13 x 2 3	1.45
MM408	500	10	15	1 16 x 2 18	2.30
MM409	750	10	15	1 1 x 2 1 1	3.00
MM400	5	25	35	13 x 1 13	1.00
MM401	10	25	3.5	$\frac{11}{16} \times 1 \frac{1}{6}$	1.00
MM402	25	25	35	$^{11}_{16} \times 1^{11}_{16}$	1.00
MT403*†	10-10	25	8.5	1 x 2 3/8	1.40
MM410	250	25	35	15 x 2 16	1.70
MM411	500	25	3.5	$1_{16}^{1} \times 2_{16}^{1}$	2.30
MM404	10	50	7.5	{ x 1 }	1.00
MM405	25	50	7.5	16 x 116	1.05
MM412	100	50	75	13 x 2 16	1.40
MM413	200	50	7.5	1 16 X 2 16	2.00
MM414	300	50	7.5	$1_{16}^{1} \times 2_{16}^{1}$	2.75
MM360	8	150	225	18 x 1 16	1.05
MM368	12	150	225	$\frac{11}{16} \times 1\frac{1}{6}$	1.10
MM361	16	150	225	11 x 112	1.15
MM362	20	150	225	11 x 2 18	1.20
MM369	30	150	225	13 x 236	1.30
MM363	40	150	225	13 x 2 18	1.35
MM373	60	150	225	1 16 X 2 18	1.50
MM374	80	150	225	1 16 X 2 16	1.60
MM370†	20.20	150	225	la x 2 36	1.65
MM375†	30-30	150	225	1 1 x 2 16	1.80
MM376†	40.40	150	225	$1_{16}^{-1} \times 2_{16}^{-3}$	1.85
MM364	4	475	600	11 x 111	1.15
MM365	8	475	600		1.25
MM371	1 2	475	600		1.35
MM366	16	475	600		1.40
MM372	20	475	600		1.60
MM367†	8-8	475	600	1 16 X 2 16	1.70
*In cardb	oard tub	e with	wax	filled ends.	
†3 leads.					

"SM" TYPE

Catalog Number	Cap. Mfd.	w.v.	Peak Volts	Dimen. Dia. L.	List Price
SM605*	20-20	150	225	15 x 2 ½	\$1.40
SM6061	20-20	150	225	1 x 2 ½	2.15
SM601*	30-30	150	225	18 x 3	1.55
SM608*	40-40	150	225	1 x 3	1.75
SM607*	50-30	150	225	1 x 3	1.75
	30-20-20	150	225	1 x 3	2.05
SM604*	8-8	475	600	1 x 3	2.00
SM610*	40-20	150	225	15 x 3	1.55
*SM605.	SMG01, S	M608.	SM60	7, SM610: 3	leads.
	SM609: 4			,	



Type MM

An extremely popular type of condenser due to its exceptional high quality and midget size. Hermetically scaled in a small metal case and scientifically vented, to protect against adverse operating conditions of voltage, temperature and humidity. Container is insulated by a high grade tube which is spun over the ends of the can to eliminate shorts when wires are bent close to container. Easily mounted by their rigid wire leads.



Type SM

Type "SM" units are embedded in a high temperature wax and then sealed in a thoroughly impregnated cardboard tube, affording complete immunity to moisture penetration. New high voltage formation gives complete protection against surges and high peak voltages. The addition of the strapmounting bracket has proved favorable in its use due to its wide application in AC-DC and portable sets in the replacement field. The strap can be moved to the best mounting position and then bolted or soldered. Supplied with color-coded, Underwriters' Approved, rubber covered leads.

RADIO INTERFERENCE ELIMINATORS

INDUSTRIAL CONDENSER CORP. has made a special study of the suppression of noises caused by fluorescent lighting. No. 7249 capacitor is designed with three leads, two leads to be connected across the 110 volt line and the single lead to be grounded. No. 4219 is housed in a metal container and is self grounding. It is supplied with strap mounting for easy installation. No. 4252 is a flat type unit designed to mount on the ballast support of circline balasts. The convenient mounting flap grounds the unit when the stem of the lamp is placed through the mounting hole.

Catalog Number	Dimensions in Inches	List Price
7249 4219	² 3½ x 1 ³ ⁄8 3∕4 x 2	\$1.30 1.75
4252	2 1/8 x 5/8 x 1/2	1.95

AUTO GENERATOR CONDENSER

ALSO AVAILABLE IN HERMETICALLY SEALED SUBMERSION-PROOF CONSTRUCTION



TYPE F



TYPE G

Completely enclosed in a metal container to overcome severe operating conditions of temperature and humidity. Sturdily built to withstand constant vibration.

*Vibrator Capacitor

ARCO ELECTRONICS, INC.

EL-MENCO CAPACITORS

MINIATURE MICA CAPACITORS

Known the world over for their reliability under all operating conditions, EL-MENCO CAPACITORS are chosen by manufacturers who want successful performance and long life from their products.

SMALLER THAN YOUR FINGERNAIL BUT SKY HIGH IN PERFORMANCE

EL-MENCO fixed mica dielectric capacitors are compact, precision made Manufactured in accordance with American military standards to meet Army and Navy JAN-C-5 Specifications. All impregnated and JAN, RMA and RCM color coded. Standard specification limits are shown below.

Moulded in low loss bakelite, tested at double the working voltage. Tests for dielectric strength, insulation resistance, temperature co-efficient and capacitance drift, humidity and life tests according to JAN and RCM STANDARDS. All units are wax dipped for salt water immerison seal.

TYPE CM-15

TYPE DESIGNATION CM-15-C-010-M CM-15-C-020-M CM-15-C-050-M CM-15-C-050-M CM-15-C-100-J CM-15-C-120-J CM-15-C-120-J CM-15-C-200-J CM-15-C-200-J CM-15-E-240-J CM-15-E-240-J CM-15-E-300-J CM-15-E-300-J CM-15-E-300-J CM-15-E-300-J CM-15-E-300-J CM-15-E-300-J CM-15-E-300-J CM-15-E-300-J CM-15-E-300-J CM-15-E-300-J CM-15-E-300-J CM-15-E-500-J CM-15-E-500-J CM-15-E-500-J CM-15-E-500-J CM-15-E-500-J CM-15-E-500-J CM-15-E-500-J CM-15-E-500-J CM-15-E-500-J	CAP. MMF. 1 2 3 5 10 12 15 15 15 20 22 4 4 27 80 88 88 88 43 45 75 60 51 60 51 60 60 60 60 60 60 60 60 60 60 60 60 60	DC WKG. VOLTAGE 500 500 500 500 500 500 500 500 500 50	.50 C	TYPE DESIGNATION CM-15-E-750-J CM-15-E-820-J M-15-E-910-J CM-15-E-191-J CM-15-E-191-J CM-15-E-191-J CM-15-E-191-J CM-15-E-191-J CM-15-E-191-J CM-15-E-201-J CM-15-E-201-J CM-15-E-201-J CM-15-E-201-J CM-15-E-301-J CM-15-E-421-J CM-15-E-421-J CM-15-E-421-J CM-15-E-421-J CM-15-E-421-J	CAP. MMF. 75 82 91 100 110 120 130 150 160 200 240 240 250 240 330 360 390 430	DC WKG. VOLTAGE 500 500 500 500 500 500 500 500 500 50	LIST PRICE \$0.400 .400 .455 .455 .455 .555 .555 .655
			.40 C				

All the above are silver mica only. Temperature Co-efficient: 50 Parts per Million per degree C. (Characteristic "E"). Standard Tolerance: $\pm 5\, C$. Closest Tolerance: $\pm 5\, mmid$.



Actual Size
9/32" x ½" x 3/16".

For Television, Radio and other
Electronic Applications.
2 - 420 mmf.cap.at 500v DCA.
2 - 535 mmf.cap.at 300v DCA.
Temperature Co-efficient ±50
parts per million per degree
C for most capacity values.
6-dot color coded.

Special! - HANDY KIT

FOR EXPERIMENTAL WORK



ALWAYS HAVE THE CORRECT

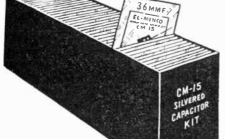
CAPACITY ON HAND

This Handy Kit consists of 46 most commonly used Capacitors . . . five of each capacity packed in moisture-proof transparent cellophane envelope, properly identified for permanent use.

YOUR PRICE \$9000

The complete set of capacitors amounts to \$106.00 at list prices. You get the entire set during this introductory offer, for only \$90.00.

COMPARE COST!



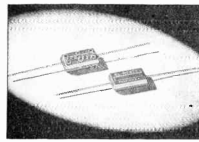
THESE MINIATURES FIT INTO THE SMALLEST AREA CAPACITOR SIZE (9/32" x ½" x 3/16")

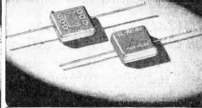
Radio's Master - 16th Edition

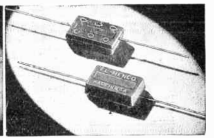
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CO ELECTRONICS, I

MICA CAPACITORS







CM-19—11/16" x 7/16" x 7/32" CM-20—25/32" x 7/16" x 7/32" CM-25— 7/16" x 1-7/64" x 7/32"

CM-30-13/16" x 13/16" x 9/32" CM-35-13/16" x 13/16" x 11/32"

CM-40-1" x 5/8" x 11/32"

CM-19 & CM-20

CM-25, CM-30, CM-35 & CM-40

			LIST	PRICE				LIST I	
TYPE	CAP.	DC WKG.	REGULAR	SILVERED	TYPE	CAP.	DÇ WKG.	REGULAR	SILVERED
DESIGNATION	MMF.	VOLTAGE	MICA	MICA	DESIGNATION	MMF.	VOLTAGE	MICA	MICA
CM-20-050	5	500	\$0.25	\$0.40	CM-25-471	470	500	\$0.25	\$0.70
CM-20-100	1.0	500	.25	.40	CM-25-511	510	500	.25	.70
CM-20-120	1.2	500	.25	.40	CM-25-561	560	500	.25	.75
CM-20-150	1.5	500	.25	.40	CM-25-621	620	500	.30	.80
CM-20-180	18	500	.25	.40	CM-25-681	680	500	.30	.85
CM-20-200	2.0	500	.25	.40	CM-25-751	750	500	.30	.90
CM-20-220	2.2	500	.25	.40	CM-25-821	820	5.00	.30	.95
CM-20-240	2.4	500	.25	.40	CM-25-911	910	500	.35	1.00
CM-20-270	27	500	.25	-40	CM-25-102	1000	5.0.0	.35	1.10
CM-20-300	30	500	.25	-40	CM-25-112	1100	5.00	.45	1.20
CM-20-330	33	500	.20	.40	CM-25-122	1200	500	.45	1.30
CM-20-360	36	500	.20	.40	CM-25-132	1300	500	.45	1.40
CM-20-390	3.9	500	.20	.40	CM-25-152	1500	500	.50	1.50
CM-20-430	13	500	.20	.40	CM-25-162	1600	5.0.0	.50	1.60
CM-20-470	4.7	500	.20	.40	CM-25-182	1500	500	.60	1.70
CM-20-500	50	500	.20	.40	CM-25-202	2000	500	.65	1.80
CM-20-510	51	500	.20	.40	0.0. 20 202	2			2104
CM-20-560	5.6	500	.20	.40	CM-30-621	620	500	.25	.80
CM-20-620	62	500	.20	40	CM-30-681	650	500	.25	.85
CM-20-680	65	500	.20	.40	CM-30-751	7.50	500	.25	.90
CM-20-750	7.5	500	.20	.40	CM-30-821	×20	500	.25	.95
CM-20-820	82	500	.20	.40	CM-30-911	910	500	.25	1.00
CM-20-910	91	500	.20	.40	CM-30-102	1000	500	.30	1.10
CM-20-310 CM-20-101	100	500	.20	.40	CM-30-112	1100	500	.30	1.10
CM-20-101 CM-20-111	110	500	.20	.45	CM-30-112	1200	500	.30	1.25
		500			CM-30-122	1300	500	.30	1.25
CM-20-121	120 130	500	.20	.45	CM-30-152	1500	500	.30	1.35
CM-20-131			.20	.45	CM-30-162	1600	500	.40	1.35
CM-20-151	150	500	.20	.45	CM-30-182	1800	500	.40	1.35
CM-20-161	160	500	.20	.45	CM-30-102	2000	500	.40	1.50
CM-20-181	180	500 500	.20	.45	CM-30-202	2200	500	.40	1.50
CM-20-201	220	500	.20 .20	.45	CM-30-242	2400	500	.45	1.80
CM-20-221	240	500	.25	.45	CM-30-252	2500	500	.45	1.80
CM-20-241 CM-20-251	250	500	.25	-55	CM-30-272	2700	500	.45	1.90
CM-20-251 CM-20-271	270	500	.25	.55	CM-30-302	3000	500	.50	2.05
	300	500	.25	.55	CM-30-332	3300	500	.50	2.05
CM-20-301 CM-20-331	330	500	.25	•55	CM-30-362	3600	500	.50	2.10
CM-20-351 CM-20-361	360	500	.25	.55 .55	CM-30-392	3900	500	.55	2.15
CM-20-361 CM-20-391	390	500	.25		CM-30-432	4300	500	.55	2.15
CM-20-391 CM-20-431	430	500	.25	.65 .65	CM-30-472	1700	500	.55	2.15
					CM-30-502	5000	500	.60	2.25
CM-20-471	470	500	.25	.70	CM-30-512	5100	5.0.0	.60	2.25
CM-20-501	500	500	.25	.70	CM-30-562	5600	5.00	.60	2.50
CM-20-511	510	500	.25	.70	CIVI-30-302	0000	2, ,	.00	2.00
CM-20-561	560	500	.25	.75				7.5	0.75
CM-20-621	620	500	.30	.80	CM-35-622*	6200	300	.75	2.75
CM-20-681	650	500	.30	.85	CM-35-682*	6800	300	.80	3.00
CM-20-751	750	500	.30	.90	CM-35-752*	7500	300	.90	3.25
CM-20-821	820	500	.30	.95	CM-35-822*	8200	300	1.00	3.50
CM-20-911	910	500	.35	1.00	CM-35-912*	9100	300	1.00	4.00
CM-20-102	1000	500	.35	1.10	CM-35-103*	10000	300	1.20	4.00
CM-20-112†	1100	500	.45	1.20					
CM-20-122†	1200	500	.45	1.30	CM-40-822*	8200	300	1.00	3.50
CM-20-132†	1300	500	.45	1.40	CM-40-912*	9100	300	1.00	4.00
CM-20-152†	1500	500	.50	1.50	CM-40-103*	10000	300	1.20	4.00
CM-20-162†	1600	500	.50	1.60	CM-40-123	12000	300	1.40	4.50
CM-20-182†	1800 2000	500	.60	1.70	CM-40-153	15000	300	1.70	5.25
CM-20-202†	2000	500	.65		~			1: 1 : 500 1	111170 (1

CM-20-202† 2000 500 .65

All capacitors above with exception of those indicated by †

Capacitors marked with * can be supplied in 500 WVDC.

Add 10% to above list prices.

ON ALL UNITS: Regular Mica supplied in "A" & "B" Characteristic at List Price. Silvered Mica in CM-20 Cases supplied in "C" & "D" Characteristic at List Price. Silvered Mica in CM-25, CM-30, CM-35 & CM-10 supplied in "C", "D", & "E" Characteristic at List Prices.

STANDARD TOLERANCE

PRICES OF OTHER AVAILABLE TOLERANCES

PRICES OF OTHER AVAILABLE TOLERANCES

Regular MICA 20%
Silvered MICA 5% (closest tolerance .5 mmfd.)

REGULAR MICA CAPACITORS
For 20 % (Standard) Use List Price
For 10 % add 10 % to List Price
For 5 % add 20 % to List Price
For 5 % add 25 % to List Price
For 5 % add 25 % to List Price
For 1 % add 25 % to List Price

ARCO ELECTRONICS, INC.

EL-MENCO CAPACITORS

TELEVISION · TRANSMITTING · INDUSTRIAL HIGH VOLTAGE MICA CAPACITORS

DC WORKING VOLTAGES: FROM 1000 TO 3000 VOLTS

Molded in CM-20, CM-35, and CM-40 Cases

Demand for smaller units in higher voltages designed to meet the requirements for Television, Power Amplifiers, Low Power Transmitters, and various Industrial Uses has increased. EL-MENCO designed and produced units listed below are especially adaptable to compact circuits where space is an important factor. Their acceptance has been overwhelming by the various manufacturers of Television Receivers.

In many cases, these units will do the work of capacitors molded in CM-45, CM-50, and CM-55 cases without breaking down. No Special Mountings Are Necessary; just wire right into the circuit.

The capacitors are molded in low-loss bakelite and tested at double the branded voltage. They are tested for dielectric strength, insulation resistance, temperature coefficient, capacitance drift, susceptibility to humidity, and length of life, according to RCM Standards. All units are wax-dipped for protection against salt water immersion.

		VCM-20)		_	ſ	VCI	M-35	& V	/CM-4	0	
TYPE DESIGNATION	CAP. MMF.	TEST	TEST	TEST	2000 VDC TEST 1000 VDC WKG. LIST PRICE	TYPE DESIGNATION	CAP. MMF.	6000 VDC TEST 3000 VDC WKG. LIST PRICE	IFST	C 4000 VDC TEST C 2000 VDC WKG. LIST PRICE	TEST	TECT
VCM-20-B-050 VCM-20-B-100 VCM-20-B-120 VCM-20-B-150 VCM-20-B-180	5 10 12 15 18	\$0.30 .30				VCM-40-B-121 VCM-40-B-151 VCM-40-B-161 VCM-40-B-181 VCM-40-B-221	120 150 160 180 200	\$0.50 .55 .60 .60				
VCM-20-B-200 VCM-20-B-220 VCM-20-B-240 VCM-20-B-270 VCM-20-B-300	20 22 24 27 30	.30 .30 .30 .30 .35				VCM-40-B-241 VCM-40-B-251 VCM-40-B-271 VCM-40-B-301 VCM-40-B-331	240 250 270 300 330	.70 .70 .70 .75	\$0.55 .55 .60			
VCM-20-B-330 VCM-20-B-360 VCM-20-B-390 VCM-20-B-430 VCM-20-B-470	33 36 39 43 47	.35 .35 .35 .35 .35	\$0.30			VCM-40-B-361 VCM-40-B-391 VCM-40-B-431 VCM-40-B-471 VCM-40-B-501	360 390 430 470 500	.85 .90 1.00 1.05 1.10	.65 .70 .70 .70	\$0.60 .65 .65		
VCM-20-B-500 VCM-20-B-510 VCM-20-B-560 VCM-20-B-620 VCM-20-B-680	50 51 56 62 68	.35 .35 .35 .35 .40	.35 .35 .35 .35 .35		!	VCM-40-B-511 VCM-40-B-561 VCM-40-B-621 VCM-40-B-681 VCM-40-B-821	510 560 620 680 820	1.10 1.20 1.25 1.35 1.55	.75 .80 .85 .90 1.00	.65 .65 .70 .70 .80	\$0.65 .75	
VCM-20-B-750 VCM-20-B-820 VCM-20-B-910 VCM-20-B-101 VCM-20-B-111	75 82 91 100 110	.45 .45 .45 .45 .50	.35 .35 .35 .35	\$0.30 .30 .35 .35 .35		VCM-40-B-911 VCM-40-B-102 VCM-40-B-112 VCM-40-B-122 VCM-40-B-132	910 1000 1100 1200 1300		1.10 1.20 1.20 1.30 1.40	.85 .95 1.00 1.05 1.10	.80 .80 .85 .95 1.00	\$0.55 .60 .60
VCM-20-B-121 VCM-20-B-131 VCM-20-B-151 VCM-20-B-161 VCM-20-B-181	120 130 150 160 180	.50 .50 .55 .60 .60	.40 .40 .40 .45	.35 .35 .35 .35 .35	\$0.30 .30 .35 .35 .35	VCM-40-B-152 VCM-40-B-162 VCM-40-B-182 VCM-40-B-202 VCM-40-B-222	1500 1600 1800 2000 2200		1.60 1.70	1.25 1.30 1.40 1.55	1.10 1.10 1.25 1.35 1.40	.65 .70 .70 .75
VCM-20-B-201 VCM-20-B-221 VCM-20-B-241 VCM-20-B-251 VCM-20-B-271	200 220 240 250 270	.65 .70 .70	.50 .50 .55 .55	.40 .40 .40 .45 .45	.35 .35 .35 .40 .40	VCM-40-B-242 VCM-40-B-272 VCM-40-B-302 VCM-40-B-332 VCM-40-B-362	2400 2700 3000 3300 3600				1.55	.90 .90 1.00 1.05 1.15
VCM-20-B-301 VCM-20-B-331 VCM-20-B-361 VCM-20-B-391 VCM-20-B-431	300 330 360 390 430		.60 .65 .65 .70	.50 .50 .50 .55	.40 .40 .40 .40 .45	VCM-40-B-392 VCM-40-B-432 VCM-40-B-472 VCM-40-B-502 VCM-40-B-512	3900 4300 4700 5000 5100		in VCM	O Working VD -40 case only		1.20 1.30 1.40 1.45 1.45
VCM-20-B-471 VCM-20-B-501 VCM-20-B-511 VCM-20-B-561 VCM-20-B-621	470 500 510 560 620			.60 .60 .60 .65 .70	.45 .45 .45 .50	All units supp	olied in	"A" or	re.	haracteristic	at list	35
VCM-20-B-681 VCM-20-B-721 VCM-20-B-821 VCM-20-B-911 VCM-20-B-102	680 750 820 910 1000				.55 .55 .60 .65	VCM-20- Standard Tolera Prices will be upon request,	—ggʻx ance:±	VCM-40	VCA 1″ x	И-35— 13° х 5% ″ х 3½°	18" x 44"	

ELECTRONICS, I

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PAPER TUBULAR CAPACITORS SILVER CERAMIC HIGH



MINERAL OIL IMPREGNATION NON-INDUCTIVE WINDING SYNTHETIC RESIN END SEALS STEATITE CASE

EL-MENCO CP type paper tubular capacitors are sealed into STEATITE CERAMIC TUBES which serve to insulate the capacitor electrically as well as against moisture and heat. The capacitor insert is impregnated with MINERAL OIL, thereby assuring long life at 85° C operating conditions. This feature insures successful operation at the high ambient temperatures existing in small, compact enclosures.

The Non-Inductively wound paper and foil units are sealed in the CERAMIC TUBES by means of baked Synthetic Resin End Fills which cannot melt at any conceivable operating temperature. The end fills will not dissolve in wax, permitting the capacitors to be potted without damage to the insert. Leads are of tinned copper wire 21/4" long.

Many of the large Television, TRANSMITTER AND HIGH VOLTAGE Amplifier manufacturers have found these capacitors to be of highest quality. Breakdown tests have exceeded the required standards.

400 WVDC 200 WVDC PART LIST PART LIST NUMBER PRICE NUMBER PRICE 1000 WVDC 600 WVDC 1600 WVDC LIST CAPACITY PART LIST NUMBER PRICE NUMBER PRICE NUMBER PRICE CP-2-102 \$.40 CP-2-152 .40 CP-1-102 \$.25 .001 CP-3-102 \$.50 0015 CP-3-152 50 CP-1-152 CP-2-152 CP-2-202 CP-2-222 CP-3-302 CP-3-302 CP-3-402 CP-3-472 CP-3-502 .50 .50 .50 CP-1-202 CP-1-222 CP-1-252 CP-3-202 .0022 CP-3-222 CP-3-222 CP-3-252 CP-3-302 CP-3-402 CP-4-472 CP-4-502 CP-4-602 CP-4-682 ,0025 40 .003 CP-1-302 CP-1-332 .50 .40 0.033 CP-1-332 CP-1-402 CP-1-472 CP-1-502 CP-2-602 CP-2-682 CP-2-752 CP-2-103 .45 .25 .50 .0047 ,005 ,006 .50 CP-3-502 CP-3-602 CP-3-682 CP-3-752 CP-3-103 0068 .60 .45 CP-5-752 CP-5-103 .45 .60 .0075 .01 .60 CP-2-103 CP-2-153 CP-3-203 CP-3-223 CP-4-253 CP-4-303 CP-4-403 .50 .50 .50 CP-5-153 CP-6-203 CP-4-153 CP-5-203 .015 .60 .60 CP-5-203 CP-5-223 CP-5-253 CP-5-333 CP-6-403 CP-3-223 CP-3-253 CP-3-303 .30 .30 .30 .022 .025 CP-6-223 CP-6-253 .60 .60 .60 CP-6-303 CP-3-303 CP-3-333 CP-3-403 CP-4-503 CP-4-563 CP-4-683 CP-5-753 .30 .30 .30 CP-6-333 .033 .60 CP-4-473 CP-4-503 CP-5-563 CP-6-473 CP-6-503 .60 .30 .30 .35 .40 .05 ,056 ,068 CP-6-563 CP-6-683 CP-6-753 .075.35 .40 .45 .45 CP-5-104 CP-6-154 CP-4-104 CP-5-224 CP-5-254 CP-6-334 .40 .40 CP-6-504

STANDARD TOLERANCE ON ABOVE UNITS IS + 20%.

ĐI	MEN	ISI	ON	5	FOF	2 (P		PE CAPACI	TORS
										ELNGIN
CP-1									3 ₈ "	1 1/3"
CP-2									3/8 "	1 3/8 "
CP-3					-				7 "	1 3% "
				•		•		-	9.47	1 5% "
CP-4									16 //	1 "%
CP-5									3/4	2 1/8 "
CP-6									13"	2 1/8"

"K" CAPACITORS



Bypass and Coupling Capacitors

Wax Impregnated, Low-Loss PHENOLIC COATING. Insulation Resistance: 10,000 Megohms Minimum. 90% Relative Humidity Test for 100 Hours. RADIAL LEADS of No. 22 Tinned Copper Wire 11/4" Minimum. RMA COLOR CODED. STANDARD Tolerance $\pm 20\%$. 1000 VDC Test, 500 VDC Working. Meets Requirements of RMA Standards.

TYPE	CAP.	\$ 1 3	ZΕ	LIST
DESIGNATION	MMF.	LENGTH	DIAM,	PRICE
CC-1-301	300	9 "* 16	,250"	.25
CC-1-401	400	9 " 1 5	.250"	.25
CC-1-501	500	9 " 16	.250"	.25
CC-2-751	750	3/4 "	.250"	.25
CC-2-102	1000	3/4 "	.250"	.25
CC-2-122	1200	3/ "	.250"	.25
CC-2-152	1500	3/4"	.250"	.25
CC-2-202	2000	34 "	.250"	.25
CC-3-252	2500	13"	.350"	.30
CC-3-302	3000	13"	.350"	.30
CC-3-402	4000	11"	.350"	.35
CC-4-502	5000	1"	.250"	.40
CC-4-682	6800	1"	.350"	.40
CC-5-752	7500	1.20"	.350"	.45
CC-5-103	10000	1.20"	.050"	.50
CC-6-123	12000	1.325"	.050"	.50

FOR CAPACITIES BELOW 300 MMF. WE SUGGEST OUR CM15 TYPE CAPACITORS LISTED ON PAGE P-86.

ERIE RESISTOR CORPORATION—ERIE, PA



ERIE CERAMICONS®

STYLE X

STYLE 338

STYLE 337

STYLE 334

DIMENSION SPECIFICATION CHART

Style	Length	Diameter	Leads	Insulation
к	.562"	.250''	Axial 1¼" Min.	Molded
L	.812"	.250"	Axial 1¼" Min.	Molded
338	.550''	.312"	Radial 1¼" Min.	Dipped

STYLE 333

Style	Length	Diameter	Leads	Insulation
337	.937''	.312"	Radial 1¼" Min.	Dipped
334	1.213"	.415"	Radial 1¼" Min.	Dipped
333	1.250"	.315"	Radial 1¼" Min.	Dipped

ERIE CERAMICONS* are small fixed capacitors consisting essentially of a ceramic dielectric with silver electrodes which are fixed on at a very high temperature. Erie Ceramicons are outstanding because of their excellent high frequency characteristics, small size, rugged construction and availability in a wide range of capacity values.

"GP" GENERAL PURPOSE CERAMICONS are ideally suited for such applications as coupling and by-passing, in circuits where temperature coefficient is not important—in other words for all receiver applications except in frequency determining circuits. Working voltage—500 volts D. C. <u>Use Erie "GP" Ceramicons as replacements for molded mica and paper tubular capacitors.</u>

ORDER BY PART NUMBER FROM TABLE BELOW

Part No.	Capacity (MMF)	
	Capacity (MMF)	List
GP1K-050	5	.25
GP1K-100	10	.25
GP1K-120	12	.25
GP1K-150	15	.25
GP1K-180	18	.25
GP1K-200	20	.25
GP1K-220	22	.25
GP1K-240	24	.25
GP1K-250	25	.25
GP1K-270	27	.25
GP1K-300	30	.25
GP1K-330 GP1K-390	33	.25
GP1K-470	39	.25
GP1K-500	47	.25
GP1K-510	50 51	.25
GP1K-560	56	.25
GP1K-680	68	.25 .25
GP1K-750	75	.25
GP1K-820	82	.25
GP1K-101	100	.25
GP2K-121	120	.25
GP2K-151	150	.25
GP2K-181	180	.25
. GP2K-201	200 -	.25
GP2K-221	220	.25
GP2K-241	240	.25
GP2K-251	250	.25
GP2K-271	270	.25

Part No.	Capacity (MMF)	List
GP2K-301	300	.25
GP2K-331	330	.25
GP2K-361	360	.25
GP2K-391	390	.25
GP2K-471	470	.25
GP2K-501	500	.25
GP2K-511	510	.25
GP2K-561	560	.25
GP2K-681	680	.25
GP2L-751	750	.25
GP2L-102	1,000	.25
GP2L-122	1,200	.25
GP2L-152	1,500	.25
GP2-333-182	1,800	.25
GP2-333-202	2,000	.25
GP2-333-222	2,200	.25
GP2-333-252	2,500	.25
GP2-333-272	2,700	.25
GP2-333-302	3,000	.25
GP2-333-332	3,300	.25
GP2-333-402	4,000	.25
GP2-333-472	4.700	.25
GP2-333-502	5,000	.25
GP2-333-562	5.600	.25
GP2-333-602	6,000	.25
GP2-333-682	6,800	.25
GP2-333-752	7,500	
GP2-333-103		.25
012-033-103	10.000	.25

Note: All GP values supplied in standard \pm 20% tolerance.



ERIE RESISTOR CORPORATION—ERIE, PA

NPO Zero Temperature Coefficient CERAMICONS_®

NPO zero temperature coefficient Ceramicons are highly recommended for frequency determining applications where no capacity change with change in temperature is desired. "Q" for NPO Ceramicons above 30 mmf is 1000 or higher. Below 30 mmf "Q" decreases slightly as capacity decreases. Working voltage—500 volts D.C. <u>Can be used</u> as replacements for silver mica condensers.

ORDER BY PART NUMBER FROM TABLE BELOW

Part No.	Capacity (MMF)	List
NPOK-1R5	1.5	.50
NPOK-030	3	.50
NPOK-3R3	3.3	.50
NPOK-4R7	4.7	.50
NPOK-050	5	.50
NPOK-6R8	6.8	.50
NPOK-8R2	8.2	.50
NPOK-100	10	.50

Part No.	Capacity (MMF)	List
NPOK-200	20	.50
NPOL-250	25	.50
NPOL-330	33	.50
NPO-333-500	50	.55
NPO-333-750	75	.55
NPO-333-101	100	.55
NPO-334-151	150	.60
NPO-334-1750	175	.60
1	į.	

Note: Standard tolerance supplied is ± 10%

Negative Temperature Coefficient CERAMICONS

NO80 and N750 units provide temperature compensation to eliminate drift. Positive and Negative Temperature

Coefficient Ceramicons P100 through N1400 are available on special order through your distributor.

ORDER BY PART NUMBER FROM TABLE BELOW

ERIE TUBULAR TYPE N750 CERAMICONS

ERIE TUBULAR TYPE NO80 CERAMICONS

	Part No.	Capacity (MMF)	List
	N750K-050	5	.50
į	N750K-100	10	50
j	N750K-470	47	.50
İ	N750L-750	75	.50
ł	N750L-101	100	.50

Erie Disc and Plate Ceramicons

consist of a flat Hi-K* ceramic

dielectric with silver fired onto

the dielectric. Lead wires are

firmly soldered to the silver

electrodes, and the unit is

given a protective coating

of phenolic. Very efficient at

high frequencies.

Capacity (MMF)	List
10	.60
22	.60
33	.60
47	.60
62	.60
	10 22 33 47

Note: Standard tolerance supplied is $\pm\,10\%$



ERIE DISC and PLATE CERAMICONS

ORDER BY PART NUMBER FROM TABLE BELOW

Size Value (MFD) Part No. List 801-.001 3/2" Max. Dia. .001 (Min.) .25 801-.0015 .0015 " 25 3/p" - 11 .. 801-002 25 002 811-.005 .005 25 811-.01 .01 25 821-.01 .01 30 812-.001 11 11 Dual .001 .40 ** 812-.0015 .0015 Dual 40 T 9 25,1 812-.002 .002 Dual 40 .003 822-.003 Dual 45 822-.004



STYLE 811

ERIE STAND-OFF CERAMICONS

STYLE 324 Stand-off Ceramicons, an original Erie development, are now widely used for the dual purposes of by-passing R. F. current to ground, and of mechanically supporting other circuit elements. They are especially suited for V.H.F. and U.H.F. applications, due to their low-inductance electrical paths and resultant high resonant frequency.

ORDER BY PART NUMBER FROM TABLE BELOW



Part No.	Capacity (MMF)	List
323-500 323-101 323-501 324-102 324-152 2322-252 2336-252 2336-502	50 100 500 1,000 1,500 2,500 2,500 5,000	.60 60 .60 .60 .60 1.25 1.15

STYLE 2322

STYLE

323

Note: Standard tolerance supplied is ± 20%



ERIE FEED-THRU CERAMICONS

This very practical feed-thru capacitor is highly recommended for by-passing R.F. to ground in feed-thru applications. Wire terminals are sufficiently rugged to serve as tie points for several connections, for supporting other circuit elements, and long enough for point to point wiring.



ORDER BY PART NUMBER FROM TABLE BELOW

Part No.	Capacity (MMF)	List
362-152	1500	1.00

Note: Standard tolerance supplied is ± 20%

STYLE 362

ERIE HIGH VOLTAGE CERAMICONS



20 KV Ceramicon specially designed for television receiver power supply filter applications. Ceramic dielectric has built-in corona shields for extra protection against internal flashover. Capacity—500 mmf minimum. 1% diameter x % long. Approved by leading television manufacturers for original equipment.

ORDER BY PART NUMBER FROM TABLE BELOW

Part No.	Capacity (MMF)	List
410-501	500	2.25

Note: Standard tolerance supplied is ± 20%

ERIE CERAMICON TRIMMERS

Erie Ceramicon trimmers give maximum stability and ease of adjustment. Capacity change is constant per degree of rotation. Silver electrodes are fired onto ceramic rotor and base. 360 degree rotor completely covers entire track on stator thus preventing dust and other foreign matter from affecting characteristics of the unit.

ORDER BY PART NUMBER FROM TABLE BELOW

Part No.	Capacity Range (MMF)	Temperature Coefficient	List
TS2A-1.5	1.5-7	NPO	1.50
TS2A-3	3-12	NPO	1.50
TS2A-4	4-30	N500	1.50
TS2A-7	7-45	N500	1.50
TD2A-1.5 TD2A-3 TD2A-4 TD2A-7	1.5-7 3-12 4-30 7-45	NPO NPO N500 N500	2.50 2.50 2.50 2.50 2.50
557-3	3-12	NPO	1.25
557-5	5-25	NPO	1.25
557-8	8-50	N750	1.25

"Hi-K", "Ceramicon" and "GP" are registered trade names and refer to ceramic dielectric condensers manufactured by Erie Resistor Corp

TD2A

STYLE TS2A

STYLE 557





ERIE TUBULAR TRIMMERS



Here is a compact, economical tubular trimmer that is ideal for applications calling for a low minimum capacity and a high ratio of maximum to minimum capacity. Has molded plastic dielectric. Can be mounted on panels having a thickness of .040" to .065"

ORDER BY PART NUMBER FROM TABLE BELOW

Part No.	Capacity Range (MMF)	List
532-08-0R5	0.5-5	.55
532-10	1-8	.55

ERIE BUTTON_® SILVER MICA CAPACITORS



STYLE CB

These are midget silver-mica capacitors, for use where compact size, minimum series inductance, and high leakage resistance are essential. Erie button silver-mica capacitors are unmatched for V.H.F. and U.H.F. work. "Q" at 1 MC is not less than 1000 above 100 mmf; not less than 700 between 50 and 100 mmf; not less than 500 below 50 mmf. Type 370-CB has ring type metal shell with three soldering ears. High potential terminal at either end for feed-thru connection. Type 370-FA is fastened to chassis with 3-48 screw.



STYLI FA

ORDER BY PART NUMBER FROM TABLE BELOW

Part No. FA Styles	Part No. CB Styles	Cap. (MMF)	Tol.	List
370-FA-150M	370-CB-150M	15	20° ;	1.25
370-FA-150K	370-CB-150K	15	10° ;	1.25
370-FA-150J	370-CB-150J	15	5° ;	1.85
370-FA-250M	370-CB-250M	25	20';	1.25
370-FA-250K	370-CB-250K	25	10';	1.25
370-FA-250J	370-CB-250J	25	5';	1.85
370-FA-500M	370-CB-500M	50	2007	.90
370-FA-500K	370-CB-500K	50	1007	.90
370-FA-500J	370-CB-500J	50	500	1.30
370-FA-101M	370-CB-101M	100	20° ;	.90
370-FA-101K	370-CB-101K	100	10° ;	.90
370-FA-101J	370-CB-101J	100	5° ;	1.30
370-FA-151M	370-CB-151M	150	20°;	.90
370-FA-151K	370-CB-151K	150	10°;	.90
370-FA-151J	370-CB-151J	150	5°;	1.30
370-FA-201M	370-CB-201M	200	20°;	1.00
370-FA-201K	370-CB-201K	200	10°;	1.00
370-FA-201J	370-CB-201J	200	5°;	1.45

Part No FA Styles	Part No. CB Styles	Cap. (MMF)	Tol.	List
370-FA-251M	370-CB-251M	250	20' 1	1.10
370-FA-251K	370-CB-251K	250	10' 1	1.10
370-FA-251J	370-CB-251J	250	5' 1	1.65
370-FA-301M	370-CB-301M	300	20' {	1.25
370-FA-301K	370-CB-301K	300	10' ;	1.25
370-FA-301J	370-CB-301J	300	5' ;	1.85
370-FA-401M	370-CB-401M	400	20';	1.25
370-FA-401K	370-CB-401K	400	10';	1.25
370-FA-401J	370-CB-401J	400	5';	1.85
370-FA-501M	370-CB-501M	500	20' ;	1.25
370-FA-501K	370-CB-501K	500	10' ;	1.25
370-FA-501J	370-CB-501J	500	5' ;	1.85
370-FA-751M	370-CB-751M	750	20° 5	2.10
370-FA-751K	370-CB-751K	750	10° 5	2.10
370-FA-751J	370-CB-751J	750	5° 5	2.90
370-FA-102M	370-CB-102M	1000	20';	2.50
370-FA-102K	370-CB-102K	1000	10';	2.50
370-FA-102J	370-CB-102J	1000	5';	3.50

[&]quot;Button" is a registered trade name of Erie Resistor Corp.

ELECTROLYTIC CAPACITORS

TYPE MT-MTD-MTH





SANGAMO Type MT "Chieftain" electrolytics are especially designed for television and other electronic applications where operation at 85°C. temperatures is required. They are hermetically sealed in round aluminum containers which are encased in heavy insulating sleeves on which polarity is clearly indicated. Being small in physical size they are mast popular where mounting in limited space is required — They will fit anywhere and can be mounted in almost any position. Double-thick paper spacers assure adequate breakdown characteristics and all sections are tightly held in place within the container. Multiple staking connects the terminal tabs to the electrodes and provides permanent low resistance contact throughout the life of the capacitor. Low voltage units utilize etched cathodes to maintain uniform capacity when they are subjected to combined conditions of heat and high ripple currents.

		Single L	Inits		
Catalog	Capacity	Working	— Size —	List	Resale
Number	mfd.	Volts D.C.	Dia. Len.	Price	Net Price
MT-0218	10	2.5	% x 1 %	\$1.00	\$0.60
MT-0225	2.5	2.5	58 x 1 16	1.00	.60
MT-0250	50	2.5	58 X 1 16	1.10	.66
MT-0510	10	5.0	% x 1 % % x 1 %	1.00	.60
MT-0525	25	5.0	98 X 1 ic	1.05	.63
MT-0550	50	50	34 × 1 55	1.20	.72
MT-1504	4	150	58 X L 16	1.00	.60
MT-1508	8	150	5n x 1 /6	1.05	.63
MT-1512	12	150	98 X 1 76	1.10	.66
MT-1516	16	150	5/8 X 1 111	1.15	.69
MT-1520	20	150	5% X 1 1%	1.20	.72
MT-1530	30	150	34 x 1 16	1.30	.78
MT-1540	40	150	% x 113	1.35	.81
MT-1550	50	150	3n x 1 13	1.40	.84
MT-2508	8	250	% x 1 15	1.15	.69
MT-2512	12	250	% x 1 13	1.25	.75
MT-2516	16	250	% x 1 Å	1.30	.78
MT-2520	20	250	% x 118	1.35	.81
MT-2540	40	250	% x 2 /6	1.55	.93
MT-3508	8	350	34 x 1 13 34 x 1 13	1.20	.72
MT-3512	12	350	3% x 1 12	1.30	.78
MT-3516	16	350	% x 1 13	1.40	.84
MT-4504	4	450	% x 1 % % x 1 %	1.15	.69
MT-4508	8	4.50	% x 1 %	1.25	.75
MT-4510	10	450	% x 1 %	1.30	.78
MT-4512	12	450	78 x 1 1%	1.35	.81
MT-4516	16	450	% x 113	1.40	.84
MT-4520	20	450	1 x 1 13	1.55	.93
MT-4530	30	4.50	1 x 2 %	1.70	1.02
MT-4540	40	450	1 x 2 %	1.80	1.08

		Dual U	nits		
Catalog Number	Capacit mfd,	Volts D.C.	— Size — Dia, Len.	List Price	Resale Net Price
MTD-0210	10-10	2.5	% x 1 1 d	\$1.40	\$0.84
MTD-0220	20-20	25	% x 1 1/2	1.40	.84
MTD-1520	20-20	150	34 x 1 i3	1.65	.99
MTD-1530	30 - 30	150	% x 1 %	1.80	1.08
MTD-301	50-3 0	150	1 x 1 13	1.95	1.17
MTD-302	40-20	150	1 x 1 13	1.75	1.05
MTD-1540	40-40	150	1 x 1 12	1.85	1.11
MTD-1550	50-50	150	1 x 2 /5	2.10	1.26
MTD-2520	20-20	250	1 x 1 12	1.85	1.11
MTD-3529	20-20	350	1 x 2 %	2.25	1.35
MTD-4508	8-8	450	% x 1 ½	1.70	1.02
MTD-4510	10-10	450	1 x 1 18	1.85	1.11
MTD-4520	20 20	450	1 x 2 7s	2.50	1.50
NOTE: All	Dual units	furnished with	metal mounting	Stran	Straus for

NOTE: All Dual units furnished with metal mounting strap. Straps for other sizes are available at extra cost.

NOTE: Plackaging: 10, 25, or 50 capacitors per display carton, NOTE: Diagram dimensions are for metal tubes. Add A to diameter and A to length for dimensions over cardboard insulating tubes.

16 10	Trailletin for date			and the following	
Catalog Number	Capacity mfd.	Working Volts D.C.	— Size — Dia, Len,	List Price	Resale Net Price
MTH-0610	100	6	% x 1 ₺	\$1,20	\$0.72
MTH-0625	250	6	55 x 1.16	1.35	,81
MTH-0650	500	6	% x 2 &	1.55	.93
MTH-06100	1000	6	1 x 1 13	1.90	1.14
MTH-06150	1500	6	1 x 2 5	2.10	1.26
MTH-1210	100	12	5% x 1 1%	1.20	.72
MTH-1225	2.50	12	% x 1 13	1.45	.87
MTH-1250	500	12	% x 2 5	1.70	1.02
MTH-1510	100	15	% x 1 ⅓	1.25	.75
MTH-1525	250	15	% x 1 13	1.55	.93
MTH-1550	500	15	7/8 x 2 16	1.75	1.05
MTH-2510	100	2.5	% x 1 %	1.35	.81
MTH-2525	250	25	74 x 1 13	1.70	1.02
	500	2.5			
MTH-2550				2.30	1.38
MTH-5010	100	50	7/8 x 1 1/8	1.40	.84
NOTE: Dimens		metal tubes.			d 👸" to
	for dimension				
NOTE: Packag	ing 10, 25,	or 50 capacit	ors per displa	y carton.	

TYPE FM



The SANGAMO Type FM "Arrowhead" electrolytic capacitors are similar in design to the Type MT "Chieftain" in every respect except leads. The Type FM is equipped with flexible, insulated wire leads and stud terminals eliminating the problem of crossed wires and the necessity for the use of insulating sleeves. They are much smaller than the wax-end filled types with insulated leads. The capacitors themselves are housed in round aluminum containers which are encased in heavy insulating sleeves, and they are especially designed for the rugged television requirements where 85°C, operating temperatures are encountered.

Sinal		
Sing	16	UNIT

Catalog Number	Capacity mfd,	Working Volts D.C.	— Size — Dia. Len.	List Price	Resale Net Price
FM-0210	1.0	2.5	% x 1 ½	\$1.10	\$0.66
FM-0225	2.5	2.5	78 X 1 16	1.10	.66
FM-0250	50	2.5	5s x 1.5c	1.20	.72
FM-0510	1.0	5.0	5/8 x 1 1/1	1.10	.66
FM-0525	2.5	5.0	% x:1 %	1.15	.69
FM-0550	50	5.0	% x 1 10	1.30	.78
FM-1504	4	150	58 x 1 56	01.1	.66
FM-1508	8	150	58 x 1 16	1.15	.69
FM-1512	12	150	78 X 1 16	1.20	.72
FM-1516	12	150	98 x 1 18	1.25	.75
FM-1520	2.0	150	5/8 x 1 1/6 5/4 x 1 1/6	1.30	.78
FM-1530	30	150	54 x 1 15	1.40	.84
FM-1540	40	150	34 x 1 18	1.45	.87
FM-1550	50	150	7/8 x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.50	.90
FM-2508	8	2.50	5a x 1 %	1.25	.75
FM-2512	12	250	% x 1 12 % x 1 12	1.35	.81
FM-2516	16	250	3/4 x 1 10	1.40	.84
FM-2520	20	250	% x 148	1.45	.87
FM-2540	40	250	% x 2 15 34 x 1 15	1.65	.99
FM-3508	8	3.50	34 x 1 9	1.30	.78
FM-3512	12	350	% x 1 H2	1.40	.84
FM-3516	4	450	74 x 143	1.50	.90
FM-4504	4	450	58 x 1 %	1.25	.75
FM-4508	8	450	% x 1 &	1.35	.81
FM-4510	10	450	3/4 x 1 2/4	1.40	.84
FM-4512	12	450	% x 1.0	1.45	.87
FM-4516	16	4.50	% x 1 38	1.50	.90
FM-4520	20	450	1 x:113	1.65	.99
FM-4530	30	450	1 x 2 13	1.80	1.08
FM-4540	40	450	1 x 2 %	1.90	1.14

Dual Units

Catalog	Capacity mfd.	Working	— Size —	List	Resale
Number		Volts D.C.	Dia. Len.	Price	Net Price
F M D - 02 10 F M D - 05 10 F M D - 15 20 F M D - 15 20 F M D - 30 2 F M D - 30 2 F M D - 30 4 F M D - 15 40 F M D - 15 50 F M D - 45 08 F M D - 30 8 F M D - 45 20	10-10 10-10 20-20 30-20 30-30 40-20 40-30 40-40 50-30 8-8 8-16 20-20	25 50 150 150 150 150 150 150 150 450 450	74 x 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$1.50 1.50 1.75 1.80 1.90 1.95 2.05 2.20 1.80 2.10	\$0.90 .90 1.05 1.08 1.14 1.14 1.17 1.23 1.32 1.08 1.26 1.56

Triple Units

Catalog Number	Capacity mfd.	Working Volts D.C.	— Size — Dia, Len.	List Price	Resale Net Price
FMT-1520	20-20 20	150	7/8 x 1 %	\$2.30	\$1.38
FMT-1530	30-30-30	150	% x 2 is	2.45	1.47
FMT-310	40-20-20	150	% x 2 %	2.35	1.41
FMT-312	40-30-20	150	78 x 2 15	2.45	1.47
FMT-1540	40-10-40	150	1 x 2 16	2.55	1.53
FMT.315	50 - 30 - 20	1.50	1 x :2.3	2.55	1.53

NOTE: All units are supplied with mounting strap attached.

NOTE: Packaging: 10, 25, or 50 capacitors per display carton,

NOTE: Diagram dimensions are for nuctal tubes. Add 12" to diameter and 14" to length for dimensions over cardboard insulating tube.

ELECTROLYTIC CAPACITORS

TYPE PL Warrior



The SANGAMO Type PL "Warrior" electrolytic capacitors are specially designed for all television and electronic applications requiring long life and dependable performance at 85°C under conditions of ex-

treme ripple currents and high surge voltages. They are sealed in round aluminum cans and have twist-prong tabs for washer or direct chassis mounting. These terminal tabs are securely clamped and staked to the terminal lugs, providing permanent, low resistance connections. In all cases the aluminum can is negative and the mounting rings provides the negative electrical connection.

The Type PL has been especially engineered for the rigid TV replacement applications found in all of the leading television receivers manufactured in the industry.

Single	Hnite

			-		
Catalog Number	Capacity mfd.	Working Volts D.C.	— Size — Dia. Len.	List Resale Price Net Price	
PL-7001	2000	6	1 % x 2	\$2,55 \$1,53	
PL-700	3000	10.	1 % x 3	2.90 1.74	
PL-701	1000	15	1 x 3	2.55 1.53	
PL-703	2000	1.5	1 % x 3	3.45 2.07	
PL-0240	40	25	1 x 2	1.35 .81	
PL-02100	100	25	î x 2	1.60 .96	
PL-02500	500	25	1 7 3	2.55 1.53	
PL-705	1000	25	1 % x 3	3.55 2.13	
PL-05150	150	50	1 x 2	1.80 1.08	
PL-05500	500	50	1 % x 3	2.65 1.59	
PL-1530	30	150	1 '8 x 2	1.55 .93	
PL-1550	50	150	î x 2	1.65 .99	
PL-1580	8.0	150	1 x 2	1.85 1.11	
PL-2520	20	250	î x 2	1.60 .96	
PL-2540	40	250	î x 2	1.80 1.08	
PL-2560	60	250	1 x 2 1/2	2.05 1.23	
PL-3050	5.0	300	1 x 2 12	2.05 1.23	
PL-30125	125	300	1 % x 3	3.50 2.10	
PL-3550	50	350	1 " x 3	2.10 1.26	
PL-3580	80	350	1 % x 2 ½	2.85 1.71	
PL-35125	125	350	1 % x 3	3.95 2.37	
PL-4080	80	400	1 % x 2 1/2	2.95 1.77	
PL-4510	10	450	1 x 2	1.55 .93	
PL-4515	1.5	450	1 x 2	1.70 1.02	
PL-4520	20	450	1 × 2	1.80 1.08	
PL-4530	. 30	450	1 x 2 1/2	1.95 1.17	
PL-4540	4.0	4.50	1 × 3	2.05 1.23	
PL-4580	8.0	450	1 % x 3	3.05 1.83	
PL-45125	125	450	1 % x 4	3.85 2.31	
PL-4730	30	475	1 x 3	2.00 1.20	
PL-4740	40	47.5	1 3% x 2	2.50 1.50	
PL-4790	90	475	1 % x 3 1/2	3.50 2.10	
PL-5010	10	500	1 % x 3 ½ 1 x 2 ½	1.60 .96	
PL-5020	20	500	1 x 2 ½ 1 x 3	1.85 1.11	

Dual Units

		Dudi Units	i		
Catalog Number	Capacity mfd.	Working Volts D.C.	— Size — Dia. Len.	List Resale Price Net Price	
PLD-706	1000-1000	15	1 x 3 ½	\$4.40 \$2.64	
PLD-0240	40-10	2.5	1 x 2	1.60 .96	
PLD-0550	50-50	50	1 x 2	1.70 1.02	
PLD-1520	20-20	150	1 x 2	1.70 1.02	
PLD-707	30-15	150	1 x 2	1.75 1.05	
PLD-1530	30-30	150	1 x 2	1.85 1.11	
PLD-712	40-20	150	1 x 2	1.85 1.11	
PLD-1540	40-40	150	1 x 2 ½	1.90 1.14	
PLD-716	50-30	150	1 x 2 1/2	2.00 1.20	
PLD-1550	50-5 0	150	1 x 2 1/2	2.15 1.29	
PLD-2520	20-20	2.50	1 x 2	1.90 1.14	
PLD-2540	40-40	250	î x 3	2.50 1.50	
PLD-2580	80-80	300	1 % x 3 ½	4.05 2.43	
PLD-715	120-20	300	1 3% x 3 1/2	4.00 2.40	
PLD-4015	15-15	400	1 x 2 1/2	2.25 1.35	
PLD-717	80-10	400	1 % x 3	3.40 2.04	
PLD-4510	10-10	450	1 x 2	1.90 1.14	
PLD-718	15-10	450	î x 3	2.25 1.35	
PLD-4520	20-20	450	1 x 3	2.55 1.53	
PLD-4540	40-40	450	1 34 x 3	3.45 2.07	
PLD-719	80-10	450	1 % x 3	3.60 2.16	
PLD-4740	40 40	475	1 % x 3	4.30 2.79	
PLD-720	20-20	300-25	1 ' x 2	1.85 1.11	
PLD-721	20-80	450-350	1 34 x 3 1/2	3.65 2.19	
PLD-722	40-10	450-350	1 3% x 2	2.60 1.56	
PLD-725	80-10	450-25	134 x 3		
PLD-726	80-50	450.50	134 x 3		
PLD-727	20-100	475-300	136 x 316	3.50 2.10	

Catalog Number	Capacity mfd.	Working Volts D.C.	— Size — Dia. Len.	List Price	Resale Net Price
PLT-0220 PLT-0530	20-20-20 30-30-30	$\frac{25}{50}$	1 x 2 1 x 2	\$1.95	\$1.17
PLT-730	10-30-30	150	1 x 2 1 x 2	2.15	1.29
PLT-1520	20-20-20	150	1 x 2	2.30	1.38
PLT-738	10-30-20	150	1 x 2	2.50	1.50
PLT-1540 PLT-739	40-40-40 10-15-15	150	1 x 3	2.60	1.56
PLT-740	40-20-20	250 250	1 x 2 1 x 3	2.45 2.90	1.47
PLT-3010	10-10-10	300	1 * 2	2.40	1.44
PLT-4010	10-10-10	400	1 x 2 ½	2.40	1.44
PLT-4510 PLT-741	10-10-10 15-15-10	450		2.60	1.56
PLT-4520	20-20-20	450 450	1 x 3 1 % x 2 ½	2.95 3.60	1.77 2.16
PLT-4710	10-10-10	475	1 x 3	3.00	1.80
PLT-742	30-30-20	475	1 3/8 x 3	4.45	2.67
PLT-745 PLT-746	20-250-100 100-50-25	150- 15- 15 150- 50- 25	1 % x 2 ½	2.90	1.74
PLT-747	30-20-100	150-150- 6	1 x 3 1 x 2	3.00 2.40	1.80
PLT-748	20-20-20	150-150- 25	1 x 2	2.20	1.32
PLT-750	30-20-20	150-150- 25	1 x 2	2.25	1.35
PLT-751 PLT-752	30-30-20 40-30-20	150-150- 25 150-150- 25	1 x 2 1 x 2	2.30 2.35	1.38
PLT-753	50-30-100	150-150- 25	1 x 2 1 x 2 ½	2.70	1.41
PLT-754	50-50-20	150 - 150 - 25	1 x 2 ½	2.65	1.59
PLT-755	70-70-20	200-200- 50	1 3/8 x 3	3.40	2.04
PLT-757 PLT-758	15-15-20 30-30-20	250-250- 25 250-250- 25	1 x 2 1 x 2 1/2	2.35	1.41
PLT-759	80-80-60	250-250-200	1 x 2 ½ 1 ½ 1 ½ x 3 ½	4.50	2.70
PLT-760	10-20-30	250-250-350	1 x 3	3.00	1.80
PLT-762 PLT-763	20-20-20	300-300- 25	1 x 2 ½ 1 x 2 ½	2.75	1.65
PLT-764	40-15-20 40-20-10	300-300- 25 350-300-200	1 x 2 ½ 1 % x 2	2.95 3.30	1.77
PLT-765	10-10 20	350 350- 25	1 x 2	2.25	1.35
PLT-766	15-15-20	350 350 - 25 350 - 350 - 25	1 \ \ 2 \frac{1}{2}	2.70	1.62
PLT-767 PLT-769	30-20-20 15-15-40	350-350- 25 400-400- 25	1 x 3 1 x 2 ½	3.10 2.80	1.86
PLT-770	20-20-20	400-400- 25	1 x 2 ½ 1 x 3	2.85	1.68
PLT-77 f	30-100-25	450 - 25 - 25	1 3% x 2	2.95	177
PLT-772 PLT-773	10-10-20	450-350- 25 450-350- 25	1 x 2	2.30	1.38
PL T. 774	10-10-50 15-20-20	450-350- 25 450-350-250	1 x 3 1 3/8 x 2	2.40 2.95	1.44
PLT-774 PLT-775	10-30-30	450-400-300	1 % x 2 ½ 1 x 2 ½ 1 x 2 ½ 1 x 2 ½ 1 x 2 ½ 1 x 3	3.35	2.01
PLT-776	10-10-10	450-450- 25	1 x 2 1/2	2.40	1.44
PLT-777 PLT-778	10-10-20 10-20-20	450-450- 25 450-450- 25	1 x 2 ½	2.40 2.70	1.44
PLT-779	15-15-20	450-450- 25	1 x 3 1 x 3	2.70	1.62
PLT-780	20-15-20	450-450- 25	1 x 3	2.90	1.74
LT-782	20-20-20	450-450- 25	1 x 3	3.05	1.83
PLT-783 PLT-784	30-30-20 40-10-40	450-450- 25 450-450-150	1 % x 2 16 1 % x 3 1/2	3.55 4.15	2.13 2.49
PLT-785	40-10-80	450-450-200	1 % x 3 ½ 1 % x 3	3.90	2.49
LT-786	15-15-10	450-450-300	1 x 3	2.85	1.71
PLT-787 PLT-789	20-20-60	450-450-350	1 % x 3 1/2	4.05	2.43
LT-789	20-20-40	450-450-350 475 300- 25	1 3/8 x 3 1 3/8 x 2	3.30	1.98 1.86
LT-792	40-40-25	475-400- 50	138 x 2 138 x 3	4.30	2.58

Quadruple Units

		A mem, mb.c. o	· •		
Catalog Number	Capacity mfd.	Working Volts D.C.	Dia. Len.	List Price	Resale Net Price
Number PLQ-45-10 PLQ-45-20 PLQ-800 PLQ-801 PLQ-801 PLQ-805 PLQ-805 PLQ-806 PLQ-808 PLQ-808 PLQ-808 PLQ-812 PLQ-814 PLQ-815 PLQ-818 PLQ-818 PLQ-818 PLQ-818 PLQ-818 PLQ-818 PLQ-818 PLQ-818	mfd. 0.10-10-10 20.20-20-20 20.30-30-15-10 10-10-10-10 10-10-10-10 10-10-10-10 30-30-40 30-30-40 50-50-50-20 10-10-10-10	Volts D.C, 450 450 450 475 475 150-150-150-25 150-150-150-25 150-150-150-25 300-300-300-25 300-300-300-25 300-300-300-25 50-300-300-250-250 400-450-350-350-350 400-450-450-450-450-450-450-450-450-450-	Dia. Len. 11%x x 23.1/2 11%x x x 23.1/2 11%x x x 22.2	Price \$3.75 4.70 3.50 3.10 3.10 3.15 2.95 4.70 3.465 3.85 3.85 3.85 4.60 4.60 3.15	Net Price \$2.82 2.82 2.810 3.06 1.86 1.86 2.17 2.77 2.79 2.31 2.79 2.37 2.70 2.78 2.70 2.78 2.70
PLQ-824 PLQ-825	60-10-10-20 40-20-10-10	450-450-450-150 475-475-475-25	1 38 x 3 1 38 x 3	4.55 4.85	2.73

NOTE: Maximum operating temperature of 47.5 volt units is 65°C.

NOTE: Each unit is supplied with a bakelite and a metal mounting plate.

Additional hardware available at extra cost.

NOTE: Packaging: Individual display carton.

CARDBOARD INSULATING TUBES

Catalog Number	Can Size Dia. Len.	List Price	Resale Net Price
KCT-1	1 x 2	\$0.06	\$0.03
KCT-2	î x 2 ½	.06	.03
KCT-3	1 x 3	.06	.03
KCT-4	1 × 4	.06	.03
KCT-5	1 3 x 2	.06	.03
KCT-6	1 % x 2 ½	.06	.03
KCT-7	134 x 3	.06	.03
KCT-8	1 % x 3 ½	-06	.03
KCT 0	1.3 = 1	0.6	

ELECTROLYTIC CAPACITORS

TYPE CS Tomahawk



The SANGAMO Type CS
"Tomahawk" electrolytic capacitors are contained in
wax-filled cardboard tubes
with insulated leads approximately 8 inches in

length extending from both ends of the unit. Capacity, voltage and polarity of each section is clearly indicated by color of the lead wires; coding information necessary to identify the individual sections is clearly stamped on the tube. Each unit is supplied with a mounting strap to facilitate mounting to the chassis.

Dual Common Negative Units

Catalog Number	Capacity mtd.	Working Volts D.C.	— Size — Dia. Len.	Net Price	Resale Net Price
CSD-0210	10 10	2.5	5/g x 2 ∴ _S	\$1.40	\$0.84
CSD-0510	1.0 - 1.0	5.0	54 / 2 54	1.40	.84
CSD-1508	8 8	150	54 8 274	1.50	.90
CSD-1516	16-16	150	7 1 X 2 1 2	1.80	1.08
CSD-1520	20 20	150	34 X 2 12	1.65	.99
CSD-500	0.0 - 2.0	150	78 \ 2.12	1.70	1,02
CSD-1530	30 - 30	150	7a x 2 12	1.80	1.08
CSD-505	10 20	1.50	1 \ \2^12	1.75	1,05
CSD-506	40-30	150	1 x 2 1 2	08.1	1.08
CSD-1540	10.10	1.50	1 x 2 1 2	1.85	1.11
CSD-512	50-30	150	1 X 2 1 2	1,95	1.17
CSD-1550	50-50	150	1 x 3	2.10	1.26
CSD-2516	16-16	250	1 x 2 1/2	1.75	1.05
CSS-4508	8 8	450	1 x 3 1 s	1.70	1.02
CSD-522	8 16	450	1 x 2 7 ₈	2.00	1.20
CSD-4520	20-20	450	1 x 3 5a	2.50	1.50

Dual Separate Sections

Catalog Number	Capacity mfd.	Working Volts D.C.	— Size — Dia. Len.	Net Price	Resale Net Price
CSS-1520	20 - 20	150	1 x 2 12	\$2.05	\$1,23
CSS-4508	8 8	450	1 × 3.1 ₈	2,15	1.29
CSS-4516	16-16	450	1 1/4 x 3 1/8	2.80	1.68

Triple Common Negative Units

Catalog Number	Capacity mfd.	Working Volts D.C.		ize — Lon.	Net Price	Resale Net Price
CST-1520	20 20-20	150	1	X 27 ₈	\$24.20	\$1.32
CST-523	10 20-20	150	1	X 2 78	2.25	1.35
CST-524	10 50-20	150	1	x 2.7 ₈	2.35	1.41
CST-1540	40 40-40	1.5.0	1	x 0.1 ₈	2.45	1,47
CST-526	20 - 20 - 20	150-150-25	1	x 2 ½	2.05	1.23
CST-527	10 20-20	150 150-25	1	x 2.7s	2.15	1.29
CST-528	40 30 20	150 150 25	1	X 2 78	2.20	1.32
CST-532	50-30-20	150-150-25	1	X 2 78	2,35	1.41
CST-533	50-30-100	150-150 25	1	x 31s	2.55	1.53
CST-534	80 - 40 - 20	150 150 25	1	x 3.18	2.60	1.56
CST-535	12 12-20	450-450-25	1	x 2 7g	2.30	1.38
CST-537	20-20-20	450-450 25	1 1/4	x 3.18	2.90	1.74
	NOTE: Packagi	ng: 10, 25, or	50 per	display	carton	

COLOR CODE OF WIRE LEADS

FOR TYPES CS, AND SL CAPACITORS

Black.						٠.	٠.	. 1	٠.	٠		٠	٠						٠.						٠.		. Co	mm	lon	n	ega	ıtive
Orange.										4										Po	si	tiv	e,	hi	igh	est	vol	tag	e or	. 01	pa	city
Red		٠.		٠.		٠.							. ,				. P	0\$	iŧ	ive	٠,	ne	κt	hi	g h	est	vol	tag	e or	. ca	ıpa	city
Blue																																
Yellow.								٠.		٠,							P	0\$	iŧ	ive	٠,	ne	ct	hi	g h	est	vol	tagi	0.0	ca	pa	eity
Brown.					٠.		٠.													. N	eg	ati	ive	١,	in	se	para	ate	SPC	tio	n ı	unit
NOTE:	Le	a.	1	20	GF	S	ar	6	ele	-14	4	m	in	(*)	ì	by	- 1	he		rat	ed	W	ar	kir	115	val	tage	es.	Wh	ere	- 11	iere
	111	(*	111	(1	OF	٠.	111	110	3	SU4	ct.	įο	111	4	οŧ		11:	ffe	re	111	1	oft	312	65	311	nd -	the	5.011	me	car	1107	ite
	th	٠.	le;	ш	(*)	ıŀι	ľ	11	111	- 1:	1("	яl	01	617	11	111	10	d I	hy	11	14*	VO	It:	1250	11.3	viri	h 1h	ID 8	11111	11	di a	115114
	211)	d.	U	10	10	al	- (1	aı	1711	•11	ΙĖ	14	- (h		b	11	eli:	(1)	ans	uci	itv.	1:	uki	2.9	the	- 110	17	coh	111	i n	1 1200
	50	III	61	111		-11	r	t hi	111		:01	4.	Į	110		51	ΥĪ	103	211	- 11	11	lιa	*(1)	Lil	l e	dia.	citi	115	and	570	dra	12.614
	the	: 1	W	0	le;	и	1	ii	e s	1	1/1	11	į	161	i	n	D	181	Κ,	m	(*	col	or									

NOTE: Based upon proposed R.M.A. Color code

TYPE SL Mohican



Designed primarily as replacements for wet electrolytics, the Type SL electrolytic capacitors are assembled in round aluminum cans with threaded necks providing easy mounting to a chassis with the aid of a palnut which is supplied. The

Type SL is completely insulated from the container, the negative connection being made to one of the insulated leads extending through the threaded neck of the can.

Single Section

Catalog	Capacity	Working Volts D.C.	— Size —	Net	Resale
Number	mfd.		Dia. Len.	Price	Net Price
SL-2512 SL-2525 SL-4508 SL-4512 SL-4516 SL-4520 SL-4530 SL-4540	12 25 8 12 16 20 30 40	250 250 450 450 450 450 450	1	\$1.75 1.95 2.20 2.40 2.45 2.70 3.00 3.15	\$1.05 1.17 1.32 1.44 1.47 1.62 1.80 1.89

Common Negative Section

Catalog Number	Capacity mfd.	Working Volts D.C.	— Size — Dia. Len.	Net Price	Resale Net Price
SLD-4508	8 - 8	150	11, x 3 16	\$3.00	\$1.80
SLD-4516	16 16	150	1 % X 3 17	3.55	2.13
SLT-4508	8-8-8	150	1 mg x 3 15	5.00	3.00

High Voltage, Series Wound Sections

Catalog	Capacity	Working Volts D.C.	— Size ——	Net	Resale
Number	mfd.		Dia. Len.	Price	Net Price
SL-6004	4	600	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$2.95	\$1.77
SL-6008	8	600		3.15	1.89
SL-6016	16	600		3.75	2.25
NOTE: Pack	aging: Individ	ual carton.			

NOTE: For lead color code chart see adjoining column,

TYPE TS Cherokee



Capacity

Catalog

Ideally suited for all applications where quick capacitor changes are required, the SANGAMO Type TS units are equipped with a four-pin octal base mounting for use with

Net Resale

standard octal base tube sockets. The special design of the bakelite octal base insures that the aluminum container will not contact the mounting surface and the connections to the brass pin terminals are imbedded in this bakelite base. The base pins are nickel-plated to prevent corrosion and resultant poor contact with the socket terminals.

Single Section

Working — Size —

Number	mfd.	Volts D.C.	Dia. Len.	Price	Net Price
TS-1520 TS-1540 TS-4510 TS-4520 TS-4540 TS-4580	20 40 10 20 40 80	150 150 150 150 150 450	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$3.95 4.10 4.05 4.30 4.55 5.55	\$2.37 2.46 2.43 2.58 2.73 3.33
		Dual Sect	lions		
Catalog Number	Capacity mfd.	Working Volts D.C.	— Size — Dia, Len,	Net Price	Resale Net Price
TSD-1520 TSD-1540	20-20	150 150	1 % x 2 ½ 1 % x 2 ½	\$4.20 4.40	\$2.52 2.64
TSD - 4510	10-10	450	15% X 2 12	4.40	2.64
TSD-4520	20-20	150	1 % X 2 %	5.05	3.03
		Multiple Se	ctions		
Catalog Number	Capacity mfd,	Working Volts D.C.	— Size — Dia. Len.	Net Price	Resale Net Price
TST-4510 TST-901	$\begin{array}{cccc} 10 & 10 \cdot 10 \\ 20 & 20 & 20 \end{array}$	150 150 150 25	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$5.10 5.55	\$3.06 3.33
NOTE: Not NOTE: Parks	normally carr eging: Individ	ied in stock, ual carton.	Available on	special or	der only.

World Radio History

ELECTROLYTIC CAPACITORS TYPE EM (MOTOR STARTING)

Trailblazer





The SANGAMO Type EM electrolytic capacitor is a standard universal replacement for all motor starter types presently in use, and its dimensions are comparable in every respect. The Type EML is provided with solder lug terminals, the Type EMS being equipped with screw types; otherwise the two units are identical in construction and operational characteristics. Insulating tubes are supplied with both types.

110 Voits A.C. Can Size

EML Catalog	Capacity,	mfds, le	ss insulating tube.	List	Resale
Number	Range	Nominal	Dia. Len.	Price	Net Price
EML-11270	270-000	270	2 x 11 1 ₈	4.75	3.32
EML-11324	324-360	321	2 x 11 1 ₈	5.40	3.78
EML-11378	878-120	378	2 x 1 1 ₉	6.00	4.20
EML-11400	400-480	100	2 x 4 1/8	6.05	4.23

220 Volts A.C.

EML Catalog Number	Capacity, Range	mfds. Nominal	less	insula Dia.	ating tube.	List Price	Resale Net Price
EML-2220 EML-2226 EML-2232 EML-2238 EML-2243 EML-2253	20-24 26-50 32-36 38-42 43-48 53-60	20 26 32 38 43 50		2 2 2 2	X 3 16 X 3 16 X 4 18 X 4 18 X 4 18	\$2.91 3.35 3.79 4.30 4.55 5.19	\$2.03 2.34 2.65 3.01 3.18 3.63

	1	10 Volts			
EMS Catalog	Capacity,	mfds la	Can Size. ess insulating tube	List	Resale
Number	Range	Nominal	Dia. Len.	Price	Net Price
EMS-1120	20 - 24	20	134 x 3 14	\$2.05	\$1.43
FMS-1126	26-30	2.6	1.85 x 3.1 ₈	2.10	1.47
EMS-1132	32- 36	3.2	1 % x 3 %	2.10	1.47
EMS-1138	38- 12	3.8	1 % x 3 1s	2.10	1.47
EMS-1143	43-48	4.3	13g x 31g	2,10	1.47
EMS-1153	53- 60	5.3	13 x 3 14	2.15	1.50
EMS-1164	64- 72	6.1	1 3 x X X X 3 1 x	2,25	1.57
EMS-1170	70 - 78	7.0	13g X 1, 1g	2.30	1.61
EMS-1175	75- 84	7.5	139 x 314	2.30	1.61
EMS-1186	86-96	86	15g x 31g	2.60	1.82
EMS-1197	97-107	47	13x x 33g	2.65	1.85
EMS-11108	108-120	108	1 % x 3 1 g	2.85	1.99
EMS-11124	124-138	121	12, x 31,	2.95	2.06
EMS-11145	145-162	1.15	18s x 34s	3,20	2.24
EMS-11161	161-180	161	135 x 414	3.25	2.27
EMS-11161	161-180	161	2 x 3 1 ₈	3.25	2.27
EMS-11189	189-216	189	$2 - \chi \otimes 1_{3}$	3.75	2.62
IMS-11216	216-240	216	2 x 11 5	4.05	2.83
EMS-11243	243-270	2.13	2 x 3 %	4.70	3.29
EMS-11270	270-500	270	2 X 1 S	4.75	3.32
EMS-11324	324-360	324	2 x 4 1 4	5.40	3.78
EMS-11378	378-120	378	2 x 11 ₈	6.00	4.20
EMS-11400	400-480	100	2 x 11%	6.05	4.23

220 Volts A.C.

		20 40113	M.V.		
			Can Size.		
EMS Catalog Number	Capacity, Range	mfds. Neminal	less insulating tube. Dia. Len.	List Price	Resale Net Price
EMS-2220	20-21	2.0	1 S 3 X 3 1 4	\$2.96	\$2.06
EMS-2226	26.30	2.6	1.9a × 3.1s	3.40	2.37
EMS-2232	32-36	3.2	2 x 1 1 4	3.84	2.68
EMS-2238	118-12	38	2 x 4 ¹ s	4.35	3.04
EMS-2243	10-18	43	2 x 11 _s	4.60	3.21
EMS-2253	53-60	53	$2 - x + {}^{1}s$	5.24	3.66

NOTE: For insulating tube dimensions add $\frac{3}{26}''$ to the can diameter and $\frac{6}{5}'''$ to the can length,

NOTE: Packaging: Individual display carton.

PAPER CAPACITORS



PLASTIC MOLDED TUBULAR



The SANGAMO "Redskin" is molded in a hard-thermosetting plastic providing more stable capacity values, excellent seal characteristics, and satisfactory operation up to 85°C. temperature. Small in physical size, and rugged in construction, this pioneer tubular is especially adaptable to television, auto radio, small AC-DC set, and other uses. The leads are firmly imbedded in the hard plastic case and have been especially designed to resist breakage. The "Redskin" assures operating dependability under extremes of heat, humidity and physical stress.

	4	00 W.V. D.C.		
Catalog Number	Capacity mfd.	— Size — Dia. Len.	List Price	Resale Net Price
00201 002025 00205 00210	$\frac{1}{25}$ 1.0	½ x 1 ½ % x 2 ¾ x 2 1 x 2 ½	.35 .45 .65	.21 .27 .39 .60

	6	00 W.V. D.C.		
Catalog Number	Capacity mfd.	— Size — Dia. Len.	List Price	Resale Net Price
300635 300621 300622 300623 300624 300625 300616 300616 300618 300618 300615 300616 3006015 3006015	.0005 .001 .002 .003 .004 .005 .006 .01 .02 .03 .04 .05	55 x 1 155 x 1 155 x 1 155 x 1 155 x 1 155 x 1 157 x 1 157 x 1 158	\$0.25 .25 .25 .25 .25 .25 .30 .30 .35 .40 .40 .45	\$0.15 .15 .15 .15 .15 .15 .18 .21 .24 .24 .24
3006025 300605	.25 .5	1 x 2 1/4 1 x 2 1/4 1 3 x 2 5/4	1.15	.69

300610	1.0	13s x 2%	1.95	1.17
	16	00 W.V. D.C.		
Catalog Number	Capacity mfd.	Dia. Len.	List Price	Resale Net, Price
301635	.0005	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$0.60	\$0.36
301621	.00 L	35 X 1 14	.60	.36 .39 .39 .39
301622	.002	371 X 1 1 4	.65	.39
3016225	.0025	31, X 1 1 t	.65	
301623	.003	100 X 1 14	.65	.39
301624	,001	7. x 1 1/4	.65	.39
301625	,005	26 X 1 1 4	.65	.39
301626	.006	ψ _i , x 1 1 ₄	.70	.42
301627	.007	12 X 1 12	.70	.42
301628	,008	1/2 X 1 1/2 1/2 X 1 1/2	.75	-45
301611	.01	½ x 1 ½	.75	.45
1016115	,015	1 2 X 1 1/2	.75	.45
301612	.02	St. X 1.9a	.85	.51
30161 25	.025	ih x 1 %	.85	.51
301613	.03	5% x 2	.95	.57
301614	.04	54 X 2	1.00	.60
301615	.05	5 ₈ x 2	1.10	.66

NOTE: Additional capacity values in the 200, 400 and 1000 volt ratings can be supplied on request.

NOTE: Packaging: 20, 50, or 100 per display carton.

PAPER CAPACITORS

TYPE 13 Sioux

The SANGAMO "Sioux"
paper tubular capacitor has
been specifically designed for
television applications where long,
dependable and trouble-free service is
required in high voltage applications.
Through the use of special sealing materials
and new construction techniques the use of wax

as a filler and seal has been completely eliminated. They are mineral oil impregnated and designed to withstand continuous operation at 85°C. The special end seals will not crack, melt, or peel away from the cardboard tube, thus excluding moisture over long periods of operation.

TYPE 13 TELEVISION PAPER TUBULAR CAPACITORS

	IILE IS IEFEAI				
Cataing		Working	— Size —	List	Resale
Number		Volts D.C.	Dia. Len.	Price	Net Price
130635		6000	13 x 1 %	\$1.35	\$0.81
130621		6000	11 x 2	1.35	.81
130622		6000	14 x 2 1/2	1.35	.81
130623		6000	₹3 x 3	1.35	.81
130624		6000	% x 2 % % x 2 %	1.35	.81
130625	.005	6000	% x 2 %	1.35	.81
130611	.01	6000	1 x 3	1.40	.84
130612	.02	6000	1 14 x 3 14	1.45	.87
130613		6000	1 3 x 3 1/4	1.50	.90
130614		6000	1 3 x 3 1/2	1.55	.93
130615		6000	1 1/2 x 3 3/4	1.60	.96
130721	.001	7500	84 x 2	1.35	.81
130725	.005	7500	7∕a x 3	1.45	.87
131035		10000	% x 3	1.50	.90
131021	.001	10000	78 x 3	1.60	.96
131022	.002	10000	1 × 3	1.70	1.02
	Mounting brackets		at extra cost.		
NOTE	Duekaging: 5 10				

TYPE 21 Chippewa



Hermetically sealed in metal tubes, the SANGAMO Type 21 paper capacitor is primarily designed for bypass and coupling applications. They are non-inductively wound; and, impregnated and filled with mineral oil

assuring greatest stability of capacity and low power factor over the wide range of temperatures from $-55^{\circ}\mathrm{C}$. to $+85^{\circ}\mathrm{C}$. Each unit is provided with a mounting bracket and an external cardboard sleeve to insulate it from the chassis and other metal parts. The capacitor section is also insulated from the metal tube itself.

TYPE 21 METAL CASES MINERAL OIL PAPER CAPACITORS

	60			
Catalos	Capacity	→ Size →	List	Resale
Number	mfd.	Dia. Len.	Price	Net Price
2106006	.006	½ x 1 %	\$0.95	\$0.57
210601	.01	½ x 1 €	.95	.57
210602	.02	½ x 1 ½	1.05	.63
210603	.03	1/2 x 1 1/6 1/2 x 1 1/6 1/2 x 1 1/6	1.10	.66
210605	,05	34 x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.10	.66
210606	.06	% x 1 &	1.10	.66
21061	.1	% x 1 % % x 1 % % x 1 %	1.25	.75
210625	.25	12 x 2 %	1.70	1.02
21065	.5	1 to x 2 to	2.20	1.32
	100	0 W.V. D.C.		
Catalog	Capacity	— Size —	List	Resale
Number	mfd.	Dia. Len.	Price	Net Price
2110006	.006	1/2 x 1 /a	\$1.10	\$0.66
211001	.01	½ x 1 ¼	1.10	.66
211005	.05	% x 1 {}	1.30	.78
21101	.1	18 x 2 16	1.50	.90
211025	.25	1 & x 2 &	2.30	1.38
	160	0 W.V. D.C.		
Catalog	Capacity	— Size —	List	Resale
Number	mfd.	Dia. Len.	Price	Net Price
21160005	.0005	% x 1 %	\$1.10	\$0.66
2116001	.001	34 x 1 (a	1.10	.66
2116002	.002	34 x 1 /6	1.10	.66
2116005	.005	% x 1 %	1.20	.72
211601	.01	2 x 1 7	1.20	.72
211602	,02	34 x 1 &	1.30	.78
211605	.05	13 x 2 %	1.30	.78
21161	.1	1 10 X 2 16	2.10	1.26
	200			
Catalog	Capacity	— Size —	List	Resale
Number	mfd.	Dia, Len.	Price	Net Price
2106003	.003	12 X 1 70	\$0.95	\$0.57
21200005	.0005	18 x 1 7	\$1.25	\$0.75
2120001	.001	12 x 1 75	1.25	.75
2120005	,005	13 x 176 13 x 176 13 x 176 15 x 176 15 x 173 15 x 113	1.25	.75
212001	.01	18 x 1.2	1.25	.75
212002	.02	18 x 1 13	1.30	.78
212005	.05	19 x 2 %	1.45	.87

TYPE PC Black Arrow

The Type PC capacitor is wound with pure aluminum foil and high grade kraft capacitor tissue to insure long, dependable service under the most rugged conditions. The Type PC capacitors are mineral oil impregnated and sealed with a special sealing compound which prevents entrance of moisture and maintains the high insulation resistance required for their application.

TYPE PC MOLDED PAPER CAPACITOR

Catalog Number	Capacity mfd.	Working Volts D.C.	List Price	Resale Net Price
PC-0823	.003	800	\$0.65	\$0.39
PC-0626	,006	600	.60	.36
PC-0611	.01	600	.65	.39
PC-0312	.02	300	.60	.36

NOTE: Packaging: 25, 50, or 100 per display carton,

TYPE 40-41 Pueblo

The SANGAMO Types 40
and 41 diaclor impregnated and
filled paper capacitors are ideal for
use in high voltage filter applications.
Enclosed in aluminum containers, they (acilitate convenient mounting to the chassis, an

insulating washer and spade lug being provided for this purpose. In the Type 40 one connection is provided by an insulated terminal and the other is provided by the case. In the Type 41 both terminals are completely insulated from the

TYPE 40 PAPER CAPACITORS

Catalog Number	Capacity mfd.	Working Volts D.C.	— Size — Dia. Len.	List Price	Resale Net Price
4006-1	1.	600	1 1/2 x 1 5/8	\$3.85	\$2.31
4006-2	2.	600	1 1/2 x 2 3/8	4.60	2.76
4006-4	4.	600	1 1/2 x 3 1/8	6.30	3.78
4010-1	1	1000	1 ½ x 2 %	4.20	2.52
4010-2	2.	1000	1 ½ x 3 %	5.45	3.27
401525	.25	1500	1 1/2 X 1 5/8	4.85	2.91
40155	.5	1500	1 ½ x 2 %	5.00	3.00
4015-1	1.	1500	1 ½ x 3 3%	5.45	3.27

TYPE 41 PAPER CAPACITORS

Catalog Number	Capacity mfd.	Working Volts D.C.	— Size — Dia. Len.	List Price	Resale Net Price
4106-1	1.	600	1 1/2 x 1 5/8	\$4.70 .	\$2.82
4106-2	2.	600	1 1/2 x 2 9%	5.40	3.24
4106-4	4.	600	1 12 x 3 5%	7.10	4.26
4110-1	1.	1000	1 ½ x 2 %	5.00	3.00
4110-2	2.	1000	1 1/2 x 3 5%	6.30	3.78
411525	.25	1500	1 1/2 x 1 1/8	5.65	3.39
41155	.5	1500	1 1/2 x 2 3/8	5.85	3.51
4115-1	1.	1500	1 ½ x 3 %	6.30	3.78

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case.

PAPER CAPACITORS

TYPE 50 Pathfinder



The Type 50 paper capacitors are primarily intended for bypass application. They are non-inductively wound, are supplied in fractional capacity values, and will provided efficient and continuous operation in R.F. and A.F. bypass, audio frequency coupling, and other A.C. circuits.

These units are impregnated and filled with mineral oil and may be operated under severe humidity conditions at temperatures up to $+85\,^{\circ}\mathrm{C}$.

600 W.V. D.C.

Catalog Number	Capacity mfd,	Dimensi	ons —	— Inches	List Price	Resale Net Price
500605	.05	113	1	ô ₁	\$2.90	\$1.74
50061	, 1	111	ı		2.95	1.77
5006 25	.25	1.45	1	1	3.10	1.86
50065	.5	14.	1	1	3,30	1,98
5006-1	1.0	2	15	7.,	3.75	2.25
5006-2	2.03	-2	2	11.	5.00	3.00
500605x2	0.5-,0.5	143	1	31	3.65	2.19
50061x2	.11	143	1	1	3.70	2.22
500625x2	25-, 25	1.13	ł	7.	3.75	2.25
50065x2	5 , ï	2	$+3_4$	7.,.	4.30	2.58
5006-1x2	1.0 1.0 *	2	-)	1.5	5.30	3,18
50061x3	1 · . 1 - 1	1.13	ì		4.20	2.52
500625x3	.25 .2525	**	18,	·	1.75	2.85
50065x3	5-,5-,5"	2	-1	1.58	5.75	3.45

1000 W.V. D.C.

Catalog Number	Capacity mfd.	D i mensi L	ons — W	- Inches H	List Price	Resale Net Price
501005	0.5	1.13	1	1,	\$3.05	\$1.83
50101	1,	1.13	1	N.	3.15	1.89
501025	, 2.5	1.8	1	7.	3.25	1.95
5010 5	, 5	*)	13	7.,.	3.55	2.13
5010-1	1.01	2	2	11.	4.40	2.61
501005x2	0505	1.18	1	-3-5	3.85	2.31
50101x2	1.1	1.14	1	7,8	4.00	2.40
501025x2	2525	- 1	1:4	7.	4.20	2.52
50105x2	5.51	2	-	11.	5.45	3.27
50101x3	1 .1 .1	2	$1 \cdot i$	7.,	4.60	2.76
501025%3	.252525		2	$1^{-1}s$	5.50	3.00

NOTE: 'For bottom or top terminal, case size becomes 2" \times 2" \times 4", "NOTE: Packaging: Individual display earton.

TYPE 62-64







The Types 62 and 64 SANGAMO non-inductively wound paper capacitors are impregnated and filled with mineral oil and are hermetically sealed in seamless drawn-steel cases. The mineral oil impregnant assures dependable service betwen the wide temperature limits of —55°C. and +85°C. Standard capacitors are supplied with top terminals and brackets for upright mounting. When bottom terminals and inverted mounting are required, add the letter "B" to the end of the catalog number.

TYPE 62 PAPER CAPACITORS 600 W.V. D.C.

		000 11.11. 0.01		
Catalog Number 62B0601 62B0605 62B061 62B0625 62C065 62A06-1. 62A06-2.	Capacity mfd01 .05 .1 .25 .5 .10 2 8	Oimensions inclidg, bracket W H W H S 1 5 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	List Price \$3.65 3.65 3.90 4.20 4.65 6.10	Resalo Net Price \$2.19 2.19 2.19 2.34 2.52 2.79 3.66
		1000 W.V. D.C.		
Catalog Number 6281005 628101 62C1025 62A105 62A10-1.	Capacity mfd. 0.5 1. 25 5 1.0	Dimensions incldg, bracket W H 1 % 16 1 1 % 1 % 16 1 1 % 1 % 16 1 1 % 1 % 1 1 1 % 1 % 1 1 2 % 1 % 1 1 1 2 %	List Price \$3.75 4.00 4.20 4.45 5.20	Resale Net Price \$2.25 2.40 2.52 2.67 3.12
02/10-1,				
	TYPE	64 PAPER CAPACITOR	(2	
		600 W.V. D.C.		
Catalog Number 64A0601 64A0605 64A061 64A065 64A06-1	Capacity mfd, .01 .05 .1 .25 .10	Dimensions incldg. bracket H	List Price \$3.55 3.55 3.55 3.85 4.10 4.70	Resate Net Price \$2.13 2.13 2.13 2.31 2.46 2,82
64A06-2.	2.0	1% 1% 2%	6.05	3.63
		1000 W.V. D.C.		
Catalog Number 64A10.05 64A101 64A1025 64A105 64A10.1 NOTE: Not no NOTE: Packagi		Dimensions include, bracket	List Price \$3.70 3.95 4.15 4.40 5.15 on special	Resale Net Price \$2.22 2.37 2.49 2.64 3.09 order only.

TYPE A BRACKET TYPE C BRACKET TYPE C TYPE C TYPE (1)

TYPE 71 Seminole

SANGAMO Type 71 diactor impregnated and filled paper capacitors have the advantage of longer life, lighter weight, and smaller size. Diactor is a specially compounded, chemically purified chlorinated dielectric oil. This synthetic impregnant, whose characteristics can be controlled with great uniformity, possess a high dielectric constant, high volume resistivity, low power factor, high dielectric strength, and is non-inflammable and non-explosive. If mounting brackets are desired the type required should be specified when ordering. Either composition rivet, screw type or stand-off porcelain terminals can be supplied and the type desired should be specified.

		60	10 V.	D.C.	WOI	rking			
Catalog Number	Capacity Mid.	А	0 im	ension: C	s I	nches E	F	List Price	Resale Nut Price
71065 7106-1 7106-2 7106-4 7106-6 7106-8 7106-10	1. 2. 1. 6. 3. 14	1 15 15 15 15 15 15 15 15 15 15 15 15 15	15.555555 11.555555 11.555555 11.55555 11.55555 11.555 11.5555 11.5555 11.5555 11.5555 11.5555 11.5555 11.5555 11.555 11.5555	1 % 2 % 1 % 1 % 1 % 1 % 1 % 1 % 1 % 1 %	The stinue	11 1 1 2 2 2 d on	211 211 4 78 follow	\$4.70 5.80 7.15 9.10 11.30 13.50 15.15 wing pa	\$2.82 3.48 4.29 5.46 6.78 8.10 9.09

PAPER CAPACITORS

TYPE 71 (cont.)

		10	000 V	. p.c	. W	orking	1					25	00 V	. p.c	. W	rking	ı		
Catalog Number	Capacity mfd.	A	Dim B	ension C	ıs — I	nches E	F	List Price	Resale Net Price	Catalog Number	Capacity mfd.	Α	Dim B	ension C	15 _ 1	nches E	F	List Price	Resale Net Price
71101	.1	1 73	1.3	1.5%	7,	18	9 1 1	\$4.15	\$2.49	71255	.5	2 1/2	1.3	27	13,	118	3	\$11.55	\$6.93
711025	.25	1 13	1.5	1.54	75	13	214	4.70	2.82	7125-1	1.	3 1/4	1 14	314	13,	2	135	13.20	7.92
71105	.5	1 (3	1.5	2	7,	10	214	4.95	2.97	7125-2	2.	3 %	1 34	4 34	1.84	2	13%	21.45	12.37
7100-1	1.	1 13	1.5	216	38	17	2 14	6.35	3.81	7123-4	4.	3 %	2 14	5 1/B	1 %	2	133	30.00	18.00
7110-2	2.	113	1.5	3.7%	70	10	214	8.25	4.95	7125-10	10.	3 3/2	4.%	6	1 ¾	2	43%	75.10	45.06
7110-4	4.	2 14	1.3	114	7,6	118	3	10.45	6.27			30	00 V	. p.d	. W	orking			
7110-6	6.	3 3/4	1.14	3.74	7,4	-2	4.3%	14.05	8.43	Catalog	Camacity				as 1			List	Resale
7110-8	8.	3.8%	114	1.5%	7,5	2	438	15.15	9.09	Number	mfd.	Α	В	C	D	E	F	Price	Net Price
7110-10	10.	3 %	1.3	114	74	2	43%	16.80	10.08	71301	.1	2 1/2	1 🖧	23	1.34	1 %	3	\$14.05	\$8.43
7110-12	12.	334	21,	3 7 8	7,	2	43,	18.15	10.89	713025	.25	2 1/2	1 18	2 1/2	1 34	1 18	3	14.85	8.91
7110-15	15.	3 %	2 12	15%	78	2	4 3%	20.10	12.06	71305 7130-1	.5 1.	2 1/2	1.5	3 34	1.84	116	3 1 %	16.30 20.10	10.08
										7130-2	2.	3 3/4	2 14	4 34	1 3	2	43%	25.05	15.03
		15	00 V			orking	ľ			7130-4	4.	3 34	4 18	4 14	1.34	2	4.28	36.85	22.11
Catalog Number	Capacity mfd.	Α	Din	1e⊓sion Ĉ	15 — I	nches	F	List Price	Resale Net Price										
7115.5	.5	1 13	110	21,	7,		211	\$6.35	\$3.81			40			2. W		1		
7115-1	1.	1 13	1 15	3.14	76	12	2.14	7.45	4.47	Catalog Number	Capacity mfd.	Α	B	ensier C	ns — I	пches E	F	List Price	Resale Net Price
7115-2	2.	2 1/2	1 3	0.94	7.8	13%	3	10.45	6.27	7 1 40 - 1	1.	3 34	1 34	3 14	1.%	2	4.38	\$25.05	\$15.03
7115-4	4.	334	1.14	1.14	r _s	2	135	14.05	8.43	714025	.25	331	1 11	0.14	1 34	2	4.76	26.43	15.84
7115-6	6.	334	1.3%	112	78	2	4.38	17.05	10.23	71405	. 5	3 34	1 %	0 15	1.34	2	133	30.00	18.00
7115.8	8.	3.%	2 1/2	4.5%	76	2	43,	20.90	12.54	7140-1	1.	3 1/4	214	4.14	1.74	2	1 %	36.05	22.11
7115-10	10.	3.34	3.24	1 1 'A	778	2	4.34	25.05	15.03	7140-2 7140-4	2.	3 34	2 /3 4 /6	5 14	1 %	2	136	46.75 66.85	23.05 40.11
7115-12	12.	3 3/4	3 3	4 37	τ,	2	4.7%	27.25	16.35	7140-4	٧.	19 74	7 16	1	1.74	-	48	00.03	40.11
7115-15	15.	3 34	4 10	4.14	∃9	2	13%	30.00	18.00			5	000 \	/. D.	c. w	orkin	g		
		20	000 V	. D.C	. w	orking	1			Catalog Number	Capacity mfd.	Α	Dim B	ensio:	ns — I	nches E	F	List Price	Resale Net Price
Catalog	Capacity		Dim	emsion				List	Resale	7150 5	.5	3 %	2.14	4.14	2 34	2	4.3_{8}	\$33.30	\$19.98
Number	mfd.	A	В	C	D	E	F	Price	Net Price	7150-1	1.	2 34	1 %	434	2.74	2	13%	41.00	25.08
71201	.1	1 13	1 10	1 18	I 'y	13	2 14	\$6.60	\$3.96	7150-2	2.	3 34	4.0	5 %	2 34	2	$1^{\circ}{\rm s}$	53.65	32.19
712025	.25	1 13	1 10	2	1.38	10	21/	7.15	4.29			60	oon v	n c	c. w	arkino			
71205	.5	113	1 113	2.74	1 %	16	2 14	7.45	4.47	Catalog	Capacity	•			95 — I		•	List	Resale
7120-1	1.	212	1 %	3 14	13%	1 1/8	3	9.10	5.46	Number	mfd.	Α	В	C	" D '	E	F	Price	Net Price
7120-2 7120-4	2. 1.	2.3%	214	3.34	134	2	134	10.75	6.45	7160-1	1.	3 34	1 %	5	2.34	2	445	\$83.60	\$50.16
7120-4	6.	33 ₄ 33 ₄	2 12	4.31	134	2	4.74	15.15	9.09	NOTE: St	andard tolei	rance	土10%		- •	-	, ,	\$00.00	400.10
7120-8	8.	3.74	0.8	43,	1.34	2	4.74	20.10 25.05	12.06		ackets supp								
7120-8	10.	334	4.2	4.84	134	2	178	30.55	15.03	NOTE: It	ems in nor	nal d	emand	carri	ed in	stock.	Othe	r items	on special
7120-10	12.	3 34	4 13	516	134	2	1 %	33.30	19.98		der nuly.	**							
			- 10	. 8		-	1 9	00.00	13.30	NOTE: P	ckaging: In	idividi	asi dis	niay (carton.				

TYPE 75 Ute



SANGAMO Type 75 diaclor impregnated and filled paper capacitors are designed for continuous A.C. duty in ambient temperatures up to 75°C. These capacitors are recommended for use with capacitor motors, as power factor connection units, and for other similar A.C. applications.

Catalog	Capacity	Working	Dimen	sions -	- Inches	List	Resale
Number	mfd.	Volts D.C.	L	W	Н	Price	Net Price
7522-3.75	11, 4.0	220	2 12	1.3.	2 7 h	\$ 5.90	\$3.54
7522-5	5.	220	2 14	1 4	3 16	6.70	4.02
7522-7.5	7.5	220	2 1/2	1 1	4.34	8.40	5.04
7522-12	12.	220	3.34	1.14	15%	12.00	7.20
7533-3.75	3.75	330	2 16	1 13	3.78	6.70	4.02
7533-5	5.	330	2 12	Ji I	4.%	7.65	4.59
7533-10	10.	330	3 34	1 3	4.14	11.45	6.87
7544-2	** .	1:0	1 18	1 %	3 7 ₈	6.50	3.90
7544-3.75	3.73	440	2 1/2	1 🖧	114	7.75	4.65
7544-5	5.	140	3 %	1.14	3 %	9.15	5.49
7544-12	12.	440	3 %	2 17	112	16.00	9,60
7566-2	2.	660	2 1/2	1.4	3 %	7.65	4.59
7563-3.73	3.75	660	3 34	1.34	3 14	9.50	5.70
7366-5	5.	660	3 34	134	4 14	11.30	6.78

NOTE: Standard tolerance ±6%.

NOTE: Brackets can be supplied at extra cost; they are not standard equipment.

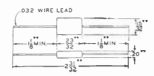
NOTE: Not normally carried in steek. Available on apecial order only,

NOTE: Packaging: Individual sales carton.

TYPE K Mica Capacitor

TYPE KR Silvered Mica





Catalog Number	Capacity Mfd.	List Price	Net Price
500	V.D.C. W	orking	j —
10	00 V.D.C	. Test	•
K-1550	.000005	\$0.25	\$0.15
K-1410	.00001	.25	.15
K-1415	.0000015	.25	.13
K-1120	.00002	.25	.15
K-1425	.000025	.25	.15
K-1430	.00003	.25	.15
K-1439	.000039	,25	.15
K-1443	.000043	.20	.12
K-1450	.00005	.20	.12
K-1475	.000075	.20	.12
K-1310	.0001	.20	.12
K-1315	.00015	.20	.12
K-1320	.0002	.20	.12
K-1325	.00025	.25	.15
K-1330	.0003	.25	.15
K-1340	.0001	.25	.15
K-1350	.0005	.25	.15
K-1370	.0007	.35	.21
K-1380	.0008	.35	.21
K-1210	.001 ard toleran	.35	0~.21

Type KR	Silvere	d Mic	α
Catalog Number	Capacity Mfd.	List Price	Net Prin
500 V	D.C. W	orking	_
100	0 V.D.C	. Test	
KR-1550	.000005		\$0.2
KR-1410	.00001	.40	.2
KR-1415	.000015		.2
KR-1420	.00002	.40	
KR-1425	.000025	.40	.2
KR-1430	.00003	.40	.2
KR-1439	.000089	.40	.2
KR-1413	.000043	.40	.2
KR-1450	.00005	.40	.2
KR-1475	.000075	.10	.2
KR-1310	.0001	.40	.2
KR-1315	.00015		.2
KR-1320	.0002	.15	.2
KR-1325	.00025	.45	.2
KR-1330	.0003	.55	.3
KR-1340	.0004	.65	.3
KR-1350	.0005	.70	.43
KR-1370	.0007	.75	.43
KR-1380	.0008	.80	
KR-1210	.001	.90	
Standa	rd tolera	nce, 🗀	5%,

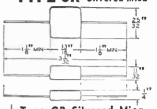
C characteristic.

Inquiry should be directed to the factory as to the availability of capacities and voltages other than those listed.

TYPE C Mica Capacitor

TYPE CR Silvered Mica





Type C	Mica		
Catalog Number	Capacity Mfd,	List Price	N.t Price
500 V	D.C. W	orking	<u> </u>
100	00 V.D.C	. Test	
C-1350	.0005	\$0.25	\$0.15
C-1362	.00062	.25	.15
C-1375	.00075	.25	,15
C-1380	.0009	,25	.15
C-1390	.0009	.25	.15
C-1210	.001	.30	.13
C-1215	.0015	.30	.18
C-1220	.002	.10	.24
C-1225	.0025	.15	.27
*C-1230	.003	.50	.30
*C-1240	.004	.50	.30
*C-1250	.005	.65	.39
*C-1260	,006	.65	.39
200 V	,D.C. W	orkine	1
	0 V.D.C.		,

300 V.D	C. Wo	rking-	
600	V.D.C.	Tes†	
*C-06275	.0075	.90	.54
*C-06280	.008	1.00	.60
*C-06290	.009	1.00	.60
*C-06110	.01	1.20	.72
Standard	toleran	-0 +20	~

B characteristic. *Thickness 31"

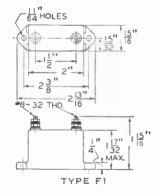
Type CR Silvered Mica Capacity

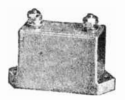
(41111111111111111111111111111111111111	1111 W.	1 1 0	
500 V.D			
1000	V.D.C	. Test	
CR-1350	.0005	\$0.70	\$0.42
CR-1362	.00062	.80	.49
CR-1375	.0.075		.51
CR-1380	.0008	.95	.57
CR-1390	.0000	1.00	.60
CR-1210	.001	1.10	.66
CR-1215	.0015	1.35	.81
CR-1220	.002	1.35	.81
CR-1225	.0025	1.80	1.08
*CR-1230	.003	2.05	1.23
*CR-1240	,004	2.15	1.29
*CR-1250	,005	2.25	1,35
*CR-1260	.006	2.40	1.11
300 V.D	.c. w	orking	ı—-
600	V.D.C.	Test	
	0075	0.45	1 47

*CR-06280 008 2.80 1.68 .009 *CR-06110 .01 3.20 1.92 Standard tolerance. ±5%. C characteristic. *Thickness 31"

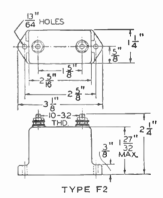
Inquiry should be directed to the factory as to the availability of capacities and voltages other than those listed.

TYPES FI AND F2 MICA CAPACITORS





Types F1 and F2 capacitors, the smallest of the Sangamo line of transmitting types, possess a range of voltage and current ratings suitable for many applications. They are housed in low loss molded bakelite cases. The mica and foil sections are permanently clamped, vacuum impregnated, and installed in the case in such a manner as to provide stable characteristics and adequate moisture propring. adequate moisture proofing.



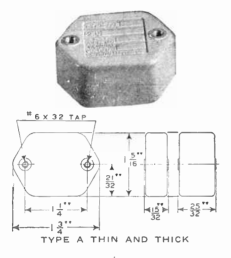
TYPE F1 MICA CAPACITORS

TYPE F2 MICA CAPACITORS

				· · · · · · · · · · · · · · · · · · ·					
Catalog Number	Capacity Mfd.	Test Volts Effective Peak Wkg.	List Price	Net Price	Catalog Number	Capacity Mfd.	Test Volts Effective Peak Wkg.	List Price	Net Price
F1-331	.0001	3000	\$12.60	\$7.56	F2-531	.0001	5000	\$17.30	\$10.38
F1-332	.0002	3000	12.60	7.56	F2-5325	.00025	5000	17.30	10.38
F1-3325	.00025	3000	12.60	7.56	F2-535	.0005	5000	17.30	10.38
F1-335	.0005	3000	12.60	7.56	F2-536	.0006	5000	17.30	10.38
F1-321	.001	3000	12.60	7.56	F2-521	.001	5000	17.30	10.38
F1-322	.002	3000	12.60	7.56	F2-522	.002	5000	17.30	10.38
F1-223	.003	2000	12.60	7.56	F2-523	.003	5000	17.30	10.38
F1-224	.004	2000	12.60	7.56	F2-325	.005	3000	17.30	10.38
F1-225	.005	2000	12.60	7.56	F2-326	.006	3000	17.30	10.38
F1-226	.006	2000	12.60	7.56	F2-211	.01	2000	17.30	10.38
F1-1528	.003	1500	12.60	7.56	F2-212	.02	2000	17.30	10.38
F1-111	.01	1000	12.60	7.56	F2-1515	.05	1500	17.30	10.38
F1-112	.02	1000	14.30	8.58	F2-0501	.1	500	19.20	11.52
F1-0215	.05	250	14.30	8.58	F2-0202	.2	250	25.25	15.15
F1-0201	.1	250	15.10	9.06	F2-02025	.25	250	27.90	16.74

Standard tolerance ±5%, B characteristic, Inquiry should be directed to the factory for availability of capacities and voltages other than those listed above. Prices subject to change without notice.

TYPE A MICA CAPACITORS



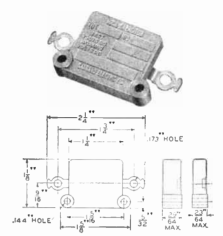
Catalog Number	Capacity Mfd.	List Price	Net Price	Cataing Number	Capacity Mfd.	List Price	Net Price
	600 W.Y.D.C.— 1200 T.Y.D.C.				00 W.V. 500 T.V		
A-T1450	,00005	\$1.45	\$0.87	A-T2450 A-T2310	.00005	\$1.60 1.60	\$0.96
A-T1310	.0001	1.45	.57	A-T2315 A-T2320	.00015	1.60 1.60	.96
A-T1315	.00015	1.45	.87	A-T2325 A-T2350	.00025	1.60	.96
A-T1320	.0002	1.45	.87	A-T2210	,001	1.90	1.14
A-T1325	.00025	1.45	.87	A-T2220 A-T2225	.002 $.0025$	$\frac{2.50}{2.80}$	$\frac{1.50}{1.68}$
A-T1350	.0005	1.45	.87	A-T2230 A-T2240	,003 .004	2.95 3.10	1.77 1.86
A-T1210	.001	1.45	.87	A-T2250	.005	3.30	1.98
A-T1220	.002	1.65	.99	A-T2260 A-T2280	,006 200,	$\frac{3.45}{4.10}$	2.07
A-T1225	.0025	1.70	1.02	A-T2110 A-K2115	.01	4.70 5.80	2.82 3.48
A-T1230	.003	1.85	1.11	A-K2120	.02	7.05	4.23
A-T1240	.004	2.00	1.20	A-K2125 A-K2130	.025 $.03$	7.90 8.10	4.74 4.86
A-T1250	.005	2.10	1.26	250	0 W.V.	D.C.—	
A-T1260	.006	2.20	1.32	1	000 T.V		
A-T1280	.008	2.45	1.47	A-T5450 A-T5310	.00005	\$1.90 1.90	\$1.14
A-T1110	.01	2.80	1.68	A-T5325	.00025	2.15	1.29
A-T1115	.015	3.05	1.83	A-T5350 A-T5210	.0005	2.55 2.90	1.53
A-T1120	.02	3.55	2.13	A-T5220	.002	4.25	2.55
A-T1125	.025	4,35	2.61	A-T5225 A-T5230	.0025	4.60 5.10	2.76 3.06
A-T1130	.03	4.55	2.73	A-T5240	.004	5.65	3.39
A-K1140	.04	5.85	3.51	A-K5250 A-K5260	.005	6.20	3.72 3.81
A-K1150	.05	7.10	4.26	A-K5280 A-K5110	.00× .01	6.85 7.30	4.11 4.38
A-K1160	.06	8.05	4.83	A-K5110 A-K5115	.015	8.05	4.83

*Thickness 25,32" — Standard Insulators are available if desired. If .144" clearance holes are required, designate by adding letter "A" to Type No. (AA).

Standard tolerance $\pm 20\%$, B Characteristic, unless otherwise specified.

Inquiry should be directed to the factory as to the availability of capacities and voltages other than those listed above.

TYPE H MICA CAPACITORS



TYPE H THICK AND THIN

Catalog Number	Capacity Mfd.	List Price	Net Price	Catalog Number	Capacity Mfd.	List Price	Net Price
	0 W.V.D			,	00 W.V.I		•
H-T1450 H-T1310	.00005	\$1.20 1.20	\$0.72 .72	H-T2450 H-T2310 H-T2320 H-T2325	.00005 .0001 .0002 .00025	\$1.60 1.60 1.60 1.60	\$0.96 .96 .96
H-T1320 H-T1325 H-T1330	.0002 .00025 .0003	1.20 1.25 1.20	.72 .72 .72	H-T2330 H-T2340 H-T2350 H-T2210	.0003 .0004 .0005 .001	1.60 1.60 1.60 1.80	.96 .96 .96
H-T1340 H-T1350	.0004	1.20 1.20	.72	H-T2215 H-T2220 H-T2225	.0015 .002 .0025	2.30 2.40 2.80	1.38 1.44 1.68
H-T1210 H-T1215 H-T1220	.001 .0015	1.20 1.20 1.30	.72 .72	H-T2230 H-K2240 H-K2250 H-K2260	.003 .004 .005	3.05 3.05 3.30 3.30	1.83 1.83 1.98 1.98
H-T1225 H-T1230	.0025	1.30 1.45	.78 .87	H-K2280 H-K2110	.008 .01	3,85 5,10 D.C.—	2.31 3.06
I-T1240 I-T1250 I-T1260	.004	1.50 1.55 1.80	.90 .93		.00005 .0001		\$1.14 1.11
H-T1270	.007	1.85	1.11	H-T5320 H-T5325 H-T5330	.0002 .00025 .0003	1.90 2.20 2.25	1.14 1.32 1.35
H-T1110 H-K1115	.01 .015	2.15 2.65	1.29 1.59	H-T5340 H-T5350 H-T5210 H-T5215	.0004 ,0005 .001 .0015	2.30 2.10 2.80 3.55	1.38 1.44 1.68 2.13
I-K1120 I-K1125	.02 .025	3.05 3.60	1.83 2.16	H-K5220 H-K5230 H-K5210	.002 .003 .004	1.15 1.90 5.65	2.49 2.94 3.39
H-K1130	.03	4.45	2.67	H-K5250	,005	6.10	3.81

*Thickness 29 64". For meter mounting bracket add letter "E" to Type designation; if assembled add 30 cents to list price; if unassembled add 20 cents and specify case size.

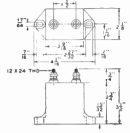
Standard tolerance $\pm 20\%,~\mathrm{B}$ Characteristic, unless otherwise specified.

Inquiry should be directed to the factory as to the availability of capacities and voltages other than those listed above.

Prices subject to change without notice

TYPE E MICA CAPACITORS





TYPE E

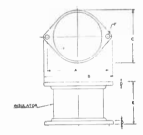
Catalog Number	Capacity Mfd.	Test Volts D.C.	List Price	Resale Net Price
E-1245	.00005	12500	\$11.00	\$ 6.60
E-1231	.0001	12500	11.00	6.6
E-12325	.00025	12500	11.00	6.6
E-1235	,0005	12500	11.00	6.6
E-1221	.001	12500	11.00	6.6
E-12215	.0015	12500	13.05	7.8
E-1222	.002	12500	15.00	9.0
E-1023	.003	10000	18.05	10.8
F-1024	.004	10000	19.05	11.4
E-1025	.00.5	10000	20.05	12.0
E-721	1001	7000	10.05	6.0
E-722	.002	7000	13.05	7.8
E-723	.003	7000	14.05	8.4
E-711	.01	7000	21.05	12.6
E-3524	.001	3500	14.05	8.4
E-3525	.005	3500	13.05	7,8
E-3511	.01	3500	20.05	12.0
E-3512	.02	3500	20.05	12.6
E-3515	.0.5	3500	23.05	13.8
E-215	,0.5	2000	20.05	12.0
E-201	1	2000	23.05	13.8

Standard tolerance #20%.

This type capacitor specifically designed for amateur tranmitters. It is not recommended for commercial applications



TYPES G1, G2, G3 AND G4 miga capacitors



TYPE G1, 2, 3 and 4

TYPE G1

Catalog Number	Capacity Mfd.	Peak Wkg. Volts	List Price	Net Price
G1-641	.00001	60.00	\$35.45	\$21.27
G1-645	.00005	6000	38.20	22.92
G 1-631	0001	6000	40.60	24.36
G1-632	0.002	6000	40.60	24.36
G1-634	.0001	6000	44.35	26.61
GI-635	.0005	6000	46.65	27.99
G1-621	.001	6000	46.65	27.99
G I - 62 I 5	.0015	6000	48.90	29.34
G1-622	.002	6000	48.90	29.34
G1-623	.003	6000	50.60	30.36
G1-624	.001	6000	50.60	30.36
G1-625	0.0.5	6000	50.60	30.36
GI-526	.006	5000	31.45	30,87
G1-511	.01	5000	51.45	30.87
G1-4115	.015	1000	51.45	30.87
G1-312	.02	30.00	51.45	30.87

TYPE G2

Catalog Number	Capacity Mfd.	Peak Wkg. Volts	List Price	Resale Net Price
G2-1031	.0001	10000	\$65.55	539.33
G2-10315	00015	10000	65.55	39.33
G2-1032	.0002	10000	65.55	39.33
G2-10325	00025	10800	65.55	39.33
G2-1035	0.005	10000	65.55	39.33
G2-1021	0.01	10000	65.55	39.33
G2-10212	.0012	14000	65.55	39.33
G2-10215	.0015	10000	65.55	39.33
G2-1022	.002	10000	65.55	39.33
G2-823	0.03	8000	65.55	39.33
G2-824	.0.0.1	8000	65.55	39.33
G2-525	.005	5000	65.55	39.33
G2-526	.006	5000	69.15	41.49
G2-511	.01	5000	69.15	41.49
G2-4115	,015	1000	69.15	41.49
G2 · 3 2	.02	3000	69.15	41.49

Type G ceramic cased capacitors are intended for service where highest voltage and R.F. current ratings are required, such as in commercial transmitting or induction heating applications. All possible steps are taken in design and manufacturing operations to insure permanence of quality. Current ratings of these four sizes as well as detailed information on the Type G5 will be supplied upon request. Terminal plates are designed to permit any usual connecting or mounting practices.

TYPE G3

Catalog Number	Capacity Mfd.	Peak Wkg. Volts	List Price	R nie N
G3-2045	0.000.5	20000	\$110.90	567.71
G3-2031	.0001	20000	121.00	72.6^
G3-2032	.0002	20000	131,10	78.69
G3-20325	.00025	20000	131.10	78.66
G3-2033	0.003	20000	131.10	78.6
G3-2035	0.005	20000	137.15	82.21
G3-2038	.0008	20000	137.15	82.21
G3-2021	0.0.1	20000	141.15	84.6
G3-15215	0.015	15000	143.20	85.12
G3-1522	.002	15000	143.20	85,92
G3-1523	.003	15000	151.25	90.75
G3-1524	0.0	15000	151.25	90.75
G3-1025	0.05	0.000	151.25	90,75
G3-1026	.006	10900	151 25	90.75
G3-1028	0.08	10000	151.25	50.7
G3-1011	.01	10000	151.25	90.7
G3-512	,02	5000	151.25	9.1.7
G3-313	.03	3000	151.25	50.7

TYPE G4

Catalog Number	Capacity Mfd.	Peak Wkg. Volts	List Price	N I C
G4-3043	200003	30000	\$167.90	5 0).70
G4-3045	310.000	30000	167.90	1/10.7↓
G4-3031	.0001	30000	210.30	126,18
G4-30315	.00015	3000	210.30	126.18
G4-30325	.00025	(0.0.0.0	221.16	132.60
G4-3035	.0005	30000	221.16	132,69
G4-3038	.0008	0000	221.16	1 2.6"
G4-3021	.001	.:0000	229.10	137.46
G4-25215	.0015	25000	229.10	137.46
G4-2022	.002	20000	229.10	137.46
G4-2023	0.03	20000	229.10	137.46
G4-2024	0.0.1	20.000	234.35	140.6
G4-1525	,005	15000	242.00	145.2
G4-1526	,006	15000	252.25	151,35
G4-1228	.008	12000	260.00	156.00
G4-1011	.01	10000	272.44	163.46
G4-612	.02	6.0 0.0	272.44	163 4
G4-514	.01	5000	272.11	163 46
Standard	tolerance ±5%	B characteristic		

TYPE G MICA CAPACITOR DIMENSIONS - INCHES

Туре	Α	В	С	D	E	F
Gi	344	317	213	17	214	
G2	414	5	31/2	1,	3	
G3	534	61/2	5	3/	4	.377
G4	534	6 1/2	5	34	534	.377
Inquiry	as to the	availability	of capacitie	s and	voltages	other than

those listed above should be directed to the factory.

Prices subject to change without notice.



FIRST IN COMPONENTS RESEARCH

SAFEST FOR SERVICING

CERAMIC CAPACITORS

More and more modern circuits specify "permanent" More and more modern circuits specify "permanent" ceramic capacitors, designed and produced under Centralab's evclusive methods making them "safest for servicing" for most electronic applications. Reliable performance, proved where older capacitor types do not last histall them throughout radio or TV receiver circuits and your "call backs" or repeat calls for capacitor failure on the same jobs will decrease. Centralab ceramic capacitors mean more satisfied customers for you and more profits from your service calls

BC HI-KAP TUBULARS



For bypass, coupling and general use in AM, FM, TV, general use in AM, FM, TV, Audio or other r i, ercuits, Telerance ±20°7 through 2200 mmf; higher cap, guaranteed minimum values (GMV), 85° C, plus opera-tion. Tropicalized, 1000 volts D.C. test; 600 volts

				1	colts D.C.	test:	600 volts
DC wor	king Pa	tekaged	5 per env	etope,			
Cat.	Cap		1.151	Cat.	Cap.		List
No.	Minf	Size	Price	No	Vinif	Size	Price
						1.12	
D6-050	5	A	\$0.25	D6-601	600	Α.	\$0.25
D6=100	10	A	.25	126-681	680		.25
126-120	12	A	.25	D6-751	7.50	Α.	.25
D6-150	15	A	.25	D6-102	1,000	Α.	.25
D6-180	18	A	.25	D6-122	1,200	B	.25
1)6-220	22	A	.25	106-152	1,500	В	.25
106-250	25	Ä	.25	126-182	1.800	13	.25
106-270	27		.25	D6-202	2.000	13	.25
D6-330	:3:3	Α	.25	D6-222	2.200	B	.25
D6-390	39	A	.25	D6-252	2,500	В	.25
D6-470	47	A	.25	1)6-272	2,700		
D6-500	50	Ã	.25	D6-302	3.000	13	.25
D6-560	56	Ä	.25	D6-332	3,300	- 8	.25
126-680	68	A	.25	D6-402	4.000	è.	.25
D6-750	75	A	.25	D6-172	4,700	Ċ.	.25
D6-101	100	A	.25	D6-502	5,000		.25
D6-121	120	â	.25	D6-562	5,600	ò	.25
D6-151	1.50	Ä	.25	D6-682	6.800	Ď	.25
D6-181	180	A	.25	D6-103	10,000	B	.25
D6-201	200	A	.25	, , , , ,	1174111111		
D6-221	220	Α	.25				
D6-251	250	A	.25	BO	DDY DIM	ENSIG	NS
D6-301	300	A	.25				
D6-331	330	Ä	.25	Size	Diar	11	Length
					-2410		
D6-391	390	Ą	.25	A	.230*		175*
D6-401 D6-471	400 470	A A	.25	В	.230*		.750"
D6-501	500	A A	.25	('	.255*		.885*
D6-561	560	A	.25	10	.310*		1.180"
	CAPAC		KIT:				
DR-200	CAPAC	TIOR	MII:	U	N-40 PLA	STI-F	AN:

DK-200 CAPACITOR KIT:

200 assorted tubulars in most commonly used values. (600 volt rating).... \$50.00 DK-25 PLASTI-PAK:

40 tubulars of popular values, (600 volt rating)............. \$11.00

25 tubulars of popular values, (600 volt rating)...... \$6.75

DISK HI-KAPS



TYPE DD-SINGLE DISCS

Cat.			Thick.	List
No.	Mfd	Ins.	Ins.	Price
DD-471	.00047		.156	
DD-801	.0008	1,	.156	.25
DD-102	.001		156	.25
DD-152	.0015	1.4	1.56	.25
DD-202	.002	9 16	156	.25
DD-502	.005	9.16	.156	.25
DD-103	.01	18	.156	.25
DD-203	.02	9.16	.156	.45

TYPE DD-2 DUAL DISCS

| DD-2-102 | 2x.001 | · · · | 1.56 | S0.40 | DD-2-152 | 2x.0015 | 9 16 | 1.56 | .40 | 100 popular tubular and disc values, DD-2-502 | 2x.005 | · · · | 1.56 | .45 | (600 volt rating). List.... \$25.00

Fit narrow spaces, Tolerances GMV except Cat. No. DD-2-502 is -20% +80%. 1000 volts D.C. test; 600 volts D.C. working. Packaged 5 per envelope.

TYPE DD-3*-SHIELDED DUAL DISCS

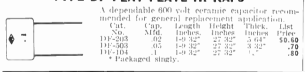
Cat.	Cap.	Diam.	Thick.	List
No.		Ins.	Ins.	Price
DD-3-102	2x.001		.225	\$0.45
DD-3-152	2x.0013	3 3 4	.225	.45
DD-3-202	28,002	9.16	225	.45
DD-3-502	2x.005	9.16		.50
DD-3-103	2x.01		.225	.50

DDK-25 PLASTI-PAK

25 Cat. No. DD-502 Discs (600 volts rating). List...... **56.25**

DK-100 PLASTI-PAK:

TYPE DF FLAT-PLATE HI-KAPS*



ceramic capacitors | TC TEMPERATURE COMPENSATING TUBULARS



Designed especially to limit frequency drift in r. i. eircuits where temperature variations are prevalent. These capacitors are constructed with a ceramic body which this haps when servicing superhet receivers—replace older types in csullator and detector circuits in TV, AM and FM receivers. TCZ units are negative-positive-zero (NPO) type. TCN units are temperature compensating, N750 type, giving a negative change of 750 parts per million per degree C. Packaged singly, including instructions. 1,200 volts D.C. test; 600 volts D.C. working. test; 600 volts D.C. working.

Cat. No.	Cap. Mmf.	Tol. Mmf.	Size	List Price	Cnt. No.	Cap. Mmf.	Tol Minf	Size	List Price
TCZ N	NEGAT			IVE	TCN NE	G. TE	VIP. UN	IITS (N759)
TCZ5 TCZ68 TCZ-1 TCZ-1,5 TCZ-2 2 TCZ-3.3	.5 .68 1. 1.5 2.2 3.3	± .25 ± .25 ± .25	A A A A A	\$0.75 .75 .75 .75 .75	TCN-5 TCN-10 TCN-12 TCN-15 TCN-18 TCN-20	10. 12. 15. 48. 20.	:	A A A A A A	\$0.60 .60 .60 .60
TCZ-4.7 TCZ-6.8 TCZ-10 TCZ-12 TCZ-15 TCZ-18 TCZ-20	1.7 6.8 10: 12: 15: 18: 20:	〒 25 〒 5 〒 5 〒 5 〒 5 〒 5 〒 5 〒 5 〒 5 〒 5 〒	A A A A A	.60 .60 .60 .60	TCN-22 TCN-24 TCN-27 TCN-30 TCN-33 TCN-36 TCN-39	22. 24. 27. 30. 33. 36. 39.	世世年 1222222222222222222222222222222222222	A A A A A A	.50 .50 .50 .50 .50
TCZ-22 TCZ-27 TCZ-27 TCZ-30 TCZ-36 TCZ-36 TCZ-46 TCZ-47 TCZ-46 TCZ-48 TCZ-48 TCZ-48 TCZ-48 TCZ-48 TCZ-48 TCZ-48 TCZ-48 TCZ-48 TCZ-48 TCZ-48 TCZ-48	22. 27. 27. 30. 33. 36. 43. 47. 56. 68. 7.5 91. 100. 120.	Tol. Co. 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A A A B B B B B B B B B B B B B B B B B	.50 .50 .50 .50 .50 .50 .50 .50 .50 .50	TCN-43 TCN-47 TCN-51 TCN-56 TCN-62 TCN-68 TCN-75 TCN-91 TCN-100 TCN-1100 TCN-130 TCN-130 TCN-150 TCN-120 TCN-200 TCN-200 TCN-210 TCN-210 TCN-210 TCN-210 TCN-210 TCN-210 TCN-210 TCN-210 TCN-210 TCN-300 TCN-300 TCN-300 TCN-300 TCN-300 TCN-300	43, 47, 51, 56, 68, 75, 91, 100, 110, 120, 130, 150, 220, 220, 2210, 270, 330,	10	AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	.50 .50 .50 .50 .50 .50 .50 .50 .50 .50
TCZ-150 TCZ-160 TCZ-180 TCZ-200 TCZ-220 TCZ-240 TCZ-270 TCZ-300	150, 160, 180, 200, 220, 230, 270, 300,	15555555555555555555555555555555555555	D D E E E E	.50 .50 .50 .50 .50	TCN-360 TCN-390 TCN-470 TCN-540 TCN-560 TCN-620 TCN-680 TCN-750	360, 390, 430, 470, 510, 560, 620, 680, 750.	元士	D D D D E E E	.50 .50 .50 .50 .50 .50

BODY	DIMENS	IONS
Size	Diam,	Length
A	200"	.400*
В	200"	690
('	225"	.860
1)	.285"	1.165
E	.286"	1.625

TV HI-VO KAPS





Centralab TV Hi-Vo-Kaps have proved their dependability. Years of research and know-how in ceramic manufacture have gone into the development of these husky capacitors. That is why they have become the accepted standard for body sizes = 501, 1' diam. x .510", 502, 1' diam. x 1,050", 503, 1' diam. x 1,250". Terminals: \(\lambda = \lambda \) mode of the control of

	Cat. No.	Cap. Mmf.	V.D.C. Working	Term.	List Price	Cat.	Cap. Mmf.	V.D.C. Working	Term.	List Price
	TV 1-501	500	10,000	A	\$1.75	TV 2-502	500	20,000	В	\$2.25
						TV3-502				
	TV3-501	500	10,000	('	1.75	TV 1-503	500	30,000	A	4.50
ĺ	TV1-502	500	20,000	A	2.25					

CERAMIC CAPACITORS

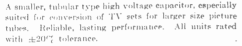
TV6 MOLDED 6000 VOLT REPLACEMENT TUBULARS



Used in capacity deflection circuits in electrostatic TV sets, also in voltage divider circuits in electro dynamic TV sets. Molded casing assures adequate external insulation. Tolerance GMV. Body size 3/4" diam. x 23/4".

Cat.	Cap.	V.D.C. Working	Llst Price
TV6-502	.005	6000	\$1.10

TV6-200 TO TV6-600 SERIES



Cat. No.	Cap. Mmf.	V.D.C. Working	BODY Dlam.	SIZE Length	List Priee
TV6 200	20	6000	.255"	885"	\$.50
TV6-300	30	6000	.310"	1.640"	.50
TV6-400	40	6000	.310"	1.180*	.50
TV6-500	50	6000	.310"	1.180"	.50
T1116_600	60	6000	.310*	1.180"	.50

CERAMIC MIN-KAPS



Tiny flat-plate capacitors, size 17 g" x 7g" x 76". Tolerance =20° +80°. Space savers for low voltage applications. 5 per package.

Cat. No.	Cap. Mfd.	V.D.C. Working	List Price		Cat. No.	Cap. Mfd.	V.D.C. Working	List Priec
DM-201	,0002	150	\$0.35		DM-202	.002	150	50.45
DM-501	.0005	150	.35		DM-502	.005	150	.45
DM-102	100,	150	.35	١	DM-103	.01	150	.65

FT FEED THROUGH HI-KAPS



For single hole mounting where capacity ground to chassis or shield is desired. 1000 volts D.C. test, 600 volts D.C. working. Packaged singly.

Cat.	Cap. Minf.	Tol.	List Price
FT-500	500	± 20 %	\$1.00
FT-1000	1000	±20%	1.00
FT-1500	1500	-20% +50%	1.00

HIGH ACCURACY CAPACITORS



Precision eeramic capacitors for applications involving rigid frequency control. Excellent as prime or secondary standards. 13/6" diameter. Metal case grounded with mounting stud 11 m long 6 m thread. Other terminal opposite end, plain stud 1/4" long. Tolerance ±1%.

Cat. No. 950-501	Cap. Mmf. 500	V.D.C. Working 500	Length 9/16	List Price \$40.00
950-102	1000	500	11/16"	40.00
950-202	2000	500	15/16	40.00

TRANSMITTING CAPACITORS



Type 851 ceramic capacitors are high voltage units, held to $\pm 10\%$ tolerance. Size 19% diam, x 115%. End terminal plates are center tapped 10-32.

Cat.	Cap. Minf.	V.D.C. Working	Temp. Coef.	List Price
851-25Z	2.5	15,000	NPO	\$10.00
851-50Z	50	15,000	NPO	10.00
851-100 N	100	15.000	N750	10.00
951-200 N	200	7.500	N750	10.00



Type 850S high voltage ceramic capacitors are $\pm 10\%$ tolerance, Type "S" with centered hex studs, one each end, projecting 15°, tapped 6-32, 14° deep. Type SL have off center solder lugs $^{17}\pi^{\prime\prime}$ long with 6-32 tapped hole.

Cat. No.	Cat. No.	Cap. Mmf.	V.D.C. Working	Temp. Coef.	Price
8508-25Z	850SL-25Z	25	7500	NPO	\$3.00
8508-50Z	850SL-50Z	50	7500	NPO	3.00
850S-50N	85081-50N	50	7500	N750	3.00
8508-75 N	850SL-75N	75	7500	N750	3.00
850S-100N	850SL-100N	100	5000	N750	3.00

SMALL HIGH VOLTAGE UNITS TYPES 853-853A, 854-854A, 855-855A

The three series which follow are	Cat. No	Cap. Mmf.	V.D.C. Wkg.	Temp. Coef.	Price
exceedingly compact ceramic capa- eitors, similar in appearance to type	853A-10Z	10	5000	NPO	\$3.00
8508 above. Mounting is with axial	853A-20Z	20	5000	NPO	3.00
serew type terminals tapped 2-56.	853A-40N	40	5000	N750	3.00
Tolerance ±10%. Sizes: 853, % "6" diam. x 1/2". 854, 1/6" diam. x 1/6 855.	854A-5Z	5	5000	NPO	3.00
diam. x 2 . 834, 26 diam. x 18 335.	854A-10Z	10	5000	NPO	3.00
Types 853, 854 and 855 also avail-	854A-20N	20	5000	N750	3.00
able with axial leads, 1/2" long, in place of serew terminals. For lead	855A-3Z	3	5000	NPO	3.00
types, use same Cat. Nos., omitting	855A-5Z	5	5000	NPO	3.00
			m 41 41 41	3 1 PF F /3	2 00

CERAMIC TRIMMERS

Type 820, at left; 27 gg" x 5/8".

Cap. Range Mmf.	List Price
2.6- 6.	\$0.75
620.	.75
735.	.75
	2.6- 6. 620.



5000 N750



"A". Same list prices.

Type 822, at left, 27 2 x 21 2". Nos. ending in Z, zero temp. coef. (NPO) ending in N, neg. temp. coef. (N650).

855A-10N 10

Cat. No.	Rauge	Mmf.	List	Price
822-EZ	1.5-	7.0		\$1.50
822-CZ	2	7.5		1.50
822-BZ	2.5-	13.		1.50
822-AZ	4.5-	25.		1.50
822-DN	2.0-	6.0		1.50
822-CN	4.5-	25.		1.50
822-BN	7	45.		1.50
822-AN	Б	50.		1.50

Type 823, at left, 11/4" x 15/6"W. Neg. temp. eoef.



Cat. No.	Range Mmf.	List Price
823-EZ	5 12.	\$2.50
823-DZ	6 25.	2.50
823-BZ	10 50.	2.50
823-AZ	12 60.	2.59
823-EN	8 25.	2.50
823-DN	8 50.	2.50
823-BN	10100.	2.50
893-4 N	20125.	2.50

TYPE 829 TUBULAR TRIMMERS



Tiny, tubular trimmer, used widely in TV and FM circuits.

Range Mmf.	List Pric
.5 3.	\$0.50
1 4.	.50
1 6.	.50
1 7.5	.60
1.5-10.	.60
	.5 3. 1 4. 1 6. 1 7.5

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Centralab



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FIRST IN COMPONENTS RESEARCH

SAFEST FOR SERVICING

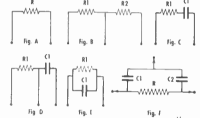
PRINTED ELECTRONIC CIRCUITS (P. E. C.)

Since their introduction a few short years ago, Centralab printed electronic circuits have skyrocketed in popularity. First developed for the manufacturing trade, increasing demand from the industry at large brought about a line of stock P. E. C. items for servicemen, hams and laboratory experimenters. Printed electronic circuits consist of capacitors and resistors, including the use of pure metallic silver fired to Ceramic-X plates. With integral "printed" circuit connections, brought out to convenient external leads which are anchored mechanically. The complete unit is protected with a mosture-proof phenolic coating. The result is a unit group of components of ultra compactness and permanence. No other modern development in electronic circuitry offers so many advantages in low powered applications as regards small size, low cost assembly and utmost reliability. A complete P. E. C. replacement guide is available FREE at any Centralab Distributor.

RESISTOR AND RESIS.-CAP. UNITS

Plate size, 17 g" 150 V D C W x 52" x 53" thick max. Capacitors Resistors, 1.5 watt





FILPEC BALANCED DIODE LOAD FILTER

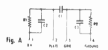
Plate size, $^{17}g'' = ^{9}x - ^{9}g'' = ^{7}a_0''$ thick max. Capacitors, 100 V.D.C.W. Resistors, 1.5 watt

Cat. No. PC-50 PC-51 PC-52	$\begin{array}{lll} \text{Dwg.} & \text{Consists of} \\ \text{F} & \text{C1} = 100 \text{ mmf.} \text{C2} = 100 \text{ mmf.} \text{R} = 47,000 \text{ ohms.} \\ \text{F} & \text{C1} = 150 \text{ mmf.} \text{C2} = 150 \text{ mmf.} \text{R} = 47,000 \text{ ohms.} \\ \text{F} & \text{C1} = 50 \text{ mmf.} \text{C2} = 50 \text{ mmf.} \text{R} = 47,000 \text{ ohms.} \end{array}$	List Price \$0.60 .60
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P. E. C. INTERSTAGE COUPLING PLATES AND VERTICAL INTEGRATORS



The couplate combines three capacitors and two resistors and is designed to replace the normal components of the audio circuit.



MIDGET NO. 2 TRIODE COUPLATES

Plate size, 13 ₁₆" x 12 ₁₆" x 5 ₁₆" thick—Capacitors rated at 450 W.V.D.C Resistors 1.5 watt.

CAT. NO. PC-70 MIDGET NO. 2 COUPLATE

Consisting of 1=.005 mfd, C2 and C3=250 mmf, R1=500,000 ohms, R2=500,000 ohms. 50.70

CAT. NO. PC-71 MIDGET NO. 2 COUPLATE

 $\begin{array}{c} {\rm Consisting~of}\\ {\rm Cl} = .005~{\rm mfd},~{\rm C2~and}~{\rm C3} = 250\\ {\rm mmf},~{\rm R1} = 250,000~{\rm ohms},\\ {\rm R2} = 500,000~{\rm ohms}. \end{array}$ 50.70

STANDARD TRIODE COUPLATES

Plate size, 13 g" x 13 p" x 11 c4" thick, max. Capacitors, 450 V.D.C.W Resistors, 1,5 watt.

CAT. NO. PC-80 STANDARD COUPLATE

Consisting of Price Consisting of Price Consisting of Price Constant Research Resear

CAT. NO. PC-81 STANDARD COUPLATE

 $\begin{array}{c} {\rm Consisting~of} \\ {\rm C1=.01~mfd,~C2~and~C3=250} \\ {\rm mmf,~R1=250.000~ohms.} \end{array}$

PENTODE COUPLATES

Plate size, 1^{17} a" |x-7|" |x-11| a" thick max. Capacitors, 450 V.D.C.W. Resistors, 1–5 watt.

CAT. NO. PC-90 PENTODE COUPLATE

Consisting of Pri C1 = .005 mfd, C2 = 50 mmf. C3 = 2000 mmf. R1 = 4.7 megohms. R2 = 1 megohm. R3 = 2.2 megohms. \$0.90

CAT. NO. PC-91 PENTODE COUPLATE

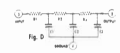
Consisting of C1 = .005 mfd. C2 = 100 mmf,C3 = .005 mfd. R4 = 4.7megohms. R2 = 1 megohm. 1(3 = 2.2 megohms)50.90

CAT. NO. PC-92 PENTODE COUPLATE

 $\begin{array}{c} {\rm Consisting\ of} \\ {\rm C1} = .005\ {\rm mfd.} \quad {\rm C2} = 100\ {\rm mmf.} \\ {\rm C3} = 2000\ {\rm mmf.} \quad {\rm R1} = 4.7\ {\rm megohms.} \\ {\rm R2} = 1\ {\rm megohm.} \quad {\rm R3} = 2.2\ {\rm megohms.} \\ \end{array}$

TV VERTICAL INTEGRATOR PLATES

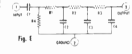
Due to great saying in assembly costs, this Centralab printed circuit is being used widely in television vertical integrator networks. Two forms are available. Either one has only three external leads. Size, PC-100 $12^{\infty}_{27} \times 1^{3}_{17} \times 10^{3}_{17}$ thick, max. PC-101, $12^{\infty}_{17} \times 1^{3}_{17} \times 1^{3}_{17}$ thick, max. Capacitors, 450 V.D.C.W. Resistor, 1.5 watt.



CAT. NO. PC-100 VERTICAL INTEGRATOR PLATES

List Price Consisting of C1 = .002 mfd. C2 = .005 mfd. C3 = .005 mfd. C3 = .005 mfd. C3 = .005 mfd. C3 = .005 mfd.\$1.10 R2 = 8200 ohms, R3 = 8200 ohms.

CAT. NO. PC-101 VERTICAL INTEGRATOR PLATES



Consis		List Price
(') = .01 mfd.	C2 = .002 mfd.	\$1.25
C3 = .005 mfd.	C4 = .005 mfd.	
R1 = 22000 ohms.	R2 = 8200 ohms.	
R3 = 8200 ohms.	R4 = 22000 ohms.	

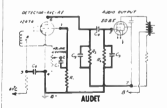
AUDET-P. E. C. OUTPUT STAGE FOR A.C.-D.C. RECEIVERS



AUDET is a compact (15%" x 7%" x 114"), highly efficient and dependable audio-detector plate with 7 leads, furnishing the values of all components generally found in the output stage of 5 tube A.C.-D.C. radio receivers. Where trouble develops in this part of a set, it is simple and economical to replace the entire stage with AUDET. The values of the components may differ slightly from the original circuit, but the slight difference may be overlooked as no noticeable change in performance will be noted.

With only 7 leads, you have installed 8 modern components—3 resistors and 5 capacitors—an economical repair.

and 5 capacitors -an economical repair.



Audet P. E. C. also will find application in other types of miniature or portable equipment where size and weight are prime factors. Capacitors, 450 V.D.C.W. Resistors, 1/5 watt.

CAT. NO. PC-150 AUDET

Consisting of Price C1 = .002 mfd, C2 = 220 mmf, S1.00 C3 and C5 = 250 mmf, C4 = .005 mfd, R1 = 6.8 mcgohms, R2 = 470,000 ohms, R3 = 470,000 ohms,

CAT. NO. PC-151 AUDET

(For use where greater low frequency response is required)

Consisting of List Price C1 = .005 mfd, C2 = 220 mm, S1.15 C3 and C5 = 250 mmf, C4 = .005 mfd, R1 = 6.8 megohms, R2 = 470,000 ohms, R3 = 470,000 ohms.

Centralab



entralab

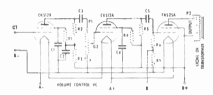
FIRST IN COMPONENTS RESEARCH

SAFEST FOR SERVICING

PRINTED CIRCUITS P. E. C.

AMPEC-COMPLETE THREE STAGE AMPLIFIER

There's never been an electrome device like Centralab's Ampee In this compared unit—permanently bonded to a master plate—are all the components of an audio amplifier—tube socket, capacitators, resistors, wring—a three tube, three stage speech amplifier. Similar Centralab units are used widely in hearing aids, for the most trouble-free performance ever attained. Ampee has such as mike preamplifier, miniature or portable amateur field equipment. Each unit packaged in a hinged cover plastic box, with complete instructions for use. There's never been an electronic device



Size, $1\frac{1}{4}$ " x $1\frac{1}{8}$ " x ,340" over tube sockets. Capacitors, 100 V.D.C.W. Resistors, 15 watt. Recommended tube complement, T-1 and T-2 (see dwg.) Raytheon type CK512AX; T-3 Raytheon type CK525AX. Gain frequency performance—V voltage 12; nput voltage, 1 millivolt; B voltage 22.—50,000 ohm plate output load. At 1000 cycles per second the amplification factor is 4000. Volume control (VC in dwg.) not furnished. The ideal control is Centralab Cat. No. B16-128 or switch type Cat. No. B16-228.

Cat. No.	Type	Consisting of	List Price
PC-200	AMPEC	Complete Three Stage Speech Amplifier, including three built-in sockets, less tubes,	\$15.00
PC-201	AMPEC	Same as PC-200, but furnished complete with tubes two CK512AX and one CK525AX	26.00

Tubes--Listed separately as a matter of convenience.

Cat. No.	Consisting of	List	Price
CK512AX	Raytheon Subministure Voltage Amplifier Pentode	Tube	\$3.40
${ m CK525AX}$	Raytheon Subminiature Output Pentode Tube		4,25

TELEVISION H-PADS FOR ATTENUATION OF SIGNAL STRENGTH



These handy Centralab P. E. C. units are specially designed for use in television antenna installations where signal strength needs attenuation to secure optimum performance. The proper H-Pad, in many instances will match the signal strength to the requirements of the receiver. This can prevent overloading, can eliminate tearing of the image, and improve both audio and video results. They are especially valuable where the television set is located too close to the broadcast station. In connection with a switching arrangement, they are helpful in balancing signals from stations which, because of high power or location, are too strong in relation to other stations. H-pads also are useful in matching impedance between the antenna and the receiver.

The H-Pad has four terminals, and is for installation in series with the standard 300 ohm antenna. Full directions are included

Size-114' x 18 16" x 3 16" thick

Terminals -Solder terminals, 9 gg" long,

Packaged Singly in envelopes. In sets of four (PCH-100) in a plastic

Cat	Attenuation	List
No.	Type Rating	Price
PCH+10	H-Pad 10 db	\$0.80
PCH-20	H-Pad 20 db	.80
PCH-30	H-Pad 30 db	.80
PCH-40	H-Pad 40 db	.80
PCH-100	SET OF FOUR H-PADS.	
One each	of the above. In plastic box	3.00

STEATITE

Centralab has been producing fine ceramics since 1928 . . . primarily for its own use in fixed resistors, ceramic its own use in fixed resistors, ceramic capacitors, switches—and more recently, printed electronic circuits. Often called upon by other manufacturers to produce many "standard" and custom designs, some very intricate, Centralab is the only ceramic manufacturer capable of producing many of these in quantity. All items listed are Grade L-5 Steatite, approved without limitation for Army and Navy use.



Characteristics: Uniform, white appearance, high dielectric strength, exceedingly low loss at high frequencies, and strong mechanically. Impervious to moisture and common acids, will not warp, withstands high temperatures; harder than hardest quartz,

SPREADERS—STRAIN INSULATORS

	Deluxe Grade-	Tig, "A", 1(ounded and	grooved. Pa	ckaged singly.	
	Cat. No.	O.A. Length	Diam.	Line Spacing	List Price	
i	X-1 X-2	·) , , "	3."	2"	\$0.70 1.00	
	X-3	b"	147	3'	1.25	
	Standard Grade	-Not illustra	ited. Square	and rectangi	dar bars. Pae	k-
ı	aged singly.					
I		O.A. Length	Size	Line Spacing	List Price	
	X-1 X-5	3″ 5″	2 X	1"	\$0.15	
	X-6	7"	15" 15"	6"	.45	

Deluxe Aircraft Type Insulator- Fig. B. Fully glazed Packaged singly Line Spacing | List Price Cat. No. O.A. Length

Diam.

STANDOFF OR PILLAR INSULATORS See Figure "C". Circumference glazed, tapped for serew sizes shown, "X" numbers below are catalog numbers

Length	6-32 Thd. 6-32 Thd. X-8 X-9 X-10 X-11	List Price \$0.55 -55 -60 -70	6-32 Thd. N-12 X-13 X-13 X-14 X-15 X-16 X-16 X-18	List Price \$0.12 .15 .16 .17 .17 .18 .19
	5 per carton.		X-19	.20
Length	₄" Diam.** ≠10-32 Thd. X-20	List Price \$0.16	I" Diam.** '4"-20 Thd.	List Price
1	X-21 X-22 X-23 X-24 X-25 X-26 X-27	.17 .18 .18 .19 .20 .22 .25	X-28 X-29 X-30 X-31 X-32 X-33 X-34 X-35	\$0.18 .19 .20 .21 .23 .28 .33
** Packaged	I singly.			

FEED-THROUGH INSULATORS

Glazed Surface. No hardware included. Packaged single

				erre terreber er erreber 2.4 4	
Cat.			Base	Max -Serew	List
No.	Fig.	Height	Dhim.	Size	Price
X-36	D	78"	11,"	10-32	\$0.25
X-37	1)	13,"	134"	14 "-2()	.30
X-38	E	1 3%"	215"	1,7-16	1.50
X-39	F	1 "	317,"	8-32	1.50

FISH SPINE BEADS

THROUGH PANEL BUSHINGS

See Fig. "H". Matched pairs of male and female bushings for feeding through chassis, panels, shields, racks or cases. No hardware included.

Packaged	One match	ed pair p				
Cat. No.	Top	Max	Panel		Max. Screw	List
Pair	Height	Diam	Hole	Thickness		Price
7-11	1,"	12"	5.16"	to 1."	6-32	\$0.30
X-42	7/32"	- ","	7/16"	10 3 "	4-32	.40
2-43	15"	32"	17 14	to 3 16"	€-32	.35
X-44	3.7	3 8 "	38"	to !\"	8-32	.40
X-45	35."	134"	34"	to 3/4"	10-32	1.00
X-46	1 % 8 "	114"	3-z"	to 2"	10-32	1.70

FOR MORE COMPLETE INFORMATION ON CRL COMPONENTS SEE YOUR DISTRIBUTOR.





"MINIMITE" TYPE MM METAL TUBULAR DRY ELECTROLYTICS



High quality compact electrolytic capacitors. Ideally suited for underchassis a nd wherever mounting space is limited. Hermetically sealed in seamless extruded aluminum shells; covered with kraft board insulating sleeves; bare tinned wire leads for easy soldering and mounting. Exceptionally long shell life guaranteed. Fabricated to assure adequate voltage breakdown characteristics and very low leakage. low leakage.

Catalog Number	Cap. Mf.	D.C. Wkg. Volts	Size† Diam. Length	List Price
MM-10-25	10	25		\$.75
M M-25-25	25	25	1/2 x 15/8 x 15/	.85
MM-50-25	50	25	5% x 15%	1.00
M M-100-25	100	25	% x 1%	1.20
MM-10-50	10	50	5% x 15% 1/2 x 15% 1/2 x 13%	.80
MM-25-50	25	50	1/3 x 15%	.90
MM-50-50	50	50	5% x 15%	1.05
MM-8-150	8	150	½ x 15%	.80
MM-16-150	16	150	5% x 15%	.90
MM-20-150	20	150	% x 15%	.95
MM-30-150	30	150	3/4 x 15/8	1.00
MM-40-150	40	150	3/4 x 15/8	1.10
MM-50-150	50	150	3/4 x 2 1/6	1.20
MM-4-450	4	450	5% x 15% 3% x 15% 3% x 15%	.90
MM-8-450	8	450	% x 1%	.95
MM-10-450	10	450	34 x 15/8	1.05
MM-16-450	16	450	% x 2 1 6	1.35
MM-20-450	20	450	1 x 215	1.50
MM-30-450	30	450	1 x 23%	1.65
MM-40-450	40	450	1 x 2 1 1	2.00

Dual Capacitance Units

MM-2x20-150	20 + 20	150	8/4	x	15%*	1.30
MM-2x30-150	30 + 30	150	7/8	X	15% *	1.50
MM-2x40-150	40 + 40	150	7/8	X	216 *	1.70
MM-2x8-450	8+8	450	7/8	х	2 16 *	1.70
MM-2x10-450	10 + 10	450	7/8	X	216	1.85

†—Dimensions are for metal tubes. Add 18" to diameter and 1/8" to length for over-all dimensions for cardboard insulating

sleeve.
*—Furnished with radial mounting strap.

TYPE ES CARDBOARD TUBE DRY ELECTROLYTICS



Internally wrapped in plastic film and contained in a strong, impregnated kraft tube filled with a high melting point wax. Long life and reliable performance assured. Capacity, voltage and polarity of each section clearly identified on container and by the color of the insulated leads (approximately 6 inches long). Supplied with mounting strap centrally located.

Con D.C. Wiles

Catalog Number	Cap. Mf.	D.C. Wkg. Volts	Diam.	Size Length	List Price
Dua	l Units—	-Commo	n Ne	gative	
ES-2x10-25 ES-2x20-150 ES-2x30-150 ES-2x30-150 ES-5030-150 ES-2x50-150 ES-8040-150	10+10 20+20 30+30 40+40 50+30 50+50 80+40	25 150 150 150 150 150 150	3/4 1/8 1	x 2 ½ x 2 ½ x 2 ½ x 2 ½ x 2 ½ x 2 ½ x 3 x 3	\$1.05 1.30 1.50 1.70 1.70 1.85 2.00
Dua	l Units—	-Separa	te Se	ctions	
ES-220	20 + 20	150	1 :	x 23/8	2.00
Triple	e Units—	-Commo	n Ne	gative	
ES-3x20 150 ES-310 ES-311 ES-312 ES-313 ES-314	20 + 20 + 20 40 + 30 + 20 80 + 40 + 20 40 + 10 / 20 40 + 30 / 20 40 + 40 / 40		1 1 1/8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2½ 3 3¼ 2½ 3 314	2.00 2.15 2.50 1.95 2.05 2.20

TYPE EY TWIST PRONG

DRY ELECTROLYTICS

Popular type used by leading radio and TV mfrs. Simple twist prong tab mounting and hermetically sealed in aluminum drawn can. Single and multiple sections. Suitable for operation at ambient temperatures up to 85°C.

Cathode, welded to mounting tab ring serves as negative terminal. Multiple section units concentrically wound with a common cathode. Terminal tabs, welded to terminal lugs, insure permanent low resistance c nrections. Terminal coding permanently metal-stamped on each unit. One metal and one insulating mounting plate supplied with each unit.



Catalog Number	Cap. Mf.	Volts D.C. Wkg.	Diam.	Size Length	List Price
		Section			
EY-50-150 EY-100-150 EY-30-350 EY-50-350 EY-1125-350 EY-1125-350 EY-10-450 EY-20-450 EY-30-450 EY-40-450 EY-80-450	50 100 30 50 125 10 20 30 40	150 150 350 350 350 450 450 450 450 450	1 1 1 1 1 3% 1 1 1 1 1 1 1 1 1 1 1 1 1 1	x 2 x 2 x 2 x 3 x 3 x 2 x 2 x 2 ¹ / ₂ x 3 ¹ / ₂ x 3	\$1.45 2.10 1.70 2.05 3.55 1.30 1.75 1.90 2.25 3.85
	Dual	Section	s		
EY-2x30-150 EY-5030-150 EY-2x50-150 EY-2x15-350 EY-2x20-350 EY-2x20-450 EY-2x20-450 EY-2x40-450 EV-x010-450 EV-2000-15	$\begin{array}{c} 30+30 \\ 50+30 \\ 50+50 \\ 15+15 \\ 20+20 \\ 10+10 \\ 20+20 \\ 40+40 \\ 80+10 \\ 1000+1000 \\ 250/1000 \end{array}$	150 150 150 350 350 450 450 450 450 15	138	x 2 x 21/2 x 21/2 x 2 x 2 x 2 x 3 x 3 x 3 x 3 x 2	1.75 1.95 2.10 2.35 2.10 2.65 4.00 4.25 4.95 2.75
	Triple	Section	15		
EY-310 EY-311 EY-312 EY-313 EY-314 EY-315 EY-316 EY-316 EY-319 EY-320 EY-320 EY-321 EY-322 EY-323 EY-323	$\begin{array}{c} 40+40+40\\ 15+15/1200\\ 40+20/100\\ 40+20/20\\ 50+30/30\\ 20+20+20\\ 40+40+40\\ 15+15/20\\ 30+30/50\\ 15+10/20\\ 10+10+10\\ 20+20+20\\ 20+20/20\\ 40+20/25\\ 60+30+10 \end{array}$	25 150/21.5 150/25 150/25 150/25 150 350/25 350/25 350/50 450 450 450/25 450/50	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	x 2 x 2 x 2 ¹ / ₂ x 2 x 2 x 2 x 2 ¹ / ₆ x 2 ¹ / ₆ x 2 ¹ / ₆ x 3 x 3 x 3 x 3 x 3	2.15 2.80 3.00 2.35 2.45 2.30 2.60 2.55 3.05 2.40 2.50 3.45 2.95 3.425
	Quadrup	le Secti	ons		
EY-410 EY-411 EY-412 EY-413 EY-414	40 + 40 + 40/20 10 + 10 + 10 + 10 20 + 20 + 20 + 20 20/20/20/20 40 + 30 + 20/20	[450/400] 350/25 [184 134 186 186 184	x 2 x 2 x 3 x 3 x 3 ¹ / ₂	3.15 3.25 4.50 3.80 4.45
	Mounti	ng Plate	es		
EYP-1 Meta EYP-2 Insul EYP-3 Metal EYP-4 Insul	l Grounding platesting Platestor I Grounding Platesting Platesting Platestor	te for 1" d 1" dia. Cans e for 13 ₈ " 13 ₈ " dia. (dia, Car dia, Ca Cans	ns	06 06 10



"METALITE"

Metallized **Paper Capacitors**

Ultra compact, space-saving capacitors hav-Oftra compact, space-saving capacitors nav-ing the unique property of self-healing as well as long life. Will answer your minia-turization problems. Available in cardboard tubular containers, hermetically sealed metal containers and other standard and special designs.



CARDBOARD TUBULARS

Type MI, furnished in kraft paper tubes: vacuum impregnated in mineral wax, and double coated with mineral wax for superior moisture-resistant properties. They are suitable for service up to 65°C.

Catalog Number	Cap. Mf.	Diam.	Size Length	List Price
200	Volts	D-C	Worki	ng
ML-2-01 ML-2-02 ML-2-05 ML-2-1 ML-2-25 ML-2-5 ML-2-1M ML-2-2M	.01 .02 .05 .1 .25 .5 1.0 2.0	13	$\chi = 5_R$	\$.65 .65 .70 .90 1.00 1.36 1.86
400	Volts	D-C	Worki	ng
ML-4-01 ML-4-02 ML-4-05 ML-4-1 ML-4-25 ML-1-5 ML-4-1M	.01 .02 .05 .1 .25 .5	B. S. Homes, Provinces	x 5/8 x 5/4 x 5/4 x 11/8 x 11/8 x 15/8 x 21/8	.76 .70 .70 .80 1.00 1.15
600	Volts	D-C	Worki	ng

900	VOITS	D-C	VV	orking	
-6-01	.01	^{3}s	X	5/8	

3.1 1

MIII-0-UI	.01	"8	-7.	78	* # U
ML-6-02	.02	23%	X	5%	.70
ML-6-03	.03	13	X	5 N	.80
ML-6-05	.05	15	X	5%	.80
ML-6-1	.1	1.5	X	11/8	.90
ML-6-25	.25	5/4	X	11%	1.10
ML-6-5	.5	23	X	150	1.45
ML-6-1M	1.0		X	21,	1.80

STANDARD TOLERANCE: -20 + 30 percent. Lead length 114 inches minimum.



GLASS TERMINAL HERMETICALLY SEALED TUBULARS

Type MQC, encased in tinned non-ferrous Type MQC, encased in tinned non-ferrous shells with glass-to-metal hermetic terminal scals. Impregnated in mineral wax; available in 200 VDCW, 400 VDCW and 600 VDCW. Type MQM, mineral oil impregnated units for special applicators in 400 VDCW and 600 VDCW. Standardly supplied with one foil grounded to out r shell, type MQM is also available in an internally insulated construction as type MQCF or MQMF. MQMF.

200 Volts D-C Working

MQC-2-01	.01	.250	X	13	\$2.05
MQC-2-05	.05	.250	X	13	2.10
MQC-2-1	. 1	.312	X	13	2.15
MQC-2-25	.25	. 100	X	13	2.35
MQC-2-5	.5	.400	X	1 14	2.40
MQC-2-1M	1.0	.562	X	114	2.65
MQC-2-1.5M	1.5	.562	X	187	2.85
MQC-2-2M	2.0	.670	X	1-55/64	3.95

Number Catalog	Mf. Cap.		. Length	Price List
150 V MQC-1.5-4M	olts 4.0 6.0	1	Workin x 1-55/64 x 1-55/64	5.00 5.85
MQC-1.5-8M	8.0	1	2-23/61 Workin	6,65

MQM-4-01	.01	.250		13	2.10
MQM-4-03	.03	.312	X	13 15	2.15
MQM-4-05	.05	.312	X	1_{1n}^{1}	2.20
MQM-4-1	.1	.400	X	1_{T_0}	2.25
MQM-4-25	.25	.562	X	1 10	2.15
MQM-4-5	.5	.562	X	131	2.75
MQM-4-1M	1.0	.670	X	2-23/64	3.05
MQM-4-1.5M	1.5	1	X	2-23/64	4.10
MOM-4-2M	2.0	1	X	2-23/64	4.65
MOM-4-4M	4.0	11/4	X	2-23/64	6.85

600 Volts D-C Working

MOM-6-01	.01	.250	X	13	2.15
MQM-6-03		.312	X		2.20
MOM-6-05		.312	X	1 110	2.25
		.400		1 %	2.30
MQ21-6-1				1 10	
MQM-6-25	.25	.562	X	1^{14}	2.70
MODI-6-5	.5	.670	X	184	3.00
MOM66-1M	1.0	.750	X	2-23/6	3.65
TQM-6-2M	2.0	1	×	2-23,4	5.15
STANDARD					
cent. If plas	tie ou	ter sl	eevi	ng is	required
idd "P" to	type i.	e.: M	QC1	2-2-5.	Add \$.15
to list price	for	plasti	e sl	leeving	. If in-
to regully linsu	lated	constr	ui ti	on wi	th glass-
to-metal herr	metic 1	termit	als	at eac	h end is
to gired, spi	cify 1	the le	tterr		(MQCF)
nd add 4."	to le	ngth.	Le	nd Jen	gth $19_1''$
ninimum.					



METAL ENCASED TUBULARS

These hermetically scaled metallized paper tubulars are mineral wax filled and impresentated. Designed for operation at ambients up to %5°C, they are available in types MRF—internally insulated and MRG—uninsulated.

200 Volts D-C Working

MRF-2-05	.05	34	X	2.9	\$1.40
MRF-2-1	.1	176	X	38	1.45
MRF-2-25	.25	14	X	3.3	1.60
MRF-2-5	.5	17,	X	1 13	1.70
MRF-2-1M	1.0	.670	X	1 1 3	2.10
MRF-2-2 M	2.0	.670	X	1 2 9	3.60

150 Volts D-C Working

MRF-1.5-4M	4.0	1	X	131	4.35
**RF-1.5-6M	6.0	1	X	131	5.30
MRF-1.5-8M	8.0	11/8	X	131	6.10
MRF-1.5-10M	10.0	114	X	1 3 7	7.20

400 Volts D-C Working

11RF-4-05	.05	14	X	2.9	1.45
MRF-4-1	.1	17/2	X	133	1.60
*** RF-4-25	.25	.670	X	1 43	1.80
**RF-4-5	.5	.670	X	188	2.00
MFR-4-1M	1.0	34	X	213	2.50
**RF-4-2M	2.0	1	Z.	215	3.60
MRF-4-3M	3.0	11%	X	2.15	4,80
MRF-4-4M	4.0	114	X	235	5.90

600 Volts D-C Working

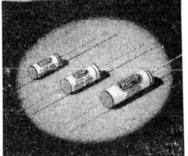
******F-6-02	.02	7.	X	and subsection of the control of the		1.45
NTT:17-6-03	.03	175	X	33		1.50
N.D.,-8-02	.05	14	X	2.6		1.55
VFR M48-1	.1	15	X	113		1.70
MRF-6-2	,2	.670	X	133		1.90
MRF-6-25	.25	.670	X	113		2.00
MRF-6-5	.5	.670	X	138		2.40
VIRE-6-1M	1.0	84	X	248		3.00
MRF-6-2M	2.0	11/9	X	243		4.00
MRF-6-3M	3.0	114	X	215		5.30
STANDARD						
cent. For gr	ounder	l sect	ion,	me	tal-enc	asec
units, specif	y typ	e MR	G a	ınd	deduct	$t = \frac{3}{3}$

nches from length. menes from length. If plastic outer sleeving is required add "P" to type, i.e. MRFP-6-25 Add 8.15 to list price. Lead length 1^n_4 inches minimum. TYPE AM

Molded Paper TUBULARS

- High Temperature
- **Humidity Proof**
- **Heat Resistant**

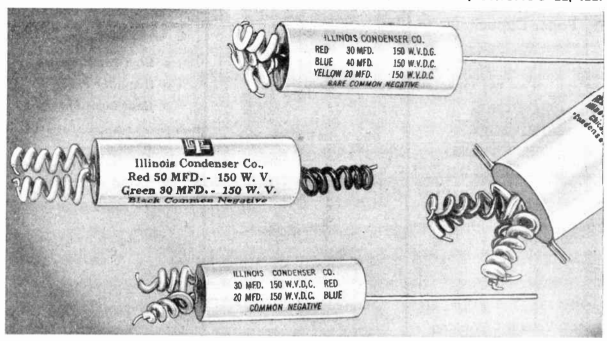
These paper tubulars, molded in a high temperature, heat resistant, plastic compound which will not coldflow at 100°C, are perfectly scaled against severe conditions of humidity. Designed for continuous operation up to 85°C, and rated conservatively, they are ideal for TV, radio and other electronic applications.



1	West States of the Control	3000	Mr. Sol	200	LALOUEN	CHAR
	Number	Cap. Mf.	Dian		Length	List Price
	AM-2-01 AM-2-02 AM-2-05 AM-2-1 AM-2-1 AM-2-2 AM-2-25 AM-2-5	.01 .02 .05 .1 .2 .25	olt:	X X X X X	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$.25 .25 .25 .35 .45 .45
	40	00 V	olt:	s D	.C.	
	AM-4-01 AM-4-02 AM-4-05 AM-4-1 AM-4-2 AM-4-25	.01 .02 .05 .1 .2	84 84 84 84 84 84 84 84 84 84 84 84 84 8	X X X X X	$\begin{array}{c} 1 \\ 1 \frac{3}{16} \\ 1 \frac{3}{16} \\ 1 \frac{5}{4} \\ 1 \frac{5}{4} \\ 1 \frac{7}{4} \\ 1 \frac{7}{8} \end{array}$.25 .25 .30 .35 .40
	60	00 V	olt.	s D	.C.	
	AM-6-001 AM-6-002 AM-6-003 AM-6-004 AM-6-005 AM-6-005 AM-6-01 AM-6-02 AM-6-03 AM-6-05 AM-6-08 AM-6-08	.001 .002 .003 .004 .005 .006 .01 .02 .03 .05 .08	888888719588	X	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.25 .25 .25 .25 .25 .25 .30 .35 .40 .40
	16	00	Vol	ts I	D.C.	
	AM-16-001 AM-16-002 AM-16-003 AM-16-005 AM-16-005 AM-16-008 AM-16-01 AM-16-01 AM-16-01 AM-16-02 AM-16-02	.001 .002 .003 .005 .006 .008 .01 .015	3/3/4/2 TETE 1/2 TETE 1/4 TETE 1/4	X X X X X X X X X	1 13g 1 13g 1 5%	.55 .55 .55 .55 .60 .60 .60



1616 N. THROOP STREET, CHICAGO 22, ILL.



Type IHC

BUILT FOR LONG LIFE UNDER SEVEREST OPERATING CONDITIONS . . . COLOR CODED LEADS ARE SECURELY ANCHORED . . . COMMON NEGATIVE OR MULTIPLE NEGATIVE UNITS FOR ALL SERVICE APPLICATIONS

"ILLINI-HYCAPS"

Through careful selection of high temperature sealing compounds and superior engineering design, these completely hermetically sealed, compact tubular electrolytic condensers are the acme of dependability. They operate efficiently under high temperatures and will give long life under all climatic conditions. The small size and convenient mounting features of our type IHC "ILLINI-HYCAPS" make them popular in both manufacturing and replacement work.

Leads are color coded and securely anchored in the hard wax seal. Dual units have four leads for universal replacement work and are completely insulated,

TYPE IHC — DUAL UNITS — LOW VOLTAGE Common Negative

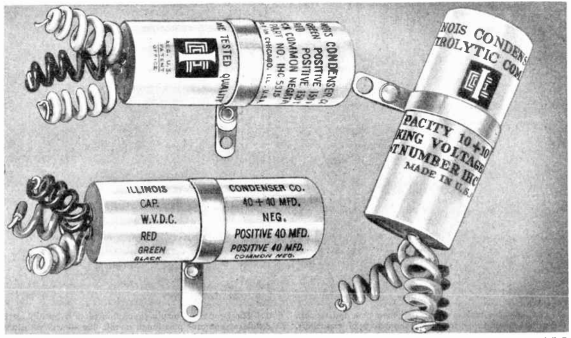
fr . M	Capacity	Working	SIZE		
Pirt No.	Mfd.	Voltage D. C.	Diameter	Length	List Price
IHC 1125	10-10	25	3/4"	1 3/4 ' '	\$1.40
THC 1150 THC 16815	10-10	50	[11	134"	1.40
HC 161615	16-16 16-16	150 150	1	2'	1,55
IHC 2215	20-20	150	3/4" 3/4"	23/8'' 23/8''	1.55
HC 2215 D	20-20	I50 Dual Neg.	15/16"	278	1.65 2. 05
		TYPE IHC MUL			2.03
HC. 3215	30-20	150	15,'16''	2 14	1.70
.HC 3315	30-30	150	15/16'	23/411	1.80
IHC 4215	40.20	150	15/16"	23/411	1.75
FIC 4415 FIC 5315	40-40	150	15/16''	23411	1.85
HC 5515	50-30 50-50	150	15/16''	23/411	1.95
IHC 6215	50-50	150 150	15/16"	27/8	2.10
THC 8415	90-40	150	137 16	237.11	1.95
HC 8815	30-80	150	1-1/8''	23/411	2.50
HC 125100	125-100	150	i-i/4"	31/8"	3.10
++C 2225	20.20 25	-50 25	7/8'		2.05
IHC 8225	80-20/25	150/25	L	23/8'' 27/8'' 27/8''	2.55
THC 84215	90 40 20	150	1-1/8"	21/8	2.75
HC 43215 1HC 53100	40-30-20	150	I"	27/311	2.35
IHC 5525	50-30/100 50-50/25	150/ 25 150/25	F"	311	2.55
IHC 44425	40-40/25	150/25	ļ.,	27/ ₈ ''	2.50 2.25
IHC 22215	20-20-20	150	į n	23%*1	2.20
IHC 12510025	125-100/25	150/25	1-1/4"	3''	3.00
	LUG I	MOUNTING SEPARATE SEC	·	ATIVES	
ULM 2847	8-8	475 Dual Neg.	1.3/8"	3'9''	3.60
11LM 21647	16-16	475 Dual Neg.	1-3/8''	33/8''	4.35

Radio's Master - 16th Edition

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1616 N. THROOP STREET, CHICAGO 22, ILL.



TUBULAR ELECTROLYTICS

Hermetically Sealed With High Temperature Compounds Flexible Insulated Wire Leads Clamp Mounting

Clamp may be moved to any position on tube for rapid mounting. TYPE INC

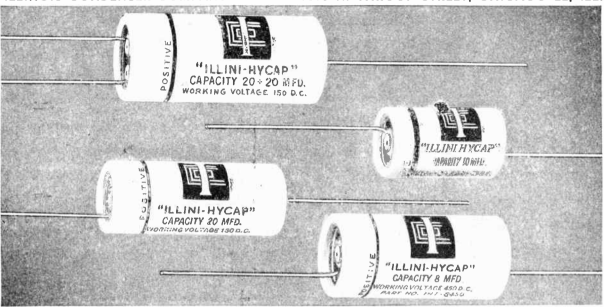
Type IHC

(continued)

		TYPE IHC			
			IITS SIZE		
0 - 1 1 -	Capacity Mfd.	Working Voltage D. C.	Diameter	Length	List Price
Part No. IHC 1245	12	450	7/8''	23/4"	\$1.35
IHC 1645	16	450	15	2 3/4 ''	1.40
1HC 2045	20	450	10"	23/4"	1.55
1HC 3045	30	450	11/8"	23/4"	1.70
1HC 4045	40	450	11/8"	2 3/4 "	1,80
	50	450	11/8"	31/4"	2.35
IHC 5045	60	450	11/8"	31/4"	2.60
'HC 6045	80	450	13.0	31/4"	2.95
IHC 8045				5/4	
		IGH SURGE - SINGLE U	16"	2 3/4 ''	1,95
IHC 12500	12	500	T6 15 16	23/411	2.00
HC 16500	16	500	176	23/4''	2.25
IHC 20500	20	500	i.	31/4	2.40
IHC 30500	30	500	117.9	31/4	2.65
1HC 40500	40	500	11/8"	3./4	2.03
		H VOLTAGE — MULTIPLI	E UNITS	0.2/ !!	1.70
1HC 8845	8-8	450 CN*	1 1/8"	23/4''	1.70
1HC-D 8845	8-8	450 DN	1 1/8 ''	23/4"	2.10
1HC 101045	10-10	450 CN	! ¹ / ₈ ''	23/4"	1.85
IHC-D 101045	10-10	450 DN	1 1/8''	2 3/4 ''	2.20
IHC 16845	16-8	450 CN	1/8 '' 1/8 '' 1/3 ''	30	2.00
IHC 161645	16-16	450 CN	1 1 6	3''	3.00
IHC-D 161645	16-16	450 DN	1 1 25	31/4"	3.40
1HC 22450	20-20	450 CN	13"	3 ¹ / ₄ ''	2.50
IHC 33450	30-30	450 CN	1 '/⊿	3'/4	3.95
IHC 44450	40-40	450 CN	13/8''	31/4"	4.10
1HC 801045	80-10	450	13/8"	31/4"	4.25
IHC 88845	8-8-8	450	16	3''	2.75
IHC 11145	01-01-01	450	$\frac{136}{15}$	3"	3.00
IHC 66645	15-16-16	450	11/4"	31/4"	3.10
IHC 22245	20-20-20	450	1/4"	31/4	3.95
IHC 222245	20-20-20-20	450	I 3/81,	3 3/8''	4.50
*CN Common Negatives					
†DN Dual Negatives					



1616 N. THROOP STREET, CHICAGO 22, ILL.



"ILLINI-HYCAPS" are naw manufactured in a new and madern plant designed especially far the manufacture of capacitars. Our tharaugh engineering, plus old manufacturing skills and a rigid policy of quality control enables us to praduce a product that is of unexcelled quality.

"ILLINI-HYCAPS" are again available, and you will agree after using them that they meet every requirement a superior condenser should have far long life and dependable service.

"ILLINI-HYCAPS" are guaranteed unconditionally for a period of one year, from date of purchase.

- 1. Shart praaf ample separation of fails by highest purity cellulase separator plus taugh anodic film will withstand the highest surge voltages.
- Condenser hermetically sealed and anchored in an aluminum shell. Campletely resistant to changes due to temperature and humidity. Built to withstand all kinds of vibrations and shocks.
- 3. Attractive kraft tube spun over condenser ends . . . prevents shorting of pig tail leads to condenser or other components. Aluminum lock-washers hold leads securely in place, will not loosen or break off.
- 4. Law power factor, low leakage, excellent shelf life.
- 5. Extremely longer life due to our use af C. P. chemicals and highest purity foils and insulation materials available. A balanced non-corrosive electralyte contributes to quiet, stable operation.

Type IHT

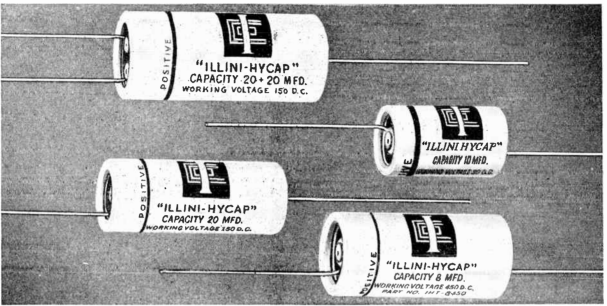
"ILLINI-HYCAP" __ TUBULAR ELECTROLYTIC CONDENSERS HI-CAPACITY __ LOW YOLTAGE UNITS

	Capacity	Working	SIZE		
Part No.	Mfd.	Voltage D. C.	Diameter	Length	List Price
IHT 2505	250	5	13/16''	2141	\$1.35
THT 25005	500	ř	13/16''	2,4" .	1.55
IHT 10010	100	ıŏ	1 1	134 '	
IHT 20010	200	iŏ	13/16"	13/11	1.20
IHT 40010	400	10	13/16'	13/411	1.70
IHT 10006	1000	į.		2 4	1.90
IHT 20006	2000	6	1-1/16"	2 ¼ "	1.90
IHT 10012	1000	. 6	1-1/16"	27/8** 27/8**	2.30
IHT 125	1000	12	1-1/16"	2/8	2.25
IHT 425	ļ.	25	11/16'	1341	.90
	4	25	11/16"	1741	1.00
IHT 109	10	90	11/16"	134"	1.00
IHT 5025	50	25	11/16"	1341 11/4 13/4 13/4 13/4	1.10
IHT 550	5	50	11/16'*	11/8"	00.1
IHT 1025	10	25	11/16"	11/8 11/4	1.00
IHT 1050	01	50	11/16"	11/211	1.00
I ⊢ T 2525	25 25	25	11/16"	11/411	1.05
IHT 2590	25	90	11/16'*	F12 11	1.20
IHT 5050	50	50	13/16"	13511	1.20
THT 10025	100	25	13 ′16''	3/2 1 3/4 1 1 / 4 1 1 / 4 1	1.35
IHT 415	4	150	11/16"	13/,11	1.00
1HT 8150	8	150	11/16"	jr70	1.05
1HT 10150	10	150	117160	1150	1.05
THT 12150	12	150	11/16"	13/41*	1.10
1HT 16150	16	150	11/16"	13%**	1.15
IHT 2015	20	150	1/16"	1320	
1HT 2415	24	150	11/16"	3411	1.20
IHT 3015	30	150	13/16"	137.11	1.20
IHT 4015	40	150	13/16"	13/41	1.30
IHT 5015	50	150	13/16"	1.37.11	1.35
IHT 7515	75	150		13/4,1	1.40
IHT 10015	100		15/16	2''	1.55
1111 10013	100	150	15 /16"	21/4**	1.75

Radio's Master - 16th Edition



1616 N. THROOP STREET, CHICAGO 22, ILL.



INTERMEDIATE VOLTAGE UNITS

"ILLINI-HYCAP" Electrolytic Capacitors

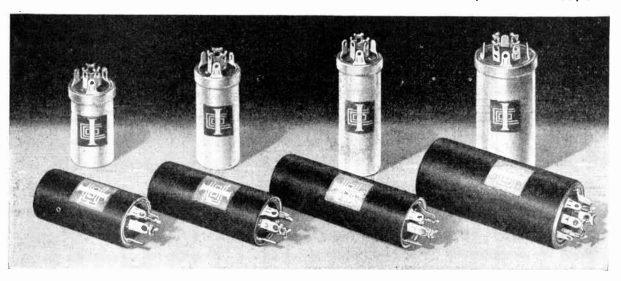
Type IH1

(continued)

		INTERMEDIALE V			
Part No. IHT 40175 IHT 50175 IHT 50175 IHT 30200 IHT 30250 IHT 16250 IHT 20250 IHT 30250 IHT 40250 IHT 80250 IHT 80250 IHT 80250 IHT 80350 IHT 80355	Capacity Mfd. 40 50 60 30 8 16 20 30 40 80 8	Working Voltage D. C. 175 175 175 200 250 250 250 250 250 250 250 300 350	SIZE Diameter 13/16" 13/16" 13/16" 13/16" 13/16" 13/16" 13/16" 13/16" 15/16" 1-1/16" 1-1/16" 1-1/16" 1-1/16"	Length 134" 134" 2 %" 134" 134" 134" 2'4" 2'4" 2'4" 2'4" 2'4" 2'4" 2'4"	List Price \$1,45 1.75 1.95 1.45 1.130 1.35 1.45 1.75 2.30 1.15 1.45
1HT 4035	40	350		7.78	1173
IHT 4450 IHT 6450	4 6	450 450 450	DLTAGE 	3/4 ** 13/4 ** 13/4 ** 13/4 **	1.15 1.15 1.25
IHT 8450 IHT 10450 IHT 1245 IHT 1645 IHT 2045 IHT 3045 IHT 4045 IHT 5045	8 10 12 16 20 30 40 50	450 450 450 450 450 450 450 450	13/16" 13/16" 3/4" 3/4" 1-1/16" 1-1/16" 1-1/16"	1 3/4 · · · 2 1/4 · · · 2 1/4 · · · 2 1/4 · · · 2 1/4 · · · 2 1/4 · · · 2 1/4 · · · 2 3/4 · · · 2 3/4 · · · 2 3/4 · · · · 2 3/4 · · · · · · · · · · · · · · · · · · ·	1.30 1.35 1.40 1.55 1.70 1.80 2.10
		TYPE IHT - SPECIA	L HIGH VOLTAGE		
1HT 8500 1HT 16500 1HT 20500 1HT 30500 1HT 40500	8 16 20 30 40	500 500 500 600 500	15/16" 1-1/16" 1-1/16" 1-1/16" 1-1/16"	17/8 " 17/8 " 21/4 " 27/6 " 27/8 "	1.30 2.20 2.45 2.75 3.00
	TYPE IHT-	– DUAL UNITS — ALU	MINUM CAN LOW		
IHT 2215M IHT 3315M IHT 4415M IHT 5315M	20-20 30-30 40-40 50-30	150 150 150 150	15/16" 15/16" 15/16" 15/16"	17/8** 21/4** 21/4**	1,65 1,80 1,85 1,95
	TY	PE IHT DUAL UNI	TS ALUMINUM CAN		
(HT 8845M (HT 121245M (HT 16845M (HT 161645M (HT 2245M	8-8 12-12 16-8 16-16 20-20	450 450 450 450 450	1-1/16" 1-1/16" 1-1/16" 1-1/16" 1-1/16"	21/4 ** 21/4 ** 21/4 ** 27/8 **	1.70 2.00 2.00 2.25 2.50



1616 N. THROOP STREET, CHICAGO 22, ILL.



Type UMP

FOR TELEVISION, RADIO, ELECTRONICS

Illinois standard, twist prong mounting condensers offer a wider range of voltage and capacity types than have heretofore been possible in units of comparable size. They are designed to give maximum efficiency, both in operating characteristics and ease of mounting and wiring.

The electrical characteristics of our type UMP are superb. Capacities are always plus. This, coupled with low power factor and low leakage, makes them ideal for use in all electronic circuits.

Units are hermetically sealed in seamless drawn aluminum cans. Mounting and soldering lugs are sturdy and heavily tinned. Cathode tabs are electrically welded to mounting ring. Each unit is vibration proof—and they will stand up in any climate.

Arranged in a variety of can sizes and capacity combinations, the attached listing represents the majority of condenser types in use today.

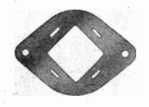
		SINGLE	UNITS		
Do-A M.	Capacity	Working	ŠI	IZE	
Part No.	Mfd.	Voltage D. C.	Diameter	Length	List Price
UMP-13	3000	10	13/8,.	3"	\$2.78
UMP-15	1000	15	F.,	3'*	2.55
UMP-12	2000	15	13/6'	3"	3.45
UMP-21	100	25	1"	2**	1,65
UMP-25	500	25	1**	3"	2.55
UMP-205	1000	25	13/8''	3''	3.55
UMP-505	500	50	13/4"	3"	2.65
UMP 150	50	150	10	2''	1.65
UMP 165	100	150	F**	311	2.00
UMP-254	40	250	1**	21/2"	1.80
UMP 258	80	250	1**	3''	2.30
UMP-355	50	350	J**	3*'	2.10
UMP-351	125	350	13/8"	3''	3,65
UMP 400	10	450	1*1	3**	1.55
UMP-415	15	450	1"	2"	1,70
UMP-420	20	450	L**	2"	08.1
UMP 430	30	450	8 5 4	21/2''	1.95
UMP-440	40	450	9 * 4	3''	2.05
UMP-480	80	450	13/6"	3''	3.05
UMP-610	01	525	111	21/2"	1.85
UMP-620	20	525	I**	311	2.65
UMP-630	30	525	13/8"	21/2**	2.95
UMP-640	40	525	13/8''	3''	3.20

Radio's Master - 16th Edition

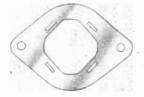
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1616 N. THROOP STREET, CHICAGO 22, ILL.



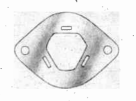




1-3%'' Diameter STEEL Mounting Plate Part No. MPS-2



I'' Diameter BAKELITE Mounting Plate Part No. MPB-3



I'' Diameter STEEL Mounting Plate Part No. MPS-4

Type UMP

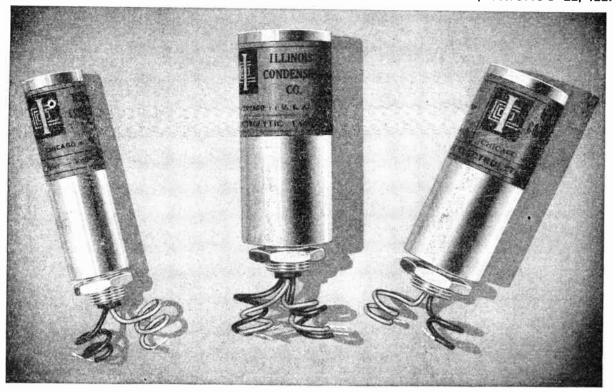
(continued)

Part Number	Capacity MFD	Working Voltage DC		ZE Length	List Price	Part Number	Capacity MFD	Working Voltage DC	Dia.	Z£ Length	List Price
	DU	AL UNITS				UMP-1441	40-40 100	150	1"	3''	\$2.75
UMP-101	1000-1000	15	13/8"	3	\$4.40	UMP-1552	50-50	150	1"	3"	2.65
UMP-551	500-50	5-150	1	3''	2.30		20	25			
UMP-555	50-50	50	1	2''	1.70	UMP-3311	30-10-10	350	1**	3''	2.95
UMP-144	40-40	150	1''	21/2	1.90	UMP-3111	10-10-10	350	1.,	2''	2.40
UMP-153	50-30	. 150	1,,	21/2"	2.00	UMP-3151	15-10	350	1	2''	2.70
UMP-155	50-50	150	1.,	21/2"	2.15		20	25			
UMP-184	80-40	150	1"	3''	2.30	UMP-3312	30-10	350	1"	21/2"	2.85
UMP-III	100-100	150	13/8''	3.,	3.40		20	25		011	0.40
UMP-125	125 150	150	138"	31,4"	3.75	UMP-4112	10-10 20	450 25	1	2''	2.40
UMP-222	200-200	150	13/8"	31/4	4.25			450	1"	3''	3.05
UMP-322	20-20	250	1''	2''	1.90	UMP-4222	20-20 20	25	1	3	3.05
UMP-340	40-40	250	1''	3 '	2.55	11110 110		450	13/8''	3"	3.95
UMP-344	40-40	350	13/8"	3''	3.15	UMP-4442	40 -40 20	450 25	1 7/8	3	3.73
UMP-384	80-50	450-50	138,	3''	3.40	UMP-4111	10-10-10	450	1	21/2"	2.60
UMP-428	20-80	450-350	13/8"	3.,	3.75	UMP-4220	20-20-20	450	13/8"	21/2"	3.60
UMP-411	10-10	450	Į.	2*'	1.90	UMP-4313	30-15	450	134"	3''	3.85
UMP-422	20-20	450	Ι.,	3''	2.55	01011-1313	30	150	. 0		
UMP-444	40-40	450	138	3''	3.45	UMP-4418	40-10	450	13/8"	3''	4.65
UMP-481	80-10	450	13/8	3.,	4.20		80	150			
						UMP-4410	40-40-10	450	13/8"		4.50
	TRI	PLE UNITS				UMP-4440	40-40-40	450	13/8"	31/4''	4.95
UMP-2225	20-20-20	25	14	2''	1.95	UMP-4412	40-40	450	13/8"	31/4"	4.95
UMP-1222	20-20-20	150	in .	2.,	2.35		100	200			
UMP-1444	40-40-40	150	i.	3"	2.60						
UMP-1422	40-20-20	150	1.1	3.,	2.40		QUAD	RUPLE UNI	TS		
UMP-1842	80-40-20	150	19	3.,	2.90		•			2''	3.10
UMP-1332	30-30	150	12	5	2.35	UMP-14432	40-40-30 20	150 25	13/8"	2	3.10
01111 7032	20	25		-	2.30		80-40-30	150			3.75
UMP-1425	40-20 25	150 25	1"	2''	2.30	UMP-18431	100	25	. 2/ 11	241	
UMP-1531	50-30 100	150 25	1**	2!/2	2.50	UMP-44312	40-30-10 20	450 25	13/8	3,,	4.50
UMP-1825	80-20	150	1"	31	2.65	UMP-41111	10-10-10-10	450	13/8"	2''	3.35
	20	25			1.00	UMP-42222	20-20-20-20	450	13/8"	3,,	4.70

NOTE: Outer Insulating sleeves are available upon special order for all of the above can sizes. A metal and bakelite mounting washer is supplied with each unit, Individually packaged in a sturdy, attractive varnished box.



1616 N. THROOP STREET, CHICAGO 22, ILL.



TYPE LN

Inverted Screw Mounting

ALUMINUM CAN CONDENSERS

Type LN aluminum can condensers are manufactured to operate satisfactorily under the severest conditions. Units are completely sealed in an inner impregnated tube then resealed. Correct design has allawed for maximum heat dissipation with resultant ability of the condensers to operate at higher temper-

atures and higher valtage surges.

Separate negative and positive leads for each section for universal replacement work. Palnut furnished with each condenser, individually packaged in attractive, varnis: .d outer box. These units are ideal for long life and continuous service.

TRIPLE SECTION UNITS

TYPE LN — SINGLE UNITS

Part No. LN 80 LN 120 LN 16 LN 20 LN 25 LN 30 LN 40 LN 50 LN 60 LN 8045	Cap. Mfd. 8 120 16 20 25 30 40 50 60 80	Working Volt. D.C. 450 450 450 450 450 450 450 450 450 450	S Dia. 13/8" 13/8" 13/8" 13/8" 13/8" 13/8" 11/2" 11/2" 11/2" 11/2"	IZE Length 33/6" 33/6" 33/6" 33/6" 33/6" 31/2" 31/2" 31/2"	List Price \$2.20 2.40 2.45 2.75 2.85 3.00 3.15 3.65 3.95 4.90	Part No. LN 388 LN 311 LN 320 LN 320	Cap. Mfd. 8-8-8 10-10-10 16-16-16 20-20-20	Working Volt. D.C. 450 450 450 450 450	Dia. 1½" 1½" 1½" 1½"	ZE Length 31/2" 31/2" 31/2" 31/2"	List Price \$5.00 5.30 5.50 5.80
	D	UAL SECTI	מו אט	rs			SINGLE	& DUAL (JNITS — 5	OO VDC	
LN 88 *LN-D 88 LN 1010 LN 168 LN 1212 *LN-D 1212	8-8 8-8 10-10 16-8 12-12 12-12	450 450 450 450 450 450	1 3/8 1 1 3/8 1 3/8 1 3/8	3 3/8 11 3 3/8 11 3 1/2 11 3 3/8 11 3 3/8 11	3.00 3.75 3.10 3.30 3.20	LN 850 LN 1650 LN 8850 LN 16850	8 16 8-8 8-61	500 500 500 500	13/8" 13/8" 11/2" 11/2"	33/8" 33/8" 33/8"	2.25 2.95 3.35 3.85
LN 216 *LN-D 216	16-16	450 450 450	13/8	33/9''	3.95 3.55		SIN	GLE UNITS	600 N	/DC	
LN 22 LN 33 LN 44 *D Dual Nec	20-20 30-30 40-40	450 450 450 450	1/2.'' 13/3.'' 11/2.'' 11/2.'' 11/2.''	31/2'' 31/2'' 31/2''	4.10 3.80 4.50 4.95	LN 600 LN 5600 LN 12600 LN 16600 LN 20600	4 8 12 16 20	600 600 600 600	13/8" 13/8" 13/8" 11/2"	3 3/8 '' 3 3/8 '' 3 3/4 '' 3 1/2 ''	2.95 3.15 3.50 3.75 4.50

Radio's Master - 16th Edition

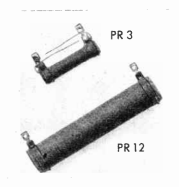
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WIRT

WIRE WOUND FIXED RESISTORS

WIRE WOUND FIXED RESISTORS

To satisfy the most exacting needs of the Radio and Electronic Industries, Wirt Fixed Wire-wound Resistors are regularly furnished in PHENOCOTE protective coatings, developed and steadily improved over a period of many years in the Wirt Laboratories. The resistor wire is space wound on low loss ceramic tubes. The PHENOCOTE covering is an exclusive organic cement coating offering maximum protection to the resistance winding against the detrimental effects of moisture, humidity and electrolysis. Absolutely inert chemically, it will not effect the most delicate windings. It is par-



ticularly recommended for fine wire sizes and all applications where the maximum temperature of the unit will not exceed 300° F. These Resistors are universally used in the Radio, Electronic, Instrument, Public Address and Test Equipment fields.

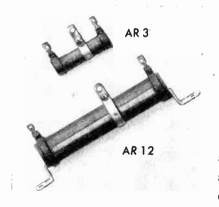
TABLE OF SPECIFICATIONS OF FIXED RESISTORS

Cat.	Watts	Sizes Phys.	Resistance Limits (Ohms)	List Price (Ea.)	Accessories Terminals	Mount- ing Brackets	Mount- ing Centers	Packing
PR 1	5	3%"x1"	1 to 10000	\$0.53	Soldering Lugs & Wire Leads	None		10 to a Box
PR 3	10	3%"x134"	1 to 10000	.59	Soldering Lugs	None		10 to a box
			11 to 25000	.65	& Wire Leads			
PR 4	20	½"x2"	5 to 15000	.91	Soldering Lugs			
			16000 to 50000	1.11	& Wire Leads	None		10 to a box
			51000 to 100000	1.43				
PR 12	50	3/4 "x 4"	5 to 5000	1.56				
			5100 to 25000	1.82	Soldering Lugs	2 5"	5"	Individual
			26000 to 100000	2.08				
PR 19	100	1 1/8 "x6 1/2"	5 to 5000	2.15				
			5100 to 25000	2.54				
			26000 to 50000	2.86	Soldering Lugs	2	7"	Individual
			51000 to 75000	3.25				
			76000 to 100000	3.58				
PR 22	160	11/8"x81/2"	5 to 10000	2.86				
			11000 to 50000	3.43	Soldering Lugs	2	9"	Individua
			51000 to 100000	3.86				
PR 23	200	1 1/8" x 10 1/2"	5 to 10000	3.58	Soldering Lugs	2	11"	Individua
			11000 to 100000	4.29				

When ordering state. Quantity, Catalogue Number and Resistance Value,

WIRT

WIRE WOUND ADJUSTABLE RESISTORS



WIRE WOUND ADJUSTABLE RESISTORS

WIRT Adjustable Resistors are space wound on low loss ceramic tubes to which the resistance wire is bonded, resulting in dependability and long life. Protection of the windings is afforded by the PHENOCOTE covering which is described fully on the preceding page. One adjustable Slider Band, screw driver type, is furnished as standard. Bakelite knob type bands can be furnished on special order at slightly higher prices as shown below.

These bands are made with small contact buttons located on the inside of the band so that a number of taps may be made without shorting out excessive resistance.

TABLE OF SPECIFICATIONS OF ADJUSTABLE RESISTORS

Cat.		Sizes	Resistance	List		Accessorie	s	Mount-	
No.	Watts	Phys.	Limits (Ohms)	Price (Ea.)	Terminals	Brackets Mounting	Slider Bands	ing Centers	Packing
AR 3	10	3/8"X1 3/4"	1 to 10000	\$0.98	Soldering Lugs	None	1		Individual
AR 7	25	¾ "x2"	1 to 5000 6000 to 15000 20000 to 25000	1.24 1.43 1.56	Soldering Lugs	2	1	3"	Individual
AR 12	50	3/4 "X4"	5 to 5000 7000 to 25000 30000 to 50000 60000 to 100000	1.95 2.15 2.47 2.86	Soldering Lugs	2	1	5″	Individual
AR 15	75	3/4 "x6"	10 to 5000 7500 to 25000 30000 to 50000 60000 to 100000	2.54 2.86 3.25 3.58	Soldering Lugs	2	1	7"	Individual
AR 19	100	1 1/8 "x6 14 "	5 to 10000 15000 to 50000 75000 to 100000	2.86 3.25 3.90	Soldering Lugs	2	1	7"	Individual
AR 22	160	1½"x8½"	5 to 10000 15000 to 50000 60000 to 100000	3.25 4.15 4.65	Soldering Largs	2	1	9"	Individual
AR 23	200	1 1/8 "x 10 1/2"	5 to 10000 15000 to 100000	4.29 5.01	Soldering Lugs	2	1	I I "	Individual

Extra Adjustable Slider Bands are obtainable and priced as follows:

 Wattage Size
 Screw Driver Type
 Bakelite Knob Type

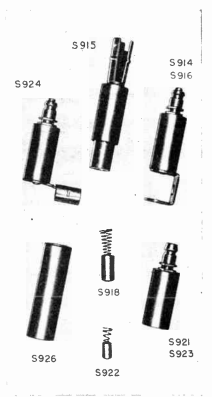
 10, 25, 50, 75
 \$0.26
 List Price Each
 \$0.39

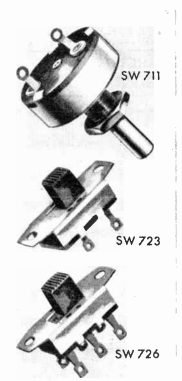
 100, 160, 200
 .33
 List Price Each
 .50

When ordering state: Quantity, Catalogue Number and Resistance Value.

WIRT

SUPPRESSORS and SWITCHES





AUTO RADIO IGNITION SUPPRESSORS

Wirt Suppressors are made with moulded black bakelite housings. All metal parts are made of rugged unfinished brass. Terminals are securely fastened to casings and sealed with special moisture and heat resisting dielectric cement. Resistor pills are sprayed with zinc and then double impregnated with a special moisture-proofing compound. Resistance value of all standard types is 10000 ohms $\pm 20\%$; for FV8 types 50000 ohms $\pm 20\%$. The distributed capacity is less than 1.5 mmf. Resistance values will not change more than 7% after being submerged in water for 100 hours. Test by sparking 1800 times per minute at 10.000 volts for 100 hours produces resistance change of not more than 3%. Wirt Suppressors are impervious to heat, oil, moisture and mild acids, and will not change in resistance more than 10% in 50,000 miles of operation.

Cat. No.	Туре	Lis	t Price
S914—Bracket—S	tandard	\$0.3	0 Each
S916—Bracket—F	or FV-8	.3	0 Each
S915-Distributor	-Slip Fitting	.3	0 Each
S918-FV-8 Brush	-Years 1933-34-35	3	0 Each
S922—FV-8 Brush	-Years 1936 to 1940	.3	0 Each
S921-Universal	Screw—Standard	.3	0 Each
S923Universal S	Screw-For FV-8	.3	0 Each
S924—Snap-on Plu	ng	.3	0 Each
S926-Cable-Scr	ew Fitting	. 3	0 Each

WIRT SLIDE SWITCHES

General: All Wirt Slide Switches are compact and sturdy. Housings are made of steel and are cadmium plated. The physical dimensions of the switches have been standardized, width 35/64", length 1-13/32" and mounting centers 1\%". Standard buttons are of black bakelite. All contacts and terminals are silver plated. Switches SW723 and SW725 are supplied with a dot which indicates the "On" position. These switches are used in the Radio. Signal. Phonograph and Instrument industries.

Cat. No.	1	Гуре				List	Price
SW723—SPST	Slide	Switch.	.75A-125V-AC-DC.	2	Terminals	\$0.31	Each
SW724—SPDT	Slide	Switch.	.75A-125V-AC-DC,	3	Terminals	.37	Each
			.50A-125V-AC-DC,				Each
			.50A-125V-AC-DC,				Each

SERIES "M" COMPOSITION **ELEMENT CONTROLS**

Composition-element affording greatest stability, Clarostat Series A Switch may be added. Series 60-High-Voltage Coupler may be attached for highvoltage operation.



Dia.: 1'g". Shaft: 2'g". Soft metal. 38-32 brass bushing.

		(1)	etal. 38-32 brass bushing.
Cat. No.	Ohms	Curve	Suggested Use
M-5-S	500	S	Std. Pot.
M-8-S	1000	S S	Std. Pot.
M-11-S	2000	S	Std. Pot,
M-15-S	3000	S	Std. Pot.
M-1.0-S	4000	S S S	8td, Pot,
M-19-S	5000	S	Std. Pot.
M-20-U	5000	Ũ	Ant. & C - Bias
M-23-S	7500	8 8	Std. Pot,
M-27-S	10,000	S	Std. Pot.
M-29-U	10,000	τ-	Ant. & C - Bias
M-30-V	10,000	Λ,	C Bias Rheo.
M-31-W	10,000	11.	Sc. Grid & Phono.
M-81-Z	10,000	Z	Ant. Shunt
M-32-S	15,000	S	Std. Pot.
M-33-U	15,000	U	Ant. & C - Bias
M-34-V	15,000	Λ.	C Bias Rheo.
M-35-W	15,000	II.	Sc. Grid & Phono.
M-36-S M-37-U	20,000	ſ. ~	Std. Pot.
M-40-S	20,000	s	Ant. x C — Bias
M-41-W	$\frac{25,000}{25,000}$	M.	Std. Pot.
M-72-V	25,000	/. ,,	Sc. Grid & Phono, C Bias Rheo.
M-42-S	30,000	8	Std. Pot.
M-43-S	40,000	S	Std. Pot.
M-44-S	50,000	S	Std. Pot.
M-45-W	50,000	M,	Sc. Grid & Phone.
M-46-Z	50,000	Z	Auto Grid & Tone
M-47-S	75,000	Z S	Std. Pot.
M-48-V	75,000	1.	C Bias Rheo.
M-49-S	100,000	SZ	Std. Pot.
M-51-Z	100,000	Z	Audio & Tone
M-52-S	200,000	S	Std. Pot,
M-55-S	250,000	S	Std. Pot.
M-64-Z	250,000	Z	Audio & Tone
M-57-S	300,000	S	Std. Pot.
M-58-S	500,000	S	Std. Pot.
M-59-Y	500,000	Y	Audio Shunt
M-60-Z M-79-Z	500,000	Z	Audio & Tone
M-61-S	750,000 1,000,000	Z S	Audio & Tone
M-63-Z	1,000,000	Z	Std. Pot, Audio & Tone
M-66-Z	2,000,000	Z	Tone & AVC
M-83-S	2,000,000	Š	Std. Pot.
M-84-S	2,500,000	š	Std. Pot.
M-67-Z	3,000,000	Z	Tone & AVC
M-68-Z	4,000,000	ž	Tone & AVC
M-85-S	5,000,000	š	Std. Pot.
M-69-Z	5,000,000	Z	Tone & AVC
M-86-S	10,000,000	S .	Std. Pot,
M-99-Z	10,000,000	Z	Tone & AVC

LIST PRICE \$1.25 Standard Packing - 10 (ten) per carton



High-Voltage Coupler

-			-		
Cat. No.					
M-4(-SI					×
M-55-S	HVC	250	К	ohms	S
M-58-S	HVC	500	K	ol.ms	S
M-61-S	HVC	1 - m	e g	ohun	S
M-83-S	HVC	2 m	eg	alims	S
List F	Price	\$3.1	0	each	



Pick-A-Shaft High-Voltage Coupler

High-Voltage Coupier
May be used with Clarostat
Pick-A-Shaft Controls Types
AT and AM, AG and AK,
Cat. No.
59-186 Spacer and Bushing Assembly \$1.00
RN-3" Non-Metallic Shaft,
(Round) \$0.85

Original "AD-A-SWITCH" Feature for Series "M," "AM," "T," "AT" Controls

Cat. No	, Wiring Li	st Price
	Single-Pole Single-Throw	
SW-A1	Three-Way, No "Off" pos	
	tion S.P.D.T.	
	Double-Pole, Single-Throv	
SW-A4	Four-Wire (to control A	
	B and C voltages)	
	S.P.S.T. (reverse action)	
SW-A6	S.P.S.T. with dummy lug	.75



Ad-A-Switch is used in place of usual du-t-pro-tection cover, and lugs bend over to hold it in place.

SERIES "T" TAPPED CONTROLS

Tapped for most common needs. Composition-element, Standard units listed.



				13
Cat. No.	Ohms	Tap No. 1	Tap No. 2	Tap No. 3
T-25	50,000		25,000	
T-38	200,000		,	100,000
T-39	250,000		25,000	200,000
T-42	250,000		125,000	
T-43	250,000		,	50,000
T-44	250,000	60,000		125,000
T-45	250,000	30,000	60,000	,
T-60	350,000		25,000	
T-69	350,000	75,000	•	
T-70	350,000		75,000	
T-78	500,000		100,000	
T-80	500,000			100,000
T-81	500,000	25,000		-00,000
T-82	500,000			200,000
T-88	500,000		50,000	
T-90	500,000		250,000	
T-92	500,000	100,000		300,000
T-98	1,000,000	250,000		
T-101	1,000,000		50,000	
T-102	1,000,000	100,000		500,000
T-103	1,000,000		100,000	
T-109	1,000,000		225,000	
T-110	1.000,000		170,000	
T-111	1,000,000			200,000
T-112	1,000,000		500,000	,
T-95	1,500,000	250,000	@ 25% Rotation	500,000
T-125	1,500,000		350,000	
T-114	2,000,000		100,000	
T-115	2,000,000		500,000	
T-116	2,000,000		1,000,000	
T-118	2,000,000	20,000		
T-119	2,000,000		200,000	
T-120	2,000,000		400,000	
T-121	2,000,000	250,000		500,000
T-124	2,000,000	5.000	@ 25% Rotation	,
T-126	2,000,000	200,000		400,000
T-129	2,000,000	15,000		, , . ,
T-123	2,500,000	250,000		500,000
T-128	4,000.000		500,000	,

LIST PRICE \$1.85 (Without Switch) For Power Switch, see Series SW listed below. Standard Packing — 10 (ten) per carton

ROTARY SWITCHES

★ Compact, positive contact, bake-lite, molded and Underwriters' ap-proved, Rated 1 amp. 250 volt; 3 amp. 125 volt. The physical dimensions of the switch are as follows:



follows:
Diameter 1.3.", body depth 1.3.", lug protrusion 14.", locking projection on a \$\frac{1}{2}\text{**}\ radius, rotation for actuation 30 degrees. All standard stock numbers have 3/" bushing, 11/2" shaft, and 1 locking projection.

Cat. No. Switch Description List Projection. \$0.60

POWER RESISTOR DECADE BOX

★ For power resistance measurements under actual load. Any value from 1 ohm to 999,999 ohms in steps of 1 ohm. No resistance breakdown between steps. Power rating of 225 watts and maximum voltage of 1000 volts DC and 660 volts AC. Heavy gauge metal case in frosted gray wrinkle, and etched panel.

case in frosted gray wrint Dimensions: 13 in, long; \$1_2 in, deep; 5 34 in, high, Weight, 11 lbs. Suggested Uses: Resis-tance determination. Load Resistance, Meter Multiplier. Calibrating Meters, Providing any desired olimage as a uni-versal power resistor. versal power resistor,

List Price \$90.00



CLAR(1)STAT

SERIES "AM" & "AT" UNIVERSAL PICK-A-SHAFT CONTROLS Standard and Tapped for Every Service Need PICK-A-SHAFT CONTROLS SERIES "AM"

FICK-A	-SHAFI COM	I IZ O E 2	SEKIES MIN
Cat. No.	Ohms	Curve	Suggested Use
AM-5-S	300	S	Std. Pot.
AM-8-S	1.000	S	Std. Pot.
AM-11-S	2,000	S	Std. Pot.
AM-15-8	3,000	8	Std. Pot.
AM-80-8	4,000	8	Std. Pot.
	5.000	S	Std. Pot.
AM-19-S	5,000	Ü	Ant. & C — Bias
AM-20-U	7,500	s	Std. Pot.
AM-23-S		s	Std. Pot.
AM-27-8	10,000	Ü	Ant. & C — Bias
AM-29-U	10,000	v	
AM-30-V	10,000		C Bias Rheo,
AM-31-W	10,000	11.	Sc. Grid & Phono.
AM-81-Z	10,000	Z.	Ant. Shunt
AM-32-S	15,000	S	Std. Pot.
AM-33-U	15,000	U	Ant. & C — Bias
AM-34-V	15,000	V	C Bias Rheo.
AM-35-W	15,000	M.	Se. Grid & Phono.
AM-36-8	20,000	S	Std. Pot.
AM-37-U	20,000	U	Ant. & C — Bias
AM-40-S	25,000	S	Std. Pot.
AM-41-W	25,000	W	Sc. Grid & Phono.
AM-72-V	25,000	V	C Bias Rheo.
AM-42-S	30,000	S	Std. Pot.
AM-43-S	40,000	S	Std. Pot.
AM-44-S	50,000	S	Std. Pot.
AM-45-W	50,000	11.	Sc. Grid & Phono.
AM-46-Z	50,000	Z	Audio & Tone
AM-47-S	75,000	S	Std. Pot.
AM-48-V	75,000	1,	C Bias Rheo.
AM-49-S	100,000	S	Std. Pot.
AM-51-Z	100,000	Z	Audio & Tone
AM-52-8	200,000	S	Std. Pot.
AM-55-S	250,000	S	Std. Pot.
AM-64-Z	250,000	Z	Audio & Tone
	300,000	8	Std. Pot.
AM-57-8	500,000	S	Std. Pot.
AM-58-S	500,000	Y	Audio Shunt
AM-59-Y	500,000	Ź	Audio & Tone
AM-60-Z	750,000	Z	Audio & Tone
AM-79-Z	1,000,000	S	Std. Pot.
AM-61-8	1,000,000	Z	Audio & Tone
AM-63-Z	2,000,000	S	St. Pot.
AM-83-8	2,000,000	Z	Tone & AVC
AM-66-Z		Š	Std. Pot.
AM-84-8	2,500,000	Ž.	Tone & AVC
AM-67-Z	3,000,000	z.	Tone & AVC
AM-68-Z	4,000,000	S	Std. Pot.
AM-85-8	5,000,000	ž	Tone & AVC
AM-69-Z	5,000,000	Š	Std. Pot.
AM-86-8	10,000,000	ž	Tone & AVC
AM-99-Z	10,000,000 LIST PRICE \$1.25	(Without	
	LIST PRICE \$1.25	10 (1000)	per carton.
	Standard Packing-	10 (0.11)	

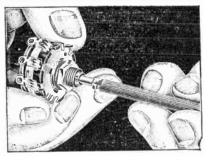
DUAL SERIES DC CONTROLS

★ The Series DC controls are carbon dual units—two controls of the same resistance values and tapers, connected in tandem for joint or gration.

LIST PRICE \$3.10 Standard packing —Individual carton.

Fine knurled slotted shaft 1/4" long

Same controls as Series "M" and Series "T," but including the Pick-A-Shaft feature for versatility with minimum stock.



SERIES "AT" PICK-A-SHAFT CONTROLS

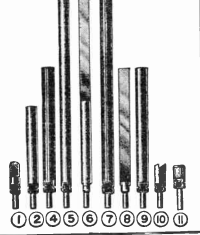
Cat. No.	Ohms	Tap No. 1	Tap No. 2	Tap. No.3
AT-25	50,000		25,000	
AT-38	200,000		,	100,000
AT-39	250,000		25,000	,
AT-42	250,000		125,000	
AT-43	250,000		220,000	50,000
AT-44	250,000	60,000		125,000
AT-45	250,000	30,000	60,000	,
AT-60	350,000	50,000	25,000	
AT-69	350,000	75.000	20,000	
AT-70	350,000	10,000	75,000	
AT-78	500,000		100,000	
AT-90	500,000		100,000	100,000
AT-81	500,000	25,000		100,000
AT-82	500,000	20,000		200.000
AT-88	500,000		50,000	200,000
AT-90	500,000		250,000	
AT-92	500,000	100,000	200,000	300,000
AT-98	1,000,000	250,000		,
AT-101	1,000,000	200,000	50,000	
AT-102	1,000,000	100,000		500,000
AT-103	1,000,000	200,000	100,000	
AT-109	1,000,000		225,000	
AT-110	1,000,000		170,000	
AT-111	1,000,000			200,000
AT-112	1,000,000		500,000	
AT-95	1,500,000	250,000 @	25% Retation	500,000
AT-125	1,500,000	200,000	350,000	
AT-114	2,000,000		100,000	
AT-115	2,000,000		500,000	
AT-116	2,000,000		1.000.000	
AT-118	2,000,000	20,000	= 1	
AT-119	2 000,000	,	200,000	
AT-120	2,000,000		400,000	
AT-121	2,000,000	250,000		500,000
AT-174	2,000,000		25% Rotation	,
AT-126	2,000,000	200,000		400,000
AT-129	2,000,000	15,000		
AT-123	2,500,000	250,000		500,000
AT-128	4,000,000		500,000	
A1-120		E \$1.85 (Witho	nt Switch)	
	Standard Pac	king-10 (ten)	per carron.	

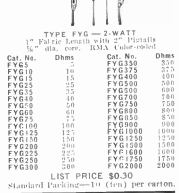
A resistance wire winding on a GLASOHMS*
fibre-glass core, Covering of braided glass-fibre. Completely flexible. May be operated very hot as there is nothing to char. Handy and inexpensive.

Choice of Pick-A-Shafts

★ A choice of Pick-A-Shafts (shown at right) covers all requirements, as follows:							
Cat No.	Description						
(1) SS-3%" length	(Male) to take female fitting						
(2) RS-2	Round shaft, 2" long						
(4) KSS-3	Knurled, split shaft 3" lg.						
(5) RS-5	Round shaft, 5" long						
(6) FS-5	Flatted shaft, 5" long						
(7) KSS-5	Knurled, split shaft, 5" lg.						
(8) FS-3	Flatted shaft, 3" long						
(9) RS-3	Round Shaft, 3" long						
(10) DFS-1/2	Double flatted Philes Type						

List price of each shaft . \$0.30 One selected shaft furnished FREE with each Pick-A-Shaft control.



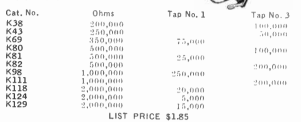


Radio's Master - 16th Edition

(11) FKS-1/4

TAPPED TAPPED CONTROLS

★ 15/16" diameter composition-element 🐓 controls tapped at most commonly needed values. Factory-equipped with 3" shaft. Takes anyone of Series SWB Ad-A-Switches listed below.



Standard Packing-10 (ten) per carton.



* Same as controls listed at left except offering the added advantage of Clarostat Pick-A-Shatt, in addition to Ad-A-Switch. Takes anyone of 11 shafts listed under Pick-A-Shaft.

Cat. No.	(hms	Tap No. 1	Tap No. 3
AK38	200,000		100,000
AK43	250,000		50,000
AK69	350,000	75,000	. ,
AK30	500,000		100,000
A K81	500,000	25,000	,
AK82	500,000		200,000
AK98	1,000,000	250,000	·
AK111	1,000,000		200,000
AK118	2,000,000	20,000	
AK124	5'000'000	5,000	
AK129	2.000.000	15.000	

LIST PRICE \$1.85 Standard Packing-10 (ten) per carton.

15/16" SERIES "G" CONTROLS

★ Composition-element controls, 15/16" diameter in all the most commonly needed values. Feature Ad-A-Switch by which any Series SWB switch may be added.



		9	
Cat. No.	Ohms	Curve	Suggested Use
G-5-S	500	8	Std. Pot.
G-8-S	1,000		Std. Pot.
G-11-S	2,000		Std. Pot.
G-15-\$	3,000	5	Std. Pot.
G-80-S	1,000	8	Std. Pot.
G-19-S	5,000	5 8	Std. Pot.
G-23-S	7,500	S	Std. Pot.
G-27-S	10,000	8	Std. Pot.
G-30-V	10,000	\	C Bias Rheo.
G-31-W	10,000	//	Sc. Grid & Phono,
G-81-Z	10,000	7.	Ant. Shunt
G-32-S	15,000	~	Std. Pot.
G-34-V	15,000	\	C Bias Rheo,
G-35-W	15,000	11	Se, Grid & Phono,
G-36-S	20,000	~	Std. Pot.
G-40-S	25,000	8	Std. Pot.
G-41-W	25,000	M.	Sc. Grid & Phono.
G-72-V	25,000	٧.	C Bias Rheo,
G-42-S	30,000	8	Std. Pot.
G-43-S	40,000	8	Std. Pot.
G-44-S	50,000	8	Std. Pot.
G-45-W	50,000	11	Sc. Grid & Phono.
G-46-Z	50,060	7.	Audio & Tone
G-47-S	75,000	8	Std. Pot.
G-48-V	75,000	Λ.	C Bias Rheo
G-49-S	100,000	8	Std. Pot.
G-51-Z	100,000	7.	Audio & Tone
G-52-S	200,000	>	Std. Pot.
G-55-8	250,000	.5	Std. Pot.
G-64-Z	250,000	7.	Audio & Tone
G-57-S	300,000	8	Std. Pot.
G-58-S	500,000	.>	Std. Pot.
G-60-Z	500,000	7.	Audio & Tone
G-79-Z	750,000	7.	Audio & Tone
G-61-S	1,000,000	8	Std. Pot.
G-63-Z	1,000,008	7.	Andio & Tone
G-66-Z	2,000,000	7.	Audio & Tone
G-83-S	2,000,000	8	Std. Pot.
G-84-S	2,500,000		Std. Pot.
G-67-Z	3,000,000	7.	Andio & Tone
G-68-Z	1,000,000	7.	Audio & Tone
G-69-Z	5,000,000	Z.	Audio & Tone
G-85-S	5,000,000	8	Std. Pot.

LIST PRICE \$1.25 Standard Packing-10 (ten) per carton.



Same control as listed at bott. Features Pick-A-Shaft construction in addition to Ad-A-Switch, 10 shaft types available as listed under Pick-A-Shair.

	-		
Cat. No.	Ohms	Curve	Suggested Use
AG-5-S	ã (r t)	8	Std. Pot.
AG-8-S	1,000	8	Std. Pot.
AG-11-S	2,000	8	Std. Pot.
AG-15-S	3,000	****	Std. Pot.
AG-30-S	4,000	8	Std. Pot.
AG-19-S	5,000	8	Std. Pot.
AG-23-S	7,500		Std. Pot.
AG-27-S	10,000	~	Std. Pot.
AG-30-V	10,000	/	← Bias Rheo.
AG-31-W	10,000	11.	Sc. Grid & Phone.
AG-81-Z	10,000	γ.	Vnt. Shunt
AG-32-S	15,000	Ñ	Std. Pot.
AG-34-V	15,000		C.Bias Bheo.
AG-35-W	15,000	//.	Se. Grid & Phono.
AG-36-S	20,000	8	Std. Pot.
AG-40-S	45,000	× .	Std. Pot.
AG-41-W	25,000	//.	Sc. Grid & Phono.
AG-72-V	25,000	1	C Bias Rheo.
AG-42-S	30,000	8	Std. Pot.
AG-43-S	40,000	8	Std. Pot.
AG-44-S	50,000	8	Std. Pot.
AG-45-W	50,000	11.	Sc. Grid & Phono,
AG-46-Z	50,000	7.	Audio & Tone
AG-47-S	75,000	8	St. Pot.
AG-48-V	75,000	1.	C Bias Rheo.
AG-49-S	100,000	8	Std. Pot.
AG-51-Z	100,000	Z.	Audio & Tone
AG-52-S	200,000	8	Std. Pot.
AG-55-S	250,000	S Z	Std. Pot.
AG-64-Z	250,000		Audio & Tone
AG-57-S	300,000	`	Std. Pot.
AG-58-S	500,000	× Z	Std. Pot.
AG-60-Z	500,000	7.	Audio & Tone
AG-79-Z	750,000	7.	Andio & Tone
AG-61-S	1,000,000		Std. Pot.
AG-63-Z	1,000,000	Ζ.	Audio & Tone
AG-66-Z	2,000,000	7.	Andio & Tone
AG-83-S	2,000,000	.>	Std. Pot.
AG-84-S	2,500,000	.,	Std. Pot.
AG-67-Z	3,000,000	χ.	Audio & Tone
AG-68-Z	1,000,000	χ.	Audio & Tone
AG-69-Z	5,000,000	7.	Audio & Tone
AG-85-S	5,000,000	8	Std. Pot.

LIST PRICE \$1.25

Standard Packing -10° (ten) per carton.

SERIES SWB AD-A-SWITCH FOR "G," "AG," "K" AND "AK" CONTROLS

For the first time a switch is offered for installation in the field to popular-sized 15/16" controls. Now the serviceman does not have to stock all the popular controls in duplication—with switches and without switches.

These switches add to all Clarostat Series K. AK. G and AG con-prols in a matter of seconds for a permanent, excellent assembly. All are rated at 5 amperes at 125 Volts A.C.

AD-A-SWITCH Feature for "G," "AG," "K," "AK" Controls These Switches are rated 5 Amperes at 125 Volts AC A-SWITCH require for 5.
These Switches are rated 5 Am
In. Wiring List Price Cat. No. Cat. No. Wiring
SWB --Single Pole Single Throw
SWB-1—Threeway No FOF Position S.P.D.T.
SWB-2—Double Pole Single Throw
Standard Packing—10 (ten) per carton. \$0.60 .75 .75

SERIES 58 WIRE-WOUND CONTROLS

* Sturdy and reliable, yet capable for delicate control use. Noiseless in operation, 4deal for radio and laboratory work. Switch position at extreme counter-wise direction. Tested at 500 Volts A.C.

Cat. No. 1 58-1 58-2 58-4 58-6 58-10	les. Ohnis 1 2 4 6 10	\$1.25 1.25 1.25 1.25 1.25 1.25	Cat. No. 58-15 58-20 58-25 58-30	Res. Olms 15 20 25 30	1.25 1.25 1.25 1.25 1.25	Shaft 1/2	
Cat. No.	Res.	Ohms	List	Cat.	No.	Res. Ohms	List 1
58-40 58-50 58-60 58-75 58-100 58-200 58-300 58-400 58-500 58-750 58-1000 58-2000	1	40 50 60 75 100 200 800 400 500 750 000	\$1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	58-5 58-7 58-1 58-2 58-2 58-3 58-3	5K 0K 5K 0K 0K	\$000 5000 7500 10,000 15,000 25,000 80,000 50,000 75,000 100,000	\$1.25 1.25 1.25 1.60 1.60 2.25 2.25 2.25 3.50
		tached at				"8." S.P.S.T.	



 \bigstar Space-saving wire-wound type. Winding on bakelite strip. Rotor sweeps inside of winding. Molded bakelite housing, $1^{1}\S''$ dia, x β_{c}''' body depth, $7_{8}''$ deep with switch, $^{3}\S''$ bushing. Switch attached at factory,

1.41164	ii accenti	id at men	13.		
Resist Ohn		Current- carrying spacity in M	Type No. Without a. Switch	Type No. With Switch	
20 20 21 30 41 50	5)) 5 0 0 0	630 450 320 280 260 225 200 165	43-5 43-10 43-20 13-25 43-30 43-40 43-50 43-75 43-100	Switch 438-5 438-10 438-20 438-25 438-30 438-40 438-50 438-75 438-100	-
150 200 400 500 750 1,000 2,000 4,000 5,000 7,500		115 100 90 70 65 55 45 31 26 22 16 14	43-150 43-200 43-300 13-400 43-500 43-750 43-1000 43-2000 43-4000 43-7500 43-7500 43-10000 43-75000	43S-150 43S-200 43S-300 43S-500 43S-750 43S-1000 43S-2000 43S-3000 43S-5000 43S-7500 43S-10000	
5			10 (ten) per		



CONSTANT IMPEDANCE CONTROLS

★ Self-compensating volume controls or attenuators known as L-pads and T-pads are essential in climinating the distortion that arises from the mismatching of impedances in broadcast transmission, sound recording or public address systems. With Clarostat constant impedance L-pads and T-pads the input and output impedance transmission, and address systems. constant impedance L-pads and 1-pads the input and output imped-ances of associated equipment in a circuit can be kept within the limits of a constant required value. in 🥃



These pads have a continuous range from 0.5 to 30 decibels attenuation in 90% of rotation, the last 10% affording infinite attenuation. Employable at either the source or the load in a circuit (see diagrams) these units are readily one-hole mounted. They afford a wide range of uses as mixers, faders, multiple-speaker controls, etc. Such controls can be used as individual volume controls for multiple-speaker systems, without affecting or changing the source impedance.

These units are rated at 2.1% watts when used on DC or constant frequency signals. However, they have successfully been used up to 10 warts on audio circuits.

	Vound T-P	ods	Wire-Wound L-Pads			
Cat. No.	Resistance in Ohms	List Price	Cat. No.	Resistance in Ohms	List Price	
CIT-6	15	\$4.25	CIL-6	6	\$3.75	
CIT-8	5	4.25	CIL-8		3.75	
CIT-15	1.5	4.25	CIL-15	1.5	3.75	
CIT-50	50	4.25	CIL-50	5.0	3.75	
CIT-100	1.00	4.25	CIL-100	100	3.75	
CIT-200	200	4.25	CIL-200	200	3.75	
CIT-250	250	4.25	CIL-250	250	3.75	
C1T-500	500	4.25	CIL-500	500	3.75	
009-T10	600	4.25	C1L-600	600	3.75	
CIT-1000	1000	4.25	CIL-1000	1000	3.75	
CIT-2000	2000	4.25	CIL-2000	2000	3.75	

GREENOHM JR. WIRE-WOUND RESISTORS

 \bigstar Handy, inexpensive, ceramic-cased midget wire-wound resistors for tight spots, especially with point-to-point wiring. These tiny resistors take the place of more cumbersome and costlier bracket-mounted units. This "junior" version of the well-known Greenolm power resistors features a wire winding on fibre-glass core, $1\frac{1}{4}$ " axial pigtail leads, and a steatite protective easing sealed with exclusive Greenohm cold-setting inorganic cement. This resistor will not blister, erack, or change shape. Type C7GJ, $1\,\%$ " long by $\frac{5}{16}$ " dia., rated at 7 watts. Smaller Type C4GJ, 1" long by \(\frac{1}{16}\)" dia., rated at 4 watts. In characteristic Greenohm green, with printed values on casing,

Cat.	No.					1	_ist Price
Туре	C7GJ	(1	to	5000	ohms)		\$0.55
Type	C4GJ	(1	ter	1000	ohms)		.55

Series PW-25-25 Watt

		Max. Cur.		
	TP 4 1		Max. Cur.	
	Total Resis.	Res.	l'p to ⅓ Res.	List
Cat. No.	Ohms	Amps.		Price
PW-25-1	1	5.000	7.500	\$5.85
PW-25-2	5	3.536	5.304	5.20
PW-25-3	3	2.887	1.330	5.20
PW-25-6	Ü	2.041	3.062	5.20
PW-25-8	8	1.768	2.652	5.20
PW-25-10	10	1.581	2,372	5.20
PW-25-15	1.5	1.291	1.936	5.20
PW-25-25	2.5	1.000	1.500	5.20
PW-25-35	3.5	.845	1.268	5.20
PW-25-50	50	.707	1.061	5.20
PW-25-75 PW-25-100	7.5	.577	.866	5.20
PW-25-125	100 125	.500	.750	5. 20 5. 20
PW-25-175	175	.378	.671 .567	5.20
PW-25-250	250	.316	.474	5.20
PW-25-350	350	.267	.401	5.20
PW-25-500	500	224	335	5.20
PW-25-750	750	.183	.274	5.20
PW-25-1000	1000	.158	.237	5.85
PW-25-1500	1500	.129	.194	5.85
PW-25-2500	2500	.100	.150	5.85
	3500	.085	.127	6.20
PW-25-5000	5000	.071	.107	6.50
Standar	d Packin	g—Indivi	dual Carte)1]

POWER RHEOSTATS

*Exceptionally rugged, Trouble-free design, Withstand severe ov-erloading without smoking, burn-ing, charring, Element imbedded in cold-setting cement, Resistance in cold-setting cement, Resistance winding supported on insulated metal core for maximum heat conduction and radiation, even at partial rotation settings. Single-hole mounting. Adjustable locking pin firmly anchors unit against hodily rotation. Shaft and bushing insulated from current-carrying arm for safety, 25 and 50 wattriggs.



Series PW-50-50 Watt May Pire

		max. cur,		
		at	Max. Cur.	
	Total	Total	Up to 1/2	
	Resis.	Res.	Res.	List
Cat. No.	Ohms	Amps.	Amps.	Price
PW-50-0.5	0.5	10,000	15.000	\$6.50
PW-50-1	1	7.071	10,607	6.50
PW-50-2	• 3	5,000	7.500	6.50
PW-50-4	4	3,536	5,304	5.85
PW-50-6	6	2.887	4.330	5.85
PW-50-8	`	2.500	3,750	5.85
PW-50-12	1.2	2.041	3,062	5.85
PW-50-16	16	1.768	2.652	5.85
PW-50-22	.) .)	1.508	2.261	5.85
PW-50-35	3.5	1.195	1.793	5.85
PW-50-50	5.0	1.000	1.500	5.85
PW-50-80	50	.791	1.186	5.85
PW-50-125	125	.632	.949	5.85
PW-50-150	150	.577	.866	5.85
PW-50-225	225	.471	.707	5.85
PW-50-300	300	.408	.612	5.85
PW-50-500	500	.316	.474	5.85
PW-50-800	800	.250	.375	6.20
PW-50-1000	1000	.224	.335	6.20
PW-50-1600	1600	.177	.265	6.20
PW-50-2500	2500	.141	.212	6.20
PW-50-3500	3500	.120	.179	6.50
PW-50-5000	5000	.100	.150	6.50
Standar	l Packin	ıg—Indiv	idual Carte	on

CONSTANT IMPEDANCE **OUTPUT ATTENUATORS** Series CIB—10 Watts

Kesistance
in Ohms
6
8
15
50
200
250
500
600
\$3.50*

★ Developed to meet the need for a constant-impedance attenuator capable of handling considerable power without measurable insertion loss. Series CIB attenuators provide linear attenuation with ample power-handling capacity.

These units are rated at 10 watts when used on DC or constant frequency signals. However, they have successfully been used up to 30 watts on audio circuits.

Compact, capable of safely handling the rated wattages at any setting of the dial, these units are ★ Developed to meet the need for



db steps are 3, 6, 9, 12, 15, 18, 21, 24 and 30. Absolutely noiseless and distortionless in operation.

recommended as an output level control for power amplifiers or as an input attenuator for individual or group speakers in a public address system. Linear attenuation is provided in steps of 3 decibels up to 30, with final step to infinity.

Unit is furnished in black baked-chamel metal casing, 2" in diameter by 2\%" long, equipped with dial plate and bar knob. Not available with power switch. One-hole mount-ing \%" diameter bushing. Shaft 1" long. ing % 1" long.

AUTOMATIC LINE VOLTAGE REGULATORS



* To maintain constant line voltage and thus pre-★ To maintain constant line voltage and thus prevent burning out the tubes of a radio receiver or other tube-using device, this handy unit, operating effectively on 110-volt A.C. or D.C. by simply plugging into the usual socket or outlet, safeguards against line voltage surges or increases even up to 140 volts. At the normal 110-volt, the resistance of the unit is low and the voltage drop across it is negligible. However, as the line voltage increases the resistance of the unit increases proportionately, with a constant increase in voltage drop across it. This automatic voltage control or ballast action increase steady, practically constant and always setsures a steady, practically constant and always setsures a steady, practically constant and always setsures a steady. sures a steady, practically constant and always safe operating potential.

Dimensions are 1 34 " dia. x 1 34 " long. Prong

		Frongs % long.	
	Standare	l Packing - 10 (ten)	ner carton
Type	Rating	For Use With	No. of
No.	Watts	Sets Consuming	Tubes Used
0	50	l'p to 60 watts	4
A	100	60 to 100 watts	5, 6, 7
B	150	100 to 150 watts	8, 9, 10
C	200	150 to 200 watts	11, 12
D	250	200 to 250 watts	2 Type 50
E*	100	60 to 100 watts	2 15 he 20
	*Note:	For use with 220-volt r	eceivers
		Price \$1	

PICK-A-SHAFT SLIP DRIVE CONTROL (Clutch Type)

Available with your choice of Pick-A-Shaft

		250,000			1.25
SD-	60-Z	500,000			1.25
SD-	63-ℤ	1,000,000			1.25
SD.	66-Z	2,000,000			1.25
SD-	42	250,000	Tapped	125,000	1.85
SD-	78	500,000		100,000	1.85
SD-	98	1,000,000	**	250,000	1.85
SD-	115	2,000,000	*1	500,000	1.85

Standard Resistor Tubes

Cat No

Cat No

Cat. No.	Cat. No.
BK-29-B	K-74-B
BK-29-D	K-80-B
BK-32-D	K-82-B
BK-36-B	K-86-B
BK-36-D	K-90-A
BK-36-H	K-90-B
BK-42-B	K-92-A
BK-42-C	K-92-B
	L-42-B
BK-49-C	L-42-C
BK-55-B	L-42-D
BK-67-BJ	L-49-A
BL-42-B	L-49-B
BL-42-D	L-49-C
BM-49-B	
BM-55-B	L-49-D
K-26J-218	L-49-H
K-36-D	L-55-B
K-42-A	L-55-CJ
K-42-AJ	L-55-C L-55-CPR
K-42-B	
K-42-C	L-55-D
	M-30-H
K-49-A	M-42 B
K-49-B	M-49-B
	M-55-B
K-49-C K-49-D	M-55-II
N-49-11	M-80-B M-86808 0
	74-000002-0
K-55-A	10-610
K-55-B	100-37
K-55-C	100-70
K-55-CPR	100-76
K-55-D	100-77
K-55-H	100-79
K-67-A	115-78
K-67-B	5459
K-67-BJ	28602
K-72-B	43X106
List Price	\$1.00
Standard	Packing -
10 -	

TUBE-TYPE WIRE-WOUND RESISTORS

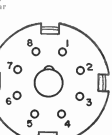
the tube-type resistor for voltage-reducing purposes and for supplying needed voltage for pilot lamp operation in AC-DC receivers. Strictly non-inflammable, with the resistance element wound on a mica form firmly secured in the metal tube and connected with the base prongs, the Clarostat construction is notably superior to others.

To simplify servicing of receivers using tube-type resistors, Clarostat has selected the most popular values for so-called Uni-

the most popular values for so-called Universal numbers serving most replacement needs. Standard resistor tubes of the most popular types are also listed below.

In connection with listings, the

In connection with listings, the following nomenclature applies: Prefixes: K denotes 6.3 volt 150 ma. No. 40 pilot lamp.
L. denotes 6.3 volt 250 ma. No. 46 pilot lamp.
M denotes 6.3 volt 200 ma. No. 51 pilot lamp.
The numeral indicates total voltage drop across resistance unit.



Suffixes designate:

A—No pilot lamp taps.

B—1 pilot lamp tap for 1 lamp.

C—1 pilot lamp tap for 2 lamps.

D—2 pilot lamp taps for 2 lamps.

E—3 pilot lamp taps for 3 lamps.

E—3 pilot lamp taps for 3 lamps.

E—1 pilot lamp tap for 1 lamp.

G—1 pilot lamp tap for 1 lamp.

G—1 pilot lamp tap for 2 pilot lamps.

(Tapped sections isolated from main reducing body.)



H —2 pilot lamp taps for 2 pilot lamps. (Tapped section isolated from main reducing body.)
The letter "J" following any of the suffixes denotes a shorted connection between 2 prongs of the tube, i.e., K-67-BJ, the short is located between Nos. 3 and 4 propers. 4 prongs,

4 prongs.

Care must be exercised when replacing any tube whose number ends in "J", as the shorted pins are not always as in above example. Some are between Nos. 6 and 7 prongs, and others between 5 and 3.

When replacing any plug-in resistor tube with a Clarostat Universal type, note prongs missing on replaced tube and cut off corresponding prongs on the Universal Replacement tube.

The numeral indicates total voltage drop across resistance unit.

UNIVERSAL RESISTOR TUBES

		Having	
Universal	Replaces AC-DC Tubes	Numbers	Ending in
Tube No.	Beginning with Letters	From	Letter
10-23-A	BK, BL, K, L, M	10 to 23	A, B, C, D
10-23-E	BK, BL, K, L, M	10 to 23	E
10-23-F	BK, BL, K, L, M	10 to 23	F, G, H
2355-A	BK, BL, K, L, M	23 to 55	A, B, C, D
2355-E	BK, BL, K, L, M	23 to 55	E
23-55-F	BK, BL, K, L, M	23 to 55	F. G. H
60 - 92 - A	BK, BL, K, L, M	60 to 92	A, B, C, D
60-92-E	BK, BL, K, L, M	60 to 92	E
60-92-F	BK, BL, K, L, M	60 to 92	F, G, H
92105-A	BK, BL, K, L, M	92 to 105	A, B, C, D

List Price......\$1.50 Standard Packing — 10 (ten) per carton

TELEVISION BALLASTS

B9M16067 for Belmont Television B9M16334 for Belmont Television R9M15×22 for Belmont Television 17A470303 for Motorola Television 17A485159 for Motorola Television TBR 109D for Teletone Television TBR 104D for Teletone Television TBR 104D for Teletone Television *397021 for Emerson Television

*397022 for Emerson Television
*397023 for Emerson Television
ST507300 for Stewart-Warner Television
35-37 for Pilot Television
List Price
\$3.00
*These Emerson ballast tubes are used as protective resistors and any internal failure in the circuit may burn them out. Therefore, this unit is expendable.

GREENOHM POWER RESISTORS—FIXED VALUES

SERIES PR-5-F--5-WATT

Dimensions: \(\frac{5}{16}\) dia, \(\times 1\) long.

The baby member of the famous Clarostat Greenohm family. Available in standard resistance values from 1 ohm to 7500 ohms (See exact values in listings for Series AC-10-F up to 7500).

All ohmages List Price \$0.50

All ohmages List Price \$0.50 Standard Packing — 10 (ten) per carton.

Series AC-10-F-10-Watt Series AC-20-K-20-Wa			Series AC-20-K-20-Watt	
Dimen	sions: 16	dia. x 1	34" long	Dimensions: ½" dia. x 2" long Ohms Ohms Ohms Ohms
Ohms 1 2 3 4 5 7.5 10 12 15 20 25 30 50 50 75 100	Ohms 125 150 200 225 250 300 400 450 600 750 800 900) 1100	0hms 1200 1250 1500 1750 2000 2250 3000 3500 4500 6000 7000 7500 8500	Ohms 10000 11000 12000 12500 13500 14500 15000 17500 18000 25000 25000 36000 40000 50000	Ohms Ohms <th< th=""></th<>
	rd Packi	List Pri ng — I carton		20,000 to 50,000 ohms85 55,000 to 100,000 ohms 1.10 Standard Packing — 5 (five) per carton

Series A.25.K-25.Watt

Series A-25-K-25-Watt	
Dimensions: 18" dia, x 21/2" long	
Ohms Ohms Ohms Ohms	
1 150 2250 10000 75000	0
2 200 2500 12000 80000	0
3 250 3000 15000 85000	
5 300 3500 20000 90000	
7.5 400 4000 25000 100000	
10 500 4500 30000	
15 750 5000 35000	
20 800 6000 40000	
25 1000 7000 45000	
50 1250 7500 50000	
75 1500 8000 60000	
100 2000 9000 70000	
LIST PRICES:	
I to 5000 ohms\$0.75	
6000 to 15000 ohms85	
20000 to 50000 ohms 1.00	
60000 ohms 1.15	1
70000 ohms 1.25	
75000 ohms 1,30	
80000 ohms 1.35	
85000 ohms 1.50	1
90000 ohms 1.60	
100000 ohms 1.75	

Series K-40-N-40-Watt

Dimensions: 34" dia, x 312" long

Ohms	Ohms	Ohms	9 Ohm	s Ohms	Ohms
5	125	1000	7500	35000	125000
10	150	1500	8500	40000	150000
15	200	2000	10000	50000	175000
20	250	2500	12500	60000	200000
2.5	300	3000	15000	70000	
50	400	4000	20000	80000	
7.5	500	5000	25000	90000	
100	750	6000	30000	100000	

JAST PRICES:

5	to 5000 ohms\$	0.90
6000	to 25000 ohms	1.00
30000	to 100000 ohms	1.20
125000	to 150000 olims	1.40
175000	ohms	1.50
200000	ohms	1.60

Supplied with Mounting Brackets at No Extra Cost Standard Packing-Individually Boxed

ADJUSTABLE GREENOHM RESISTORS

Series AC-10-FA-10-Watt

AC-II)-FA—I)- W G I I
ions: 15"	dia. x 1	4" long
Ohms	Ohms	Ohms
100	1000	6000
150	1250	7000
200	1500	7500
250	2000	8000
300	2250	8500
350	2500	9000
400	3000	10000
500	3500	
600	4000	
750	4500	
800	5000	
	ions: 15" Ohms 100 150 200 250 300 350 400 500 600 750	100 1000 150 1250 200 1500 250 2000 300 2250 350 2500 400 3000 500 3500 600 4000 750 4500

LIST PRICE: All Sizes \$0.85

Standard Packing-10 (ten) per carton

Series A-25-KA-25-Watt

Dimen	sions: 10"	dia. x 2	
Ohms	Ohms	Ohms	Ohms
1	100	1500	7500
2	150	2000	8000
3	200	2250	9000
3 5	250	2500	10000
7.5	300	3000	12000
10	400	8500	15000
15	500	4000	20000
20	750	4500	25000
2.5	800	5000	50000
50	1000	6000	
7.5	1250	7000	
	LIST	PRICES:	
1	to 500	0 ohms	\$0.95
6000	to 1500	10 ohms	1.10
20600	to 2500	0 ohms	1.25
50000	ohms		1.50
		Mounting	
	at No E	Extra Cost.	
Extra		inds\$0.	
		Packing -	

Individually Boxed

Ohms	Series	Scries	Series	Series	Series
	K-50-N	K-80-N	K-100-W	K-160-W	K-200-W
	¾" dia.	¾" dia.	1 ½ " dia,	1½" dia.	1 1/8" dia.
	x 4 ½" 1.	x 6 ½" 1.	x 6 ½ " 1.	x 8½" 1.	x 10 1/2" 1
	50-watt	80-watt	115-watt	160-watt	200 watt
5 10 25 75 75 75 75 75 75 75 75 75 75 75 75 75	\$1.10 1.10 1.10 1.10 1.10 1.10 1.10 1.10	\$1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	\$1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75	\$2.255555555555555555555555555555555555	\$2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50

All resistors furnished with mounting brackets at no extra cost. Standard Packing — Individually Boxed.

ADJUSTABLE GREENOHM RESISTORS

Ohms	Series	Series	Series	Series	Series
	K-50-NA	K-80-NA	K-100·WA	K-160-WA	K-200-WA
	%" dia.	31" dia,	1 1/6 " dia.	1 1/8" dia.	1 18" dia.
	x 112" 1.	x-615" 1.	x 6 1/2 " 1.	x 8 1/2" l.	x 10 ½" 1
	50-watt	80-watt	115-watt	160-watt	200 watt
5 100 15 20 20 20 25 25 25 25 25 25 25 25 25 25 25 25 25	\$1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50	\$1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75	\$2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	\$2.5.50 2.5.50 2.5.50 2.5.55 2.5.55 2.5.55 2.5.55 2.5.55 2.5.5.55 2.55 2.5	\$3.000 \$3.000

MALLORY CONTROLS . LIST PRICES

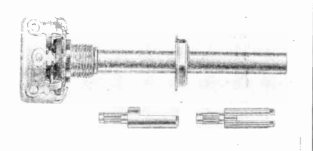
 \bigstar Complete descriptions of these parts will be found on the following pages.

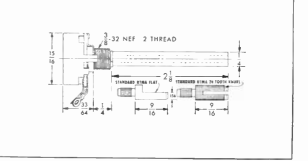
		Complete		·		1		1		1	
Mallory Cat. No.	List Price	Mallory Cat. No.	List Price	Mallory Cat. No.		Mallory Cat. No.	List Price	Mallory Cat. No.	List Price	Mallory Cat. No.	List Price
Mallory	Page 3	Mallory	Page 3	Mallory	Page 4	Mallory	Page 5	Mallory	Page 6	Mallory	Page 7
Round Shaft Midgetrols	1	SU54 SU56 SU59 SU67	\$1,50 1,50 1,50 1,50	Single Tap Controls—I Section		1½" Dia. • Knurled Sha Controls		Universal Dual Contro	ols	2 Watt Wire Potentiomet Rheostats	
U12 U14	\$1.25 1.25		2.00					CE	\$3.10	CIMP	\$1,75
U18	1.25			UR16-T2		MK400 MK401	\$1.25 1.25	GE GG	3.10 3.10	C3MP	1.75
U19 U20	$\frac{1.25}{1.25}$			UR16-T2	54 1.25	MK402	1.25	GK	3.10	C5MP C6MP	$\frac{2.00}{2.00}$
U21	1.25	Mallory .	Page 4	UR16-TI		MK403	1.25	LM	3.10	C10MP	2.00
U22 U24	$\frac{1.25}{1.25}$			UR26-T2						C15MP C6P	2.00 1.50
U26	1.25	Dual Control		UR55-T5	4 1.25	11/8" Dia. • 1	Fixed	Attachable S		C10P	1,50
U28	1.25	Front Section	l	UR254-T UR354-T		Shaft • Singl	le Tapped	for 1½" and		C15P C20P	1.50
U29 U33	1.25 1.25			- Chinata	1,20	Controls		Dia. Control	S	C30P	1,50 1,50
U34	1.25	UF13L UF13R	\$2.00 2.00	1				0.0	b 40	C40P	1.50
U35 U36	1.25 1.25	UF14L	2.00			MRT420		6-9 6T	\$.60 .75	C50P C100P	1,50 1,50
U39	1.25	UF15A	2,00	Accessory F	'arts	MRT425 MRT426	1,85 1.85	7	.75	C200P	1.50
U40	1.25	UF15L UF15R	$\frac{2.00}{2.00}$			MRT427	1.85	8	.75	C400P	1.50
U41 U42	1.25 1.25	UF16A	2,00	DS35 DS36	\$.45 .45	MRT428	1.85	14	.75 .75	C6R C10R	1.25 1.25
U43	1.25	UF16L UF23R	2.00	EB158	.60	MRT430 MRT431	1.85 1.85			C15R	1.25
U44 U45	1.25	UF26A	$\frac{2,00}{2,00}$	EB214	.60	MRT436	1.85			C20R C30R	1.25 1.25
U46	1.25 1.25	UF26L	2.00			MRT438 MRT440	1.85 1.85	Mallory	Page 7	C40R	1,25
U48	1.25	UF34A UF53L	2,00 2,00			MRT443	1.85	T Pad Atten	untara	C50R C100R	1.25
U50 U51	1.25 1.25	UF53R	2.00	26.11	D =	MRT445 MRT446	1.85 1.85	T Pau Atten	uators	Clook	1.25
U53	1.25	UF54A UF54L	2.00 2.00	Mallory	Page 5	MRT447	1.85	T2	\$4.25	Mallory	Dama V
U54 U55	1.25 1.25	UF55A	2.00	Attachable		MRT448	1.85	T4	4,25	Mattory	rage a
U56	1.25	UF55L	2.00	Midgetrol S	witches	MRT449 MRT450	1.85 1.85	T6	4.25	4 Watt Wire	-Wound
U57 U59	1.25	UF55R UF73R	2.00 - 2.00	Introduction 2	witches	MRT451	1.85	T8	$\frac{4.25}{4.25}$	Potentiomete	
U65	1.25 1.25	UF152R	2.00	US26	\$.60	MRT454 MRT460	1.85 1.85	T50	4.25	Rheostats	
		UF253L UF253R	$\frac{2.00}{2.00}$	US26T	э .00 .75	MK1400	1.00	T100 T200	4.25	MIMP	\$1.75
Single Tappe	d d	UF254A	2.00	US27	.75			T250	4.25 4.25	M2MP	1.75
Midgetrols	•			US28	.75	Mallory	Dage C	T500	4.25	МЗМР	1.75
				1		Mailory .	Page 0	T600 T1000	4.25 4.25	M4MP M5MP	1.75 1.75
UT420	\$1.85	Dual Controls				1½" Dia. • F	hexi"	T2000	4.25	M10MP	2.00
UT425	1.85	Rear Section		Special Dual	Midgetrol	Shaft - Wire-		T3000	4.25	M15MP M20MP	2,00
UT427 UT429	1.85 1.85					Controls				M25MP	2.00
UT430	1.85	UR13L	\$1.00	SUD125	3 \$3.75			L Pad Attent	uators	M50MP	2.40
UT431 UT438	1.85 1.85	UR13R	1.00			A	\$1.50	_		M70MP M1P	2.40 1.50
UT440	1.85	UR14L UR14R	1.00 1.00			A1MP A2MP	1,50	L2 L4	\$3.75 3.75	МЗР	1.50
UT443	1.85	UR15L	1.00	11⁄8″ Dia. • 1	Fixed	A3MP	1.50 1.50	L6	3.75	M6P M10P	$\frac{1.50}{1.50}$
UT448 UT449	1.85 1.85	UR15R	1.00	Shaft Contro	ls	A4MP	1.50	L8	3.75	M15P	1.50
UT450	1.85	UR16A UR16L	1.00			A5MP A10MP	1,50 1.50	L15 L50	3.75 3.75	M20P M25P	1.50 1.50
UT451 UT454	$\frac{1.85}{1.85}$	UR23L	1.00	MR14	\$1.25	A20MP	1.50	L100	3.75	M30P	1.50
		UR23R UR26A	1.00 1.00	MR18 MR19	1.25 1.25	A400P A550P	1.50 1.50	L200 L250	3.75 3.75	M40P	1.50
Double Tappe	d	UR26L	1.00	MR20	1.25	В	1.50	L500	3.75	M50P M60P	1,50 1,50
Aidgetrols	u	UR53R UR54L	1.00	MR21 MR22	1.25 1.25	C C12	1.50	L600 L1000	3.75 3.75	M75P	1.50
		UR55A	1,00	MR24	1.25	D	1.50 1.50	L2000	3.75	M100P M200P	1.50 1.50
UDT283	\$1.85	UR55L UR56L	1,00 1,00	MR28 MR29	1.25	D7	1.50	L3000	3.75	M400P	1.50
UDT289	1.85	UR152R	1.00	M R 2 3	1.25 1.25	D12 E	1.50 1.50			M500P M600P	$\frac{1.50}{1.50}$
UDT291 UDT295	1.85 1.85	UR253L UR254A	1.00	MR34	1.25	E7	1.50	2 Watt Wire-		M05R	1.25
UDT296	1.85	UR254L	1,00 1.00	MR35 MR36	1.25 1.25	F F7	1.50 1.50	TV and Indu		M1R M2R	1.25
				MR37	1.25	G	1.50	Potentiomete	rs	M2R M3R	$\frac{1.25}{1.25}$
elevision and				MR39 MR40	1.25 1.25	G7 H	1.50	Pact	01.67	M4R	1.25
pecial Midge		Single Tapped		MR41	1.25	п Н7	1.50 1.50	R20L R20CT	\$1.25 1.85	M6R M10R	1.25 1.25
		Controls—From	.	MR42	1.25	Q	1.50	R25L	1.25	M15R	1.25
	\$1.50	Section Section	"	MR44 MR45	1.25 1.25	R S	1.50	R30L R30CT	1.25	M20R M25R	1.25
SU14				MR48	1.25	Ť	1.50	R50L	1.85 1.25	M30R	$\frac{1.25}{1.25}$
SU20	1.50										
	1.50 1.50	UF16-T25	\$2.25	MR50	1.25	U UC500	1.50	R250L	1.25	M40R	1.25
SU20 SU29 SU35 SU41	1.50 1.50 1.50 1.50	UF16-T25 UF16-T35	2.25			U UC500 V		R250L R1000L	1.25 1.40	M40R M50R	1,25 1,25
SU20 SU29 SU35	1.50 1.50 1.50		2.25 2.25	M R 50 M R 51	1.25 1.25	UC500	1.50 1.50	R250L	1.25	M40R	1.25

MALLORY CONTROLS AND RESISTORS . LIST PRICES

 \bigstar Complete descriptions of these parts will be found on the following pages.

Mallory List Cat. No. Price	Mallory List Cat. No. Price	Mallory List Cat. No. Price	Mallory List Cat. No. Price	Mallory List Cat. No. Price
Mallory Page 8	Mallory Page 10	Mallory Page 11	Mallory Page 11	Mallory Page 11
enter Tapped otentiometers	Universal Extension Shafts	20 Watt • Fixed Vitreous Enamel Resistors	200 Watt • Fixed Vitreous Enamel Resistors	80 Watt • Adjustable Vitreous Enamel Resistors
MT10P \$2.25 MT20P 2.25 MT30P 2.25	RS242 \$.40 RS243 .40 RS244 .40 RS245 .45	2HJ5 to 2HJ1000 \$.95	20HJ25 to 20HJ1000 \$3.29	8AV10 to 8AV1000 \$2.70
244 A 248 - 244		2HJ1250 to 2HJ5000 .97	20HJ1500 to 20HJ5000 3.34	8AV1500 to 8AV5000 2.84
Watt • Wire-Wound otentiometers	Accessories	2HJ6000 to 2HJ10000 1.12	20HJ7500 to 20HJ10000 3.54	8AV7500 to 8AV10000 2.97
E5MP \$3.50 E10MP 3.50	UA-1 .25 per 10 UA-2 .25 per 10 UE-50 .25	2HJ12500 to 2HJ20000 1.20	20HJ20000 3.75	8AV15000 to 8AV20000 3.20
E20MP 3,50 E25MP 3,90 E50MP 3,90	UP-10 .20	2HJ25000 to 2HJ40000 1.37	20HJ30000 to 20HJ40000 3.90	8AV25000 to 8AV40000 3.46
E75MP 3.90 E100MP 3.90	Universal Flexible	2HJ50000 1.50	20HJ50000 4.03 20HJ75000 4.25	8AV50000 to 8AV60000 3.55
E125MP 3.90 E150MP 3.90	Coupling Shafts	2HJ75000 to 2HJ100000 1.75	20HJ100000 4.53	8AV75000 to 8AV80000 3.90
ardohm Resistance	FS250 \$.75 FS251 .75 FS252 .75		10 Watt • Adjustable	8AV100000 4.30
(its	FS253 .75	50 Watt • Fixed Vitreous Enamel	Vitreous Enamel Resistors	100 Watt • Adjustable Vitreous Enamel
YO-1 \$.75 YO-5 .75 YO-10 .75	Dial Plates for Controls, Rheostats,	Resistors 5HJ10 to	1AV1 to 1AV1000 \$1.47	Resistors
YO-25 .75 YO-50 .75 YO-100 .75	Potentiometers	5HJ1000 \$1.75	1AV1250 to 1AV5000 1.53	10AV50 to 10AV1000 \$3.55
YO-250 .75 YO-500 .75	369 \$.25 391 .15 393 .25	5HJ1500 to 5HJ5000 1.75	1AV6000 to 1AV10000 1.63	10AV2000 to 10AV5000 3.67
	395 .25 396 .25 397 .25	5HJ7500 to 5HJ10000 1.92	25 Watt • Adjustable	10AV7500 to 10AV10000 3.87
Mallory Page 9	398 .25 399 .25	5HJ12500 to 5HJ20000 2.12	Vitreous Enamel Resistors	10AV15000 to 10AV20000 4.12
hafts • Couplers • ushings	Mallory Page 11	5HJ25000 to 5HJ40000 2.33	2AV1 to 2AV1000 \$1.84	10AV25000 to 10AV40000 4.37
EB247 \$.25		5HJ50000 2.58	2AV1000 \$1.04	10AV50000 4.57
EC240 .30 EC257 .30	5-Watt • Fixed Vitreous Enamel	5HJ75000 2.92	2AV5000 1.88 2AV6000 to	10AV75000 4.75
UB241 .95 per 10	Resistors	5HJ100000 3.20	2AV10000 2.03	200 Watt - Adjustable Vitreous Enamel
Vrench for Volume	HHJ1 to HHJ1000 \$.67	100 Watt • Fixed	2AV12000 to 2AV20000 2.08	Resistors
ontrol Nuts	HHJ1100 to HHJ5000 .75	Vitreous Enamel Resistors	2AV25000 2.28	20AV50 to 20AV1000 \$4.37
178 \$.25	10 Watt - Fixed	10HJ25 to 10HJ1000 \$2.48	50 Watt • Adjustable Vitreous Enamel	20AV1500 to 20AV5000 4.45
djustable Mounting	Vitreous Enamel Resistors	10HJ1500 to	Resistors	20AV10000 4.70
rackets		10HJ5000 2.53	5AV5 to 5AV1000 \$2.37	20AV20000 4.92
RB248 \$.25 RB249 .25	1HJ1 to 1HJ1000 \$.75	10HJ7500 to 10HJ10000 2.70	5AV1500 to	20AV25000 to 20AV30000 5.03
RB254 .25	1HJ1100 to 1HJ5000 .80	10HJ15000 to 10HJ20000 2.97	5AV5000 2.47 5AV7500 to	20AV50000 5.17
lexagon Shoulder	1HJ6000 to 1HJ10000 .92	10HJ25000 to 10HJ40000 3.26	5AV10000 2.63 5AV12000 to	20AV75000 5.42
luts	1HJ11000 to	10HJ50000 3.37	5AV20000 2.83	Extra Adjustable Clip
255 \$.20 A11260-2 .30	1HJ20000 1.03 1HJ22500 to	10HJ75000 3.58	5AV25000 to 5AV40000 3.08	No. 1V \$.37 No. 3V .37
A11260-12 25	1HJ50000 1.11	10HJ100000 3.80	5AV50000 3.31	No. 6V .47





THE MALLORY MIDGETROL

Round Shaft Midgetrol

APPLICATION—Recommended for replacement or as an original part, in the audio, tone and similar control circuits of standard home radios, audio radio sets, audio amplifiers, television sets and industrial electronic equipment.

DESCRIPTION—A high quality round shaft carbon control (15/16" in diameter) to service radio sets requiring small parts. Available in a full line of resistances, tapers, and taps. The special resistance element has ample safety factor for current-carrying ability. New type contact makes control smoothest and quietest on market by laboratory tests. AC-DC accessory power switches, types US26, US26T, US27 and US28 may be quickly and permanently attached to this round shaft Midgetrol without modifying or disturbing the mechanical or electrical characteristics of the control in any manner.

SHAFT DESCRIPTION—Features a new round shaft which is casily cut to any required length by the serviceman. The shaft is machined to the exact dimensions necessary to meet replacement requirements normally encountered by the serviceman.

ACCESSORIES - Two steel shaft and knob adaptors for knurled and push-on knobs, one hex nut.

PACKAGING—One Midgetrol, accessories and instruction sheet per display carton.

Catalog Number	Resistance	Taper*
U-12	5M	
U-14	5M	1 4
U-18	10M	1
U-19	10M	2
U-20	10M	4
U-21	15M	1
U-22	15M	2
U-24	20M	í
U-26	20M	4
U-28	25M	2
U-29	25M	4
U-33	50M	1
U-34	50M	2
U-35	50M	4
U-36	75M	1
U-39	100M	1
U-40	100M	2 .
U-41	100M	4
U-42	150M	1
U-43	200M	4
U-44	250M	1
U-45	250M	2
U-46	250M	4
U-48	500M	1
U-50	500M	4
U-51	750M	1
U-53	1 Meg.	1
U-54	1 Meg.	4
U-55	2 Meg.	1
U-56	2 Meg.	4
U-57	3 Meg.	1
U-59	3 Meg.	4
U-65	5 Meg.	1

^{*}Taper 1—modified logarithmic left hand. For audio use; Taper 2—right hand logarithmic; Taper 4—linear.

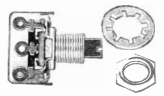
Single Tapped Midgetrols

Catalog Number	Resistance	Tap At
UT-420	250M	50M
UT-425	350M	70 M
UT-429	500M	50M
UT-427	500M	100M
UT-430	500M	150M
UT-431	500M	225M
UT-440	1 Meg.	200M
UT-438	1 Meg.	300M
UT-443	1 Meg.	450M
UT-450	2 Meg.	125 M
UT-448	2 Meg.	250M
UT-454	2 Meg.	400M
UT-449	2 Meg.	600M
UT-451	2 Meg.	900M

Double Tapped Midgetrols

Catalog	Overall	Tap Resistance		
Number	Resistance	Tap 1	Tap 2	
UDT-283	500M	100M	200 M	
UDT-289	1 Meg.	250M	500M	
UDT-291	1.5 Meg.	225M	500M	
UDT-295	2.25 Meg.	250M	500M	
UDT-296	2.25 Meg.	500M	1 Mea	

Television and Special Application Midgetrols



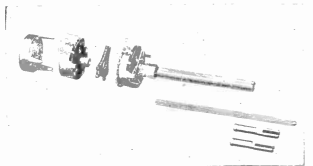
• Special Mallory Midgetrols for use as exact replacements. These Midgetrols meet exact physical and electrical requirements for special applications. Except for the shaft, these Midgetrols are of the same basic construction as the standard Midgetrol. A fixed, knurled, and slotted bakelite shaft protrudes \(^4\)" beyond the bushing.

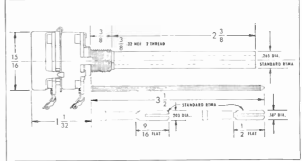
Catalog Number	Resistance	Taper*
SU-14	5M	4
SU-20	10M	4
SU-29	25M	4
SU-35	.50M	4
SU-41	100M	4
SU-46	250M	4
SU-50	500M	4
SU-54	1 Meg.	4
SU-56	2 Meg.	4
SU-59	3 Meg.	4
SU-67	5 Meg.	ā

^{*}Γaper 4—linear.

Not all catalog numbers are currently available with the round shaft. Material shortages have prevented complete conversion at one time. During the period of this change over, the Mallory Company reserves the option to offer, sell and ship either flat shaft or round shaft types.

Mallory Page 3 (See Mallory Page 1 for List Prices)





DUAL CONCENTRIC MIDGETROL

APPLICATION—Designed specifically to duplicate original equipment controls quickly, easily and economically.

DESCRIPTION-Both the front and rear sections used in making Mallory Dual Concentric controls measure 15/16" diameter. Front and rear sections are available in a wide range of popular resistances, tapers and taps. By assembling one front and one rear section a complete and fool-proof dual concentric control is easily and quickly made, without special tools or soldering, servicing over 90% of all television and automobile radio sets. The assembled control exactly duplicates the original equipment control with no eccentricity, mechanical binding between inner and outer shafts or wobble between control sections. Standard Midgetrol AC-DC switches, US26, US27, and US28 may be used with the dual concentric Midgetrol without modification. See Page 5. The mounting depth behind the panel for the dual Midgetrol without switch is approximately 11/8". With AC-DC switch attached, it is 15%" overall.

SHAFT-DESCRIPTION-Special attention has been given to the elimination of binding or eccentricity between the inner and outer shafts by use of a special bearing surface located on the inner shaft knob ends. The relationship between the extremities of the outer shaft and inner shaft end has been so designed to practically eliminate the necessity of modifying inner shaft end.

ACCESSORIES-Hardware and fittings supplied with each front section include one inner shaft, one bakelite spacer, one coupling cup, and two shaft ends patterned to fit .187 and .202 RTMA standard fllatted or split knobs. Rear sections are purchased and packaged separately in individual cartons.

Other Accessories which may be needed occasionally for special set servicing include: DS-35, DS-36, EB-158, EB-214. See this page.

PACKAGING—One front control section plus accessories and complete instructions per display carton. Rear sections packaged individually in display cartons.

More than 10,000 different dual concentric controls can be built from Mallory Midgetrol parts—see switch and shaft recommendations listed by part number in the Second Edition Mallory Television Service Encyclopedia.

You can further increase the flexibility of your Mallory Midgetrols by using the Universal Extension Shafts and Couplers shown on pages 9 and 10 of this catalog.

Dual Controls

Fr	ont Section		Rear Section		
Catalog Number	Resist- ance Ohms	Taper*	Catalog Number	Resist- ance Ohms	Taper*
UF13R	1000	2	UR13R	1000	2
UF13L	1000	4	UR13L	1000	4
UF152R	1500	2	UR152R	1500	2
UF23R	2000	2	UR23R	2000	2
UF53R	5000	2	UR23L	2000	4
UF53L	5000	4	UR53R	5000	2 2
UF73R	7000	2	UR14R	10 M	2
UF14L	10M	4	UR14L	10M	4
UF253R	25M	2	UR253L	25 M	4
UF253L	25M	4	UR54L	50M	4
UF34A	30M	1	UR15R	100M	2
UF54A	50M	1	UR15L	100M	4
UF54L	50M	4	UR254A	250M	1
UF15A	100M	1	UR254L	250M	4
UF15R	100M	2	UR55A	500M	1
UF15L	100M	4	UR55L	500 M	4
UF254A	250M	1	UR16A	1 Meg.	1
UF55A	500M	1	UR16L	1 Meg.	4
UF55R	500 M	2	UR26A	2 Meg.	1
UF55L	500M	4	UR26L	2 Meg.	4
UF16A	1 Meg.	1	UR56L	5 Meg.	4
UF16L	1 Meg.	4			
UF26A	2 Meg.	. 1			
UF26L	2 Meg.	4			

*Taper 1-modified logarithmic left hand. For audio use; Taper 2right hand logarithmic; Taper 4-linear.

Single Tapped Controls

Front	Section		Rear S	Section	
Catalog Number	Resist- ance Ohms	Tapped At	Catalog Number	Resist- ance Ohms	Tapped At
UF55-T54 UF55-T254 UF16-T25 UF16-T35	500M 500M 1 Meg. 1 Meg.	50M 250M 200M 300M	UR254-T753 UR354-T74 UR55-T54 UR16-T1253 UR16-T25 UR16-T254 UR16-T35 UR26-T25 UR26-T95	250M 350M 500M 1 Meg. 1 Meg. 1 Meg. 2 Meg. 2 Meg.	75M 70M 50M 125M 200M 250M 300M 200M 900M

Accessory Parts

DS-35-Flatted split knurl shaft end. Special for Zenith.

DS-36-Special 3" shaft for coupling a front and rear section together to make a single-shaft dual control for oscilloscope and other push-pull amplifier service.

EB-158-Special Bushing 7/16"-28 thread, 111/16" long with ag milled double flat.

EB-214—Special Bushing 1/2" - 28 thread, 23/6" long with .430 milled

Mallory Page 4 (See Mallory Page 1 for List Prices)

R-13

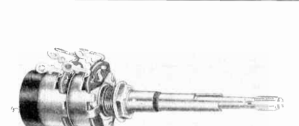
MALLORY MIDGETROL SWITCHES . SPECIAL DUAL MIDGETROL . CARBON CONTROLS

Attachable Mallory Midgetrol Switches



Entirely designed and manufactured by Mallory especially for use with ¹⁵/₁₆" Dia. Mallory Midgetrols. Can easily and quickly be attached without disassembling control.

Catalog Number	Description
US-26 US-26T	Single pole—single throw Single pole—single throw
US-27 US-28	Has dummy terminal Double pole—single throw Single pole—double throw



Special Dual Midgetrol

• Type SUD-1253 is an exact replacement for use in Zenith radio model 28F20, having a concentric shaft with knurled and slotted end. Furnished complete with AC switch.

Catalog	Resistance	Resistance
Number	Front	Rear
SUD-1253	5M	1 Meg.

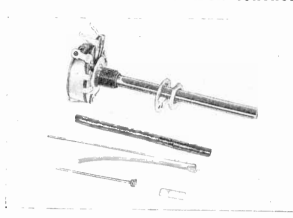
MALLORY TECHNICAL MANUAL

● This simply written, practical book bridges the gap between radio theory and practice. Designed for the radio serviceman, engineer, amateur or experimenter who wants the latest technical information . . . presented so that he can easily apply it to everyday problems.

Contains page after page of information profusely illustrated. It's worth far more than its price. Your Mallory Distributor has a copy—order from him.







11/4" Dia. · Fixed Shaft Controls

- $\begin{tabular}{ll} \bf APPLICATION-For control of volume with tone compensation in audio circuits. \end{tabular}$
- DESCRIPTION-11%" carbon control, available in a wide range of resistances and tapers. Type MRT is a single, accurately located tap, control. Uses Mallory's special resistance element insuring a long, quiet life.
- SHAFT DESCRIPTION—An accurately finished channel shaft is permanently attached; measures 3" from lock ring. Type MK has knurled shaft for use in replacing original controls of this shaft construction.
- ACCESSORIES—One special Pal-nut, and one shim furnished with each control. An external adjustable resistor is furnished where required, as listed below for type MR controls. AC switches are available as a special item.
- PACKAGING—One control, plus accessories and complete instructions per display carton.

Catalog Number	Ohms Resistance	Taper*	Catalog Number	Ohms Resistance	Taper *
MR14 § MR18 §	5M 10M	4	MR39	100M	1
MR19 § MR20 § MR21 §	10M 10M 15M	2 4 1	MR40 MR41 MR42	100M 100M 150M	2 4 1
MR22 § MR24 § MR28 §	15M 20M 25M	1	MR44 MR45	250M 250M	1 2
MR29 \$ MR33	25M 50M	2 4 1	MR48 MR50 MR51	500M 500M 750M	1 4 1
MR34 § MR35 MR36	50M 50M 75M	2 4	MR53 MR55	1 Meg. 2 Meg.	1
MR37	75M	2	MR57	3 Meg.	1

External adjustable resistor included

*Taper 1 modified logarithmic left hand. For audio use; Taper 2—right hand logarithmic; Taper 4 -linear.

11/8" Dia. · Fixed Knurled Shaft Controls

Catalog Number	Ohms Resistance	Taper*
MK400	250M	1
MK401	500M	1
MK402	1 Meg.	1
MK403	2 Meg.	1

*Taper 1 modified logarithmic left hand.

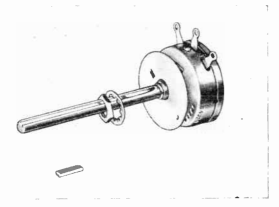
11/8" Dia. · Fixed Shaft · Single Tapped Controls

Catalog	Overall	Tap	Catalog	Overall	Tap
Number	Resistance I	Resistance	Number	Resistance	Resistance
MRT420 M.T125 MDT428 MDT426 MDT427 MLT430 MET431 MDT436 MRT440 MRT440 MRT448	250M 350M 500M 500M 500M 500M 4 Meg. 1 Meg.	50M 70M 5M 15M 100M 150M 225M 125M 209M 300M	MRT460 MRT445 MRT446 MRT447 MRT450 MRT448 MRT454 MRT454 MRT451	1 Meg. 2 Meg. 2 Meg. 2 Meg. 2 Meg. 2 Meg. 2 Meg. 2 Meg. 2 Meg. 2 Meg.	500 M 5 M 15 M 60 M 125 M 250 M 400 M 600 M 900 M

Note: MR, MK and MRT types will be discontinued when present stocks are exhausted

Mallory Page 5 (See Mallory Page 1 for List Prices)

MALLORY WIRE-WOUND CONTROLS . ATTACHABLE SWITCHES



154" Dia. • Fixed Shaft • Wire-Wound Controls

APPLICATION—Used as bias controls and voltage dividers in bridge circuits and test instruments.

DESCRIPTION-Rugged resistance strip and contactor assemblies are completely enclosed in a dustproof case. Will carry 4 watts of power.

SHAFT DESCRIPTION-Furnished with a fixed channel-type shaft, measuring 3" from lock ring.

ACCESSORIES—Mallory Dial Plate No. 396 is available for use with these controls. One special Pal-nut and one shim furnished with each control. An external variable resistor is furnished where required, as indicated below. Has adjustable stop plate for bias feature, as indicated below. AC switches available as a special item. (See this page.)

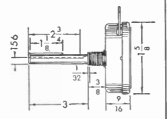
PACKAGING-One control, plus accessories and complete instructions per display carton.

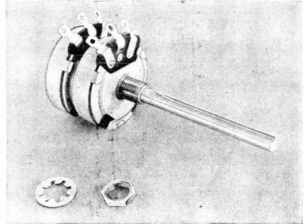
Catalog Number	Ohms Resistance	Taper	Catalog Number	Ohms Resistance	Taper
Q	2	4	D12 §	3000	1
R	6	4	D §	3000	2
S	10	4	A3MP §	3000	4
T	20	4	D7 §	3000	7
Ū	30	4	A4MP§	4000	4
v	60	4	E §	5000	2
W	100	4	A5MP§	5000	4
X	200	4	E7 §	5000	7
A400P	400	4	Fà	7500	2
A	500	1	F7 §	7500	7
A550P	550	4	G	10000	2
В	1000	1	A10MP §	10000	4
UC500	1000	2	G7 §	10000	7
A1MP	1000	4	H §	15000	2
C12 §	2000	1	H7 §	15000	7
C §	2000	2	A20MP	20000	4
A2MP §	2000	4			
0					

§Have exclusive Mallory adjustable bias feature, providing 500 ohms in 100 ohm steps in all values over 1,000 ohms.

Dimensions— 158" Dia. Wire-Wound Controls

NOTE: Controls having taper numbers 1, 2 and 7 are intended primarily for replacement in radio receivers. Be sure to check the taper curve and its effect (see chart on page 7) before ordering for other





(Type LL Illustrated)

Universal Dual Controls

APPLICATION-See "General Use" column below.

DESCRIPTION-Consists of two wire-wound or carbon controls driven by a single shaft.

SHAFT DESCRIPTION-Furnished with fixed channel shaft; measuring 21/2" from lock ring.

ACCESSORIES-One special Pal-nut furnished with each control. AC switches available as a special item. (See this page.)

PACKAGING-One control, plus accessories and complete instructions per display carton.

Cat. No.		ms tance	Taper		Ty "Elen	pe nent	General Use	
CE GE	Front 2M 10M	Rear 5M 5M	Front I VII	Rear I IV	Front W. W. W. W,	Rear W. W. W. W.	Ant. Shunt and Bias Ant. Shunt Bias or Screen	
GG	10M	10M	VII	١٧	W, W.	W, W.	Ant. Shunt Bias or Screen	
GK*	10M	50M	ı	IV	Carbon	Carbon	Ant. Shunt Bias or Screen	
LM*	100M	250M	1	1	Carbon	Carbon	Audio Shunt, Tone, Screen or RF Shunt	

^{*}Will be discontinued from line when present stocks are exhausted.

Attachable Switches (1½" and 15%" Dia. Controls)















7 for connection as 3-pole closing

For use with standard Universal Controls, Carbon and Wire-Wound types, TRP Tapped Controls, and Universal Dual Controls.

Cst. No. 6-9-Single-Pole-Single-Throw

*6T-Single-Pole-Single-Throw

7-Double-Pole-Single-Throw 8-Single-Pole-Double-Throw

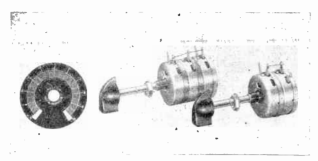
13-Three-Pole-Single-Throw Shorting

14-Four-Pole-Single-Throw Shorting

*Has dummy terminal identified by copper rivet. Packaged one per display carton.

Mallorv Page 6 (See Mallory Page 1 for List Prices)

ALLORY T& L PADS . VARIABLE WIRE-WOUND POTENTIOMETERS



T and L Pad Attenuators

APPLICATION—For controlling the level of low impedance audio circuits and for volume control of microphones, talking picture amplifiers, and many varied sound amplifying and audio distribu-

DESCRIPTION-A high quality "T" and "L" pad that may be used with audio amplifiers having a peak audio rating of 15 watts. These attenuators have a continuous DC dissipation rating of 4 watts in any position. Bushing ½" Dia. by ½" long.

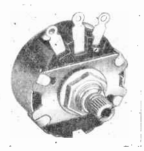
SHAFT DESCRIPTION—2" long shaft, grooved at popular lengths

for easy cutting.

ACCESSORIES—No. 366 Bar Knob, No. 395 Dial Plate with matched rotation, one nut and one lock washer furnished with each control.

PACKAGING-One control, plus accessories and complete instructions per display carton.

"T" Pad Attenuators	"L" Pad Attenuators	Ohms
Catalog Number	Catalog Number	Impedance
T2	L2	2
T'4	L4	4
T6	L6	6
T 8	L8	8
T15	L15	15
T50	L50	50
T100	L100	100
T200	L200	200
T250	L250	250
T500	L500	500
T600	L600	600
T1000	L1000	1000
T2000	L2000	2000
T3000	L3000	3000



2 Watt · Wire-wound TV and Industrial **Potentiometer**

APPLICATION—Designed especially for replacement of positioning, hold, focus, etc. controls of TV sets requiring a 2 watt unit. Also is ideal for voltage divider and bias applications in electronic instruments of all kinds. Insulated contact arm type.

DESCRIPTION—High quality 2 watt wire-wound poten-

2 watt wire-wound potentiometer equipped with dust-proof molded phenolic case measuring only 15/16" overall diameter. Is equipped with special dual contactor mechanism to assure extended noise-free life. Has 1500 volt AC insulation between resistance element and chassis. All controls listed have No. 4 linear taper. (See taper chart on this page.)

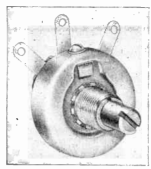
SHAFT DESCRIPTION—Thumb knurled, screw driver slotted stub shaft is provided. Bushing is standard 3s".

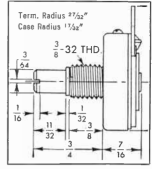
ACCESSORIES—One Pal-nut furnished with each control.

PACKAGING—One control per display carton.

PACKAGING-One control per display carton.

Catalog Number	Ohms Resistance	Taper
R20L	20	4
R20CT	20	4
R25L	25	4
R30L	30	4
R30CT	30	4
R50L	50	4
R250L	250	4
R1000L	1000	ā
R1500L	1500	4
R2500L	2500	4
R5000L	5000	4





2 Watt · Wire-Wound · Potentiometers and Rheostats

APPLICATION-For use in test and special instruments, bias control and bridge circuits, etc.

DESCRIPTION-11/16" diameter small resistor that will dissipate 2 watts over the entire element for continuous operation. No. 4 linear taper. Contact arm is grounded. Total rotation 284°; effective electrical rotation 266°.

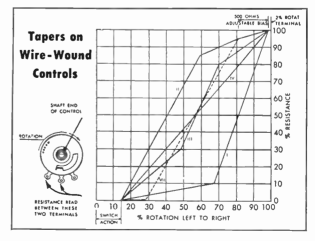
SHAFT DESCRIPTION-A short shaft with a milled screw-driver slot is provided for quick and easy adjustment. Shaft will also take standard knobs.

ACCESSORIES-Dial Plate No. 393 is available for use with these controls. One hex nut furnished with each control.

PACKAGING-One control, plus accessories per display carton.

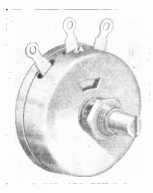
Potentiometer Catalog Number	Rheostat* Catalog Number	Ohms Resistance	Carrying Capacity in Amps.
C6P	C6R	6	.58
C10P	C10R	10	.45
C15P	C15R	15	.37
C20P	C20R	20	.32
C30P	C30R	30	.26
C40P	C40R	40	.22
C50P	C50R	50	.2
C100P	C100R	100	.14
C200P		200	.1
C400P		400	.07
C1MP		1M	.045
C3MP		3M	.025
C5MP		5M	.02
C6MP		6M	.018
C10MP		10M	.014
C15MP		15M	.011

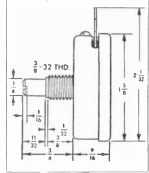
*"Open" or "off" position counter-clockwise.



Mallory Page 7 (See Mallory Page 1 for List Prices)

MALLORY WIRE-WOUND POTENTIOMETERS · RESISTANCE KITS





4 Watt · Wire-Wound Potentiometers and Rheostats

APPLICATION - Used on bias controls and voltage dividers in bridge circuits and test instruments.

DESCRIPTION—Precision wire-wound potentiometers and rheostats with a 4-watt rating for use in instruments where reliability is paramount. Rugged construction. Rheostats feature "off" position one connection) type of construction, saving the cost of a switch. Furnished with insulated contact arm. Potentiometers have three terminals. Rheostats have two terminals. Total rotation 294°; effective electrical rotation 279°, No. 4 Linear Taper, "MT" type controls listed below are center tapped and are for TV set replacement.

SHAFT DESCRIPTION -A short shaft is provided with a slot for easy screw-driver adjustment. Shafts will take standard knobs.

ACCESSORIES—No. 395 Dial Plate is available for use with these controls. One hex nut furnished with each control.

PACKAGING-One control, plus accessories per display carton.

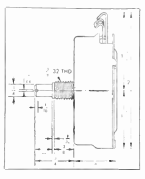
Potentiometer Catalog Number	Rheostat* Catalog Number	Ohms Resistance	Carrying Capacity in Amps.
	M05R	12	2.80
M1P	M1R	1	2.00
	M2R	2	1.4
M3P	M3R	3	1.15
	M-4R	4	1.00
M6P	M6R	6	.82
MIOP	MIOR	10	.63
M15P	M15R	15	.52
M20P	M20R	20	.45
M25P	M25R	25	.40
M30P	M30R	30	.37
M40P	M40R	40	.32
M50P	M50R	.50	.28
M60P	M60R	60	.26
M75P	M75R	75	.23
M100P	M100R	100	.20
M200P		200	.14
M400P		400	.10
M500P		500	.09
M600P		600	.082
M1MP		1 M	.063
M2MP		2M	.045
M3MP		3M	.037
M4MP		4M	.032
M5MP		5M	.028
M10MP		10M	.020
M15MP		15M	.016
M20MP		20M	.014
M25MP		25 M	.013
M50MP		50 M	.009
M70MP		70M	.0075

^{*&}quot;Open" or "Off" position counter-clockwise.

Center Tapped Potentiometers

Potentiometer Catalog Number	Ohms Resistance	Carrying Capacity in Amps.
MT10P MT20P	10 20	.63 45
MT30P	30	37





7 Watt · Wire-Wound Potentiometers

APPLICATION—Suitable for precision instruments such as resistance bridges and where a control of medium currents or voltages is required.

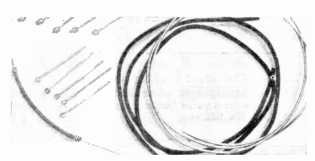
DESCRIPTION—Supplied with grounded contact arm. 310° total rotation; 299° effective electrical rotation. Will dissipate 7 watts No. 4 linear taper.

SHAFT DESCRIPTION—A short shaft with a milled screw-driver slot is provided for easy adjustment. Shafts will also take standard knobs.

ACCESSORIES-No. 399 Dial Plate is available for use with these controls. One hex nut is furnished with each control.

PACKAGING - One control, plus accessories per display carton.

Catalog Number	Ohms Resistance	Carrying Capacity in Amps.
E5MP	5M	.042
E10MP	10M	.03
E20MP	20M	.021
E25MP	25M	.019
E50MP	50M	.0135
E75MP	75M	.011
E100MP	100M	.0095
E125MP	125M	.0085
E150MP	150M	.0078



Yard-Ohm Resistance Kits

● Each Yard-Ohm Resistance Kit consists of all necessary materials to construct flexible resistors of a wide range of values. The Yard-Ohm Kit provides a real solution to the odd-value resistor problem. In addition to replacement applications, resistors made from the Yard-Ohm Kit are ideal for meter shunts, and for use wherever a high quality flexible resistor is desired.

Each Mallory Yard-Ohm Kit consists of the following: 1 yard spiral wound resistance wire; 1 yard insulated braid; 24 spiral wire leads. The kit is available in eight resistance values.

Dissipation-all types: ½ watt per inch.

Catalog Number	Resistance Value (Ohms per Inch)	Capacity	Catalog Number	Resistance Value (Ohms per Inch)	Capacity in
YO-1	1	.707	YO-50	50	.100
YO-5	5	.315	YO-100	100	.071
YO-10	10	.223	YO-250	250	.044
YO-25	25	.141	YO-500	500	.031

Mallory Page 8 (See Mallory Pages 1 and 2 for List Prices)

MALLORY CONTROL HARDWARE









EB 247

EC 240

UB 241

Wrench for Volume Control Nuts

Description

178-For all standard Volume Control Hexagon Nuts, 1/2-inch and %6-inch diameters.



RB 254

Shafts · Couplers · Bushings

Cat. No.

Description

EC240-Universal Combination Extension Shaft Coupling and Reducer:

Will couple two 1/4" shafts or one 1/4" shaft and one 1/6" shaft.

Universal Insulated Shaft Couplers:

Designed to connect fixed shaft controls to remote drive couplings popular in automotive radio equipment.

EC257—Square Insert Insacup (Motorola type).

EB247-Universal Extension Bushing:

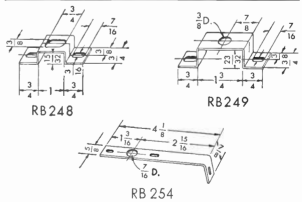
Designed to screw on the present bushing of Mallory controls and switches, so that the body of the control or switch will be held 5%" away from the mounting surface. For example, it is used with the correct Universal Control to service Philco Models 28, 29, 45 and 45C.

UB241-Universal Bushing and Nut:

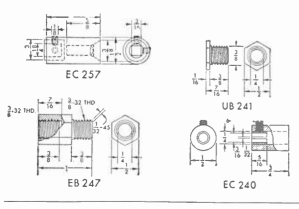
Designed to accommodate 1/4" shaft wherever a panel bushing is desired. Includes one No. 232 nut.

Adjustable Mounting Brackets

Cat. No.	Description		
RB248	1¾" Mounting Centers		
RB249	2½" Mounting Centers		
RB254	Universal		



DIMENSIONS - SHAFT COUPLERS AND BUSHINGS



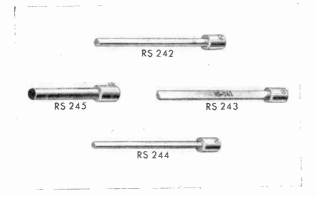
Hexagon Shoulder Nuts

Cat. No.	Description
255	For ¼" Panels
A11260-12	For ½" Panels
A11260-2	For ¾" Panels

Mallory Page 9 (See Mallory Page 2 for List Prices)

RB 248

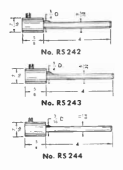
MALLORY CONTROL HARDWARE



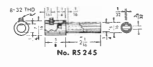
Universal Extension Shafts

Cat. No.	Description
RS242*	4" long x ¼" dia. x 1/32" flat
RS243*	4" long x 1/4" dia. x 3/32" flat
RS244*	4" long x 3/16" dia. x 1/64" flat
RS245*	2" long x ¼" dia. with 3/32" slot

^{*}Packed 5 to Envelope.



SHAFT DIMENSIONS



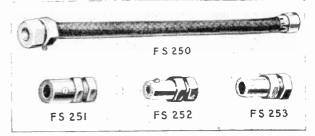
Accessories

UE-50 Shaft—Extends shaft length on each Mallory Midgetrol an additional 4" with each extension. Two self-tapping screws furnished with each extension.

UA-1 U-Clip-To adapt flat shaft to set-screw and push-on knobs.

UP-10 Pulley—Fits over the Mallory Midgetrol flat shaft to permit its use as an idler for the dial cord where necessary.

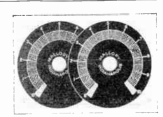
UA-2 Spring Clip-To adapt flat shaft to knurled knobs.



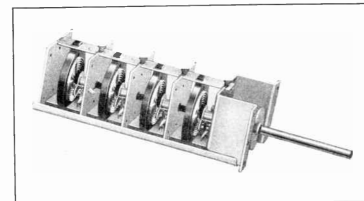
Universal Flexible Coupling Shafts

Cat. No.	Description
FS250	For Universal replacement of all flexible wire shafts, coupling to ¼" solid shafts.
FS251	Shaft Coupling has ½2" hole, ½" deep, with transverse pin, and is for use (with the correct Mallory control) as a replacement for Philco Models 805, 806, 808, 809 and PHD and PHXD, Studebaker AC266, Pierce-Arrow MT-3, Reo RT-3, etc.
FS252	Shaft Coupling has \(^5\lambda_2''\) hole, approximately \(^2''\) deep, and has 2 set screws opposite each other. It is used as a replacement for l'hilco Model D, Nash AC-989 (Code 122).
FS253	Shaft Coupling has ¼" dia. hole, ½" deep, equipped with 2 screws at 90 degrees. This is to be used with the correct Mallory Control as a replacement for Chevrolet No. 364441.

Dial Plates For Controls, Rheostats and Potentiometers



Cat. No.	Marking	For Type of Control	Dia.	
369	0 to 100	All Rheostats and Potentiom- eters (compromise scale)	21/4"	
391	Increase Volume	All Rheostats and Potentiom-	1 1/2 "	
393	0 to 10	For "C" Type Rheostats and Potentiometers	21/4"	
395	0 to 10	For Standard Wire-Wound Con- trols with plain cover; also "M" Type Rheostats and Po- tentiometers	21/4"	
396	0 to 10	For Standard Wire-Wound Con- trols with switch type cover	21/4"	
397	0 to 10	For Standard Carbon Controls with plain cover	21/4"	
398	0 to 10	For Standard Carbon Controls with switch type cover	21/4 **	
399	0 to 10	For "E" Type Potentiometers.	21/4"	



THE MALLORY INDUCTUNER*

A continuously and infinitely variable Inductance unit that supplies the need for a method of tuning the wide range of frequencies covered by the television-FM band. Provides unequaled simplicity, performance, and stability in service. For more complete information turn to Page 10, Mallory Special Components section, of this catalog.

Inductuner*—Registered trade mark for Mallory variable inductance tuning devices. Manufactured and sold under one or more of the following Paul Ware and Mallory potents: 2,163644, 2,163645, 2,163646, 2,163647, 2,260877, 2,377789,2,377790, 2,379060, 2,405890, 2,443020, 2,443822. Other patents applied for.

Mallory Page 10 (See Mallory Page 2 for List Prices)

MALLORY VITREOUS ENAMEL RESISTORS

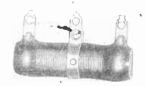




 Mallory vitreous enamelled resistors, available in both fixed and adjustable styles, are fabricated from the finest of materials to assure long, stable operation in industrial, electrical and electronic applications. Each step in the manufacture of

Types HHJ, 1HJ and 2HJ are furnished with wire lead mounting. All other types are furnished with mounting feet.

FIXED RESISTORS



a Mallory Vitreous Resistor is a carefully controlled scientific procedure assuring a highly uniform quality product. From the fine porcelain core, to the resistance element, to the terminal bands, and finally to the vitreous enamel coating, every precaution is taken to make a superior resistor for your use.

Listings below are standard values usually available for immediate delivery. Inquiries are invited from industrial resistor users for non-standard values not listed below.

	LIVE	, KEJIJ	IUKS	
Туре	HHJ—5 Watt	Rating—T	ube Size 5/16	" x 1"
Resistance Ohms	Resistance Ohms	Resistance Ohms	Resistance Ohms	Resistance Ohms
1	20	200	800	2500
1.5	25	250	900	3000
2	30	300	1000	3500
3	35	350	1100	4000
4	40	400	1200	4500
5	50	450	1250	5000
7.5	75	500	1500	
10	100	600	1750	
12	125	700	2000	
15	150	750	2250	
Type 1	J—10 Watt	Rating—To	ube Size 5/16	″ x 1 ¾ ″
1	50	700	3500	14300
3	75	750	4000	15000
	100	800	4500	16000
4	125	900	5000	17500
5 -	150	1000	6000	18000
7.5	200	1100	7000	20000
10	225	1200	7500	22500
12 15	250 300	1250 1500	8000	25000
20	350		8500	30000*
25		1750	10000	35000*
30	400 450	2000 2250	11000 12000	40000* 45000*
35	500	2500	12500	50000*
40	600	3000	13500	SKKKKO .
Type 2	2HJ—20 Wat	t Rating—1	Tube Size ½	" x 2"
5	200	1500	4000	20000
10	250	1750	4500	25000
15	300	2000	5000	30000
25	400	2250	6000	35000
50	500	2500	7500	40000*
75	750	2750	10000	50000*
100	1000	3000	12500	75000*
150	1250	3500	15000	100000*
Type 5	HJ—50 Watt	Rating—To	ube Size ¾″	x 4½"
10	500	2500	15000	50000
25	750	5000	20000	75000
50	1000	7500	25000	100000
100	1500	10000	30000	
250	2000	12500	40000	
Type 10H	J 100 Watt	Rating—T	ube Size 1½	3" x 61/2"
25	250	2000	15000	50000
50	500	2500	20000	75000
75	750	5000	25000	100000
100 150	1000 1500	7500 10000	30000 40000	
	J—200 Watt			" x 10½"
25	500	2000	7500	40000
50	750	2500	10000	50000
75	1000	3000	20000	75000
100	1500	5000	30000	100000

*We stock these high resistance values	only in the more economical
low temperature enamel coating because	operating voltages normally
encountered rarely exceed the values list.	ad.

ADJUSTABLE RESISTORS

Resistance	Resistance	Resistance	Resistance
Ohms	Ohms	Ohms	Ohms
1	75	750	4000
2	100	800	4500
3	150	1000	5000
5	200	1250	6000
7.5	250	1500	7000
10	(3()()	2000	7500
15	350	2250	8000
20	400	2500	8500
25	500	3000	9000
50	600	3500	10000
Type 2AV-	–25 Watt Rati	ng—Tube Size	5/8" x 21/2"
1	100	1000	5000
3	150	1250	6000
ō	200	1500	7500
10	250	2000	10000
15	300	2500	12000
25	400	3000	15000
50	500	3500	20000
75	7.5()	4000	25000
Type 5AV-	-50 Watt Rati	ng — Tube Size	5/8" x 41/2"
5	250	2500	20000
10	300	3000	25000
25	400	4000	30000
50	500	5000	40000
75	750	7500	50000
100	1000	10000	
150	1500	12000	
200	2000	15000	
Type 8AV-	-80 Watt Rati	ng—Tube Size	5/8" x 61/2"
10	400	3500	30000
15	500	5000	40000
25	750	7500	50000
50	1000	10000	60000
100	1500	15000	75000
250	2000	20000	80000
300	2500	25000	100000
ype 10AV-	-100 Watt Rat	ing—Tube Size	e 11/8 " x 61/2
50	2500	10000	35000
100	3000	15000	40000
500	4000	20000	50000
1000	5000	25000	75000
2000	7500	30000	
ype 20AV—	200 Watt Rati	ng — Tube Size	11/8 " x 101/
50	1500	10000	50000
100	2000	20000	75000
500	2500	25000	
1000	5000	30000	

All adjustable types furnished with one adjustable clip, bolt and nut.

Extra Adjustable Clips

Type No. 1V -- For 10-Watt Variohms*
Type No. 3V -- For 25, 50, and 80-Watt Variohms

Type No. 6V-For 100 and 200-Watt 11/8" Variohms

WHEN ORDERING GIVE TYPE NUMBER AND RESISTANCE RATING. EXAMPLE: HHJ1

Mallory Page 11 (See Mallory Page 2 for List Prices)

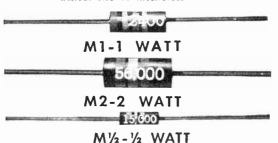
250

Wound RESISTORS

"CARBOMITE" M-TYPE

Composition Resistors

(Actual size as Illustrated)



- Meet JAN-R-11 Army-Navy Specification
- Low Noise Level; Low Voltage Coefficient
- Stamped With Value
- Extra Small Size
- High Insulation 1000 volt Breakdown

Continental's New "CARBOMITE" bakelite insulated carbon composition resistors are now the standard of Electronic components used in the Radio and Electronic Industries. They meet all specifications of the joint Army-Navy-Jan-R-11 including the toughest of all tests the "Salt water immersion cycling." "CARBOMITE" M type resistor consists of a solid molded carbon core, outer molded bakelite insulated shell and molded in leads. These resistors being well insulated can be mounted side by side or against any metal surface without shorting or grounding. They are recommended where space limits and insulating quality require a rugged reliable and small resistor capable of withstanding severe service. The lead wires are straight and are tinned with a tin composition heavy enough to give instant soldering with the touch of the heated soldering iron tip. The resistor values are easily identified by the bright non-rubbing off color code bands and the white ink stamped numbers of the value on the body of the resistor.

The M2-2 watt, M1-1 watt and the M½-½ watt are made in all the standard preferred RMA values and packed in quantities of 10 or 50 of each value to the box. Order in these quantities or multiples thereof.

Type	Size	List Price	Tolerance 10%
M ½	³ \sum x \ \begin{align*} \pi & \frac{\pi_1}{2} \begin{align*} \pi & \frac{\pi_2}{2} \begin{align*} \pi & \frac{\pi_2}{2} \begin{align*} \pi &	\$0.33	\$0.17
M 1		.50	.25
M 2		.66	.33

"WM" TYPE

Wire Wound Resistors



WM2 . 2 WATT





WM1/4 . 1/4 WATT

• Resistance Wire Molded in Bakelite

Axial Leads—Insulated.

Color Coded—RMA Standard

Very Stable—Low Values

Continental's type WM resistors consist of evenly spaced resistance wire encased in a protective bakelite molded shell and are designed so as to preclude the possibility of shorting between turns. The ends of the resistance wire are firmly affixed to the tinned copper terminals. Resistance values below 12 ohms have soldered connections, and values above 12 ohms have pressure type contacts, thus insuring both electrical and mechanical connections. The minimum size wire used is 0.0015 inch.

Type WM resistors are recommended for use in circuits requiring resistance values not ordinarily available in the conventional carbon composition style. They are color coded in accordance with RMA standards.

Type		Overload Watt	Voltage	Limits	Insulation	Tolerance
WM-1/3	1/3	1½	2.0	2.5	Dakelite	5-10-20%
WM-1/2	1/2	3¼	2.5	4.5	Dakelite	5-10-20%
WM-1	1	1½	9.0	1 1.0	Bakelite	5-10-20%
WM-2	2	2½	17.3	19.5	Bakelite	5-10-20%

	Resistance Range				List Prices	
Туре	Wattage	Diameter	Ohms	Leads	5%	10%
$WM-V_3$	16	75" x 1/8"	.47 to 12	1½ x .028	\$.33	\$.17
WM-1/2	1/2	5/8" x 373"	.47 to 800	$1\frac{1}{2} \times .032$.33	.17
WM-1	1	1" x 33"	.47 to 1500	1½ x .032	.50	.25
WM-2	2	1 7 x %"	.47 to 2500	$1\frac{1}{2}$ x .032	.66	.33

X5-5 WATT

CONTANENTAL

X2-2 WATT

CONTINENTAL

X1-1 WATT

X 1/2

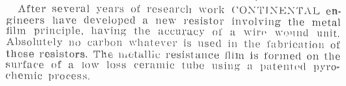
1/2 WATT



RESISTORS

"Nobleloy" X-Type Resistors

- Not Wire Wound
- Not carbon!
- Stability of Wire Wound and Equivalent



The metal film thus formed is hermetically sealed by a layer of vitreous enamel specially developed and patented by CON-TINENTAL. The ceramic tube with its associated film is then spiralled to give a long resistance path and to accurately calibrate the unit to value.

Since the ceramic tubes are hollow they allow a larger surface for heat radiation, thus permitting the resistor to withstand overloads of 200% or better.

The copper-timed lead terminals are soldered to extremely low resistance metal contact films which in turn are integral with the resistance film, thereby reducing contact resistance to a minimum. This type of construction produces a resistor unit having not only excellent resistance stability but also a negligible noise characteristic.

"NOBLELOY" TYPE NF METAL FILM RESISTORS

Trade Mark



- Accurate Fixed Non-Wire Wound
- Metal Film (Not Carbon)
- Axial Leads
- Stability of Wire Wound

A miniature type precision resistor for use in applications calling for initial accuracy and good stability has been developed for the Components and Material branch of the Signal Corps Labs., Fort Monmouth, New Jersey, under contract. This resistor, designated as Continental type NF, employs a Nobleloy film resistance element deposited on a low loss ceramic carrier. The film is protected by a layer of vitreous enamel thus insuring protection against unusual atmospheric conditions. The axial type leads are securely fastened to the ends of the resistor thus assuring positive contact. The resistor is calibrated to value by means of spiralled grooves cut into the film to increase the resistance path. The NF resistor, having good stable characteristics, is particularly adaptable to circuits requiring close tolerance, and is recommended for uses where paired composition resistors are now used.

Туре	Wattage	21		Recommended	Max.		Prices
	wallage	Size	Values	Voltage	Voltage	1%	5%
X-1/2	½ Watt	32" x 5/8"	1/2 ohm to 5 nieghom	500	700	\$1.00	\$.85
X-1	1 Watt	32" x 1"	1 ohm to 10 meghom	700	1000	1.00	.85
X-2	2 Watt	3″ x 1¾″	2 ohm to 20 meghom	1000	1500	1.20	1.05
X-5	5 Watt	½" x 2"	3 ohm to 30 meghom	1250	2000	1.40	1.25
No. 18 ti	nned copper leads 1	6" long					

			Dimension	ıs	Resistar	ice Range	Vol	tage	List	Price
Туре NF 1⁄2	Wattage ½ Watt	A 15 "	B .155"	C .130"	Min. 1 Ohm	Max. 1 Megohni	Rec. 200 V	Max. 350V	1% \$1.00	5% \$,85
No. 20 tin	ned copper leads 14	6" long.		*****	2 0		2001	000,	V1. 00	9 409



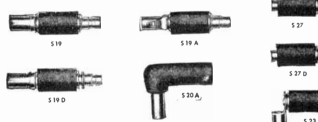
SUPPRESSORS

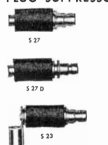
ALL SPARK PLUG SUPPRESSORS AND DISTRIBUTOR SUPPRESSORS EACH LIST PRICE \$0.30

CONTINENTAL SUPPRESSORS have been subjected to years of laboratory development and actual road service. They effectively remove noise interference from spark discharge at the plugs and hightension distributor-yet do not in any way affect the motor car ignition system.

They have mechanical strength to stand the most severe service. The resistance value of 10,000 ohms has been scientifically determined. Sparking across the terminals is eliminated by careful shaping of the electrodes and cases.

SPARK PLUG SUPPRESSORS

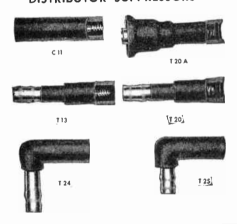








DISTRIBUTOR SUPPRESSORS



FORD DISTRIBUTOR **SUPPRESSOR**



T-17: Brush and Sleeve Supplied Together Distributor Type Brush Suppressor of the right resistance to suppress interference from the spark at the rotor. Universal Type: the brush can be inserted in the bakelite sleeve to fit models using

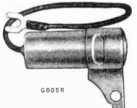
Sleeve

Type No.	List Price Each
S-19, S-19D,	\$0.30
S-21, S-21D,	30
S-23, S-23D,	.30
S-27, S-27D,	.30
S-25, S-19A,	.30
C-11, T-24,	.30
T-20, T-13,	.30
T-17, T-20A,	.30

SUPPRESSORS







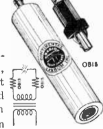
the larger size brush.

GENERATOR CONDENSERS

Type	Application	Capacity	Size Li	st Price
GB05	Generator and coil	.5 mfd.	$2\frac{1}{8}$ " x $\frac{3}{4}$ "	\$0.75
GB05F	Ford V-8 coil 1936 Models	.5 mfd.	21/8" x 3/4"	1.00
GB05R	Ford Generator and coil Latest Models	.5 mfd.	21/8" x 3/4"	1.00

OIL BURNER **SUPPRESSOR**

Filternoys Suppressor OB15, carbon element ≸ type, intended for use only with the high tension



spark ignition of oil or gas burning heating systems. Must be connected in series with each line to the spark gap. Size of the suppressor 31/2" x 34" diameter. Universal connections at both ends for solderless contact.

OB15.....List Price \$1.80

FIRST IN COMPONENTS RESEARCH

SAFEST FOR SERVICING

CONTROLS

BLUE SHAFT RADIOHMS

The newest, most widely accepted line of 1% modern carbon type controls. Switch types are factory assent led and tested, for smoot est action and its ant assfulness. Distinctive Flue, anodized rluminum shafts, 3" ling with universal fluted fell leng hill Rating ½ watt. Type *5K uri's have 2½" brass split knurl shafts. Switches are universal PDST, easily wired for SPST or 3 wire usage.



Cat. No. Plain	Cat. No. with Switch	Ohms Max. Resis.	Taper	I,ist Price Plain	List Switch Type
B-4 B-5 B-6 B-7 B-8	B-4-S B-5-S B-6-S B-7-S B-8-S	500 1000 2000 2500 3000	CI C1 C1 C1	\$1.25 1.25 1.25 1.25 1.25	\$1.75 1.75 1.75 1.75 1.75
B-10 B-11 B-12 B-14 B-15	B-10-S B-11-S B-12-S B-14-S B-15-S	5000 5000 5000 10000 10000	C1 C2 C5 C1 C2	1.25 1.25 1.25 1.25 1.25	1.75 1.75 1.75 1.75 1.75
B-16 B-17 B-20 B-22 B-24	B-16-S B-17-S P-20-S B-22-S B-24-S	10000 10000 15000 20000 20000	C6 C5 C6 C1 C6	1.25 1.25 1.25 1.25 1.25	1.75 1.75 1.75 1.75 1.75
B-26 B-27 B-28 B-31 B-32	B-26-8 B-27-8 B-28-8 B-31-8 B-32-8	25000 25000 25000 50000 50000	C1 C5 C6 C1 C2	1.25 1.25 1.25 1.25 1.25	1.72 1.75 1.75 1.75 1.75
B-35 B-40 B-41 B-14 B-46	B-35-8 B-40-8 B-41-8 B-41-8 B-46-8	7.5000 100060 100000 1.50000 200000	C1 C2 C2 C1	1.25 1.25 1.25 1.25 1.25	1.75 1.75 1.75 1.75 1.75
B-50 B-51 B-52 BT-53 BT-55	B-50-8 B-51-8 B-52-8 BT-53-8 BT-55-8	250000 250000 250000 250K-T125K 250K-T75K	C1 C2 C5 C11 C13	1.25 1.25 1.25 1.85 1.85	1.75 1.75 1.75 2.35 2.35
BT-57 B-59 B-60 B-61 BT-65	BT-57-8 B-59-8 B-60-8 B-61-8 BT-65-8	350K-1170K 500000 500000 500000 500K-7250K	C12 C1 C2 C5 C11	1.85 1.25 1.90 1.25 1.85	2.35 1.75 1.50 1.75 2.35
BT-66 BT-67 B-68 B-69 B-70	BT-66-S BT-67-S B-68-S B-69-S B-70-S	500K-T100K 500K-T150K 1 Meg. 1 Meg. 1 Meg.	C12 C13 C5 C1 C2	1.85 1.85 1.25 1.25 1.00	2.35 2.35 1.75 1.75 1.58
BT-71 BT-72 BT-73 BT-74 B-75	BT-71-8 BT-72-8 BT-73-8 BT-74-8 B-75-8	1 MegT500K 1 MegT200K 1 MegT300K 1 MegT500K 2 Megs.		1.85 1.85 1.85 1.85 1.25	2.35 2.35 2.35 2.35 1.75
B-76 B-77 BT-78 BT-79 BT-80		2 Megs. 2 Megs 2 Megs -T1 Meg. 2 Megs -T400K 2 MegsT600K		1.25 1.25 1.85 1.85 1.85	1.75 1.75 2.35 2.35 2.35
BT-81 BT-82 B-83 B-84 B-85	BT-81-8 BT-82-8 B-83-8 B-81-8 B-85-8	2 MegsT200K 2 MegsT1 Meg. 2.5 Megs. 3 Megs. 3 Megs.	C15 C16 C1 C1 C1 C2	1.85 1.85 1.25 1.25 1.25	2.35 2.35 1.75 1.75 1.75
B-86 B-87 B-98	B-86-S B-87-S B-98-S	4 Megs. 5 Megs. 10 Megs.	C1 C1 C1	1.25 1.25 1.25	1.75 1.75 1.75
MO	DELS BSKW	ith 2½" Split I	Knurl S	hafts	
BSK-60 BSK-70 BTSK-66	BSK-60-S BSK-70-S BTSK-66-S	500000 1 Meg. 500K-T100K	C2 C2 C12	1.10 1.10 1.85	1.60 1.60

BSK-60	BSK-60-8	500000	C2	1.10	1.60
BSK-70	BSK-70-8	1 Meg.	C2	1.10	1.60
BTSK-66	BTSK-66-8	500K-T100K	C12	1.85	2.35
BTSK-72	BTSK-72-S	1 MegT200K	C12	1.85	2.35

MODEL BB TWIN RADIOHMS



Two B Radiohms mounted in tandem on a single shaft which operates both units. No switch types available. Rating: ½ watt. 3" fluted shaft,

BB-101 10000 50000 C BB-112 10000 100000 C BB-103 250000 250000 C BB-104 50000 50000 C BB-105* 50000 C C	C2 C2 C2	2.50 2.50 2.50 2.50 2.50
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* Special Unit for the Gallegher audio oscillator—See June, 1951 "Radio & Television News" pg. 62.

HANDY PLASTI-PAKS 12 UNITS -- MODELS B AND BSK IN PLASTIC BOXES

The widely used half megohm and one megohm "audio" taper controls made available in hinged lid plustic boxes. There is no additional charge

made available in hinged lid plastic boxes. There is no additional charge for this convenient container, handy for many uses.

BP-1 PAK—Contains 12 Cat. No. B-60 Plain Controls, ½ meg., C2 or audio taper. List Price. 12,00

BP-2 PAK—Contains 12 Cat. No. B-70 Plain Controls, 1 meg., C2 or audio taper. List Price. 12,00

BP-3 PAK—Contains 12 Cat. No. B-60-S Switch type Controls, ½ meg., C2 or audio taper. List Price. 18,00

BP-4 PAK—Contains 12 Cat. No. B-70-S Switch type Controls, 1 meg., C2 or audio taper. List price. 18,00

BP-5 PAK—Contains 12 Cat. No. BSK-60 Controls, ½ meg., C2 or audio taper. Elst price. 13,20

BP-6 PAK—Contains 12 Cat. No. BSK-70 Controls, 1 Meg., C2 or audio taper, Split Knurl Shafts. List Price. 13,20

BP-7 PAK—Contains 12 Cat. No. BSK-60S switch type Controls, ½ meg., C2 or audio taper, Split Knurl Shafts. List Price. 13,20

BP-8 PAK—Contains 12 Cat. No. BSK-70-S switch type Controls, ½ meg., C2 taper, Split Knurl Shafts. List Price. 19,20

BP-8 PAK—Contains 12 Cat. No. BSK-70-S switch type Controls, 1 meg., C2 taper, Split Knurl Shafts. List Price. 19,20

B-A AND B-B BLUE SHAFT RADIOHM KITS



Two kit assortments of 22 controls each. packaged in a neat sturdy metal cabinet. Designed primarily for the user who wants to have controls "on hand" when he needs them

B-A KIT-22 Half and One Meg. Centrols

B-B KIT 22 Assorted Controls

Ten different types, the fastest moving controls. 1 B-31; 1 B-318; 1 B-40; 1 B-40-8; 1 B-51; 1 B-51-8; 1 B-59; 1 B-59-8; 1 B-60; 2 B-60-8; 1 BT-67; 1 BT-77-8; 1 B-70; 2 B-70-8; 1 BT-73; 1 BT-73-8; 1 B-76; 1 B-76-8; 1 BT-80-8; Metal Cabinet.

Cat. No. B-B. List Price. \$35.60

CUSTOM CONTROLS FOR TV-RADIO REPLACEMENT

Centralab listing of 'Ready to Use' Customs now contain 250 units, plus 28 Custom Wire Wound Controls. There is NO assembly, NO time wasted building a unit. They are factory tested and inspected to original manufacturers specifications. Ask for your copies of Control Bulletin and TV Control Guide (price 25 cents).

ADASHAFT RADIOHMS

BUY CONTROLS WITHOUT SHAFTS-ADD-A-SHAFT



The basic control unit is furnished The basic control unit is turnished without a shaft. Select the required shaft from the wide assortment available, offering both flexibility and economy. Shafts can be almost instantly locked into the control. Switches are listed on facing page.

BE SURE TO ORDER SHAFTS.

Cat,	Ohms		List	Cat.	Ohms,		List
No.	Resis.	Taper	Price	No.	Resis.	Taper	Price
A.N-5	1000	(1)	\$1.10	A N-59	500000	CT	51.10
A N-6	2000	(,1	1.10	A N-60	500000	C2	.95
A N-7	2500	(1	1.10	A N-61	500000	('5	1.10
AN-10	5000	C'1	1.10	ANT-66	500K-T100K	C12	1.70
AN-11	5000	('2	1.10	A N=68	1 Meg.	C5	1.10
AN-12	5000	C5	1.10	A N-69	1 Meg.	(1)	1.10
AN-13	6500	C1	1.10	AN=70	1 Meg	(*2	.95
AN-14	10000	C1	1.10	A NT-73	1 Meg-ff300 K	(13	1.70
A N-22	20000	C1	1.10	A N-75	2 Megs.	C1	1,10
A N-23	20000	C'5	1.10	A N-76	2 Megs.	C2	1.10
A N-26	25000	(1	1.10	AN-77	2 Megs.	C'5	1.10
AN-27	25000	C5	1.10	ANT-78	2 Meg-T1 Meg	C11	1.70
A N-31	50000	C1	1.10	ANT-80	2 Meg-T600K	C13	1.70
AN-32	50000	C2	1.10	AN-83	2.5 Mcgs.	C1	1.10
AN-40	100000	C1	1.10	AN-84	3 Megs.	C1	1.10
AN-41	100000	C2	1.10	A N-86	4 Megs.	C*1	1.10
A N=50	250000	('1	1.10	A N-87	5 Megs.	C1	1.10
AN-51	250000	C2	1.10	AN-98	10 Megs.	C1	1.10
AN-52	250000	C5	1.10				

Centralab



Centralah

FIRST IN COMPONENTS RESEARCH

SAFEST FOR SERVICING

CONTROLS

ADASHAFT SHAFTS AND COUPLERS

Order separately as required -fi	t easily, are solid and true	
At 2	Ak-1 Fingertip knurl with Screw- drever Slot, 35" F.E.O.B	\$0.15
md, a	AK-2 1 " with .078" slot	.20
	AK 3.3" Universal Fluted Mill AK 4.37 C Split Knurl	.15 .25
Av 5	AK-5.3" Auto Type with Funnel AK-6.6" Auto Type with Frinnel	.55 .65
ALO	Alx-10/10" with Flat Mill.	.30
At 10	$A k$ -16 Coupler $-\frac{1}{4}$ " to $\frac{1}{4}$ " or $\frac{1}{4}$ " or $\frac{1}{4}$ "	.40
6 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Ak-18 Insulated Coupler— slotted auto type	.30
AV 16 AX 9	Sk-19 Insulating Nylon-21 "	.55
	F.E O B with slot	.33

MODEL "N" RADIOHMS

Standard 13 g" Diameter Single Controls



Popular, medium size control, carbon type, Plain, no switch construction. Attachable switches listed beneath control listings. Rating; 12 watt, 3" Shutt, Fluted Universal mill

Cat	Ohms		List	t Cat.	OHIII~		1.1~1
No		Taper	Price	No.	13(1-	Гарег	Price
N-158	1000	(1)	51.25	NT-120	500K-T150K	C13	\$1.85
N-106		(1)	1.25	NT-149	500 K-T250 K	C11	1.85
N-107	10000	€ "]	1.25	N-104	1 Meg	(12)	1.00
N=112	20000	C6	1.25	NT-150	1 Meg-T200K	C12	1.85
N-113	25000	C1	1,25	NT-121	1 Meg-T300 K		1.85
N-114	50000	€1	1.25	N=155	2 Megs		1.25
N-115	50000	(12)	1.25	NT-151	2 Megs-T2001		1.85
N=116	100000	('1	1.25	NT-152	2 Megs-TH001	C C 12	1.85
N-117	100000	('2	1.25	NT-122	2 Megs-T6001		1.85
N=102	250000	()	1.25	NT-153	2 Megs-T I Meg	C11	1.85
N=118	500000	(1)	1.25	N-177	5 Megs	(1)	1.25
N-103	500000	C2	1.00	N-178	10 Megs	€1	1.25

MODEL "NK" SINGLE CONTROLS SPLIT KNURL SHAFTS NK-140 500000 C2 1.10 | NK-141 I Meg C2 \$1.10

SWITCHES FOR MODELS "N". "NK". AND "AN" CONTROLS

These switch units replace the back covers on controls, fit firmly and are positive in action—Rating: 3 amps., 125 V.A.C.; 1 amp., 250 V.A.C. Approved by Underwriters Laboratories

Cat. No	Switching	List Price	Cat. No.	Switching	last Price
K-155 K-156	SPDT	\$0.50 .65	K-158 K-169	Four Point SPST & Lug	50.65 .65
B-157	DPST	*65			

MODEL "A" 1 WATT PATENTED NON-RUBBING CONTACT CONTROLS



Wall type resistor element provides one third longer effective resistor length assuring low noise level, closer taper tolerance, double load carrying ability. Patented nonrubbing contact eliminates all friction

between resistance element and contacting member assuring accuracy.... the resistance strip CANT wear out.

Cat. No. A-100 A-101 A-102 A-105 A-108 A-115 A-118 A-119 A-122	Ohnos Resis, 500 tor (Ø 200 0 50000 100000 50000 50000 100000	Tape 1 1 1 1 1 1 1 1 1 6 1	List Price S1.75 1.75	Cat. No A-123 A-127 A-128 A-130 A-132 A-133 A-134 A-119 A-150	Ohms Resis, 1000000 2500000 5000000 5000000 1 Meg 2 Meg 3 Meg, 5 Meg, 10 Meg,	Tape: 6 6 6 6 6	List r Price \$1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75
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SWITCHES FOR MODEL "A" AND "V" CONTROLS

Attachable switch "covers" are rated 8 amps at 12 V.D.C., 3 amps 125 V.A.C., 1 amp 250 V.A.C.

1		
Cat. No.	Type	List Price \$0.60
K-10	SPST	
K-11	SPDT	.75 .75
K-12	DPST	,/3



MODEL "V" AND "VK" WIREWOUND RADIOHMS 3 WATT LINEAR TAPER

Model "V" smooth action wirewound controls, are regularly furnished without switches. Attachable switches are available, as listed in Column 1 15 $^{\mu}$ diameter, $^{0}_{\mu}$ depth behind mounting surface. Shafts: "V", 3" fluted null; "VK" series not adaptable to switch type

Cat,	Cat.	Ohms	List	Cat.	Cat.	Ohms	List
No. "V"	No. "VK"	Resis.	Price	No. "V"	No. "VK"	Resi-	Price
V-100		- >	\$1.85	V-123	VK-123	200	51.85
V-102		\$	1.85	V-125	VK-125	300	1.85
V=104		6	1.85	V-126	V K-126	400	1.85
V-106		8	1.85	V-127	VK-127	500	1.85
V-108		10	1.85	V-128		7.50	1.85
V=109		15	1.85	V-129	VK-129	1000	1.85
V-110	VK-H0	20	1.85	V-130	VK-130	1500	1.85
V-111	V K-111	2.5	1.85	V-131	VK-131	2000	1.85
V-112	VK-112	30	1.85	V-132	VK-132	2500	1.85
V-114		40	1.85	V-133	V K-133	3000	1.85
V-116	VK-116	50	1.85	V-134	VK-134	4000	1.85
V-117	VK-117	(51)	1.85	V-135	VK-135	5000	1.85
V-118		7.5	1.85	V-136		7500	1.85
V-121	VK-121	100	1.85	V-137	VK-137	10000	1.85

MODEL "SVT" CENTER TAPPED **WIREWOUND RADIOHMS**

Tapped at 50% rotation—otherwise similar electrically to Model "V" Wirewounds. Linear Taper, Furnished with $^3 \ s$ fingertip knurl and screw-driver slot shaft. Units are not adaptable to switches.

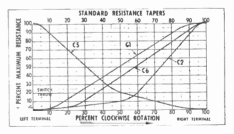
Cat. No.	Ohms Resis.	Tap Resis.	List Price
SVT 901	20	10	\$2.45
SVT-902	30	1.5	2.45
SVT-903	40	20	2.45
SVT-904	50	25	2.45

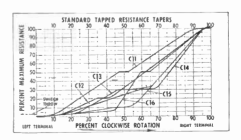
MODEL "SVP" FOUR WATT WIREWOUNDS LINEAR TAPER

Model "SVP" controls are rated at four watts max., and will handle the higher wattages called for in various focus and contrast TV applications. 125 g² dia , 31 g² deep. Furnished in 3 shaft styles in various resistances. Not available in switch types.

Column 1—SVP-982 to SVP-990 347 Fingertip knurt and stor shaft Column 2—SVP-991 to SVP-999 347 full length split knurl shaft Column 3—SVP-995 to SVP-999 37 full length mill shaft

Ohms Resis	Cat. No.	List Price	Cat No. Sp Knuri	List Price	Cat. No. 3" Shaft	List Price
25 100	SVP-982 SVP-983	\$2.25 2.25				
200	SVP-984	2.25			SVP-997	2.25
400 500	SVP-985	2.25	SVP-991	2.35		
600			SVP-992	2.35		
750	SVP-986	2.25	SVP-993	2.35		
1000 1500			SVP-994	2.35		
2000					SVP-998	2.25
2200 2500	SVP-987 SVP-988	2.25				
5000	SVP-989	2.25			SVP-999	2.25
7500	SVP-990	2,25	SVP-995	2.35		
10000 20000			SVP-996	2.35		





INSULATED RESISTORS





ADVANCED TYPE BT INSULATED COMPOSITION RESISTORS

IRC Advanced Type BT Resistors are supplied in 4 miniature units from 1/3 to 2 watts. They are particularly suited to television requirements. Extremely low operating temperature and excellent power dissipation are assured. All types, except BTR, are clearly stamped with value and wattage, plus color code.



BTR

1/3 WATT

 $^{13}_{32}{}''$ x $^{3}_{32}{}''{-\!\!\!-\!\!\!-\!\!\!-\!\!\!}82$ ohms to 22 meg.—250 volts max.

10% Tolerance - LIST 17¢

5% Tolerance - LIST 33c



BTS

1/2 WATT

 $\frac{13}{8}$ " x $\frac{1}{8}$ "—82 ohms to 22 meg.—350 volts max.

10% Tolerance - LIST 17¢

5% Tolerance - LIST 33¢



BTA

1 WATT

 $\frac{23}{32}$ " x $\frac{1}{4}$ "—100 ohms to 22 meg.—500 volts max.

10% Tolerance - LIST 25c

5% Tolerance - LIST 50c



BTB

2 WATTS

 $11\!\!\!/4\,''$ x $1\!\!\!/4\,''\!-\!330$ ohms at 22 meg.—500 volts max.

10% Tolerance - LIST 33c

5% Tolerance -- LIST 66¢

RTMA RANGES

Advanced Type BT Resistors and Type BW Insulated Wire Wounds are supplied in RTMA Ranges subject to the minimum and maximum values for each type. These stock values are listed in the adjacent column.

TYPE BW INSULATED WIRE WOUND RESISTORS

Exceptionally stable, inexpensive wire wound resistors for low range requirements. Small and completely insulated, Type BW's are similar in appearance to IRC insulated composition resistors. Wire resistance element is tightly wound on an insulated core.



BW-1/2

1/2 WATT

 $\frac{5}{8}$ " x $\frac{3}{16}$ "—0.27 to 820 ohms



BW-1

1 WATT

11/4" x 1/4"--0.47 to 4700 ohms

10% Tolerance LIST 25c

5% Tolerance (10 olims and above) LIST 50c



BW-2

2 WATTS

1¾" x 21/64"—1.0 to 8,200 ohms

10% Tolerance LIST 33¢

5% Tolerance (10 ohms and above) LIST 66c

VALUES AVAILABLE AT ±10% TOLERANCE

Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Meg	Megs	Megs
_	1.0	10	100	1,000	10,000	0.1	1.0	1.0
	1,2	12	120	1,200	12,000	0.12	1.2	12
	1.5	1.5	150	1,500	15,000	0.15	1.5	15
_	1.8	1 5	180	1,500	18,000	0.18	1.8	18
	2.2	22	220	2,200	22,000	0.22	2.4	2.2
0.27	2.7	27	270	2,700	27,000	0.27	2.7	
0.33	3.3	3.3		330	33,000	0.33	3.3	-
0.39	3.9	39	390	3,900	39,000	0.39	3.9	-
0.47	4.7	4.7	470	4,700	47,000	0.47	4.7	_
0.56	5.6	56	560	5,600	56,000	0.56	5.6	_
0.68	6.8	68	680	6,800	68,000	0.68	6.8	_
11 00	0.0	0.0	690	9 900	22 000	0.60	0.0	

VALUES AVAILABLE AT ±5% TOLERANCE

Ohms	Ohms	Ohms	Ohms	Meg	Megs	Megs
10	100	1,000	10,000	0.1	1.0	1.0
11	110	1,100	11,000	0.11	1.1	11
12	120	1,200	12,000	0.12	1.2	12
13	130	1,800	13,000	0.13	1.3	13
15	150	1,500	15,000	0.15	1.5	1.5
16	160	1,600	16,000	0.16	1.6	16
18	180	1,800	18,000	0.18	1.8	18
20	200	2,000	20,000	0.20	2.0	20
22	220	2,200	22,000	0.22	2.2	22
24	240	2,400	24,000	0.24	2.4	_
27	270	2,700	27,000	0.27	2.7	
3.0	300	3,000	30,000	0.30	3,0	
33	330	3,300	33,000	0.33	3.3	_
36	360	3,600	36,000	0.36	3.6	_
3.9	390	3,900	39,000	0.39	3.9	
43	430	4.300	43,000	0.43	4.3	_
4.7	470	4,700	47,000	0.47	4.7	
51	510	5.100	51,000	0.51	5.1	_
56	560	5,600	56,000	0.56	5.6	_
62	620	6,200	62,000	0.62	6.2	
6.8	680	6,800	68,000	0.68	6.8	_
7.5	750	7,500	75,000	0.75	7.5	
82	820	8,200	82,000	0.82	8.2	
91	910	9,100	91,000	0.91	9.1	

R-26



VOLUME CONTROLS

Preferred for Performance

NEW TYPE 0



RADIO TECHNICIAN'S VOLUME CONTROL

A new volume control engineered to meet the needs of modern radio and TV replacement. Compact 15" design is augmented with shorter bushing, only 1/4" in length. This tiny control will meet all small set requirements, and yet is capable of handling large receiver replacements. "Cushioned turn" rotation and quiet element combine to provide a modern control of the highest quality.

KNOB MASTER FIXED SHAFT. This is the standard Q shaft. It is a FIXED shaft, and handles most knob requirements. Knurled, flatted and slotted, it fits knurled and spring-type push-on knobs or set-screw knobs. 3" long with ample cross-section to prevent bending.

INTERCHANGEABLE FIXED SHAFTS. Quick replacement of standard fixed shaft to fit any of 13 Interchangeable Fixed Shafts provides ready conversion to "specials." This revolutionary feature is made easy by the new IRC Resilient Retainer Ring. These special FIXED Shafts offer all of the advantages of Tap-in Shatts with the added security of fixed shafts. Widest replacement coverage is made possible with a minimum stock. These special shafts are illustrated and explained on the following page.

5 STANDARD TAPERS

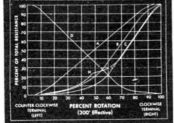
A-Used as potentiometer or rheostat in any circuit where uniform resistance change is required.

B--A semi-logarithmic curve used as tone control or audio circuit

C-A logarithmic curve. Used as audio circuit con-trol or antenna shunt con-

D—Tapered at both ends to provide control of grid bias and antenna circuit. Used where control of grid bias is of prime importance in controlling volume.

H—A tapped logarithmic curve used as audio level control for automatic bass compensation.



59 VALUES FOR COMPLETE COVERAGE

RESIS- TANCE OHMS	TAP	IRC STOCK No.	TAPER	USUAL USE
500		Q 11-103	A	1. 18—L
1K		Q 11-108	A	4I
2K	_	Q 11-110	A	4. 16—L 0
2.5 K	_	Q 13-111	C A	L
3 K		Q 11-112 Q 11-114	A	1. 4. 8. 13. 16. 17—L
5K 7.5K		Q 11-115	A	1—I.
1.5K	_	Q 11-116*	A	4, 16—B, L
10K	_	Q 13-116	('	A
10K		Q 14-116*	D	1)
20K	_	Q 11-119	A	8. 9—L
$20\mathrm{K}$	_	Q 16-119*	Spec.	B 3, 4, 8, 9, 10, 11, 12—L
25K	_	Q 11-120	A	
25K		Q 14-120°	D A	K 4. 9. 10L
3010		Q 11-121	A	3. 9—L
50 K	_	Q 11-123 Q 13-123	Ĉ	N N
50K 50K		Q 14-123*	b	B
0.1 meg	. =	Q 11-128	A	2, 3, 15, 17—L
0.1 mes	_	Q 13-128	C	E. N
0.25 mer	_	Q 11-130	A	3, 6, 9, 17—L
0.25 meg		Q 13-130	C	E. N
0.25 meg		Q 13-130X	Spec.	F.
0.25 meg	60K	Q 18-130X	11	G
0.25 mei	60K 0.12 meg	Q 18-130XX	Spec.	H
0.35 mer		Q 13-132	. C	E. N
0.35 mer		Q 17-132X	Spec.	G
0.35 mei		Q 18-132X	H A	3, 4, 9, 12, 15, 17—L
0.5 meg		Q 11-133 Q 13-133	ĉ	E. N
0.5 mer		Q 13-133X	H	G
0.5 mer		Q 14-133	D	M
0.5 me		Q 17-133X	Spec.	G
0.5 me		Q 18-133X	Spec.	G
0.5 meg		Q 19-133X	Spec.	G
	0.1 meg-0.2 meg	Q 18-133XX	Spec.	H
1.0 mej		Q [1-137	A	3, 12, 15, 16—L
1.0 me		Q 13-137	C	E, N
1.0 me		Q 13-137X	H	N N
1.0 me		Q 14-137	Spec.	Ĝ
1.0 me		Q 17-137X Q 17-137XX		lii
1.0 me		Q 18-137X	Spec.	G
1.0 me	0.1 meg 0.25 meg-0.5 meg			H
1.0 me		Q 19-137X	Spee.	G
1.0 me	1	QVC-539X	Sinc.	J
1.5 me		Q 11-138	A	15
2.0 me		Q 11-139	A	4. 5. 6. 7. 12. 14. 15. 17—
2.0 me		Q 13-139	(,	E. N
2.0 me	g 0,5 meg	Q 13-139X	II	G H
	g 0.5 meg-1.0 meg	0 12 120 4	Spec. Spec.	G
2.0 me		Q 17-139X Q 18-139X	Spec.	G
2.0 me	g 1.0 meg g 0.25 meg-0.5 meg	0 18-139XX		н
2.0 me 2.0 me		Q 19-139X	Spec.	G
2.5 me		Q 11-239	A	5, 6, 17—L
3.0 me		Q 11-140	A	5, 7, 14—L
3.0 me		Q 13-140	C	E
	··	Q 11-141	A	5, 7, 14, 15, 16, 17, 18-
5.0 me		Q 11-143	A	6. 16. 18—L

TELEVISION USES

RADIO USES

1—A. G. C. Automatic Gain Control
2—A.F.C. Automatic Freq. Control
3—Brightners Control
4—Contrast Control
5—Antenna Grid Bias of 1 tube
6—Antenna Grid Bias of 2 tubes

5-Fueus Control

5—Focus Control
6—Height Control
7—Horizontal Centering Control
8—Horizontal Drive Control
9—Horizontal Hold Control (Sync.)
10—Horizontal Linearity Control
11—Horizontal Peaking Control
12—Horizontal Size Control
13—Sensitivity Control

14—Vertical Centering Control 15—Vertical Hold Control (Sync.)

18-Width Control

16-Vertical Linearity Control 17-Vertical Size Control

B—Antenna Gritt Bras of 2 tables

E—Audio Volume Control

F—Audio Control with AVC Tap

G—Audio Control with Tone Tap

H—Audio Control with Two Tone Taps

H—Audio Control Will Iwo Folie 1
J—Fader Control
K—Grid Bias Control
L—Potentiometer Voltage Divider
M—II, F. Plate Control
N—Tone Control
O—Panel Section for L & T Pads

'—These controls are supplied with 270 ohm BW-1/2 (1/2 watt) insulated wire wound resistor.

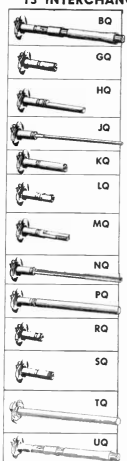
STOCK NUMBERS. IRC stock numbers are the same as used on D and DS controls—only the prefix letter is changed to $\mathbf{Q}.$

R-27

VOLUME CONTROLS



13 INTERCHANGEABLE FIXED SHAFTS



Slotted or tongued. For remote control cables, 3 ½ " long, ½ " dia, LIST $45\dot{e}$

Slotted with hole in bottom. For Phileo sets, 1_{16}^{16} long, 1_{1}^{16} dia, LIST $30_{\rm C}$

Flatted, with groove for dial plate. For Delco, RCA, Sears-Roebuck and Westinghouse, $\frac{3}{3}$ " deep flat. $\frac{3}{2}$ " deep groove, $\frac{11}{6}$ " long. $\frac{14}{3}$ " dia. LIST 30c

 $^{1}\rm{k}''$ dia, with .105" flat. For certain Zenith models. 4 $^{1}\rm{k}''$ long LIST 45¢

 $^{17}_{4}\,''$ round with 2 concentric holes in end. For Motorola sets, 1 $^{3}_{8}\,''$ long, LIST 30c

For certain Belmont and Montgomery-Ward sets, $\frac{1}{2}2''$ deep flat, $\frac{1}{3}2'''$ deep groove, 1" long, $\frac{1}{4}4'''$ dia, LIST 35e

3" flatted and slotted. Slot milled length of shaft except for thin web. 4" long LIST 45c

14" full-round. 3" long. For 14" or 3'g" bushings. 3" bushing incl. LIST 35c

Very short screw-driver slot shaft. Slot, $\frac{34}{6}$ " x $\frac{1}{16}$ ", $\frac{1}{12}$ " long, $\frac{14}{4}$ " dia. $\frac{3}{4}$ " bushing included ... LIST 35c

Finger knurl and screw-driver slot. Knurled at end for $\frac{1}{2}$ %". Screw-driver slot in end, $\frac{3}{3}$ " x $\frac{1}{10}$ " deep, $\frac{1}{4}$ " dia. $\frac{3}{4}$ " long LIST 30c

Identical to BQ with addition of friction-clutch-drive arm. For remote control auto radios ... LIST 60c

S 5

IRC Interchangeable Fixed Shafts are individually packaged with instructions and extra Resilient Retainer Ring.

EXTENSION SHAFTS

These attach to regular shafts, extending length to any needed size. Frequently make possible use of standard controls for "special" job.



SLEEVE BUSHINGS

Type \$1—For use with standard controls. Type \$2—To provide bearing for switching mechanism.

Type \$3—For use with standard controls to set control back from chassis or mounting bracket. 1 ½"—½" dia. for 1" unthd.—¾" dia. for ½", ¾"—32 thd.—344 flat.

Type S4—For use with standard controls to provide 76" dia. bushing, 1 56"—thd. 76"—28 full length—.375 dbl flat. Type \$5-For use with standard controls

to provide ½" ½"—28 thread			
Type	List	Type	
S1	 454	\$3 \$4	\$5

- ½"-28 thread fu	ll length—.4:	37 flat. 🗀	
Type	List	Type	List
\$1 \$2		\$3, \$4, \$5	 . 60 _c

NEW IRC SWITCHES



Designed and made by IRC, new Type 76 Switch is available in 2 types: 76-1 is Single Pole Single Throw, and 76-2 is Double Pole Single Throw. Quickly attached to Q Control.

TYPE	LIST
76-1 S.P.S.T.	60¢
76-2 D.P.S.T.	60¢
'Available May 1950	

PLAIN AND INSULATED SHAFT COUPLERS

Туре	List
C2-Insulated coupler for use with square type Motorola shaft	30c
C3—Plain coupler for 4, " sharts; insert allows coupling of	
"1" shaft to "3," shaft	30c

TYPES W & WK WIRE WOUND CONTROLS



TYPE W-A dependable wire wound control of uniform resistance change for power requirements up to 2 watts. Tight, unitorm windings assurationst accuracy. Diameter 1½"; depth behind panel [h"]; shaft length 3" from control tace; 1½" till round shaft. Illustration shows cover removed. although covers are supplied on controls.

TYPE WK—Type WK Control is identical to Type W Control except that it is equipped with IRC Knob Master Shart for fitting to both knurled and tlatted knobs used in Television Sets. Type W Switches may be used on Type WK Controls, Bushing is 1, "long, Shart is 3" long from mount in the form

Type W and WK Control-Plain List \$1.25

IRC Control No.	Resistance Ohms	Max. Current (Amps.)	IRC Control No.	Resistance Ohms	Max. Current (Amps.)
W-2 W-3 W-5 W-6 W-8 W-10 W-15 W-20 W-25 W-40 W-50 W-60 W-75 W-100 W-200 W-250	2 3 5 6 8 10 15 25 30 40 50 60 75 100 250 25	1,000 .815 .630 .560 .500 .450 .370 .320 .285 .260 .225 .200 .183 .164 .142 .100	W-300 W-400 W-500 W-750 W-1000 WK-1500 W-2000 WK-2500 W-3000 W-3000 W-4000 W-5000 W-7500 W-10000	300 400 500 750 1000 1500 2000 2000 2500 3000 3000 4000 7500 10000	.083 .071 .063 .052 .045 .036 .032 .032 .028 .026 .026 .026 .020

TELEVISION CENTERING CONTROLS

Type W Wire Wound controls with Center Tap are widely used as Television Centering Controls.

> W10X5 10 ohms—center tapped at 5 ohms W20X10 20 ohms-center tapped at 10 ohms W30X15 30 ohms—center tapped at 15 ohms W50X25 50 ohms-center tapped at 25 ohms

Type W Control Center Tapped for TV

No. 57-S.P.S.T., with dummy lug.....

List \$1.85

.75

TYPE W SWITCHES For Type W Controls LIST No. 51-S.P.S.T. No. 52-D.P.S.T. No. 53-S.P.D.T. No. 54-Three Point .75 No. 55-Four Point . .75 No. 56-8.P.D.T. at clockwise position

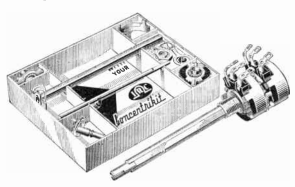
Radio's Master - 16th Edition



VOLUME CONTROLS

Preferred for Performance

Concentrikit FOR CONCENTRIC DUALS



New IRC CONCENTRIKIT is a set of specially designed parts with which radio technicians can assemble a great variety of concentric dual controls. The great majority of all concentric dual controls in auto radios, home receivers and TV sets can be readily replaced with CONCENTRIKIT. Searches and waits for exact duplicates are eliminated, and shop inventories reduced.

Each CONCENTRIKIT contains 11 IRC universal parts. These are factory-packed as shown above. Step-by-step assembly instructions are included in each kit. In addition to basic parts in the kit, 2 IRC Base-Elements and 1 Shaft End are required. Shown in the column below, these are purchased separately—thus you save, by buying only the parts needed.

Type K1 CONCENTRIKIT.....LIST \$2.75

BASE-ELEMENTS FOR CONCENTRIKIT



Two IRC Base-Element Assemblies are required for each concentric dual. These are available in a wide assortment of resistance values, tapers and taps, as shown in the next column. IRC Base-Elements are a revolutionary advance in concentric dual replacement. Each unit is a complete blue molded base with element, terminals and collectoring installed. No loose parts.

	LIST
Base-Element-Plain	\$.50
Base-Element-Tapped	1.10

SHAFT ENDS



Three special Inner Shaft Ends are furnished for use with CONCENTRIKIT. These give coverage of the 10 concentric dual knob types. LIST 42¢ each

NEW TY CONTROL MANUAL



IRC's new up-to-date TV Control Manual is scheduled for release in April. Includes comprehensive listing of replacements for vast majority of TV sets. Also lists complete replacement detail on concentric dual controls—including not only TV but also home radio and auto sets as far back as they have been used. Features complete section on use of Concentricit, providing many tips and short cuts on its use. Or'er this valuable IRC TV Control Manual (Form SOS6A) from your IRC Distributor.

Multisections. FOR STANDARD DUALS





IRC MULTISECTIONS are complete control sections that can be added like a switch to any Q Control. With these units the Radio recamician is proposed an engless variety of dual and triple of even quadruple controls. Duals assembled from IRC MULTISECTIONS will accommodate Type 76 switches. Available in a selection of 20 vames, as shown in following table. Each MULTISECTION ad s 1.7 to basic control.

STOCK VALUES OF IRC MULTISECTIONS

RESISTANCE		IRC
1.1 OHMS	TAPER	STOCK NO.
	A	M11-103
500	A	M11-103
1 K	Ā	M11-110
2 K		M11-114
δK	23. A	M11-116
10K	27k	M11-120
25K	A.	M11-123
50K	A A A A C	M11-123
0.1 meg	Ĉ	M13-123
0.1 meg		M11-130
0.25 meg	A C A C A C	M13-130
0.25 meg	Å	M11-133
0.5 meg	Ĉ	M13-133
0.5 meg	Å	M11-137
1.0 meg	Ĉ	M13-137
1.0 meg	ĭ	M11-139
2.0 meg	e de	M13-139
2,0 meg	ŭ	M13-140
8.0 meg	Ã	M11-141
5.0 meg	A	M11-143
10.0 meg	24	(
MULTISECTIONS	L18	ST \$1.25 each
MOLITOLOTIC		

IRC BASE-ELEMENT ASSEMBLIES

POK CONCENTRIKIT							
RESISTANCE	STOCK No.	TAPER	TAPS				
1 K	B11-108	A					
2 K	B17-110	Spec.					
3 K	B11-112	.1.					
5 K	B11-114	A					
5 K	B17-114	Spec.					
7.5K	B11-115	A					
10K	B11-116 B17-116	Spec.					
10K	B11-119	A.					
20K 25K	B11-120	A					
30K	B11-121	A					
50K	B11-123	A					
.1 meg	B11-128	A					
.25 meg	B11-130	.A.					
.25 meg	B13-130	C	,125 meg				
.25 meg .25 meg	B13-130X B18-130X	Spec.	60K				
.25 meg	B13-132	Ü	0.000				
.35 meg	B17-132X	Spec.	35K				
.35 meg .35 meg	B18-132X	H	75K				
.5 meg	B11-133	.1.					
,5 meg	B13-133	C					
.5 meg	B13-133X	H	,125 meg				
.5 meg	B18-133X	Spec.	50K ,25 meg				
,5 meg	B19-133X	Spec.	, 20 Inca				
1.0 meg	B11-137	Ç.					
1.0 meg	B13-137 B13-137X	11	.25 meg				
1.0 meg	B17-137	Spec.					
1.0 meg 1.0 meg	B18-137XX	Spec.	.25 and .5 meg				
1.0 meg	B19-137X	Spec.	.5 meg				
1.5 meg	B11-138	A					
20 meg	B11-139	<u>.</u>					
2.0 meg	B13-139	C	.5 meg				
2.0 meg 2.0 meg	B13-139X	H	earnes				
2.0 meg	B17-139	Spec. Spec.	1.0 meg				
2.0 meg	B18-139X B18-139XX	Stee.	.25 and .5 meg				
2.0 meg	B12-141	Spec.					
5.0 meg	D17-141						

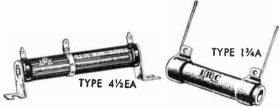
Radio's Master - 16th Edition



POWER RESISTORS

Preferred for Performance

IRC FIXED AND ADJUSTABLE POWER WIRE WOUND RESISTORS



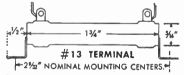
IRC Power Wire Wounds are rugged resistors specially engineered for dependable heavy duty performance. They are full size, thus continuous operation at full rated power can be maintained. Derating is unnecessary. Special dark, rough coating is noted for its rapid heat dissipation, and protection against humidity. Operating temperatures are lower, thus assuring long life.

All terminals are hot tin dipped for easy soldering. 10 and 20 watt sizes use combination lead and lug terminal from which lugs may be cut for tight space applications. Clear, permanent markings show type, size, watts and resistance. Tolerances: Fixed Types—standard \pm 5% for 50 ohms and over, \pm 10% below 50 ohms. Adjustable Types—standard \pm 10%.

FIXED TYPES TYPE 13/4A—10 WATTS

formerly type AB

	Max.		Max.		Max.	1	Max.
Ohms	m.a.	Ohms	m.a.	Ohms	m.a.	Ohms	m.a.
1	3160	100	316	1,000	100	7,500	36
1.5	2580	125	283	1,100	9.5	8,000	3.5
2	2235	150	258	1,200	91	8,500	34
3	1825	200	223	1,250	89	9,000	33
4	1580	225	211	1,450	83	10,000	31
5	1410	250	200	1,500	81	11,000	30
7.5	1150	300	182	1,750	7.5	12,000	28
10	1000	350	169	2,000	70	12,500	28
12	913	400	158	2,250	66	13,500	27
15	816	450	149	2,500	63	14,300	26
20	707	500	141	3,000	57	15,000	25
25	632	600	129	3,500	53	16,000	25
30	577	700	119	4,000	50	17,500	23
3.5	535	750	115	4,500	4.7	18,000	23
40	500	800	111	5,000	44	20,000	22
50	447	0.043	105	6,000	4.0	22,500	21
75	365		- 1	7,000	37	25,000	20



SLOTTED BRACKETS PERMIT $\pm 1/8$ " VARIATION.

PRICES	LIST
1 to 1,000 ohms	\$0.75
1,100 to 5,000 ohms	 .80
6,000 to 10,000 ohms	.92
11,000 to 20,000 ohms	1.03
22,500 to 25,000 ohms. ZO Brackets (not included with resistor)	 1.08
	10.0

TYPE 2D-20 WATTS

formerly type DG								
Ohms	Max. m.a.	Ohms	Max. m.a.	Ohms	Max. m.a.	Ohms	Max. m.a.	
5	$\frac{4470}{2000}$	100 150	447 365	500 650	200 175	1,200 1,250	$\frac{129}{126}$	
10 25 50	1415 894	200 250	316 282	700 750	169 163	1,500 1,750	$\frac{115}{107}$	
75	633 517	300 350 400	258 238 223	800 850 1.000	158 153 141	1,850 2,000	104 100	

TYPE 2D-20 WATTS (Cont'd)

Ohms	Max. m.a.	Ohms	Max. m.a.	Ohms	Max. m.a.	Ohms	Max. m.a.
2,250 2,400 2,500 2,750 3,000 3,500 4,000	94 91 89 85 81 75 70	4,500 5,000 6,000 7,000 7,500 8,000 8,500	66 63 57 53 51 50 48	12,000 12,500 15,000	47 44 42 40 40 36	20,000 25,000 30,000 35,000 40,000 45,000 50,000	31 28 25 23 22 21 20

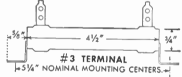


SLOTTED BRACKETS PERMIT ±1/8" VARIATION.

PRICES	LIST
1 to 1,000 ohms	\$0.95
1,200 to 5,000 ohms	.97
5,000 to 10,000 ohms	1.12
11,000 to 20,000 ohms	1 20
25,000 to 40,000 ohms	1.37
±5,000 (0 50,000 olims	1 58
Z1 Brackets (not included with resistor)	.12

TYPE 41/2E-50 WATTS

0.	Max.		ormerly Max.	type EP	Max.	ı	Max.
Ohms	m.a.	Ohms	m.a.	Ohms	m.a.	Ohms	m.a.
1 2 3 4 5 10 25 50 75	7070 5000 4080 3535 3160 2235 1415 1000 816	100 150 200 250 500 750 800 1,000 1,500 2,000	707 577 500 447 316 258 250 223 182 158	3,000 4,000 5,000 6,000 7,000 7,500 8,000 10,000 12,000	129 111 100 91 84 81 79 70 64	12,500 15,000 20,000 25,000 35,000 40,000 50,000 60,000 75,000	63 57 50 44 40 37 35 31 28 25
	'	2,500	141		_	0.1 meg	22
		/ /			, (



SLOTTED BRACKETS PERMIT ±1/4" VARIATION.

PRICES	LIST
1 to 4 ohms	\$2.25
5 to 1,000 ohms	1 63
1,500 to 5,000 ohms.	1.75
6,000 to 10,000 ohms	1.92
12,000 to 20,000 ohms	
25,000 to 40,000 ohms	
50,000 to 60,000 ohms	
75,000 ohms	2.90
0.1 megohm	3.20

TYPE 61/2E-75 WATTS

					~	,	
			formerly	type ES			
Ohms	Max. m.a.	Ohms	Max. m.a.	Ohms	Max. m.a.	Ohms	Max. m.a.
5 10 25 50 100 200 250	3870 2740 1730 1220 865 612 548	500 750 1,000 1,500 2,000 2,500 3,000 4,000	387 316 274 223 193 173 158	5,000 6,000 7,500 8,000 10,000 15,000 20,000	122 111 100 96 86 70 61	25,000 30,000 40,000 50,000 60,000 75,000 0.1 meg	54 50 43 38 35 31 27
	5/1		6	/2" —		3/4"	
	÷	_] +71⁄4″ NO		RMINAL	ENTERS.	1	

SLOTTED BRACKETS PERMIT ±3/4" VARIATION.

POWER RESISTORS

Preferred for Performance



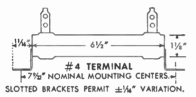
TYPE 61/2E-75 WATTS (Cont'd)

PRICES	LIST
5 to 1,000 ohms	\$2.00
1,500 to 5,000 ohms	2.08
6,000 to 10,000 ohms	2.25
15.000 to 20,000 ohms	2.45
25,000 to 40,000 ohms	2.78
50,000 to 60,000 ohms	2.87
75,000 olims	3.22
0.1 megohm	3.58
Z2 Brackets included with resistor,	

TYPE 61/2H-100 WATTS

formerly type HA

Ohms	Max. m.a.	Ohms	Max. m.a.	Ohms	Max. m.a.	Ohms	Max. m.a.
1 2 3 4 5 10 25	10,000 7,070 5,770 5,000 4,470 3,160 2,000	50 75 100 125 150 250 500 750 1,000	1,414 1,155 1,000 895 816 632 447 365 916	1,250 1,500 2,000 2,500 3,000 5,000	282 258 223 200 182 141	7,500 10,000 15,000 20,000 25,000 30,000 40,000 60,000 75,000 0.1 meg	115 100 81 70 63 57 50 44 40 36 31

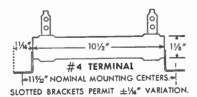


PRICES	LIST
1 to 4 ohms	\$3.37
5 to 1,000 ohms	2.42
1,250 to 5,000 olims	2.53
7,500 to 10,000 ohms	2.70
25,000 to 40,000 olms	3.20
50,000 to 60,000 ohms	3.37
75,000 ohms	3.58
0.1 megolim	3.80
73 Brackets included with resistor.	

TYPE 101/2 H-200 WATTS

formerly type HO

Ohms	Max. m.a.	Ohms	Max. m.a.	Ohms	Max. m.a.	Ohms	Max. m.a.
1	14,140	75	1,630	1,500	365	20,000	100
2	10,000	100	1,414	2,000	316	25,000	8.9
3	8,160	150	1,150	2,500	283	30,000	81
4	7,070	250	895	3,000	258	40,000	70
5	6,320	500	632	5,000	200	50,000	63
10	4,470	750	516	7,500	163	60,000	57
25	2,830	1,000	447	10,000	141	75,000	51
50	2,000			15,000	115	0.1 meg	44

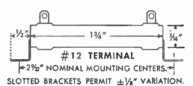


PRICES	LIST
1 to 5 ohms	\$4.53
10 to 1.000 ohms	3.22
1,500 to 5,000 ohms.	3.30
7.500 to 10.000 ohms	3.53
15.000 to 20,000 ohms	3.77
25,000 to 40,000 ohms	3.90
50,000 to 60,000 ohms	4.03
75,000 ohms	4.25
0.1 megohm	4.53
Z3 Brackets included with resistor.	

ADJUSTABLE TYPES TYPE 13/4 AA-10 WATTS

formerly type ABA

Ohms	Max. m.a.	Ohms	Max. m.a.	Ohms	Max. m.a.	Ohms	Max. m.a.
1 2 3 5 7.5 10 15 20 25	3160 2235 1825 1410 1150 1000 816 707 632	50 75 100 150 200 250 350 400 500 600	447 365 316 258 223 200 182 169 158 141	750 800 1,250 1,000 1,450 1,500 2,000 2,250 2,500	115 111 89 100 83 81 70 66 63	3,000 3,500 4,000 4,500 5,000 6,000 7,000 7,500 8,500 9,000	57 53 50 47 44 40 37 36 35 34
						10,000	31

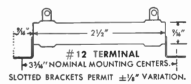


PRICES	LIST
1,000 ohms	\$1.47
50 to 5,000 ohms	1.53
00 to 10,000 ohms	1.63

TYPE 21/2 DA-25 WATTS

formerly type DHA

101111011111111111111111111111111111111							
Ohms	Max. m.a.	Ohms	Max. m.a.	Ohms	Max. m.a.	Ohms	Max. m.a.
1 2 3 5 7.5 10 15 20 25	5000 3530 2880 2230 1825 1580 1290 1117 1000	50 75 100 150 200 250 300 400 500 750 800	707 577 500 408 358 316 289 250 223 182	1,000 1,250 1,500 2,000 2,250 2,500 3,000 3,500 4,000	158 141 129 111 105 100 91 84 79	4,500 5,000 6,000 7,000 7,500 8,000 9,000 10,000 12,000 15,000 20,000	74 70 64 59 57 552 50 440 35



PRICES	LIST
1 to 1,000 ohms	\$1.87 1.88
6,000 to 10,000 ohms	2.08
25,000 ohms	2.28

TYPE X BANDS

Adjustable Bands designated as Type X feature stainless steel spring with silver contact button. Cannot corrode—constant pressure is assured. Type 1¾AA Resistor because of its small size is furnished with a special adjustable band.

Resistor	Band	List
134AAs	special "A"	20¢
21/2DA	X 2	25¢
41/2EA, 61/2EA	ХЗ	25¢
61/2 HA, 101/2 HA	A X4	42¢
41/2 EA, 61/2 EA	ХЗ	2 5¢





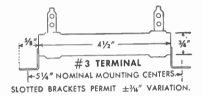
POWER RESISTORS

Preferred for Performance

TYPE 41/2 EA-50 WATTS

formerly type EPA

Ohms	Max. m.a.	Ohms	Max.	Ohms	Max. m.a.	Ohms	Max. m.a.
0hms 1 2 3 4 5 10 25 50 75 100	m. a. 7070 5000 4080 3535 3160 2235 1415 1000 816 707	150 200 250 300 400 500 750 800 1,000 1,250	m. a. 577 500 447 408 353 316 258 250 223 200 182	2.500 3,000 3,500 4,000 4,500 5,000 6,000 7,000 7,500 8,000	141 129 119 111 105 100 91 84 81	9,000 10,000 12,000 15,000 25,000 30,000 40,000 50,000 75,000	74 70 64 57 50 44 40 35 31 28
		2,000	158 149			80,000 0.1 meg	25 22

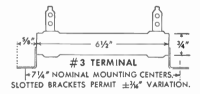


PRICES	LIST
1 to 4 ohms	\$3.00
5 to 1,000 ohms	2.37
1,250 to 5,000 ohms	2.47
6,000 to 10,000 ohms	2.63
12,000 to 20,000 ohms	2.83
25,000 to 40,000 ohms	3.08
50,000 to 60,000 ohms	3.30
75,000 to 80,000 ohms	3.67
0.1 megohm	3.92
Z2 Brackets included with resistor.	

TYPE 61/2 EA-75 WATTS

formerly type ESA

	Max.	1	Max.		Max.		Max.
Ohms	m.a.	Ohms	m.a.	Ohms	m.a.	Ohms	m.a.
1	8650	300	500	3,500	146	15,000	70
2	6120	400	432	4,000	137	20,000	61
3	5000	500	387	4,500	129	25,000	54
4	4330	750	316	5,000	122	30,000	5.0
5	3870	800	305	6,000	111	35,000	46
10	2740	1,000	274	7,000	103	40,000	43
1.5	2230	1,250	245	7,500	100	45,000	40
2.5	1730	1.500	223	8,000	96	50,000	38
50	1220	2,000	193	9,000	91	60,000	35
100	865	2,250	182	10,000	86	80,000	30
200	612	2,500	173	12.000	79	0.1 meg	27
250	548	3.000	158				

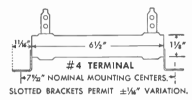


PRICES	LIST
1 to 4 ohms	\$3.53
5 to 1,000 ohms	2.75
1,250 to 5,000 ohms	2.83
6,000 to 10,000 chms	3.00
12,000 to 20,000 ohms	3.20
25,000 to 40,000 ohms	3.53
45,000 to 60,000 ohms	3 62
80,000 ohms	3.97
0.1 megohm	4.33
Z2 Brackets included with resistor.	

TYPE 61/2 HA-100 WATTS

formerly type HAA

m.a.
63 57 50
) 44
36 g 31

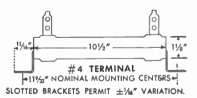


PRICES	LIST
1 to 4 ohms	\$4.53
5 to 1,000 ohms	3.58
1,500 to 5,000 ohms	3.67
6,000 to 10,000 ohms	3.87
15,000 to 20,000 ohms	4.12
25,000 to 40,000 ohms	4.37
50,000 to 60,000 ohms	4.53
75,000 ohms	4.75
0,1 megohm	4.95
Z3 Brackets included with resistor.	

TYPE 101/2 HA-200 WATTS

formerly type HOA

Ohms	Max. m.a.	Ohms	Max. m.a.	Ohms	Max. m.a.	Ohms	Max. m.a.
1 2 3 4 5	14.140 10.000 8,160 7,070 6,320 4,470	25 50 100 250 500 1,000	2,830 2,000 1,414 895 632 447	2,000 2,500 8,000 5,000 10,000 15,000	316 283 258 200 141 115	20,000 25,000 30,000 40,000 50,000 60,000	100 89 81 70 63 57
		1,500	865			75,000 0.1 meg	51 44

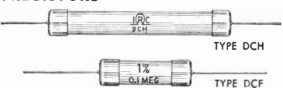


RESISTRORS

Preferred for Performance



CLOSE TOLERANCE PRECISTORS



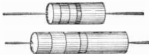
New IRC PRECISTORS are deposited carbon precision resistors offering a unique combination of close tolerance, stability and economy. Pure crystalline carbon is bonded to selected ceramic cores producing a resistor ideally suited to the requirements of instrumentation, advanced electronics and critical television circuits. Guaranteed accuracy $\pm~1\%$. Relation between accuracy and load as follows.

	TO MAINTAIN ORIGINAL VALUE OF PRECISTOR WITHIN	LIMIT LO PRECIST DCF	
Precistor Tube	1 % 2 % 5 %	1/4 watt 1/2 watt 1 watt	½ watt 1 watt 2 watt

STANDARD VALUES

Range Ohms	List	Range Ohms	List	Range Megohms	List	Range Megohm	List s
TYPE 200 250 300 400 500 1,000 1,500 2,000 2,500	1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	3,000 4,000 5,000 10,000 25,000 25,000 30,000 40,000 50,000	\$1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	0.10 0.15 0.20 0.25 0.30 0.40 0.50 1.00 1.50 2.00 2.50 3.00	\$1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	4,00 5,00 TYPE 0.5 1.0 1.5 2.0 3.0 4.0 5.0 10.0 15.0 20.0	\$1.25 1.50 DCH \$1.50 1.50 1.50 1.50 2.00 2.50 2.50 3.00

INSULATED CHOKES



IRC Insulated Chokes are available in two sizes designated as types CLA and CL-1. Both types are fully insulated in molded phenolic housings for full protection against high humidity.

The insulated housing also guards the winding from abrasion and physical damage, and prevents any possibility of shorting to chassis. Color coded for easy identification. The wide range of size and characteristic combinations available permits accurate replacement with respect to space and electrical requirements.

dancen	(1110)			
TYPE	CLA	LIST	35c	each
TYPE	CL-1	LIST	35c	each

	1	YPE CLA			Inductance	12 Megacycies	
Inductance (Microhenrys)	Approx. "Q" at 12 Megacyles (higher at higher frequencies)	D.C. Resistance (Ohms)	Approx. Se Resonant Frequency (Megacycles	Current Rating Milliamperes	(Microhenrys) 0.47 ± 15 % 0.56 ± 15 % 0.68 ± 15 %	30	0.14 ± 0.20 ± 0.22 ±
$0.47 \pm 15\%$	26	$0.22 \pm 30\%$	300	890 1510	$0.82 \pm 15\%$	30	0.27 土
$0.56 \pm 15\%$	25	$0.31 \pm 30\%$	280	750 1270	$1.0 \pm 10\%$		0.41 主
$0.68 \pm 15\%$		$0.44 \pm 30\%$	260	630 1070	1.2 ± 10 % 1.5 ± 10 %		0.51 ± 0.72 ±
$0.82 \pm 15\%$		$0.59 \pm 30\%$	240	540 920	1.8 ± 10%		$0.77 \pm$
1.0 ± 10%		$0.80 \pm 30\%$	210	470 790	$2.2 \pm 10\%$		1.1 ± 1.5 ±
1.2 ± 10%		$0.85 \pm 20\%$	190	450 770	$\begin{array}{ccc} 2.7 & \pm 10\% \\ 3.8 & \pm 10\% \end{array}$		1.5 ± 2.0 ±
1.5 ± 10%	23	1.2 ± 20%	160	380 650	3.9 ± 10%	27	2.6 ±
1.8 ± 10%	22	1.6 ± 20%	150	330 500	4.7 ± 10%		2.8 ± 4.0 ±
2.2 ± 10%	22	1.8 ± 20%	130	310 530	$5.6 \pm 10\%$ $6.8 \pm 10\%$		5.6 ±
2.7 ± 10%	22	2.2 ± 10%	120	280 480	8.2 ± 10%		6.1 ±
3.8 ± 10%	21	3.0 ± 10%	110	240 390	10.0 ± 10%		8.2 ±
(1)*((2)*(Current which will Current which will	cause resistance	to increase to increase	approximately 10 approximately 25	% due to temperature % due to temperature	coefficient of coefficient of	copper wire, copper wire,

WIRE WOUND PRECISIONS





IRC Precision Wire Wound Resistors are scientifically designed and constructed of the highest quality materials to combine the utmost in accuracy and dependability. Winding forms are of non-hygroscopic ceramic having high insulation qualities, high mechanical strength, and low-coefficient of expansion.

Minimum temperature coefficient of .0025% per degree C, is standard on all IRC Wire Wound Precisions at no extra cost.

1% accuracy is standard. For closer tolerances add to prices below: 10% for $\frac{1}{2}\%$ tolerance; 15% for $\frac{1}{4}\%$ tolerance; 25% for 1/10 of 1% tolerance.

	SPECIF	CATIONS	
TYPE	WATTAGE	DIMENSIONS	TERMINALS*
11.11.3	1.0	12" X 12"	Lugs
WW4	1.0	16" x 1"	Laigs
WW5	1.0	34" x 1 ¼ "	Lugs
RR.5	1.5	%" x 2 13"	Binding Posts
WWIO	0.15	13" X 32"	Leads Only

*Lugs on WW2, or wire leads on WW3, WW4, WW5 are available on special order at no extra cost.

	Types† WW-3 WW-4 WW-5	Type WW-2 List		Type WW-10 List
Standard Values	List Ea.		Standard Values	Each
0.1, 0.2, 1 ohm	\$2.10			e1 70
5, 10, 25, 50, 100,	2.03		200, 250, 300 ohms	\$1.70
200, 250, 300	2.00		500, 1M, 1.5M, 2M,	
500, 1M, 1.5M, 2M, 2.5M ohms	2.03)	2.5M ohms	1.70
3M, 5M, 7.5M, 10M	2,10		2.0 M Willia	1.70
12.5M, 15M ohms	2.10		3M, 3.5M, 4M, 5M,	
20M, 22.5M, 25M, 303			7.5M, 10M, 12.5M, 15M	1.78
40M, 50M	2.28			
60M, 75M ohms	2.70		20M, 25M, 30M,	
0.1 Meg.	2.94		40M, 50M ohms	1.97
0.125 and 0.15 Meg.	3.37			
0.175 and 0.2 Meg.	3.83		60M, 75M ohms	2.13
0.225 and 0.25 Meg.	4.20			
0.3 Meg.	4.57		0.1 megolim	2.30
0.4 Meg.	5.63			0.70
0.5 Meg.	6.00		0.125, 0.15 megohm	2.70
0.6 Meg.	7.61	\$8.40		
0.75 Meg.	9.00	9.18		
0.9 Meg.	10.38			
1.0 Meg.	11.22			
1.5 Meg.		18.42 24.00		
2.0 Meg.		29.03		
2.5 Meg.			1	agolim

†NOTE: Minimum stock range: WW3-1 ohm; WW5-0.6 megohm. Maximum stock range: WW3-0.15 meg.; WW4-0.5 meg.

	TYPE CL-1						
(Microhenrys)	Approx. "Q" at 12 Megacycles (high r at higher frequencies)	D.C. Resistance (Ohms)	Approx. Self Resonant Frequency (Megacycles)	Millia (1)*	t Rating amperes (2)*		
$0.47 \pm 15\%$		$0.14 \pm 30\%$	220	1460	2310		
$0.56 \pm 15\%$	30	$0.20 \pm 30\%$	210	$\frac{1220}{1170}$	1940 1850		
$0.68 \pm 15\%$		0.22 ± 30 % 0.27 ± 30 %	200 190	1050	1670		
$0.82 \pm 15\%$		0.41 ± 30 %	180	850	1350		
1.0 ± 10 % 1.2 ± 10 %		0.51 ± 20 %	170	770	1210		
1.2 ± 10 % 1.5 ± 10 %		$0.72 \pm 20\%$	160	650	1020		
1.8 ± 10%		$0.77 \pm 20\%$	150	620	990		
2.2 ± 10%		1.1 ± 20%	140	520	820		
2.7 ± 10%		1.5 ± 20%	130	450	710		
3.8 ± 10%		2.0 ± 20%	120	300	610		
3.9 ± 10%		$2.6 \pm 10\%$	110	340	540		
4.7 ± 10%		2.8 ± 10%	95	830	520		
5.6 ± 10%		4.0 ± 10%	85	270	490		
6.8 ± 10%		5.6 ± 10%	75	230	870		
8.2 ± 10%		6.1 ± 10%	70	220	850		
10.0 ± 10%		$8.2 \pm 10\%$	65	190	300		
ie to temp <mark>erat</mark> ure	coefficient of cor	oper wire.					



KITS AND CABINETS

Preferred for Performance

ALL-METAL RESIST-O-CABINET

In large steel cabinets, 3 new IRC RESIST-O-CABINETS provide the perfect way to buy and stock resistors. Four drawer cabinets have 2s identified compartments. Blue, yellow and silver finish adds attractiveness to shop. Drawers are nonspill and cabinets can be stacked. Measure 534" x 515" x 10 76". No extra charge for cabinet.



ASSORTMENT #4-1/2 WATT

100 ½ watt BW and BTS Resistors including values most widely found in television.

QUAN- TITY	RANGE	QUAN- TITY RANGE	QUAN- TITY RANGE
510000000000000000000000000000000000000	47 ohms 100 ohms 220 ohms 270 ohms 470 ohms 1,000 ohms 1,500 ohms 2,200 ohms	5 4,700 ohms* 5 10,000 ohms* 3 22,000 ohms* 3 27,000 ohms* 4 7,000 ohms* 5 6,000 ohms* 2 68,000 ohms*	5 0.22 meg* 6 0.27 meg* 3 0.33 meg* 0.47 meg* 5 1.0 meg* 5 2.2 meg* 2 3.3 meg 3 4.7 meg*
ž	2,700 ohms*	6 0.1 meg*	2 10.0 meg

ASSORTMENT #5-1 WATT

83 1 watt BW and BTA Resistors including values most widely found in television.

	. 4=0:
2 47 ohms 2 3,300 ohms* 5 0.1 2 100 ohms 3 4,700 ohms* 2 0.15 2 150 ohms 5 10,000 ohms* 9 0.22	ANGE
	meg meg meg meg meg meg meg

ASSORTMENT #6—COMBINATION

91 Insulated Resistors and Type DCF Close-Tolerance Precistors, including popular television ranges List \$25.04

RANGE 47 ohms 100 ohms 150 ohms 220 ohms 270 ohms	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I WATT	2 WATT	DCF
470 ohms	1.	1	1	_
1,000 ohms	3*	2 *	-	1
. 1,500 ohms	1,	1		-
2,200 ohms 2,700 ohms	1.	1	_	
3,300 ohms		1 1		_
4,700 ohms	1) 4	1 *	1	_
10,000 ohms	9+	0+	3.0	1
15.000 ohms	ī	ĩ•		
22,000 ohms 27,000 ohms	j.	1.	1.	
27,000 ohms	1.	-2 0		
33.000 ohms	1.	1.		
39,000 ohms 47,000 ohms	1	1*	_	
47,000 ohms	3.	2.1	1.	
68,000 ohms	1.4	1.	_	_
0.1 meg 0.15 meg	40.	1		1
0.13 meg 0.22 meg	9 ~	1		
0.27 meg	3.	1		
0.47 meg	3.	9	-	
1.0 meg	3*	9.0	_	1
2.2 meg	9 *	1	_	
4.7 meg	I *	1		
5.0 meg		_		1
-Popular television	ranges.			

IRC CHOKE CABINETS

Handy bench supply of Insulated Chokes in 4 drawer metal cabinet. Each value in an identified compartment. Contains 140 chokes in popular values and 2 sizes. No extra charge for cabinet. List \$49.00



NEW RESIST-O-KITS

Flat, pocket-size metal kit of ½ or 1 watt BT Insulated Composition Resistors is ideal for service calls or small bench stocks. All-steel and attractively lithographed in blue and yellow. Measures ¼" x 3 ½" x 6 ½". Ten compartments prevent ranges from mixing, and lid snaps securely shut. Ranges are clearly marked on each resistor in kit. This handy kit is furnished at no extra charge.



ASSORTMENT #7-1/2 WATT

45 BTS 1/2 watt Resistors including ranges widely found in television.

ic+ \$7.65

Quantity 4	Resistance Range 1,000 ohms*	Quantity	Resistance Range 0.22 meg*
3	4,700 ohms*	5	0.27 meg*
4	10,000 ohms*	6	0.47 meg*
5	47,000 ohms*	5	1.0 meg*
6	0.1 meg*	4	2.2 meg*

ASSORTMENT #8-1 WATT

30 BTA 1 watt Resistors including ranges widely found in television.

List \$7.50

				List \$7.5
Quantity	Resistance Range	Quantity	Resistan	ce Range
1	1,000 ohms*	4	47,000	ohms*
2	2,200 ohms*	4	0.1	meg*
2	4,700 ohms*	2	0.27	meg
3	10,000 ohms*	4	0.47	meg
2	27,000 ohms*	8	1.0	meg
-Popular te	levision ranges.			

VOLUME CONTROL CABINET

IRC Volume Control Cabinets are stocked with 18 new Type Q Controls, plus switches and special shafts. This stock handles over 90% of all AM. FM and TV control replacements. Beautiful blue, vellow and silver metal cabinet measures 4½ x 75% x 14½ with identified compartments and 3 drawers for shafts, switches and spareparts. Hinged from cover. No extra charge is made for metal cabinet. List \$30.90



Quan- tity I	Q Control No. Q 11-116	Resistance Quan- Value tity 10 K 2	Q Control No. 0 13-133	Resistance Value 0.5 meg
1	Q 11-123	50 K 1	Q 13-133X	0.5 meg
1	Q 13-123	50 K 1	Q 11-137	1.0 meg
1	Q 11-128	0.1 meg 1	Q 13-137	1.0 meg
1	Q 13-128	0.1 meg 1	Q 13-137X	1.0 meg
1	Q 11-130	0.25 meg 1	Q 13-139	2.0 meg
1	Q 13-130	0.25 meg 1	Q 13-139X	2.0 meg
1	Q 12-130X	0.25 meg 1	Q 13-139X	2.0 meg
1	0.11.133	0.5 mea		

SWITCHES

6 76.1 SPST Quickly attached switch.

SPECIAL SHAFTS

- 1 BQ Shaft—Universal slotted and tongued—3 $\frac{1}{2}$ " long.
- 1 GQ Shaft—Short slotted shaft—1 ½ " long.
- 2 HQ Shaft-Flatted and grooved shaft-111" long.
- 1 NQ Shaft—Universal flatted and slotted shaft—18" diameter,

SPECIAL PURPOSE CONTROLS FOR INDUSTRY



TYPE PQ AND RQ DISTRIBUTOR CONTROLS FOR INDUSTRY





IRC Distributor Controls for Industry offer commercial users a wide selection of resistance values and two industrial shaft types. Shafts are fixed. This combination of wide selection of values and speedy Distributor delivery holds many advantages for industrial purchasers. These Industrial Controls are adaptations of the new, compact 15" Q Control. Power rating is ½ watt, 500 volts maximum. Electrical rotation is the same with or without switch. 3%" bushing is brass and held to close tolerance for snug shaft fit.

Terminals are heavily tinned for easy soldering, and may be bent without becoming noisy. Two locating lugs are provided, either or both of which may be bent down if not needed. Molded base. Both Types PQ and RQ are supplied in standard tapers.

TYPE PQ. Full round ¼" shaft, approximately 3" from mounting face, with ¾" long bushing. 19 stock values and 13 additional ranges as shown below. Regular IRC stock numbers are used with prefix PQ.

List \$1.25

TYPE RQ. Very short screw-driver slot shaft, ¼" diameter and approximately ½" long from mounting face with %" long bushing. Available in 32 values as shown. Regular IRC stock numbers are used with prefix RQ.

List \$1.25

TYPE PO	STANDARD TYPE RQ	VALUES RESISTANCE IN OHMS	TAPER
PQ11-103	RQ11-103	500 1 K	A A
PQ11-108	RO11-108 RO11-110	2 K	A
P011-110 P011-112	RQ11-112	3 K	Ä
P011-112	RQ11-114	5 K	Ā
P011-115	R011-115	7.5 K	Ã
P011-116	RQ11-116	10K	A
P013-116	R013-116	10K	C
P014-116	R014-116	10K	D
PQ11-119	RQ11-119	20K	A
PQ11-120	RQ11-120	25K	A
PQ14-120	RQ14-120	25K	D
PQ11-121	RQ11-121	30K	A
PQ11-123	R011-123	50K	A C
PQ13-123	RQ13-123	50K 50K	D
PQ14-123	RÓ14-123 RÓ11-128	0.1 meg	A
PQ11-128 PQ13-128	RQ13-128	0.1 meg	Ĉ
P011-130	R011-130	0.25 meg	Ă
PQ13-130		0.25 meg	C A C A C A
PQ11-133	R011-133	0.5 meg	A
P013-133	R013-133	0.5 meg	C
P011-137	R011-137	1.0 meg	A
PQ13-137	RQ13-137	1.0 meg	C
PQ11-138	RQ11-138	1.5 meg	A
PQ11-139		2.0 meg	A
PQ13-139	RQ11-139	2.0 meg	C A
P011-239	RQ11-239	2.5 meg	A A
PQ11-140	R011-140 R013-140	3.0 meg 3.0 meg	C
PQ13-140 PQ11-141	R013-140	3.0 meg 5.0 meg	Ä
PQ11-141	R011-141	10.0 meg	A
	•		А
	inear. Taper C is logarit reverse curve for control o		

TYPE LCI



CONTINUOUSLY VARIABLE LOUDNESS CONTROLS

IRC Type LCI Continuously Variable Loudness Controls actually bring high fidelity tone to commercial audio systems—even at whisper level! They can be used economically to improve the sound quality of many radio, TV, and FM receivers, as well as sound systems. And they are as easily installed in most audio systems as an ordinary volume control.

Only three connections are needed to install the new Type LCI Loudness Control. No special taps or complicated circuits are required. Type LCI's eliminate the need for tapped volume controls, stepped-type loudness controls, bass and treble boost circuits. Type LCI's do what these other devices have failed to do. With LCI's, highs and lows are boosted automatically as volume is decreased — depth and brilliance of tone are maintained without multiple adjustments.

List \$9.95 complete

ASSEMBLE YOUR OWN LOUDNESS CONTROL WITH SIMPLE, STANDARD PARTS

The new IRC Loudness Control is readily assembled in a short time with a standard IRC Type Q Volume Control and two IRC MULTISECTIONS. The MULTISECTIONS are rear control sections, so designed that they may be added to Type Q Controls or to other MULTISECTIONS in the same manner as switches. Simple assembly instructions are included with each MULTISECTION. Pictorial schematic of assembled unit is shown at left.

To assemble the Loudness Control, simply add to the "Q" Control the two specified MULTISECTIONS, in the order shown by schematic, using instructions included with each. Assemble the additional parts and make and solder all required connections as shown. Cut shaft to required length. Install and wire into any high gain audio amplifier. Parts needed are shown in the pictorial schematic in the following order:—

- 1. IRC Type Q Control-Q11-133
- 2. IRC MULTISECTION-M13-137
- 3. IRC MULTISECTION-M13-128
- 4. IRC BTS 0.1 meg $\pm 10\%$
- 5. IRC BTS 10,000, \pm 10% 6. 82-mmf capacitor
- 7. 0.03-mfd capacitor

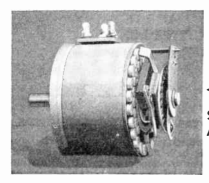
All are obtainable from your IRC Distributor.

List Price
ol
\$1.25
1.25
1.25
.17
.17
)

ELECTRICAL INSTRUMENTS RESISTORS VARIABLE **ATTENUATORS SWITCHES**

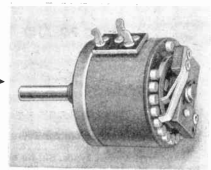
SHALLCROSS MANUFACTURING CO. COLLINGDALE, PENNSYLVANIA

SHALLCROSS AUDIO ATTENUATORS



SHALLCROSS ATTENUATOR NO. 420-2B2

SHALLCROSS ATTENUATOR NO. C720-2A3



These Shallcross Features Mean

J BETTER PERFORMANCE ✓ BIGGER VALUE

- ✓ Off position attenuation well in excess of 100
- √ 25% to 50% fewer soldered joints.
- ✓ Noise level ratings that are factual, (130 db or more below zero level).

✓ Non-inductive Shalleross precision resistors used throughout assure flat attenuation to and beyond 30 ke.

✓ Types and sizes engineered for all needs. Attenuation accuracies of 1%. resistor accuracies of 0.1%, on special order.

Shallcross Audio Attenuators are available in either variable or fixed units, the former often being referred to as a "control" and the latter, as a "pad".

Controls are available with as few as 5 steps or as many as 52 steps with an attenuation as small as 0.1 db per step. The total attenuation for a single control does not exceed about 125 db since such high attenuation approaches the noise level of the switching mechanism.

The complete story of Shallcross attenuators may be found in Shallcross Engineering Bullet'n #4, copies of which are available on request. Specifications and prices are given below for a few of the most popular variable affermators

IMPEDANCE: 150, 500, 250/500, 600 ohms, except potentiometers, which are 100,000 and 250,000 ohms.

RESISTORS: All non-inductively wirewound, $\pm 5\%$ tolerance, except types preceded with "C", which are composition selected to $\pm 5\%$. ATTENUATION: Increases for counter-clockwise rotation of knob end

of shaft

FREQUENCY RESPONSE: Flat over entire andio range. SWITCH MECHANISM: Multi-leaf wiper arms, collector rings and contacts available in tarnish resistant silver alloy or brass. Noise level +130 db.

DETENT: Indexing mechanism available on any unit for \$0.75 list. Back of panel depth is then increased DIALS: \$1,50 list each additional.

KNOBS (VA-16906): \$0.60 list each additional.

120-2A3 8 9.50 silver 10.50 hrass Ladder attenuator, 20 steps, 2 db per step, tapered on last 3 steps to off, MOUNTING; single hole, γ_8 "-32 threaded bu-hing or two hole, 6-32 screws, 13%" centers. DIMENSIONS: 13%" diameter, 13%" back of panel depth. CONTACT SPACING: 15°.

C720-2A3 \$ 9.50 silver 10.50 brass

Potentiometer, 20 steps, 2 db per step, tapered on last 3 steps to off. MOUNTING: single hole, 3%",32 threaded buthing or two hole, 6.32 screws, 1\%" centers, DIMENSIONS: 134" diameter, 1\%1" back of panel depth. CONTACT SPACING: 15°.

132-1.5B3 \$13.50 silver 12.00 brass

430-1C1 \$21.00 silver 19.00 brass

130-1.5C3 \$21.00 silver 19.00 brass

420-2B2 \$16.00 silver

C820.2R2 \$16,00 silver Ladder attenuator, 32 steps, 1.5 db per step, tapered on last 3 steps to off. MOUNTING: two hole, 6-32 or 3-32 screws, 1%''' or $1^1_2'''$ center. DIMENSIONS: $2^1_{R''}$ diameter, $1^34'''$ back of panel depth. CONTACT SPACING: 10° .

Bridged T attenuator, 30 steps, 1 db, per step, 30 db total. MOUNTING: two hole, 6-32 or 8-32 screws, 1/4" or 41-2" centers. DIMENSIONS: 21-2" diameter.

Bridged T attenuator, 30 steps, 1.5 db per step, tapered on last 5 steps to off. MOI NTING; two hole, 6-32 or 8-32 strews, Π_4 or Π_2 centers. DIMENSIONS: $2^{1}g'$ diameter, Π_3 back of panel depth, CONTACT SPACING; Π_4

Bridged T attenuator, 20 steps, 2 db per step, attenuation linear with off on last step. MOUNTING: two hole, 8-32 or 6-32 screws, $11_4^{\prime\prime}$ or $11_2^{\prime\prime}$ centers, DIMFNSIONS: $21_8^{\prime\prime}$ diameter, $13_4^{\prime\prime}$ back of panel depth. CONTACT SPACING: 15°.

Dual potentiometer, each section 20 steps, 2 db per step, attenuation linear with off on last step, MOUNT-ING; two hole, 6-32 or 8-32 serews, $1^{1}_{*}1^{\prime\prime}$ or $1^{1}_{*}2^{\prime\prime}$ centers. DIMENSIONS: $2^{1}_{*}9^{\prime\prime}$ diameter, $1^{3}_{*}1^{\prime\prime}$ back of panel depth. CONTACT SPACING: 15.

SHALLCROSS V.U. METER RANGE **EXTENDING ATTENUATORS**

IMPEDANCE: Available with input impedances of 3900-7100-7500 ohms. Output impedance is 3900 ohms to match Weston Type 30B or General Electric Type DO 61 V.U. meters.

TOLERANCE: ±1% except "C" types which are ±5%.

INSERTION LOSS: Zero

DETENT: All units supplied with indexing mechanism; back of panel depth includes detent,

C35-4A4 \$16.00 silver 15.00 brass

T attenuator, ± 4 to ± 24 V.U., 5 steps, 4 V.U. per step. MOUNTING; single hole, $\S^{\prime\prime}$ -32 threaded bushing. DIMENSIONS: $1^{1}{}_{4}^{\prime\prime}$ diameter, $2^{-1}/16^{\prime\prime}$ back of panel depth. CONTAGT SPACING; 302

C35-1A5 \$16.00 silver 15.00 brass T attenuator, +4 to +20 V.I. and OFF, 5 steps. 4 V.U. per step. MOUNTING: single hole, \(\frac{1}{3}\) ".32 threaded buthing. DIMENSIONS: \(\frac{1}{1}\) " diameter. 2-1/16" hack of panel depth. CONTACT SPACING: 30°.

320-2C4 \$23.50 silver 22.50 brass

T attenuator, +4 to +41 V.U., 20 steps, 2 V.U. per step, MOUNTING: two hole, 8-32 screws, $1\frac{1}{2}''$ centers, DIMENSIONS: $2\frac{1}{2}''$ diameter, 2-1/16" back of panel depth. CONTACT SPACING: 15

320-2C5 \$31.50 silver

T attenuator, +4 to +42 V.U. and OFF, 20 steps. 2 V.U. per step. MOUNTING: two hole, 8-32 screws, 1½" centers. DIMENSIONS: 2½" diameter. 2-1/16" back of panel depth. CONTACT SPACING: 15°.

319.9B3 \$22.50 silver Bridged T attenuator. +4 to +28 V.U. 12 steps. 2 V.U. per step. MOUNTING: two hole, 8:32 screws, 1½" centers. DIMENSIONS: 2½" diameter, 2s1 16" back of panel depth. CONTACT SPACING: 12".

412-2B5 \$22.50 silver Bridged T attenuator, +4 to +26 V.I. and OFF. 12 steps, 2 V.U. per step. MOUNTING: two hole. 8-32 screws, 1½" centers. DIMENSIONS: 2½" diameter, 2-1/16" back of panel depth. CONTACT SPACING: 12°.

SHALLCROSS MANUFACTURING CO.

COLLINGDALE, PENNSYLVANIA

ELECTRICAL INSTRUMENTS RESISTORS VARIABLE ATTENUATORS **SWITCHES**

SHALLCROSS AKRA-OHM RESISTORS

100 TYPE 110





183 A





LIST PRICES—Standard BX Types, $\pm 1\%$ Tolerance

November 23, 1950	<u> </u>	RESISTOR PRICE SCHEDULE					PS-22		
TOL. ± 1% Resistance to and Including	BX110, BX112, BX116, BX160 Wire Spec.		BX196, BX100 Wire Spec.			BX120, BX110, BX173, BX183A, BX193 Wire Spec.			
OHMS	N	J-E	L	``	J.E	I.		J-F,	L
,0°9 ,490 1,000			4.75 3.60 3.00			3,90 3,00 2,10			3.30 2.45 2.00
5,000 10,000 15,000	3.20 3.45 3.60	3.45 3.65 3.70	1.35 4.90 5.50	2.70 2.60 2.75	2.70 2.85 3.05	3,10 3,80 1,30	2.10 2.15 2.20	2.20 2.25 2.30	3.05 3.45 3.95
30,000 50,000 75,000	3.70 3.90 4.20	1.00 -4.35 1.90	6,90 8,70 10,50	2.85 3.00 3.30	3.20 3.40 3.75	5.10 6.80 8.25	2.25 2.10 2.70	2.55 2.60 3.10	4.95 6.10 6.80
100,000 125,000 150,000	4.60 4.80 5.10	5.15 5.60 6.10	12.30 13.20 14.10	3.60 3.95 4.30	4.65 5.15	9,70 10,40 11,15 11,85	3,00 3,30 3,45 3,95	3,45 3,95 4,35 1,80	7.55 8.10 8.60 9.70
200,000 250,000 300,000 400,000	5.50 6.00 6.15 7.00	*6.60 7.05 7.15 8.15	15.00 16.80 16.95 19.55	4.90 5.40 6.00 6.60	5.70 6.40 7.00 7.70	13.30 13.45 15.50	4,30 4,45 5,05	5.30 5.55 6.15	10.80 11.35 13.45
500,000 600,000 700,000	7.85 8.50 8.95	9.00 9.65 10.05	22.10 21.70 27.30	7,45 8.05 8.60	8.50 9.20 9.85	17.55 19.65 21.70	5.85 6.30 6.75	6.90 7.55 8.25	14,80 16.20 17.55
750,000 900,000 1 megohm	9.45 10.10 11.20	10.35 11.20 12.35	28.55 30.75 31,60	9.20 9.75 10.35	10,35 10,90 11,50	22.75 21.45 25.15	7,35 8,05 8,60	8.70 9.30 9.75	18.25 21.70 22.40
1.5 "	13.50 19.55	16.95 21.25	45,40 59,20	12.35 15.80	13.50 17.25	36.20 47.25	10,90 13,20	12.65 15.50	
Deduct if not EX		\$0.50			89, 10			\$0.40	

SPECIAL TOLERANCE

Resistors to closer tolerances can be supplied at higher prices. Add to list prices as follows:

± 1/2%, add 5%

±2 10%, ad4 15%

± 1/4 %, add 10%

 $\pm 1.10\%$, add 25%

NOTES

- 1. BX impregnated resistors will be furnished unless order specifies "without BX".
- 2. Letters in separate price columns above indicate resistance wire alloy, as follows:
 - a. "L"-manganin.
- e. "N"-iron-bearing nichrome.
- b. "J"-iron-free nichrome.
- d, "E"- high re-istivity nichrome.

TYPES BX183A AND BX193-±177 IN COMMON VALUES-IN STOCK

In addition to the popular standard types listed here, Shallcross Akra-Ohm Resistors are made in a complete line of standard and special designs for precise electronic equipment de-manding great stability and long life even under difficult conditions of temperature and humidity.

Shallcross achievements include the develop-ment of really practical hermetically-sealed

units; BX processed resistors "tropicalized" units; BX processed resistors "tropicalized" against moisture and fungus; the use of spun glass insulated wire for applications where considerable power must be dissipated; bifilar wound resistors, 1000 ohms or less, for exacting instrument user heavy-duty surge re istors, accurate heavy-duty power resistors, and various others. Write for shelleross resistor bulletin 12.18 for supports information. R3-B for complete information.

ACCURATE FIXED WIRE-WOUND TYPES (JAN R93) PRICES ON REQUEST.

Shalleross Type	** JAN Style	Wattage	* Maximum Ohms	Std. Terminal	Mounting	Dimensions Length —Diam.
100 110 116 140 160 183A 193 196 11014 11054	RB21B RB22B RB14B RB14B RB12B RB12B RB13B RB12A RB14A	1 2 1 0.5 1 0.5 1 1 0.5 1.5 0.25	750,000 2 Meg. 2 Meg. 350,000 500,000 300,000 100,000 1 Meg. 300,000 100,000 300,000	#8 screw #8 screw Solder lugs Solder lugs Solder lugs Solder lugs Solder lugs Solder lugs Solder lugs Solder lugs Solder lugs Solder lugs Solder lugs Solder lugs Solder lugs Solder lugs Solder lugs Solder lugs Solder lugs	5 amp, fuse clip 5 amp, fuse clip 5 amp, fuse clip 6 screw 6 screw 6 screw 6 screw 6 screw 6 screw 7 screw 2 screw 6 screw 6 screw 6 screw	2 196" × 9 16" 2 2 76" × 3 36" 1 1 4" × 1 1 16" 5 5" × 1 2 15" 1 1 4" × 1 2 16" 1 1 4" × 1 3 16" 1 2 4 3 3 4" 2 4" × 3 5 4" 1 4 5 7 8 1 6" 1 4 7 8 1 6" 1 4 7 8 1 6" 1 4 7 8 1 6" 1 5 7 8 1 6"

* Based on use of .0014" diameter nickel chromium wire.

** JAN style refers to Joint Army-Navy Specification R93.

△ Hermetically sealed. Other sizes available. Smaller wire sizes will greatly increase maximum allowable resistance on any form,

SEND FOR RESISTOR ENGINEERING CHART FOR COMPLETE DATA

SHALLCROSS MANUFACTURING CO.

COLLINGDALE, PENNSYLVANIA

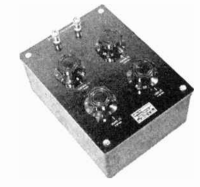
SHALLCROSS DECADE RESISTANCE BOXES

The large assortment and wide range of resistance available makes the Shallcross line of Resistance Boxes unique in the instrument

field. They are used extensively as laboratory standards, AC and DC Bridge and ratio arms, voltage dividers, etc.

Accuracy adjustment of Resistors as follows: 1% 1. ohm.... 0.25% all others.... 0.1% 0.1 ohun..... I. ohm....

No.	No. Dials	Ohm Steps	Ohms Total Resistance	Price	No.	No. Dials	Ohm Steps	Ohms Total Resistance	Price
543	1	0.1	1	\$22,00	821	3	10	11,100	\$60.00
544 🔻	1	1.0	10	22,00	822	3	100	111,000	63,00
545	1	10	100	22.00	823	3	1.000	1,110,000	77,00
546	1	100	1,000	22.00	824	3	10,000	11,100,000	120,00
547	1	1,000	10,000	21.00	825	4	1	11,110	77.00
548	į.	10,000	100,000	26.00	826	4	10	111,100	79,00
549	1	100,000	1,000,000	36,00	827	4	100	1.111.000	92,00
550	1	1,000,000	10,000,000	66,00	828	4	1,000	11.110.000	139,00
817	3	10.	11.1	60,00	8285	5	0.1	11.111	94,00
817A	4	.01	111.1	75.00	829	5	i	111,110	101.00
817B	5	.01	1,111.1	91.00	830	5	10	1.111.100	113.00
818	3	0.1	111	51.00	831	5	100	11,111,000	155,00
819	4	0.1	1,111	71.00	832	6	1	1,111,110	121.00
820	3	1	1.110	56.00		6	10	11 111 100	169.00



ELECTRICAL INSTRUMENTS

RESISTORS

VARIABLE ATTENUATORS

SWITCHES





In response to a demand from engineers, manufacturers and physicists who design and construct their own electrical measuring instruments, we have made the Shallcross Unmounted Decade Resistances available. They are of the same construction as those used in the popular Shalleross Resistance Decades described above and consist of ten Shalleross Resistors mounted on a ceramic instrument switch.

SPECIFICATIONS

Type No.	Total Resistance Ohms	Unit Resistance Ohms	Switch No.	Accuracy	*Price
435	1.0	.1	1485-S	1.0%	\$12.00
436	10	1.0	1485-B	0.25%	13.25
437	100	10	4485-B	0.1	13.25
438	1,000	100	1485-B	0.1	15.00
439	10,000	1,000	1485-B	0.1	16.00
440	100,000	10,000	4485-B	0.1	18,50
411	1 Meg.	100,000	1185-B	0.1	32,50
442	10 Meg.	1 Meg.	1485-B	0.1	60,00

* Does not include knob or dial.

MOUNTING: Single 36" Hole Mounting—Panels up to 316" Thick. All of the above are available with aluminum dust cover, shield, and isolated shaft at \$3,00 additional.

Knob = 1916-1 (Illustrated): \$0,25 additional and aluminum dial 0-10 ±1522-1 \$0.70 additional.

SHALLCROSS AKRA-OHM PRECISION RESISTORS

for "Miniaturization" applications

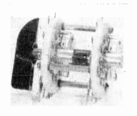
UNUSUAL ACCURACY IN SMALL SPACE

These new Shallcross Akra-Ohm Wire-Wound Precision Resistors have been designed to meet the needs of modern, miniature equipment, Standard tolerance is 1%. Closer tolerances can be furnished on special order.

The units offer unusually high and accurate resistance values in small space and are light enough to be suspended by their own tinned copper leads, or may be secured with mounting screw.

Туре	Sections	Size	Watts Each Section	Maximum Resistance per Section Ohms	Minimum Resistance per Section Ohms
10	ı	14" x 14"	0.1	70,000	1.
12	I	13 ½" x 1/4"	0.15	150,000	i.
14	2	15/61" X 3/4"	0.15	150,000	1.
26	3	15.32" x 3/8"	0,25	550,000	1.
28	4	114" x 3/8"	0.25	375,000	1.

Prices on application.



SHALLCROSS ROTARY **SELECTOR SWITCHES**

Like other Shalleross instrument components, these Rotary Selector Switches are designed to cover a very wide field of application in both shorting and non-shorting types, and can be modified to control a variety of circuits. Details on any type for practically any application on request. Suffixes B and

S denote Brass and Silver contacts and contact arms. Write for Specification Sheet SS-6.

SPECIFICATIONS

			 Contact	Турс	Sumber	
Poles	Posi- tion-	Contact Spacing	Plate Material	Shorting	Non-Shorting	*List Price
1	11	32.70	Steatite	4605-B	4610-B	\$ 1.25
2	ii	32.72	Steatite	1620-B	1615-B	9.50
ī	ii	32.7	Steatite	1605-8	4610-S	1.50
2	ii	32.7	Steatite	1620-8	1615-S	10,00
ī	12	30	Bakelite	5550-B	5620-B	1.95
i	12	30	Bakelite	5550-S	5620·S	5.25
I I	15	240	Steatite	5610-B	1225-B	5.55
2	15	21°	Steatite	5615-B	4980-13	12.50
2	15	21°	Steatite	5610-S	4225-S	6,00
2	15	21°	Steatite	5615-S	4980-S	13.50
1	18	20°	Steatite	5155-B	5625-B	6.50
1	18	20°	Steatite	5155-S	5625-S	7.00
1	21	15°	Bakelite	5630-B	5570-B	9.50
1	21	15°	Bakelite	5630-S	5570-S	10.00
1	36	10°	Bakelite		10054-S	28.00
1	40	8.8°	Melamine	8140-S		35.00
-1	60	6°	Bakelite		10061-S	30.00

* Does not include knob or dial.

ELECTRICAL INSTRUMENTS RESISTORS VARIABLE ATTENUATORS **SWITCHES**

SHALLCROSS MANUFACTURING CO.

COLLINGDALE, PENNSYLVANIA

SHALLCROSS D-C BRIDGES



No. 638-R KELVIN WHEATSTONE **BRIDGE**

No. 630 WHEATSTONE BRIDGE



Resistance range from 0.1 ohm to 11.1 megohms

SPECIFICATIONS

ACCURACY—0.3% between 1.0 6hm and .1111 megohms. Below and above this range—2%.

GALVANOMETER-Built-in-ensitivity 1 micro-ampere per millimeter

RHEOSTAT ARM—Four decades—1.0 ohm steps in Wheatstone and 1.0 micro-ohm steps in Kelvin ranges.

RESISTANCE BOX—Binding posts allow using rheostat as Resist

PUSH BUTTONS-Provided for battery and galvanometer circuits.

 ${\bf CASE-Carrying~type~with~removable~cover~(not~illustrated)~and~compartment~for~1/2~vol1~battery~(not~supplied)~for~Wheatstone~range}$ measurements.

DIMENSIONS - Length 121/2", width 101/2", height 61/4",

WEIGHT-Approx. 9 lbs. Price \$260.00.



No. 637 **KELVIN** WHEATSTONE **BRIDGE**

Resistance range 0.001 ohm to 11.1 megohms

SPECIFICATIONS-Same as No. 638-R except:

ACCURACY—1.0% between 1.0 ohm and 1.0 megohm; 2.0% above 1.0 megohm; and 3.0% below 0.1 ohm.

GALVANOMETER-Sensitivity 1.0 micro-ampere per millimeter division. Built-in.

RHEOSTAT ARM—Three decades—10 ohm steps in Wheatstone and 10 micro-ohm steps in Kelvin ranges.

CANNOT be used as Resistance Box.

DIMENSIONS-Length 10", width 9\%", height 5\%".

WEIGHT-Approx. 7 lbs. Price \$185,00.

SPECIFICATIONS

ACCURACY-1.0% between 10 ohms and 1.0 megohm-2% over 1 megohm.
COMPONENT RESISTORS-0.1% accurate except 1 ohm, which

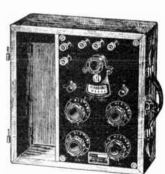
are 0.25%.
RHEOSTAT ARM—Three decades—variable in 10.0 ohm steps RESISTANCE BOX-Binding posts allow using rheostat as Resist-

ance Box ance Box. CAM SWITCHES—Provided for battery and galvanometer circuits. CASE—Carrying type with removable cover and compartment for batteries and leads (not supplied).

DIMENSIONS-Length 10", width 934", height 6",

WEIGHT-Approx. 6_lbs. Price \$115.00.

No. 627 **FAULT** LOCATION **BRIDGE**



Resistance range 0.1 ohm to 11.11 megohms

SPECIFICATIONS

COMPONENT RESISTORS-0.1% accurate except 1.0 ohm, which

GALVANOMETER-Built-in-sensitivity 1.0 micro-ampere per mm.

RHEOSTAT ARM-Four decades-1,111 ohms-variable in 0.1 ohm

RATIO- Unity ratio makes rheostat setting indicate resistance directly. Operator then uses charts in lid to convert readings into fault distance. CAM SWITCHES-Provided for battery and galvanometer circuits.

CASE—Carrying type with removable cover, concealed compartment for battery (not supplied).

ACCURACY-0.3% for 1 to 1,111 ohms-2% for 0.1 to 1 ohm.

DIMENSIONS-Length 10", width 934", height 534".

WEIGHT-Approx. 6 lbs. Price \$145.00.

VOLTAGE DIVIDERS (DECADE POTENTIOMETERS)

						,	
No.	Dials	Total Resistance	Price	No.	Dials	Total Resistance	Price
835 836 837	4 4	10,000 ohms 100,000 ohms 1 000 ohms	\$132.00 116.00 126.00	815 816 850	3 3 3	1,000 ohms 10,000 ohms 100,000 ohms	\$ 98,00 105,00 123,00

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Radio's Master-16th Edition

OHMITE * RESTRISTORS HES ES

OHMITE RHEOSTATS

All-Porcelain — Vitreous-Enameled

The design and construction of these sturdy, compact Ohmite Rheostats insure permanently smooth, gradual, close control. The wire is wound over a porcelain core, bonded to porcelain base, and permanently locked in place by special Ohmite Vitreous Enamel. Nothing to smoke, char, shrink, or shift. Dissipates heat rapidly. Insulated shafts and bushings. Copper graphite contacts. Ratings are for "free air" use. Time-proved through long trouble-free service in countless installations the world over. Underwriters' Laboratories Listed.

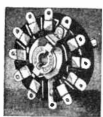
MODEL "H" 25 Watt Diameter 17k". Depth behind panel 1%".

Stock No.	Ohms	Max. Mils.	List Price	Stock No.	Ohms	Max. Mils.	List Price
0140	1	5.000	\$7.03	0152	125	445	\$6.22
0141	2	3,540	6.22	0153	175	375	6.22
0142	3	2.880	6.22	0154	250	316	6.22
0148	6	2.040	6.22	0155	350	267	6.22
0144	8	1,770	6.22	0156	500	222	6.22
0145	10	1,580	6.22	0157	750	182	6.22
0146	15	1,290	6.22	0158	1,000	155	7.03
0147	25	1,000	6.22	0159	1,500	129	7.03
0148	35	845	6.22	0160	2,500	100	7.03
0149 0150 0151	50 75 100	707 575 500	6.22 6.22 6.22	0161 0162	3,500 5,000	84 70	7.39 7.39

MODEL "J" 50 Watt Diameter 2 18". Depth behind panel 1%".

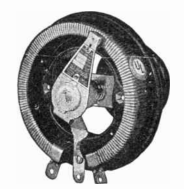
Stock No.	Ohms	Max. Mils.	List Price	Stock No.	Ohms	Max. Mils.	List Price
0308	0.5	10.000	\$7.81	0321	150	575	\$7.03
0309	1	7.070	7.81	0322	225	470	7.03
0310	2	5,000	7.81	0323	300	408	7.03
0311	4	3,530	7.03	0324	500	316	7.03
0312	6	2,880	7.03	0325	800	250	7.39
0313	8	2,500	7.03	0326	1,000	224	7.39
0314	12	2,040	7.03	0327	1,600	176	7.39
0315	16	1,760	7.03	0328	2,500	141	7.39
0316	22	1,500	7.03	0329	3,500	119	7.81
0317 0318 0319 0320	35 50 80 125	1,190 1,000 790 630	7.03 7.03 7.03 7.03	0330 0331 0332	5,000 8,000 10,000	100 79 70	7.81 7.81 7.8]

NON-SHORTING TYPE ROTARY POWER TAP SWITCH



Single-pole, multi-position switch with all-ceramic insulation, silver-to-silver contacts and "slow-break" action designed especially for alternating current. Switch shaft is electrically "dead". A.C. rating 10 amps., 150 volts. Diameter 134"—Depth behind panel 11/4"—Shaft diameter 1/4"—Recommended knob, stock number 4500 (round type) or 4516 (bar type).

Number of Taps	Total	Stock	List Price
	Rotation	Number	Less Knob
11	300°	111-11	\$4.67
10	270°	111-10	4.53
9	240°	111- 9	4.53
8	210°	111- 8	4.36
7 6 5 4	180° 150° 120° 90° 60°	111- 7 111- 6 111- 5 111- 4 111- 3	4.36 4.19 4.19 4.06 4.06
2	30°	111- 2	4.06



MODEL "K" 100 Watt Diameter 314". Depth behind panel 134".

Stock No.	Ohms	Max. Mils.	List Price	Stock No.	Ohms	Max. Mils.	List Price
0440	0.5	14,100	\$11.70	0452	200	707	\$10.95
0441	1	10,000	11.70	0453	300	575	10.95
0442	2	7,070	11.70	0454	400	500	10.95
0443	3	5,750	11.70	0455	500	447	10.95
0444	5	4,470	11.70	0456	750	365	10.95
0445	7.5	3,650	10.95	0457	1,000	316	11.70
0446	10	3,160	10.95	0458	1.500	258	11.70
0447	16	2.500	10.95	0459	2.000	224	11.70
0448	25	2,000	10.95	0460	2,500	200	11.70
0449	50	1,410	10.95	0461	5.000	141	12.47
0450	75	1.150	10.95	0462	7.500	115	13.28
0451	100	1,000	10.95	0463	10,000	100	14.03

MODEL "L" 150 Watt Diameter 4". Depth behind panel 2".

Stock No.	Ohms	Max. Mils.	List Price	Stock No.	Ohms	Max. Mils.	List Price
0524	0.5	17,300	\$14.83	0537	150	1,000	\$14.03
0525	1	12,300	14.83	0538	200	865	14.03
0526	2	8,650	14.83	0539	250	775	14.03
0527	3	7,070	14.83	0540	350	655	14.03
0528	5	5.480	14.83	0541	500	548	14.03
0529	7.5	4,470	14.83	0542	750	447	14.83
0530	10	3.880	14.03	0543	1,250	346	14.83
0531	15	3.163	14.03	0544	1.800	288	15.61
0532	25	2,450	14.03	0545	2,250	259	15.61
0533	35	2.070	14.03	0546	3.000	224	15.61
0534	50	1.735	14.03	0547	4.500	182	16.36
0535	75	1.415	14.03	0548	7.500	141	17.17
0536	100	1.225	14.03	0549	10.000	122	18.72

MODEL "N" 300 Watt Diameter 6". Depth behind panel 2%"

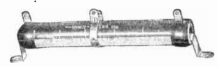
Stock No.	Ohms	Max. Mils.	List Price	Stock No.	Ohms	Max. Mils.	List Price
0650	1	17,320	\$21.06	0661	100	1,730	\$21.06
0651	2	12,240	21.06	0662	150	1,410	21.06
0652	3	10,000	21.06	0663	200	1,220	21.06
0553	4	8.660	21.06	0664	300	1,000	21.06
0654	5	7,750	21.06	0665	400	866	21.06
0655	7.5	6,320	21.06	0666	700	655	21.06
0656	10	5,480	21.06	0667	900	578	21.06
0657	15	4,470	21.06	0668	1,200	500	21.06
0658	25	3,460	21.06	0669	1,500	447	21.06
0659	50	2,450	21.06	0670	1.750	414	21.06
0660	75	2,000	21.06	0671	2,500	346	21.06

OTHER OHMITE RHEOSTATS

Ohmite Rheostats are also available in Model G, 75 Watt; Model P, 225 Watt; Model R, 500 Watt; Model T, 750 Watt; and Model U, 1,000 Watt units, in many resistance values. Special Rheostats with tapered windings, etc., can be supplied; also Special Rheostats for Model Train Control. Cages and other accessories also available.

OHMITE DIVIDOHM RESISTORS

OHMITE FIXED RESISTORS



All-Porcelain Vitreous-Enameled



You can adjust the resistance or secure odd resistance values quickly with these Dividolms; easily put on more taps where needed, Ideal voltage dividers. With one adjustable lug and with mounting brackets.

Extra-sturdy, wire-wound, all-porcelain resistors with the permanent protection of Ohmite Vitreous Enamel, Widely used for heavy duty applications to assure continuous trouble-free service. With mounting brackets,

O- 8:	10 WATTS Core Size 1¾" x ¾" Mounting Centers 2				n 91/#			50 WA				Core Size		100 W		g Center	s 7%°
	table R			stable R		Core Size	4"x %"			g Cente		0016 17126	0/3 4/	Fixed	Resist.	Adj. H	
Res. M Ohms M	lax. lils.	Stock No.	Res. Ohms	Max. Mils	Stock No.	Res. Ohms	Max. Mils.	Stock No.	List Price	Adj. I Stock No.	List Price	Res. Ohms	Max. Mils.	Stock No.	List Price \$2.42	Stock No.	Price \$3.58
2 2, 3 1, 5 1, 7.5 1, 10 1, 15 20 25	235 1 825 1 415 1 155 1 000 1 816 1 707 1 632 1	1001 1002 1003 1004 1005 1006 1007 1008 1009	750 800 1,000 1,250 1,500 2,000 2,250 2,550 3,000 3,500	115 111 100 89 79 69 64 63 56 51	1021 1022 1023 1024 1025 1026 1027 1028 1029 1030	5 10 25 50 75 100 150 200 250 300	3,160 2,235 1,414 1,000 816 707 577 500 447 408	0400A 0400B 0400C 0400D 0400E 0400F 0400G 0400II 0401	\$1.63 1.63 1.63 1.63 1.63 1.63 1.63	0560 0561 0562 0563 0564 0565 0566 0567 0568 0568B	\$2.37 2.37 2.37 2.37 2.37 2.37 2.37 2.37	5 10 25 50 75 100 150 250 500 750 1,000	4,470 3,160 2,000 1,414 1,153 1,000 816 632 447 365 316	0600B 0601 0602 0603 0604 0605 0606 0607 0608 0609	2.42 2.42 2.42 2.43 2.42 2.42 2.42 2.42	0957 0958 0959 0960 0960B 0961 0962 0962B	3.58 3.58 3.58 3.58 3.58 3.58 3.58 3.58
75 100 150 200 250 300 350 400 500 600	316 258 223 200 182 169 158 141 129	1011 1012 1013 1014 1015 1016 1017 1018 1019 1020	4,000 4,500 5,000 6,000 7,000 7,500 8,000 8,500 9,000 10,000	47 45 43 38 34 33 31 29 28 26	1031 1032 1033 1034 1035 1036 1037 1038 1039 1040	400 500 750 1,000 1,250 1,500 2,000 2,500 3,000 3,500	353 316 258 223 200 182 158 141 129 119	0402 0403 0405 0406 0407 0408 0409	1.63 1.63 1.63 1.75 1.75 1.75	0568C 0569 0570 0572 0572B 0573 0574 0575 0576	2.37 2.37 2.37 2.37 2.47 2.47 2.47 2.47 2.47	1,500 2,000 2,500 3,000 5,000 7,500 10,000 15,000 20,000 25,000 30,000 40,000	258 223 200 182 141 115 100 81 70 53 47 36	0610 0611 0612 0613 0614 0615 0616 0617 0618 0619 0620	2.53 2.53 2.53 2.53 2.70 2.70 2.97 2.97 3.20 3.20 3.20	0963 0964 0965 0966 0967 0968 0969 0970	3.67 3.67 3.87 4.12 4.37 4.37 4.37
List Pric	ce, 1,250) thru	5,000 oh	ms,	. 1.53	4,000 4,500 5,000	111 105 100 91	0410 0411	1.75 1.75	0577 0577B 0578 0578B	2.47	50,000 60,000 75,000 100,000	29 24 19 15	0622 0623 0624 0625	3.37 3.37 3.58 3.80	0971 0972 0973	4.53 4.75 4.95
Core Size			ATTS Mountin			6,000 7,000 7,500 8,000 9,000	84 81 79 74	0412 0413	1.92 1.92	0578C 0579 0580 0580B	2.63 2.63 2.63	160 Wat Mountin resistance	t Resis	tors—Co	re Size	8½″ z lable in	11/4".
Res. Ohms	Max. Mils.	Stock No.	Resist. List Price	Adj. I Stock No.	List Price	10,000 12,000	70 64	0414 0415	1.92 2.08	0581 0582	2.63 2.83		ms	1	ixed Re List Pric \$4.16	re Lis	ij. Res. t Price 5.33
1 2 3 5 7.5 10 15 20 25 50	5,000 3,535 2,885 2,235 1,825 1,580 1,290 1,117 1,000 707	0200J 0200J 0200J 0200J 0200J 0200J 0200J	.97 .97 .97 .97 .97	0360 0360B 0361 0362 0362B 0363 0364 0364B 0365 0366	\$1.87 1.87 1.87 1.87 1.87 1.87 1.87 1.87	15,000 20,000 25,000 30,000 35,000 40,000 50,000 60,000 75,000 80,000	57 48 41 36 32 28 23 19 16 15	0416 0417 0418 0419 0420 0421	2.08 2.08 2.33 2.33 2.58 2.92	0583 0584 0585 0586 0587 0588 0589	2.83 2.83 3.08 3.08 3.30 3.30 3.30	10 thru 1,500 th 7,500 & 15,000 & 25,000 t 50,000 & 75,000 . 100,000	ru 5.00 10,000. 20,000 hru 40, 60,000	000	2.98 3.04 3.30 3.54 3.64 3.76 4.03 4.26		4.14 4.19 4.44 4.69 4.81 4.94 5.17 5.44
75 100 150 200 250 300 400	577 500 408 353 316 288 250	0200I 0200I 0200I 0200I 0201	97 97 97 97 1 .97 .97	0367 0368 0369 0370 0371 0371B 0371C	1.87 1.87 1.87 1.87 1.87 1.87	Core Siz	e 6" x 2	Res.	Mountir	0591 ng Cente	3.92 ers 6%/″	Core Size 5 10 25 50 75 100	6,320 4,470 2,828 2,000 1,635 1,414	0900A 0900B 0901 0902 0903 0904	M'nt'ng	1356 1357 1358 1359 1360	\$5.67 4.37 4.37 4.37 4.37
500 750 800	223 182 176	0202 0203 0204	.97 .97 .97	0372 0373 0374	1.87 1.87 1.87	Ohms 5	Max. Mils. 3,870 2,735	Stock No. 0769 0770	Ohms 5,000 6,000	Mils 122 111	No. 0783 0783B	150 250 500 750	1,153 894 632 516	0905 0906 0907 0908	3.22 3.22 3.22	1360B 1361	4.37 4.37
1,000 1,250 1,500 2,000 2,250 2,500 3,000 3,500 4,000 1,500	158 141 129 111 105 100 91 84 79 74	0205 0206 0207 0208 0209 0210 0211	.97 1.03 1.03 1.03 1.03 1.03 1.03	0375 0375B 0376 0377 0377B 0378 0379 0380 0381	1.87 1.88 1.88 1.88 1.88 1.88 1.88 1.88	15 25 50 100 200 250 300 400 500 750	2,236 1,732 1,224 866 612 547 500 433 387 316	0771 0772 0773 0774 0774B 0775 0775B 0775C 0776 0777	7,000 7,500 8,000 9,000 10,000 12,000 15,000 20,000 25,000 30,000	103 100 96 91 86 79 70 61 49 42 36	0783C 0784 0784B 0784C 0785 0785 0786 0787 0788 0789 0790	1,000 1,500 2,000 3,000 5,000 7,500 10,000 15,000 20,000	447 365 316 283 258 200 163 141 115 100 80	0909 0910 0911 0912 0913 0914 0915 0916 0917 0918 0919	3.22 3.30 3.30 3.30 3.30 3.53 3.53 3.77 3.77 3.90	1362 1362B 1363 1364 1365 1366 1367 1368	4.37 4.45 4.45 4.45 4.70 4.92 4.92 5.03
5,000 6,000 7,000 7,200 7,500 8,000 9,000	70 64 60 59 57 55 52 50	0212 0213 0214 0215	1.03 1.14 1.14	0382 0383 0383B 0383C 0384 0384B 0384C 0385	1.88 2.03 2.03 2.03 2.03 2.03 2.03 2.03	2,000 2,500 3,000	273 245 223 193 173 158 146 136	0778 0778B 0779 0780 0781 0781B 0782 0782B	35,000 40,000 45,000 50,000 60,000 80,000	32 29 26 22 17 13	0791 0792 0793 0794 0795 0796	30,000 40,000 50,000 60,000 75,000 100,000	81 61 49 41 33 25	0920 0921 0922 0923 0924 0925	3.90 3.90 4.03 4.03 4.25 4.53	1369 1370 1371 1372 1373	5.03 5.03 5.17 5.42 5.67
12,000 15,000 20,000 25,000 40,000 50,000 100.000	26 21 14 12 7	0216 0217 0218 0219 0222 0224 0229	1.19 1.19 1.36 1.36 1.56 2.11	0386 0387 0388 0389	2.08 2.08 2.08 2.28	List Pri List Pri List Pri List Pri List Pri List Pri	ice, 1,25 ice, 6,00 ice, 12,0 ice, 25,0 ice, 45,0 ice, 80,0	nru 1,000 0 thru 5 10 thru 1 100 thru 100 thru 100 thru 100 ohms ,000 ohm	0,000 oh: 0,000 ol: 20,000 ol: 40,000 ol: 60,000 ol:	ms hms ohms ohms	. 2.83 . 3.00 . 3.20 . 3.53 . 3.62 . 3.97	Bak Res. Dia.	Stock No. 0359 1959 2159	List Price \$0.36 .47 .47	Res. Dia.	Driver Stock No. 1058 0358 1958 2158	List Price \$0.25 .25 .42 .42

Popular OHMITE "BROWN DEVIL" RESISTORS



					_
_ 5	Watt—	-1" x	5/16"	Core	Size
Ohms	Mils.	Ohms	Mils.	Ohms	Mils.
1 1.5 2 3 4	2,236 1,820 1,580 1,290 1,120	125 150 200 225 250	200 182 158 149 141	1,250 1,500 1,750 2,000 2,250	63 57 53 49 46
5 7.5 10 12 15	1,000 818 707 645 575	300 350 400 450 500	129 120 112 105 100	2,500 3,000 3,500 4,000 4,500	44 39 36 33 31
20 25 30 35 40	500 447 408 378 353	600 700 750 800 900	91 84 81 79 74	5,000 6,000 7,000 7,500 8,000	29 26 24 22 21
50 75 00	316 258 221	1,000	70 67	9,000 10,000	19 18

No. Contractor					- a			
List	Price,	1 t	hru	1,00	0 ohms		 	\$0.67
List	Price,	1.1	00 1	hru	5,000 c	hms.	 	.72
List	Price.	6.0	00 1	hru	10.000	ohms	 	.78

10	W	att—]	134″ x	5/1	6" Core	Size
Oh	ms	Mils,	Ohms	Mils.	Ohms	Mils.
1		3,160	350	169	6,000	38
2		2,235	400	158	7,000	34
3		1,825	450	149	7,500	32
4		1,580	500	141	8,000	31
5		1,414	600	129	8,500	29
7.	5	1,155	700	119	10,000	26
10		1,000	750	115	11,000	24
12		910	800	111	12,000	23
15		816	900	105	12,500	22
20		707	1,000	100	13,500	21
25		632	1,100	95	14,300	20
30		575	1,200	91	15,000	19
35		535	1,250	89	16,000	18
40		500	1,500	79	17,500	17
_50		447	1,750	74	18,000	17
75		365	2,000	69	20,000	16
100		316	2,250	64	22,500	15
125		283	2,500	63	25,000	14
150		258	3,000	56	30,000	12
200		223	3,500	51	35,000	10
225		217	4,000	47	40,000	9
250		200 ·	4,500	4.5	45,000	8
300		182	5,000	43	50,000	7
					hms	
List	Pr	ice, 6.0	00 thru	10.000	ohms	92
					ohms	
List	. Pr	ice, 22.	500 & 25	.000 oh	ms	. 1.08
List	Pr	ice, 30.	000 thru	50,000	ohms	. 1.22
		D. 1. T. F.				

High quality, small size, wire-wound
resistors ideal for voltage dropping,
bias units, bleeders, etc. They're
extra-sturdy, all-ceramic, vitreous
enameled. They give time-proved
protection against shock, vibration,
heat and humidity. Their long record
of continuous trouble-free service-
their wide use in all climates of the
world-prove their complete reliabil-
ity and economy. All units can be
conveniently mounted by means of
their 11/2" tinned wire leads. The
standard resistance tolerance is
±10%.

The all-welded construction of the 5 watt unit makes it possible to extend the resistance range to 10,000 ohms, an unusually high value for a vitreous enameled stock unit.

20 Watt-2" x 7/16" Core Size

Ohms	Mils.	Ohms	Mils.	Ohms.	Mils.
5	2,000	1,250	126	15,000	30
10	1,414	1,500	115	20,000	24
25	894	1,750	107	23,000	20
50	632	1,850	104	30,000	17
75	516	2,000	100	35,000	15
100	447	2,250	94	40,000	14
150	365	2,400	91	45,000	13
200	316	2,500	89	50,000	12
250	283	2,750	85	55,000	10
300	258	3,000	81	60,000	9,0
350	239	3,500	75	65,000	8.0
400	223	4,000	70	70,000	7.0
500	200	4,500	66	75,000	7.0
650	175	5,000	63	80,000	7.0
700	169	6,000	57	85,000	6.0
750 800 850 1,000 1,200	163 158 153 141 129	7,000 7,500 8,000 10,000 12,500	53 51 50 43 35	90,000 95,000 100,000	6.0 6.0 6.0

List Price, 5 thru 1.000 ohms	\$0.95
List Price, 1.200 thru 5,000 ohms	.97
List Price, 6,000 thru 10,000 ohms	1.12
List Price, 12,500 thru 20,000 ohms	1.20
List Price, 25,000 thru 40,000 ohms	1.37
List Price, 45,000 thru 60,000 ohms	1.58
List Price, 65,000 thru 80,000 ohms	1.83
List Price, 85,000 thru 100,000 phms	2.11

RITEOHM SERIES "84" PRECISION RESISTORS

Olms	Max. Voltage	Ohms	Max. Voltage	Ohms	Max. Voltage
*0.1 0.5 1 10 25	.316 .500 .707 2.24 3.54	4,000 5,000 7,500 10,000 12,500	44.70 50.00 61.20 70.70 79.00	.125 Meg .150 Meg .175 Meg .200 Meg *.225 Meg	200 200 200
50 100 200 250 300	5.00 7.07 10.00 11.20 12.20	15,000 20,000 22,560 25,000 30,000	86.60 100 106 112 122	*.250 Meg. *.300 Meg. *.400 Meg. †.500 Meg. †.600 Meg.	400 400 400
500 1000 1500 2000 2500	15.80 22.40 27.40 31.60 35.40	40,000 50,000 60,000 75,000	141 159 173 194 200	†.750 Meg. †.900 Meg. †1.0 Meg. †1.5 Meg.	400 400

"Type 844-A 4 Pie—1 Watt Size 36" x 36" †Type 844-B 4 Pie—1 Watt Size 34" x 136" All others Type 842-A 2 Pie—1/2 Watt Size 3/6"



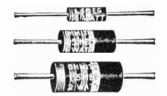
High quality, 1% tolerance, non-inductive, pie-wound units for meter multipliers, lab. equipment, etc. Prices are for stock values shown in table.

Ohms	List Price	Ohms	List Price
0.1 thru 500 1,000 thru 2,500 4,000 thru 10,000 12,500 & 15,000 20,000 thru 50,000 60,000 & 75,000 .1 megohm .125 megohm	\$1.33 1.39 1.56 1.69 2.11 2.50 2.89 3.28 3.67	.225 & .25 Meg. .3 megohm .4 megohm .5 megohm .6 megohm .75 megohm .9 megohm 1.0 megohm	\$4.06 4.44 4.67 5.31 6.64 7.03 7.39 8.20 11.70

Complete Listings in Bulletin 126

OHMITE "LITTLE DEVIL" RESISTORS

Individually Marked



Ohmite "Little Devils" are full 1/2 Watt, 1 Watt and 2 Watt Insulated Composition Resistors and can be used at their full wattage ratings at 70° C. (158° F.) ambient temperature. They meet requirements of specification JAN-R-11. All units are color coded. Each resistor is marked with the resistance value, wattage rating and the Ohmite trademark."LITTLE DEVILS" are available from stock in $\frac{1}{2}$, 1 and 2 watt sizes with ±5% or ±10% tolerance. The standard RMA values, 10 ohms to 22 megohms can be furnished. In the 1 watt size, ±10% tolerance values as low as 2.7 ohms are available from stock.

Stocked in RMA Values \pm 5% or \pm 10% Tolerance

(Figures in bold type are #10% RMA values. All values except (*) available in ±5% tolerance.)

Ohms	Ohms	Ohms	Ohms	Megs.
*2.7	110	2,400	51,000	1.1
*3.3 *3.9	120	2,700 3,000	56,000	1.2
*4.7	130 150	3,300	62,000 68,000	1.3 1.5
*5.6	160	3,600	75,000	1.6
*6.8	180	3.900	82,000	1.8
*8.2	200	4.300	91,000	2.0
10	220	4,700	MEGS	2.2
11	240	5,100	0.1	2.4
12	270	5.600	0.11	2.7
13	300	6.200	0.12	3.0
15	330	6,800	0.13	3.3
16	360	7,500	0.15	3.6
18	390	8,200	0.16	3.9
20	430	9.100	0.18	4.3
22	470	10,000	0.20	4.7
24	510	11,000	0.22	5.1
27	560	12,000	0.24	5.6
30	620	13,000	0.27	6.2
33	680	15,000	0.30	6.8
36	750	16,000	0.33	7.5
39	820	18,000	0.36	8.2
43	910	20,000	0.39	9.1
47	1,000	22,000	0.43	10.0
51	1,100	24,000	0.47	11.0
56	1,200	27,000	0.51	12.0
62	1,300	30,000	0.56	13.0
68	1,500	33,000	0.62	15.0
75	1,600	36,000	0.68	16.0
82	1,800	39,000	0.75	18.0
91	2,000	43,000	0.82	20.0
100	2,200	47,000	0.91	22.0
			1.0	

*1 Watt Size Only. ±10% tolerance.

Туре	Si Length		Maz. Volts	List Price ± 10%	List Price ±5%
1/2 Watt	3/4"	14"	350	17c	33c
1 Watt	%6"	1/2"	500	25e	50c 10 Ohms and up
2 Watt	11/6"	5/6"	1,000	33c	66c

OHMITE * HEOSTATS ORS HE'S LES

2 WATT MOLDED COMPOSITION POTENTIOMETER—TYPE AB





The Type AB Potentiometer is an exceptionally high quality unit designed especially for industrial, laboratory,

radio service and other uses where reliability is particularly important. Because the resistor element is molded, the unit has an exceptionally large safety factor. The power rating of 2 watts is unusual for a unit of such small size. The unit has a very low noise level and low voltage coefficient. It will pass the Army-Navy 200 hour salt spray test, specification AN-QQ-S-91. The unit is 1-1/16" diameter and extends 9/16" behind the panel. The 2" long round shaft (including the 3/8" long mounting bushing) is available from stock on potentiometers with all three resistance tapers. The screwdriver shaft with locking-nut is available from stock on the linear taper units only. A SPST switch, to be attached to the back of the control, can be supplied extra.

Total	Resistance	Rotation Ch	aracteristic	(Taper)
Resistance-	LIN	VEAR	Type A	Type B
±10% Except	Type U	Type LU	Clockwise	Counterclock.
as Noted	2" Shaft	Locking Shaft	Log.	Log.
	Stock No.	Stock No.	Stock No.	Stock No.
50 Ohms	CU 5001	CLU 5001		
100 Ohms	CU 1011	CLU 1011		
250 Ohms	CU 2511	CLU 2511		
500 Ohms	CU 5011	CLU 5011		
1,000 Ohms	CU 1021	CLU 1021		ł
2,500 Ohms	CU 2521	CLU 2521		
5,000 Ohms	CU 5021	CLU 5021		1
10,000 Ohms	CU 1031	CLU 1031		CB 1031
25,000 Ohms	CU 2531	CLU 2531		CB 2531
50.000 Ohms	CU 5031	CLU 5031	1	CB 5031
.10 Meg.	CU 1041	CLU 1041	CA 1041	
.25 Meg.	CU 2541	CLU 2541	CA 2541	
.5 Meg.	CU 5041	CLU 5041	CA 5041	1
1.0 Meg. ±20%	CU 1052	CLU 1052	CA 1052	
2.5 Meg. ±20%	CU 2552	CLU 2552	CA 2552	
5.0 Meg. ±20%	CU 5052	CLU 5052		

Type AB Potentiometer with 2" long

shaft List Price \$3.00
Type AB Potentiometer with locking

shaft illustrated above List Price 3.76
Stock No. CS-1, Switch only for above

unit (supplied unmounted) List Price .9

LITTLE DEVIL RESISTOR ASSORTMENTS FOR SERVICE USE



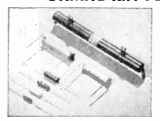
Copyright by U. C. P., Inc.

Serviceman's assortments of 125 Ohmite "Little Devil," ½-watt, 1-watt or 2-watt insulated composition resistors, in the 40 values (10 ohms to 10 megohms) most frequently used by servicemen. The assortment is offered at the price of the resistors

alone—the cabinet is furnished without extra cost! Cabinet is only 9" long, 43/4" high, and 51/4" deep.

Assortment	Stock No.	Resistors	Wattages	Price
SERVICE ±10% tolerance (40 resistance values)	CAB-1 CAB-2 CAB-3	125 125 125	½ watt 1 watt 2 watt	12.50 18.75 25.00

OHMITE R.F. PLATE CHOKES



This series of seven Ohmite single layer wound solenoid radio frequency plate chokes covers the entire frequency range of 3 to 520 megacycles. The four highest frequency chokes are wound on low power factor plastic cores while the other three units

are wound on steatite tubes. Windings are insulated and protected by a moisture-proof coating. The single layer winding is designed to avoid adverse harmonic effects within the recommended operating range and also prevents breakdown from high r.f. potentials.

Stock	Operating Range	Micro-	Core	List
Number	Megacycles	henries	Dimensions	Price
Z-7	3 to 20 Mc.	84.0	6" x 13"	\$1.86
Z-14	7 to 35 Mc.	44.0	2" x 15"	.81
Z-28	20 to 60 Mc.	21.0	134" x 55"	.53
Z-50	35 to 110 Mc.	7.0	74" x 55"	.39
Z-144	80 to 200 Mc.	1.8	34" x 15"	.39
Z-235	160 to 350 Mc.	0.84	34" x 15"	.39
Z-460	320 to 520 Mc.	0.20	12" x 33"	.39

Non-magnetic Brackets Furnished with Z-7. The Z-14 and Z-28 are rated at 600 ma. All others 1000 ma.

OHMITE POWER LINE CHOKES



Prevents high-frequency currents of radio transmitters, diathermy and therapeutic equipment from going out over the power lines and interfering with nearby radio receiving sets. Used as a filter in connection with two grounding condensers of 0.1 microfarad capacity each. The Z-20 Choke is also used at radio receivers to keep out interference. All chokes consist of two single-layer windings on a single ceramic core—insulated and protected by moisture-proof coating. Recommended for use in suppressing radio (not audio) frequency interference.

Stock No.	Micro-	Current Rating	Total D.C. Resistance Ohms	Lgth.	Tube Dia.	List Price
Z-20	14	5 Amperes	0.15	4"	18"	\$2.56
Z-21	15	10 Amperes	0.07	61/2"	8/4"	4.31
Z-22	18	20 Amperes	0.045	8 1/2 "	1 1/8 "	6.22

NEW OHM'S LAW CALCULATOR

Redesigned! This new, improved version of the famous Ohmite Ohm's Law Calculator — popular the world over with servicemen, engineers and students — now has scales for solving parallel re-

sistance problems, AND a standard slide rule. More useful than ever! With one setting of the



slide the calculator gives the answer to any Ohm's Law problem—reading directly in ohms, volts, amperes, and watts. Three of the new scales on the back provide a quick, one-setting means of solving parallel resistance problems. The slide rule scales will multiply, divide, find squares, and square roots.



. VITROHM RESISTORS and RHEOSTATS

VITROHM FIXED RESISTORS

5 WATTS

Type 5F Size 1" x 516" No Mounting Brackets

	- ''			3	
Ohms	Current m. a.	List Price	Ohms	Current m. a.	List Price
1	2230	\$0.67	500	100	\$0.67
1.5	1820	.67	600	91	,67
2	1580	.67	700	84	.67
2 3 4 5	1290	.67	750	81	.67
4	1117	.67	800	79	.67
5	1000	.67	900	74	.67
7.5	811	.67	1000	70	.67
10	707	.67	1100	67	.72
12	644	.67	1200	64	.72
15	577	.67	1250	63	.72
20	500	.67	1500	57	.72
25 30	450 408	.67	1750	53	.72
35	378	.67 .67	2000 2250	50 47	.72
40	353	.67	2500	45	.72 .72
50	316	.67	3000	40	.72
75	257	.67	3500	37	.72
100	223	.67	4000	35	.72
125	200	.67	4500	33	.72
150	182	.67	5000	31	.72
200	158	.67	6000	28	.78
250	141	.67	7000	26	.78
300	129	.67	7500	25	.78
350	119	.67	8000	25	.78
400	112	.67	9000	23	.78
450	105	.67	10000	22	.78

20 WATTS

Type 20F Size 2" x 1/6" No Mounting Brackets

	8 2 X 7	Je 1.A	O INIODIIII	ng braci	1013
Ohms	Current m. a.	List Price	Ohms	Current m. a.	List Price
1 3	4480	\$0.95	2500	90	\$0.97
	2580	.95	2750	85	.97
5	2000	.95	3000	80	.97
10	1410	.95	3500	76	.97
15	1150	.95	4000	70	.97
25 50	900 630	.95	4500 5000	67 63	.97
75	510	.95	6000	55	1.12
100	450	.95	7000	53	1.12
150	365	.95	7500	51	1.12
175	340	.95	8000	50	1.12
200	320	.95	10000	40	1.12
250	285	.95	12500	32	1.20
300	258	.95	15000	27	1.20
350	240	.95	20000	20	1.20
400	220	.95	25000	16	1.37
500	200		30000	13	1.37
650	175	.95	35000	11	1.37
700	169	.95	40000	10	1.37
750	160	.95	45000	9	1.58
800	155	.95	50000	8	1.58
850	153	.95	55000		1.58
1000	141	.95	60000	10.8	1.58
1200	130	.97	65000	10.5	1.83
1250	125	.97	70000	10.0	1.83
1500	115	.97	75000	9.5	1.83
1750	107	.97	80000	9.3	1.83
1850	104	.97	85000	9.1	2.11
2000	100	.97	90000	8.8	2.11
2250	94	.97	95000	8.6	2.11
2400	91	.97	100000	8.4	2.11

100 WATTS Type 100F

0120	0/2 X I	18	Telounting .	Octifol 2	-174
Ohms	Current m. a.	List Price	Ohms	Current m. a.	List Price
1	10000	\$3.37	2500	200	\$2.53
2	7070	3.37	3000	180	2.53
3	5770	3.37	3500	170	2.53
4	5000	2.42	4000	160	2.53
5	4470	2.42	4500	150	2.53
10	3160	2.42	5000	141	2.53
25	2000	2.42	7500	115	2.70
50	1410	2.42	10000	100	2.70
75	1150	2.42	15000	80	2.97
100	1000	2.42	20000	70	2.97
125	895	2.42	25000	60	3.20
150	815	2.42	30000	50	3.20
250	630	2.42	35000	43	3.20
500	447	2.42	40000	37	3.20
750	365	2.42	50000	30	3.37
1000	316	2.42	60000	25	3.37
1250	285	2.53	70000	21	3.58

5-watt, 10-watt, 20-watt

Types 5F, 10F, and 20F are furnished with wire terminal leads - no brackets.

Order by Type Number and Resistance Value.

Wire wound resistors, sturdy construction, using low temperature coefficient materials. Coated with Ward Leonard's own crazeless Green Enamel.

10 WATTS

Type 10F Size-134" x 516" No Mounting Brackets

	Ohms	Current m. a.	List Price	Ohms	Current m. a.	List Price	Ohms	Current m. a.	List Price
	1 1.5 2 3 4 5 7.5 10 15 20 25 30 30 40 50 75	3160 2580 2235 1825 1580 1415 1155 11000 913 815 707 630 577 534 500 365	\$0.75 .75 .75 .75 .75 .75 .75 .75 .75 .75	150 200 225 250 300 350 400 450 500 600 700 750 800 900 1100 1200	258 224 211 200 182 169 158 149 142 120 115 110 105 100 95	\$0.75 .75 .75 .75 .75 .75 .75 .75 .75 .75	4500 5000 6000 7500 8500 9000 11000 12000 12500 14300 14300 17500	47 45 41 38 36 35 34 33 30 27 25 24 22 21 20 19	\$0.80 .80 .92 .92 .92 .92 .92 .92 .1.03 1.03 1.03 1.03 1.03
	100 125	316 283	.75 .75	1250 1500 1750 2000	89 81 75 70	.80 .80 .80	18000 20000 22500 25000	16 15 13 12	1.03 1.03 1.08 1.08
RI	ESIST	ORS	h	2250 2500 3000 3500 4000	66 63 58 53 50	.80 .80 .80 .80	30000 35000 40000 45000 50000	13 12 11 10.5 10	1.22 1.22 1.22 1.22 1.22

HEAVY DUTY

List Price

.97 .97

.97 .97

.97 .97 .97 .97 .97 .97 .97

.97 .97 .97

1.03

Mounting brackets and lug type terminals

Ohms

200 250

300

400

500

750 800

850

1000

1250

1500



Ohms

2500 100

3000 3500 90 85

4000 5000

6000

7500 8500

10000 12000 15000

20000 25000

30000

35000

40000

50000 60000

70000 75000

80000

25 WATTS

Current

m. a.

3535

2890 2500

2235 1580 1290

1000

580 500 410

182 177

170 158

140

Type 25F

Current List m. a. Price

1.03 1.03 1.03

1.03 1.03 1.14

1.14 1.14 1.14 1.19

1.19

1.36 1.36 1.36 1.36 1.56 1.56

1.83

1.83

50 WATTS

Type 50F

Size-31/2" x 3/4" Mounting Centers--41/1" Size-2" x 5/8" Mounting Centers-25/6"

Ohms	Current m. a.	List Price	Ohms	Current m. a.	List Price
1	7070	\$2.25	5000	100	\$1.75
2	5000	1.63	6000	91	1.92
3	4080	1.63	7500	82	1.92
4	3535	1.63	8000	79	1.92
5	3160	1.63	10000	70	1.92
10	2235	1.63	12000	64	2.08
25	1415	1.63	12500	56	2.08
50	1000	1.63	15000	47	2.08
75	815	1.63	20000	35	2.08
100	707	1.63	25000	28	2.33
150	575	1.63	30000	23	2.33
200	500	1.63	35000	20	2.33
250	445	1.63	40000	18	2.33
300	408	1.63	45000	17	2.58
400	353	1.63	50000	14	2.58
500	316	1.63	75000	9	2.92
750	258	1.63	100000	7	3.20
800	250	1.63	125000	5	3.36
1000	224	1.63	150000	4.6	3.50
1500	180	1.75	175000	4.0	3.64
2000	160	1.75	200000	3.5	3.78
2500	141	1.75	225000	3.1	4.22
3000	130	1.75	250000	2.8	4.22
4000	110	1.75			

Size-61/4" x 11/4" Mounting Centers-71/4"

List Price	
\$2.53 2.53 2.53 2.53 2.53 2.70 2.70 2.97 2.97 3.20 3.20 3.20 3.20 3.37 3.37 3.58 3.58	

160 WATTS

100000

Type 160F

10 8 6.7 5.7 5.3

Size -81/2" x 11/8" Mounting Centers-91/4"

Ohms	Current m. a.	List Price	Ohms	Current m. a.	List Prioth
1	12650	\$4.16	2500	252	\$3.04
2	8940	4.16	3000	230	3.04
3 4	7300	4.16	3500	215	3.04
4	6320	4.16	4000	200	3.04
5	5650	4.16	4500	185	3.04
10	4000	2.98	5000	178	3.04
15	3265	2.98	7500	146	3.30
25	2525	2.98	10000	126	3.30
50	1785	2.98	15000	105	3.54
75	1460	2.98	20000	90	3.54
100	1265	2.98	25000	80	3.64
150	1035	2.98	30000	67	3.64
200	894	2.98	35000	57	3.64
250	800	2.98	40000	50	3.64
500	565	2.98	50000	40	3.76
750	460	2.98	60000	33	3.76
1000	400	2.98	75000	26	4.03
1500	326	3.04	80000	25	4.26
2000	280	3.04	100000	20	4.28

200 WATTS

Type 200F

Ohms	Current m. a.	List Price	Ohms	Current m. a.	List Price
1	14140	\$4.53	3500	240	\$3,30
2	10000	4.53	4000	225	3.30
3	8162	4.53	4500	210	3.30
5	6325	4.53	5000	200	3.30
10	4470	3.22	7500	163	3.53
25	2825	3.22	10000	141	3.53
E 0	0000	0.00	1 - 0 - 0	111	

Size-101/2" x 11/3" Mounting Centers-111,1"

14140 10000	\$4.53 4.53	3500 4000	240 225	\$3.30
8162	4.53	4500	210	3.30
6325	4.53	5000	200	3.30
		7500	163	3.53
				3.53
				3.77
				3,77
				3.90
				3.90
				3.90
				3.90
				4.03
				4.03
				4.25
		100000	25	4.53
		}		
200	9.30			
	10000 8162	10000 4.53 8162 4.53 6325 4.53 4470 3.22 2820 3.22 1630 3.22 1610 3.22 150 3.22 151 3.22 151 3.22 151 3.22 151 3.22 151 3.22 151 3.22 151 3.22 151 3.22 152 3.23 153 3.30 153 3.30	10000 4.53 4000 8162 4.53 4500 6325 4.53 5000 4470 3.22 7500 2825 3.22 10000 2000 3.22 20000 1414 3.22 25000 1150 3.22 35000 632 3.22 40000 515 3.22 50000 447 3.22 60000 365 3.30 75000 315 3.30 100000	10000 4.53 4000 225 8162 4.53 4500 210 6325 4.53 5000 200 4470 3.22 7500 163 2825 3.22 10000 141 2000 3.22 20000 10 1414 3.22 25000 90 1150 3.22 30000 82 900 3.22 35000 71 632 3.22 40000 62 515 3.22 50000 50 447 3.22 60000 42 365 3.30 75000 33 315 3.30 100000 25

2.53

100000

260 225

1500

2000



. VITROHM RESISTORS WARD LEONÂRD and RHEOSTATS

ADJUSTABLE RESISTORS -- ADJUSTOHMS

Adjustohm Resistors are for use in any application where it is necessary or desirable to have one or more intermediate resistance values; or in circuits that need to be changed from time to time to meet varying electrical conditions.

Adjustohm Resistors are built of the highest grade low temperature coefficient materials, and are coated with Ward Leonard's tough crazeless Vitreous Enamel.

Type 10A 10 WATTS

Size-1 14" x 56" No Mounting Brackets

Ohms	Current m. a.	List Price	Ohms	Current m. a.	List Price
1	3160	\$1.47	750	115	\$1.47
2	2235	1,47	800	110	1,47
3	1825	1.47	1000	100	1.47
2 3 5	1415	1.47	1250	89	1,53
7.5	1155	1.47	1500	81	1,53
10	1000	1.47	2000	70	1.53
15	815	1,47	2500	63	1.53
20	707	1.47	3000	58	1.53
25	630	1.47	3500	53	1.53
50	450	1.47	4000	50	1.53
75	365	1.47	4500	47	1.53
100	316	1,47	5000	45	1.53
150	258	1.47	6000	41	1.63
200	224	1.47	7000	38	1,63
250	200	1.47	7500	36	1.63
300	182	1.47	8000	35	1,63
350	169	1.47	8500	34	1.63
400	158	1.47	9000	33	1.63
500	142	1,47	10000	30	1.63
600	129	1.47			

Type 50A **50 WATTS**

Size-41/2" x 34" Mounting Centers-51/8"

Ohms	Current m. a.	List Price	Ohms	Current m. a.	List Price
1 2 3 4 5 10 25 50 75 100 200 200 250 400 500 1250 1250 2000 2250 2250	7070 5000 4080 3535 3160 2235 1415 1000 815 707 575 500 445 353 316 258 250 224 200 160 150	\$3.00 2.37 2.47 2.47 2.47 2.47 2.47 2.47 2.47 2.47 2.47 2.47 2.47 2.47 2.47 2.47	3000 3500 4000 4000 7000 7200 7200 10000 12000 25000 3000 40000 50000 6000 75000 80000	130 120 110 105 100 91 85 83 82 79 75 71 64 48 40 33 25 20 17 13	\$2.47 2.47 2.47 2.47 2.63 2.63 2.63 2.63 2.63 2.63 2.63 2.63

160 WATTS Type 160A

Size_814" v 114" Mounting Centers-914"

SIZE	Size—8 1/2 x 1 1/8 Wounting Centers—3/4							
Ohms	Current m. a.	List Price	Ohms	Current m. a.	List Price			
1	12650	\$5 33	3000	230	\$4,19			
2	8940	5.33	3500	215	4.19			
2	7300	5.33	4000	200	4.19			
4	6320	5.33	4500	185	4.19			
5	5650	5.33	5000	178	4.19			
10	4000	4.14	7500	146	4.44			
15	3265	4.14	10000	126	4.44			
25	2525	4.14	15000	105	4.69			
50	1785	4.14	20000	90	4.69			
100	1265	4.14	25000	80	4.81			
200	894	4.14	30000	67	4.81			
250	800	4.14	40000	50	4.81			
500	565	4.14	50000	40	4.94			
1000	400	4.14	60000	33	4.94			
1500	326	4.19	75000	26	5.17			
2000	280	4.19	87100	25	5.17			
2500	259	4,19	100000	20	5.44			

25 WATTS

Type 25A Size-2" x 5%" Mounting Centers-25%"

Ohms	Current m. a.	List Price	Ohms	Current m. a.	List Price
1	5000	\$1.86	1250	140	\$1.89
2	3535	1.86	1500	129	1.89
2 3 5	2890	1.86	2000	112	1.89
5	2230	1.86	2250	105	1.89
7.5	1825	1.86	2500	100	1.89
10	1580	1.86	3000	90	1.89
15	1290	1.86	3500	85	1.89
20	1115	1.86	4000	80	1,89
25	1000	1.86	4500	74	1.89
50	710	1.86	5000	70	1.89
75	580	1,86	6000	65	2.03
100	500	1.86	7000	57	2.03
150	410	1,86	7200	56	2.03
200	354	1.86	7500	53	2,03
250	315	1.86	8700	50	2.03
300	289	1.66	8500	47	2.03
400	250	1.86	9000	44	2.03
500	224	1.86	10000	40	2.03
750	182	1.86	12000	33	2.11
810	177	1.86	15000	27	2.11
850	170	1.86	20000	20	2.11
1000	158	1,86	25000	16	2.28

80 WATTS

Type 80A

Size-616" x 34" Mounting Centers-714"

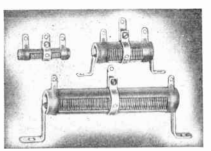
Ohms	Current m. a.	List Price	Ohms	Current m. a.	List Price
1	8660	\$3.53	3000	158	\$2.83
2	6120	3.53	3500	146	2.83
2 3 4	5000	2.72	4000	137	2.83
4	4330	2.72	4500	129	2.83
5	3870	2.72	5000	122	2.83
10	2740	2.72	6000	111	3.00
15	2235	2.72	7000	103	3.00
25	1730	2.72	7200	102	3.00
50	1220	2.72	7500	100	3.00
75	1000	2.72	8700	97	3.00
100	866	2.72	9000	91	3.00
200	612	2.72	10000	87	3.00
250	550	2.72	15000	71	3.17
300	500	2.72	20000	61	3.17
400	433	2.72	25000	55	3.50
500	387	2.72	30000	50	3.50
750	315	2.72	35000	43	3.50
810	305	2.72	40000	37	3.50
1000	274	2.72	45000	33	3.61
1250	245	2.72	50000	30	3.61
1500	224	2.83	60000	25	3.61
2000	195	2.83	70000	21	3.94
2250	183	2.83	81000	19	3.94
2500	173	2.83	100000	15	4.33

200 WATTS

Type 200A

Size-101/2" x 11/8" Mounting Centers-111/1"

Ohms	Current m. a.	List Price	Ohms	Current m. a.	List Price
1 2 3 4 5 10 25 50 100 250	14140 10000 8160 7070 6320 4470 2825 2000 1414 900	\$5.67 5.67 5.67 5.67 5.67 4.37 4.37 4.37 4.37	4000 4500 5000 7500 10000 16000 20000 25000 30000 40000	225 210 200 163 141 115 100 90 82 62	\$4.45 4.45 4.70 4.70 4.92 5.03 5.03 5.03
1000 1500 2000 2500 3000 3500	032 447 365 315 282 260 240	4.37 4.37 4.45 4.45 4.45 4.45 4.45	50000 60000 75000 100000 125000 150000	50 42 33 25 20 16	5.17 5.42 5.67 5.67



WATT RATINGS

Nominal watt ratings for Adjustohm Resistors apply when the entire resistor is in the circuit. For most practical purposes the watt rating for each part of the resistor is approximately proportional to the amount of the resistance that is in the circuit.

Mounting brackets are furnished with all Adjustohm Resistors, except the 10-watt size, Type 10A.

Price of resistor includes brackets and one adjustable band.

100 WATTS

Type 100A

Size-61/2" x 11/4" Mounting Centers-71/4"

Ohms	Current m. a.	List Price	Ohms	Current m. a.	List Price
	10000	\$4.53	2500	200	\$3.67
2	7070	4.53	3000	180	3.67
2	5770	4.53	4000	160	3.67
4	5000	3.58	4500	150	3.67
5	4470	3.58	5000	114	3.67
10	3160	3.58	6000	130	3.87
25	2000	3,58	7500	115	3.87
50	1410	3,58	10000	100	3,87
100	1000	3.58	15000	80	4.12
200	707	3.58	20000	70	4.12
250	630	3.58	25000	60	4.37
400	500	3.58	30000	50	4.37
500	447	3.58	40000	37	4.37
750	365	3.58	50000	30	4.53
1000	316	3.58	60000	25	4.53
1500	260	3.67	75000	20	4.75
2000	225	3.67	100000	15	4,95

ADJUSTABLE BANDS

Each Adjustohm Resistor is furnished with one Screw · Driver Type Adjustable Band Terminal (at right in illustration).



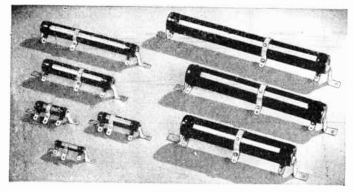
Additional

band terminals are available. See list in the accompanying table.

Size of	Screw D Typ		Bakelite Knob Type	
Resistor	Cat. No.	Price	Cat. No.	Price
10 Watts 25 Watts 50 Watts 75 Watts 100 Watts 160 Watts 200 Watts	507-685 507-686 507-688 507-688 507-690 507-690 507-690	\$0.25 .25 .25 .25 .42 .42	507-691 507-693 507-693 507-695 507-695	\$0.36 .36 .36 .47 .47

LECTROHM Enameled Vitreous RESISTORS

Quality.—Accuracy—Dependability—Long Life



WIRE WOUND ADJUSTABLE TYPES

The same high quality and construction are used for LECTROHM Adjustable Resistors as are incorporated in LECTROHM fixed units.

These resistors are used for replacing voltage dividers in radio receivers, for radio transmitter power supply, and for general experimental work.

TYPE 13/4 EV-10-WATT

DIMENSIONS	3/4"
MAXIMUM RESISTANCE10,000 of	hms
MOUNTING BRACKET Centers 2	1/4"

			.00111001	-74	
Res. Ohms	Max. M.A.	List Price	Res. Ohms		List Price
1	3150		750	115	
2	2230		800	111	
3	1825		1000	100	
5	1415		1250	89	
7.5	1155		1500	79	
10	1000		2000	69	
15	815		2250	64	
20	707		2500	61	
25	630		3000	56	
50	447		3500	51	
75	365		4000	47	
100	315		4500	4.4	
150	258		5000	40	
200	223		6000	36	
250	200		7000	33	
800	182		7500	32	
350	169		8000	31	
400	158		8500	30	
500	141		10000	24	
600	129				

TERMINALSSolder Lug MAXIMUM RESISTANCE25,000 ohms MOUNTING BRACKETCenters 27/8"						
Res. Ohms	Max. M.A.	List Price	Res. Ohms			
1 3 5 10 15 25			1000 1250 1500 2000 2500	141 129 112 100		
50 75 100 150 200	1000 707 575 500 400 353		3000 3500 4000 5000 6000 7500	91 84 79 71 64 57		
250 300 400 500 750	316 238 250 224 182		10000 12000 15000 20000 25000	50 44 26 22 20		

TYPE 41/2 MV -- 50-WATT DIMENSIONS 34" x 1/4" x

TERM	INALS MUM RE	ESISTAN	3/4" NCE T	Sold	er Lugs
Res. Ohms		List Price	Res. Ohms		List Price
5	3160		3000	129	
10	2230		4000	112	
25	1410		5000	100	
50	.1000		7500	81	
7.5	816		10000	70	
100	707		12000		
150	577		15000		
200	500		20000		
250	447		25000		
300	408		30000		
400	354		40000	35	
500	316		50000		
750	258		60000		
1000	224		75000		
1500	182		80000		
2000	158		100000		
2500	141				

TYPE 61/2 MV-80-WATT

DIMENSIONS						
Res. Ohms	Max.	List Price	Res. Ohms	Max.	List	
10	2830			152		
15			5000			
25	1790		7500			
50	1265		10000	89		
100	894		15000	73		
250	566		20000	63		
300	517		25000	57		
400	495		30000	51		
500	400		40000	44		
750	327		50000	25		
1000	283		60000	23		
1500	231		75000	21		
2000	200		80000	20		
2500	179		100000	1.0		

ADJUSTABLE LUGS				
	Diameter of Resistor	List Price		
	3/8" 5/8"	\$0.13		
Screw-Driver Type	1 1/4 "	.20		

TYPE 61/2 KV-100-WATT

DIMENSIONS						
Res. Ohms	Max. M.A.	List Price	Res. Ohms	Max. M.A.	List Price	
100	223 182 158 141		15000 20000 25000 30000 35000 40000 50000 75000	70 63 57 53 50 44 23		

TYPE 81/2 KV-160-WATT

DIMENSIONS	81/2"
TERMINALS Solder	Lugs
MAXIMUM RESISTANCE100,000	ohma
MOUNTING BRACKET Centers	91/2"

Res. Ohms	Max. M.A.	List Price	Res. Ohms	Max. M.A.	List Price
5 10 25 50 100 500 1000 2500 5000	5660 4000 2530 2788 1266 566 400 253 179		10000 15000 20000 25000 30000 40000 50000 75000	126 103 89 80 73 55 43 27	
_					

TYPE 101/2 KV-200-WATT

DIMENSIONS
TERMINALS Solder Lugi
MAXIMUM RESISTANCE 100.000 obms
MOUNTING BRACKET Centers 111/2"

Res.	Max.	List	Res.	Max.	List
Ohms	M.A.	Price	Ohms	M.A.	Price
50 100 500 1000 1500 2000 2500 5000	2000 1414 632 447 361 316 283 200		10000 20000 25000 30000 50000 75000 100000	141 100 89 81 63 51 28	

Mounting brackets and one band are furnished with all adjustable types.

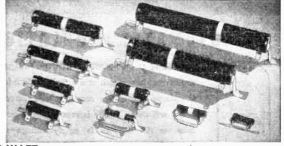
LECTROHM Enameled Vitreous RESISTORS

Quality—Accuracy—Dependability—Long Life

WIRE WOUND-FIXED TYPES

LECTROHM Resistors are manufactured from the highest quality materials obtainable and are rated according to R.M.A. standards. LECTROHM Resistors are rugged—dependable—accurate—quality components that will give long trouble-free service.

(Mounting brackets available for 20, 50, 80, 100, 160 and 200 watt units.)



	NALS	SISTAN		/4" 52" x Pig 10,000	Tail
Res. Ohms	Max. M.A.	List Price	Res. Ohms	Max. M.A.	List Price
1	2240		300	129	
2	1580		350	119	
2	1290		400	111	
4	1110		500	100	
5	1000		600	19	
10	707		700	81	
15	575		750	81	
20	500		800	79	
25	417		900	7.1	
30	408		1000	70	
35	371		1100	61	
40	316		1200	60	
50	316		1250	59	
75	258		1500	54	
100	222		1750	50	
125	200		2000	44	
150	182		2500	40	
200	158		3000	36	
225	149		4000	31	
250	141		5000	28	

TYPE 13/4-10-WATT	
DIMENSIONS	Tail
MAXIMUM RESISTANCE40,000 No Mounting Brackets	ohms

No Mounting Brackets								
Max. M.A.	List Price	Res. Ohms	Max. M.A.	List Price				
3150		1500	79					
1825								
1415		2250	64					
1155		2500	61					
1000		3000	56					
815		3500	51					
707		4000	47					
630		4500	44					
447		5000	40					
365		6000	36					
315		7000	33					
		7500						
223		8000						
200		8500						
182		10000						
		12000						
		12500	20					
		15000						
		18000						
		20000						
		25000	14					
		30000	8					
		40000	7					
89								
	Max. M.A. 3150 2230 1825 1415 1153 1000 815 707 630 447 365 315 258 223 200	Max. List M.A. Price 3150 2230 1823 1415 1155 1155 1258 223 220 182 182 182 169 115 115 111 105 100 91	Max. List M.A. Res. Ohms M.A. 2230 1500 2230 1825 2500 1825 2500 2500 11415 2250 2500 11000 3000 3000 815 3500 4000 630 4500 450 447 5000 365 6000 315 7000 258 7500 223 8000 8500 182 200 8500 1200 158 169 12000 158 12500 141 15000 115 9000 119 118000 115 9000 111 22500 105 25000 100 30000 91 40000	M.A. Price Ohms M.A. 3150 3150 1790 79 41825 2800 69 91 1415 2250 64 1155 64 1155 2500 64 64 64 1155 2500 64 64 65 66 66 66 66 66 66 66 66 66 66 66 67 47 630 47 630 44 440 44 447 5000 40 365 6000 36 33 258 7500 32 223 8000 31 32 223 8000 31 182 10000 24 169 12000 20 141 15000 17 119 18000 18 12500 20 17 119 18000 16 115 20000 15 111 22500 15 111 100 30000 8 91 4				

LECTROHM R. F. PLATE CHOKES



Туре	RFC-1	RFC-2	RFC-3	RFC-4
Amateur Band Meters Microhenries D. C. Ohms Lgth, Overall Diameter	5 5.4 0.85 1%"	10 & 20 35 2 3" 3"	20 & 40 95 5 6"	20, 40 80 & 160 220 9 6½" 34"
List Price	\$0.33	\$1.04	\$1.56	\$2.15

TYPE 2R-20-WATT							
DIMEN	ISIONS			1/2" x 5.	" x 2"		
TERMI	NALS			Sold	er Lua		
MAXIN	NALS	ISTAN	CE	100.00	O ohms		
MOUN'	TING BR	ACKET		Cente	rs 27'a"		
Res.	Max.	List	Res.	Max.	List		
Ohms	M.A.	Price	Ohms	M.A.	Price		
5	2000	~ 4	1100	131			
10	1111		1250	126			
15	1153		1500	115			
20	1000		2000	100			
25	894		2500	89			
40	707		3000	81			
50	633		4000	70			
60	574		5000	63			
75	517		6000	57			
100	448		7000	53			
125	400		7500	5.1			
150	365		8000	50			
200	316		10000	43			
250	283		12500	39			
300	258		15000	30			
350	238		20000	2.4			
400	223		25000	21			
500	200		30000	21			
600	182		35000	18			
700	169		40000	17			
750	163		45000	13			
800	158		50000	11			
1000	141	4					

	TYPE	41/2 M	50-V	VATT	
MAXIN	NALS IUM RES	ISTAN	CE	" x ½" xSolder100.000Centers Max. M.A.	Lugs
5	3165		6000	85	
10	2230		7000	78	
25	1390		7500	77	
50	1000		8000	75	
100	700		10000	66	
200	500		12000	63	
250	440		12500	60	
500	300		15000	56	
750	250		20000	48	
1000	215		25000	43	
1500	175		30000	39	
2000	155		40000	31	
2500	135		50000	30	
3000	120		60000	28	
1000	105		75000	25	
5000	95		100000	21	

5000	95		100000	21	
	TYPE	61/2 M	80-W	ATT	
DIME	NSIONS.		34"	x 1/2" x	61/2"
	INALS			Solder	Lugs
MAXI	MUM RE	SISTAN	CE	100.000	ohms
MOUN	ITING BR	ACKET.		Centers Max.	71/2"
		List	Res.	Max.	List
Ohms	M.A.	Price	Ohms	M.A.	Price
5	4000		5000	122	
10	2730		6000	112	
25	1730		7500	100	
50	1220		8000	98	
100	865		10000	86	
200	612		15000	70	
250	545		20000	61	
500	387		25000	55	
750	316		30000	50	
1000	27.1		50000	43	
1500	223		50000	39	
2000	193		69090 75000	35 31	
2500	173		100000	27	
3000 4000	15 8 137		100000	21	
4000					
	LECTO	OUM.	INCIII	ATED 1	AZ I D I

TYPE 61/2 K-100-WATT

TERMI	NALS IUM RES	SISTAN	I1/8′	Solde	r Lugs 0 ohms
Res. Ohms	Max. M.A.	List Price	Res. Ohms	Max. M.A.	List Price
25 50 75 100 150	2000 1414 1155 1100 815	** * 15	3000 5000 7500 10000 15000	180 140 115 100 80	
250 500 750 1000	632 117 365 315		20000 25000 30000 40000	70 63 58 50	
$\begin{array}{c} 1250 \\ 1500 \\ 2000 \\ 2500 \end{array}$	280 250 220 200		50000 60000 75000 100,000	41 41 36 31	

TYPE 81/2 K---160-WATT

Res. Ohms	Max. M.A.	List Price	Res.	Max. M.A.	List
	5660	11100			PITCE
10			4500	185	
	4000		5000	180	
25	2530		7500	145	
50	1788		10000	125	
75	1460		15000	105	
100	1260		20000	90	
200	900		25000	80	
500	570		30000	67	
1000	400		35000	5.7	
1500	330		40000	50	
2000	280		50000	40	
2500	250		60000	33	
3000	230		70000	28	
3500	215		80000	25	
4000	200		100000	20	

TYPE 101/2 K---200-WATT

DIMENSIONS								
Res. Ohms	Max. M.A.	List Price		Max. M.A.	List Price			
5	6310		4500	210				
10	4170		5000	200				
25	2830		7500	165				
50	2000		10000	140				
7.5	1635		15000	115				
100	1400		20000	100				
250	900		25000	90				
500	630		30000	82				
1000	450		35000	71				
1500	365		40000	62				
2000	315		50000	50				
2500	280		60000	42				
3000	260		75000	33				
3500	240		100000	25				
4000	225							

LECTROHM II	NSULATED	WIRE-	WOU	ND RE	SISTO	RS—1	WATT	
LECTROHM ONE WATT	Ohms 100 125 150 200 300 350 400 600	Max. Current Mills. 100 89 81 700 63 57 53 50 44 40 40	0hms 750 800 900 1,000 1,100 1,200 1,250 1,500 1,750 2,000	Max. Current Mills. 36 35 33 31 30 28 28 25 23	Ohms 2.500 3,000 3,500 4,000 4,500 5,000 6,000 7,000 7,500 8,000	Max. Current Mills. 20 18 16 15 14 14 12 11	Ohms 9,000 10,000 12,500 15,500 16,000 17,500 18,000 20,000 22,500 25,000	Max. Current Mills. 10 10 9 8 7 7 7 7 6 6
	700 Liet Pric	37 i e, Each	2.250					\$0,23

AUTOMATIC

MPERITE

REGULATOR

AC-DC REPLACEMENTS

Starting With

K, L, M or BK BL or BM

K, L, M, or BK

K or L

" Except K18B, use Amperite K18B -4 Prong Base

AMPERITE-A.C.-D.C. SETS.

Amperites Shown Replace All A.C.-D.C. Ballasts

With Numbers

10 to 36

36 * 67 67 * 105

11 to 26 36 " 67 67 " 105

40 to 100

36 " 67

BALLAST TUBE FOR AUTOMATIC REGULATION OF CURRENT AND VOLTAGE



List \$1.25

Ending

A, B, C, or D

F. Gor H

81

S2 S3

E

AUTOMATIC REGULATION



T9 BULB

AMPERITE is an automatic rheostat designed to keep the current in a circuit at a definite value, for example, 0.5 amps. Should the supply voltage increase, the Amperite will automatically increase in resistance enough to take up the increase in supply voltage-keeping the

3" Max. T6jL

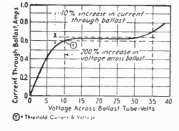
79

voltage constant.

SIZES:

T-5½ L. Miniature.	(),D, 25 ₁₆ ".
T-6½ L. Miniature.	$_{23_{16}}^{\mathrm{O,D.}}$
T-9, Octal base, O.D. seated height, 3".	$\mathbb{H}_{16}^{''};$

CHARACTERISTIC CURVE



Characteristic curve of a typical number.

Amperite. Approximate curve of any other Amperite can be obtained by multiplying or dividing the current or voltage scale by any

> List \$2.25 Dealer Cost \$1.35

', 17A470303 17A 485459 397021 397022 397023 B9M 15822 B9M16067 B9M16534 B9M17571

R 1000R

REPLACEMENT

Amperite No.

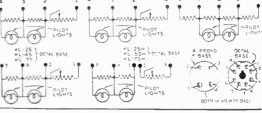
KL. 25# KL. 45 KL. 75

KL. 25H KL. 50H KL. 75H

KL. 50S1

KL. 50S2 KL. 50S3

KL. 50E



BASE WIRING OF AMPERITES FOR A.C.-D.C. SETS

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	SPECIAL BALLAST TUBES List \$3.00-Dealer Cost \$1.80									
	1H11 1H22 *1HT2 *1HT4 *1HT11 1TF10 1HTF10 2A12 2A16 2A20 2H4 2H20 *2HT2 *2HT4 3-2 3-4 3-7	3-14 3-14B 3-16 3-38A 3-20 3H-1-7 3H-25 *3T'2 *3T'2 *3T'7 *3T'1 3TFV4 3V4 4H3 4H4	5-4 5-11 5-16 5-13 5-14 5-17 5-17 5-17 6-2 6-3 6-4 6-7 6-813 6-11 6-12 6-13 6-20	6H11 *6T2 *6T3 *6T4 7-11 7H4 7H11 7H12 7HTF3 7H4B 8-11 9-3 8-11 9-4	10 3 10 4A 10 4B 10 4B 10 4B 10 4E 10 25 10 A12 10 T1 11-4 11-11 12-4 12-7 13-4 17-2 17-3 20-4	55 1 55 4 D5HM2 D6M2 D6 1E D6 4 D6 1I *D6T4 *D6T11 D7H4 *D7HT4 *D7HT11 *D6TF10 *D6TF11 D6TF20 D6TF30				

124A-List \$10.00. (*) T Type. T-5 1/2 miniature bulb.

TV BALLAST TUBES AC-DC REPLACEMENT -- List \$1,25 -- Dealer Cost \$0,75.

For	Use Amperite	For	Use Amperite	For	Use Amperite
2CR-241	KL-45	5013	4P45	185L44	4P45
2LR-212	50AB	50A2	4 P45	185LB	4P45
2UR-215	KL 45	50A2MG	KL-5082	185LC	4P45
2UR 224	KL 45	50B2	4P45	185 M 4	4P45
3 40	3-40	-50B2MG	KL 5081	185 M8	4P45
бB	4P45	50X3	41245	185 R	4 P45
6.125	KL 45J	50X3T	41745	185R4	4P45
6.126	KL 45J	55A	KL 45	185R8	4P45
6-128	KL 45J	55H	KL 50H	185R44	4P45
6-129	KL 45J	55 KB	KL-45	200R	200R
6-133	KL 45J	60-92A	KL 75	200R4	4P45
6-135	KL-45J	69-2027	3-40	200R8	4P45
7	7	69-2033	KL 45	5459 (list :	
8 y	4P45	66-2037	KL 45	81966	KL-45
9 10 23A	4P45 KL-25	75 80	KL-75	35000	35000
23~55A	KL 45	80R	4P45 80R	A (JFD) B (JFD)	Kl45
23-55F	KL 50H	92A	4P45	Bkv51di	KL 75 Bkv51di
23-55B	KL 45	95K2	KL 45	D30	D-35
23-550	KL~45	100.R8	4P45	D35	D35
23-551)	KL 45	100-37	KL 45J	D140	200R
32	KL 50H	100 38	KL 45J	D150	200R
33AG	KL-25	100-77	100-77	D200	200R
36A	KL-25	100-79	100-79	L26CC	KL-25
40	3-40	165KC	4P45	NUA	KL-45
40 \\'	3-40	165LB	4P45	NUB	KL-45
40A2	4P45	165LC	4P45	P27287	KL-50E
40B2	4P45	165L4	4P45	R-1000	R-1000
1X300	4P45	165L8	4P45	R-3003A	R-3003A
42A 42A1	3-40 50AB	165L44	4P45	RR782	K26J218
42A1 42A2	50AB	165M4 165M8	4 P45 4 P45	TU-34 TU-83	KL-45
12B2	50AB	165R	4P45	W-43357	KL-45
45 W	4P45	165R4	4P45	W-45788	KL-45 KL-45
46A1	46A1	165R%	4 P45		
46B1	46B1	165R44	4P45	W-46773	KL 45
49A	4P45	185A	4P45	W-46416	KL-45
49A1	50AB	185KB	4P45	W-46773	KL-45
49A2	50AB	185KC	4P45	X35-35	KL-45
49B2	50AB	185L4	4 P45	X55B	KL-25
50 MG	KL-5081	185L8	4P45	Y-TU-9	KL-45

A10 SERIES Dealer Cost \$1.80 List \$3.00

Amperite Number	Voltage 12-30 Current Amps.	Amperite Number	Voltage 12-30 Current Amps.
**D6-TF10	0.060068	5H10	0.55 60
**1TF10	0.1011	6A10	0 60 - 65
1H10	0.15 -1 65	6H10	0.65 73
**1HTF10	0.15165	7A10	0.70 80
2A10	0.222	7H 10	0.75 .85
**2TF10	0.222	8A10	0.8090
2H10	0 2528	9A10	0.90 -1.0
**2HTF10	0.2528	10A10	1.0 -1.15
3A10	0.333	11A10	1.1 -1.25
3H10	0.3539		
4A10	0.445	12A10	1.2 -1.35

13A1014A10

** Type T6 1/2 Miniature bulb-9 Pin min. base.

. 45 0.45 - 50 0.5 - .56 1.2 -1.35 1.3 -1.5

CRYSTAL MICROPHONE CABLE

GENERAL PURPOSE: Low loss design for use with crystal, ribbon, dynamic and velocity microphones, photo-electric cells. Use No. 1248 FOR LAPEL MICROPHONES and phonograph pickups.

No.	Size	Strand	Capacity Per Ft.	O.D.	Put-up
1248	20	26/34	40 mmf.	.175"	100 Ft. Spool
1249	20	26/34	30 mmf.	.245"	100 Ft. Spool



Construction: Single conductor, extra flexible stranded tinned copper, cotton serve, insulated with special low loss SIC rubber compound, braided tinned copper shield, cotton serve, tough black rubber jacket overall.

Alternate put-up use code: D = 250 ft., E = 500 ft., F = 1000 ft.

SHIELDED MICROPHONE CABLE_

GENERAL PURPOSE: Adaptable for all indoor and outdoor crystal, carbon and condenser microphones as well as public address systems.

Conduc-			Betv			
No.	tors	Size	Cond. & Shield	Conds.	O.D.	Put-up
1250	2	20	70 mmf.	38 mmf.	.290"	100 Ft. Spool
1250/18	2	18	75 mmf.	40 mmf.	.300"	100 Ft. Spool
1251	3	20	65 mmf.	38 mmf.	.305"	100 Ft. Spool
1251/18	3	18	65 mmf.	38 mmf.	.355"	100 Ft. Spool
1252	4	20	65 mmf.	36 mmf.	.345"	100 Ft. Spool
1253	5	20	60 mmf.	32 mmf.	.350"	100 Ft. Spool
1254	6	20	60 mmf.	30 mmf.	.375"	100 Ft. Spool
1254/18	6	18	60 mmf.	30 mmf.	.430"	100 Ft. Spool
1255	7	20	60 mmf.	30 mmf.	.380"	100 Ft. Spool
1255/8	8	20	60 mmf.	30 mmf.	.400"	100 Ft. Spool



Construction: Each conductor extra flexible stranded tinned copper, cotton wrap, .020" "Hi-Tension" low capacity rubber, color coded, conductors twisted, cushioned with cotton fillers, braided tinned copper shield, cotton wrap, tough black rubber jacket overall.

Alternate put-up use code: D=250 ft., E=500 ft., F=1000 ft.

SHIELDED MULTIPLE CONDUCTOR CABLE_

GENERAL PURPOSE: For indoor permanent or portable P.A. systems, photo electric cell circuits, sound recording and auto radios.

TINNED SHIELD OVERALL

	Conduc-		ty Per Ft. ween		
No.	tors	Cond. & Shield	Conds.	O.D.	Put-up
1256	2	60.5 mmf.	32 mmf.	.215"	100 Ft. Spool
1256V	2	60.5 mmf.	32 mmf.	.170"	100 Ft. Spool
1257	3	54.0 mmf.	29 mmf.	.245"	100 Ft. Spool
1258	4	48.0 mmf.	26 mmf.	.270"	100 Ft. Spool

COTTON BRAID OVER SHIELD

1262	2	60.5 mmf.	32 mmf.	.225"	100 Ft. Spool
1262V	2	60.5 mmf.	32 mmf.	.190"	100 Ft. Spool
1263	3	54.0 mmf.	29 mmf.	.240"	100 Ft. Spool
1264	4	48.0 mmf.	26 mmf.	.275"	100 Ft. Spool



Construction:

Nos. 1256-7-8: Each conductor 20–10/30 stranded tinned copper, 1/64" rubber, waxed cotton braid, color coded, conductors twisted, tinned copper shield overall.

No. 1256V-Two conductors 20-10/30 stranded tinned copper, 1/64" plastic, color coded, conductors twisted, tinned copper shield overall.

Nos. 1262-3-4—Same as Nos. 1256-7-8 plus cotton braid over shield.

No. 1262V-Same as No. 1256V plus cotton braid over shield.

Alternate put-up use code: D=250 ft., E=500 ft., F=1000 ft.

SHIELDED TWISTED PAIR CABLE_

GENERAL PURPOSE: Where small diameter is required for sound recording, photo electric cell circuits, public address systems, etc.

No.	Conductors	Size	Strand	Q.D.	Put-up
1261	2	24	16/36	.115"	1000 Ft. Spool



Construction: Two conductors 24-16/36 extra flexible tinned copper, 1/64" vinyl insulation, color coded, conductors twisted, very fine tinned copper shield overall.



Construction: Two conductors 18-16/30 stranded tinned copper, 1/32" "Hi-Tension" rubber, color coded, conductors twisted, paper wrap, close tinned copper shield overall.

No. 1266 same as No. 1265 except with waxed cotton braid over shield.

Alternate put-up use code: F = 1000 ft.

SHIELDED DUPLEX SPEAKER CABLE

GENERAL PURPOSE: For P.A. systems, photo-electric cell circuits, master control sound systems, etc.

TINNED SHIELD OVERALL

Capacity Per Ft.
Between
Conductors Cond. & Shield Conds.

No.	Conductors	Cond. & Shield	Conds.	O.D.	Put-up
1265	2	65 mmf.	23 mmf.	.250"	500 Ft. Spool
WAXED	COTTO	BRAID OVE	R SHIELD		ı
1266	2	65 mmf.	23 mmf.	.280"	500 Ft. Spool



Construction: Two conductors 20 AWG solid tinned enameled copper, insulated, color coded, conductors twisted, close copper shield overall.

No. 1268 same as No. 1267 except with waxed cotton braid over shield.

Alternate put-up use code: F = 1000 ft.

SHIELDED TRANSMISSION LINE

GENERAL PURPOSE: For inter-communication, short wave, P.A. systems, etc.

TINNED	SHIELD	OVERALL
--------	--------	---------

No.	Conductors	Size	Capacity Per Ft.	O.D.	Put-up
1267	2	20 Solid	25 mmf.	.135"	500 Ft. Spool
WAXE	D COTTO	BRAID OV	ER SHIELD		
1268	2	20 Solid	25 mmf.	.165"	500 Ft. Spool



Construction: Two conductors parallel, 18-16/30 stranded tinned copper, rubber insulated, color coded, lacquered cotton braid, galvanized steel armor overall.

Alternate put-up use code: F = 1000 ft.

ARMORED DUPLEX SPEAKER CABLE

GENERAL PURPOSE: For P.A. systems, oil burner installations, automotive wiring, etc.

No.	Conductors	Size	Strand	O.D.	Put-up
1272	2	18	16/30	.132" x .182"	500 Ft. Spool



Construction: Three conductors 22-7/30 tinned copper, vinyl plastic insulation, color coded; tinned copper shield over one conductor, two conductors unshielded; cotton braid overall.

Alternate put-up use code: F = 1000 ft.

INTER-COMMUNICATION CABLE

3 CONDUCTORS

(1 SHIELDED - 2 UNSHIELDED)

GENERAL PURPOSE: This cable is ideal for general wiring from station to station where a shielded single conductor is essential to eliminate cross talk.

No.	Conductors	s Size	Strand	O.D.	Put-up
1242	3	22	7/30	.155"	500 Ft. Spool



Construction: Two conductors 19 AWG solid tinned copper, 1/32" "Hi-Tension" rubber, color coded, conductors twisted, pure lead sheath overall.

LEAD SHEATHED CABLE

GENERAL PURPOSE: For P.A. systems, communications, traffic control, mines, railroads and many other uses where severe moisture conditions are encountered. For all outdoor use including underground and underwater.

No.	Conductor	Size	O.D.	Put-up
1271	2	19 Solid	.325"	1000 Ft. Reel

BRAIDED COMMUNICATION CABLE

(TWISTED PAIRS)

GENERAL PURPOSE: For interior use designed for connecting intercommunication systems, annunciators, telephones, etc.

No.	Pairs	Conductors	Size	O.D.	Put-up
1276/2	2	4	22 Solid	.185"	1,000 Ft. Reel
1276/3	3	6	22 Solid	.210"	1,000 Ft. Reel
1276	6	12	22 Solid	.240"	1,000 Ft. Reel
1277	10	20	22 Solid	.300"	1,000 Ft. Reel
1277/13	13	26	22 Solid	.360"	1,000 Ft. Reel
1277/15	16	32	22 Solid	.380"	1,000 Ft. Reel
1277/25	26	52	22 Solid	.445"	1,000 Ft. Reel



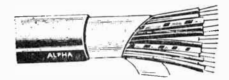
Construction: Each conductor 22 AWG solid tinned copper wire, two cotton reverse serves paraffined, color coded, conductors twisted into pairs, then covered with an impregnated double paper wrap, and overall a cotton braid saturated with a moisture-proof, flame retarding, rodent-proof compound.

LEAD-COVERED COMMUNICATION CABLE

(TWISTED PAIRS)

GENERAL PURPOSE: For use indoors, outdoors, underground and in plpes for connecting inter-communication systems, annunciators, telephones, etc.

No.	Pairs	Conductors	Size	O.D.	Put-up
1289	6	12	22 Solid	.375"	1,000 Ft. Reel
1291	10	20	22 Solid	.450"	1,000 Ft. Reel
1293	16	32	22 Solid	.510"	1,000 Ft. Reel
1295	26	52	22 Solid	.560"	1,000 Ft. Reel



Construction: Similar to Braided Communication Cable above, but with lead antimony sheath instead of cotton braid over the twisted pairs.

INTER-COMMUNICATION CABLE_

(BRAIDED)

GENERAL PURPOSE: Designed for interior use for connecting intercommunication systems, annunciators, thermostat controls of oil burners, air conditioners, etc.

No.	Conductors	Size	O.D.	Put-up
1274	2	18 Solid	.150"	500 Ft. Spool
1275	3	18 Solid	.165"	500 Ft. Spool
1275/4	4	18 Solid	.180"	500 Ft. Spool
1275/5	5	18 Solid	.200"	500 Ft. Spool
1275/6	6	18 Solid	.220"	500 Ft. Spool



Construction: Each conductor 18 AWG solid bare copper wire, thermoplastic insulation, color coded, conductors twisted, waxed cotton braid overall.

OUTDOOR INTER-COMMUNICATION WIRE...

GENERAL PURPOSE: For outdoor and indoor use or in any damp location, for connecting communication systems, telephones, etc.

No.	Conductors	Size	O.D.	Put-up
1279	2	19 Solid	.200"	500 Ft. Coil
1280	3	19 Solid	.300"	500 Ft. Coil



Construction: Each conductor 19 AWG solid tinned copper, 1/64" telephone compound rubber, heavy cotton braid with specially treated compound to make it weather-proof for resistance against rain, snow, hail and cold.

INDOOR INTER-COMMUNICATION WIRE

GENERAL PURPOSE: For connecting sound and communication systems, telephones, etc.

No.	Conductors	Size	O.D.	Put-up
1269	2	22 Solid	.125"	500 Ft Spool



Construction: Two conductors twisted, each 22 AWG solid copper, insulated, color coded.



Construction: Each conductor 20-26/34 extra flexible stranded tinned copper, cotton wrap, 1/32" "Hi-Tension" rubber, color coded, conductors twisted, cushioned with cotton fillers, cotton wrap, tough black rubber jacket overall.

Alternate put-up use code: D=250 ft., E=500 ft., F=1000 ft.



(RUBBER JACKETED)

GENERAL PURPOSE: For indoor and outdoor speakers, permanent or portable P.A. systems, sound recording and auto radios.

Capacity Per Ft.

No.	Con- ductors	Size	Strand	Between Conductors	O.D.	Put-up
1244	2	20	26/34	22 mmf.	.250"	100 Ft. Spool
1245	3	20	26/34	20 mmf.	.300"	100 Ft. Spool
1246	4	20	26/34	18 mmf.	.320"	100 Ft. Spool
1247	5	20	26/34	17 mmf.	.370"	100 Ft. Spool
1247/6	6	20	26/34	16 mmf.	.400"	100 Ft. Spool
1247/8	8	20	26/34	16 mmf.	.460"	100 Ft. Spool



(COTTON BRAID)

GENERAL PURPOSE: For connecting speakers, analyzers, remote control units, P.A. systems or wherever a multiple circuit hook-up is required.

Capacity Per Ft.

No.	Con- ductors	Size	Strand	Between Conductors	O.D.	Put-up
1182	_ 2	20	10/30	31.5 mmf.	.135"	100 Ft. Spool
1183	3	20	10/30	31.0 mmf.	.170"	100 Ft. Spool
1184	4	20	10/30	30.0 mmf.	.180"	100 Ft. Spool
1185	5	20	10/30	29.5 mmf.	.205"	100 Ft. Spool
1186	6	20	10/30	29.2 mmf.	.225"	100 Ft. Spool
1187	7	20	10/30	28.8 mmf.	.240"	100 Ft. Spool
1188	8	20	10/30	28.5 mmf.	.255"	100 Ft. Spool
1189	9	20	10/30	27.9 mmf.	.275"	100 Ft. Spool
1190	10	20	10/30	27.6 mmf.	.310"	100 Ft. Spool
1192	12	20	10/30	27.0 mmf.	.340"	100 Ft. Spool

Construction: Each conductor 20-10/30 stranded tinned copper, 1/64" thermoplastic insulation, color coded, conductors twisted, brown cotton braid overall.

Alternate put-up use code: D=250 ft., E=500 ft., F=1000 ft.



Construction: Each conductor stranded bare copper, cotton separator, 1/32" rubber, color coded, conductors twisted, cushioned with jute fillers, 40% tough rubber jacket overall.

_RUBBER SHEATHED SERVICE CORD

(UNDERWRITERS APPROVED)

GENERAL PURPOSE: For amplifiers, sound systems, speakers, vacuum cleaners, electric tools, washing machines, refrigerators, appliances, trouble lights, garage lamps or wherever a rough usage power line is required.

No.	Con- ductors	Size	Type	Current Carrying Capacity	Voltage Rating	O.D.	Put-up
1951	2	18	SV	5 amps	300	.250"	250 Ft. Spool
1952	2	18	SJ	5 amps	300	.310"	250 Ft. Spool
1953	2	16	SJ	7 amps	300	.340"	250 Ft. Spool
1954	2	18	S	5 amps	600	.390"	250 Ft. Coil
1955	2	16	S	7 amps	600	.410"	250 Ft. Coil
1956	2	14	S	15 amps	600	.540"	250 Ft. Coil
1957	2	12	S	20 amps	600	.605"	250 Ft. Coil
1958	2	10	S	25 amps	600	.640"	250 Ft. Coil

Available with Additional Conductors. Also other sizes.



Construction: Two conductors parallel, 18-41/34 extra flexible bare copper, color coded, cotton serve, 40% tough rubber jacket overall. Slit in jacket to permit "E-Z" separation.

_E-Z STRIP LAMP CORD—TYPE POSJ

(UNDERWRITERS APPROVED)

GENERAL PURPOSE: For line cord on radios, lamps, electric clocks, food mixers and other small devices.

Na.	Conductors	Size	Strand	O.D.	Put-up
1966	2	18	41/34	.235" x .130"	100 Ft. Spool
1967	2	18	41/34	.235" x .130"	250 Ft. Spool

Standard Colors: Brown, Black and Ivory

WIRE CORPORATION

TINNED COPPER SHIELDING

GENERAL PURPOSE: For shielding speaker leads, lead-ins, amplifier wires, auto radio installations. Also for bonding.

No.	Size of Wires	1.D.	Put-up
1229	36 AWG	1/8"	50 Ft. Spool
1230	36 AWG	3/16"	50 Ft. Spool
1231	36 AWG	1/4"	50 Ft. Spool
1232	36 AWG	3/8"	50 Ft. Spool
1233	36 AWG	5/8"	50 Ft. Spool
1234	36 AWG	3/4"	50 Ft. Spool
1235	36 AWG	1"	50 Ft. Spool



Construction: Composed of very fine soft annealed tinned copper wires braided and rolled flat.

Alternate put-up use code: Q=100 ft., D=250 ft., E=500 ft., F=1000 ft.

SHIELDED PHONO AND GRID WIRE

GENERAL PURPOSE: Extreme flexibility and limpness make this an ideal wire for phonograph pick-up arm cable and grid wire.

No.	Con- ductors	Size	Strand	Insulation	O.D.	Put-up
1200	1	24	16/36	.010"	.080"	1000 Ft. Spool
1201	1	24	16/36	.010"	.095"	1000 Ft. Spool
1202	2	24	16/36	.010"	.115"	1000 Ft. Spool

Construction:

No. 1200: Single conductor 24-16/36 extra flexible stranded tinned copper, vinyl plastic insulation, fine close tinned cop-

per shield overall. No. 1201 same as No. 1200 plus cotton braid over shield.

No. 1202 same as No. 1200 except two conductors with shield overall.

SHIELDED LOW LOSS CABLE _

GENERAL PURPOSE: For auto radios, lead-ins, short wave receivers and for grid leads in the input stages of P.A. amplifiers.

No.	Size	Strand	O.D.	Put-up	
1241	20	10/30	.225"	100 Ft. Spool	



Construction: Single conductor 20-10/30 stranded tinned copper, heavy low loss insulation, white silk braid, tinned copper shield overall.

Alternate put-up use code: D=250 ft., E=500 ft., F=1000 ft.

7 MM LACQUERED CABLE_

GENERAL PURPOSE: For high voltage leads in television receivers. cathode-ray tubes, oscilloscopes, etc.

No.	Size	Strand	Insulation	O.D.	Put-up
1081	16	19/29	3/32	.275"	100 Ft. Spool



Construction: Single conductor 16-19/29 stranded tinned copper, rubber insulated, cotton braid highly lacquered.

Alternate put-up use code:

D = 250 ft., E = 500 ft., F = 1000 ft.

7 MM SHIELDED IGNITION CABLE

GENERAL PURPOSE: For automotive and aircraft ignition systems requiring grounding to overcome interference.

No.	Size	Strand	Insulation	O.D.	Put-up
1193	16	19/29	3/32	.300"	100 Ft. Spool



Construction: Single conductor 16-19/29 stranded tinned copper, rubber insulated, cotton braid highly lacquered, braided tinned copper shield overall.

Afternate put-up use code: D=250 ft., E=500 ft., F=1000 ft.

LACQUERED PRIMARY WIRE.

GENERAL PURPOSE: For automobile head, tail, side, dashboard lamps, horn, spotlight, instrument leads and general high voltage and primary voltage applications.

No.	Size	Strand	Insulation	O.D.	Put-up
1989	18	16/30	1/64"	.110"	100 Ft. Spool
1991	18	16/30	1/32"	.125"	100 Ft. Spool
1995	16	26/30	1/32"	.140"	100 Ft. Spool
1997	14	41/30	1/32"	.170"	100 Ft. Spool
1999	12	19/25	1/32"	.190"	100 Ft. Spool
1983	10	19/23	1/32"	.208"	100 Ft. Spool



Construction: Single conductor stranded soft annealed tinned copper, insulated with rubber, highly lacquered braid. Oil, heat, and moisture resistant.

Alternate put-up use code: D = 250 ft., E = 500 ft., F = 1000 ft.

IRE CORPORATION

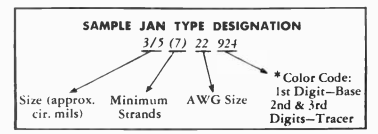
HOOK-UP WIRE **JAN-C-76** TYPE SRIR (PLASTIC)

GENERAL PURPOSE:

Electronic Devices Aircraft Instruments Radio Radar Transmitters Receivers

Lighting and Power

Rectifiers



*COLOR CODE

0-Black 1-Brown 2-Red 3-Orange 4-Yellow 5-Green

6-Blue 7-Purple 8-Slate

9-White



CONSTRUCTION:

Single conductor, stranded and solid tinned copper with thermoplastic (Vinylite) insulation. FUNGUS PROOF.

CHARACTERISTICS:

High Dielectric Strength Stability at High Temperatures
Flexibility at Low Temperatures
Resistant to: Acids, Alkalis, Oil, Flame, Moisture.

STRANDED

No.	JAN-C-76 Type Designation	Size	Strand	Insulation	Volt. Breakdown (60 cycles)	D.C. Insulation resistance/ft. (Megohms)	O.D.	Put-up
1550	2/5(7)-24	24	7/32	1/64"	8000	5000	.059"	1000 Ft. Spool
1551	3/5(7)-22	22	7/30	1/64"	8000	5000	.064"	1000 Ft. Spool
1552	3/5(7)-22	22	7/30	1/64"	8000	5000	.064"	100 Ft. Spool
1553	1(10)-20	20	10/30	1/64"	8000	5000	.073"	1000 Ft. Spool
1554	1(10)-20	20	10/30	1/64"	8000	5000	.073"	100 Ft. Spool
1555	11/2(16)-18	18	16/30	1/64"	8000	5000	.084"	1000 Ft. Spool
1557	21/2(26)-16	16	26/30	1/64"	8000	5000	.095"	1000 Ft. Spool
1559	4(41)-14	14	41/30	1/64"	12000	7500	.107"	1000 Ft. Spool
1560	6(65)-12	12	65/30	1/64"	12000	7500	.120"	1000 Ft. Spool
				SOLI	D			
1561	3/5(1)-22	22	1	1/64"	8000	5000	.060"	1000 Ft. Spool
1562	3/5(1)-22	22	1	1/64"	8000	5000	.060"	100 Ft. Spool
1563	1(1)-20	20	1	1/64"	8000	5000	.066"	1000 Ft. Spool
1564	1(1)-20	20	1	1/64"	8000	5000	.066"	100 Ft. Spool

STANDARD COLORS

Black Green Red Yellow Light Blue White Brown

Orange

Slate

Purple

Tan Pink

Dark Blue

Also available in various tracer combinations



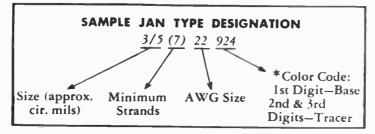
JAN-C-76 HOOK-UP WIRE TYPE WL

GENERAL PURPOSE:

Electronic Devices
Aircraft Instruments

Radio Radar Transmitters Receivers

Lighting and Power Rectifiers



* COLOR CODE

0-Black

2-Red 3-Orange 4-Yellow 5-Green 6-Blue 7-Purple 8-Slate

9-White

CONSTRUCTION:

Single conductor stranded tinned copper with thermoplastic (Vinylite) insulation, cotton or glass braid, lacquered. FUNGUS PROOF.

CHARACTERISTICS:

Stability at High Temperatures • Flexibility at Low Temperatures Resistant to: Flame, Moisture.





No.	JAN-C-76 Type Designation	Size	Strand	Insulation	Volt. Breakdown (60 cycles)	D.C. Insulation resistance/ft. (Megohms)	O.D.	Put-up
1480	3/5(7)-22	22	7/30	1/64"	5000	1000	.090"	1000 Ft. Spool
1481	1(10)-20	20	10/30	1/64"	5000	1000	.100"	1000 Ft. Spool
1482	11/2(16)-18	18	16/30	1/64"	5000	1000	.115"	1000 Ft. Spool
1483	21/2(26)-16	16	26/30	1/64"	5000	1000	.130"	1000 Ft. Spool
1484	4(41)-14	14	41/30	1/64"	5000	1000	.150"	1000 Ft. Spool
1485	6(65)-12	12	65/30	1/64"	5000	1000	.170"	1000 Ft. Spool

STANDARD COLORS

Black Red Green Yellow Blue Brown White Orange

Slate Purple

Also available in various tracer combinations

GLASS BRAID

.085"	1000	5000	1/64"	7/30	22	3/5(7)-22	1490
.095"	1000	5000	1/64"	10/30	20	1(10)-20	1491
.110"	1000	5000	1/64"	16/30	18	11/2(16)-18	1492
.125"	1000	5000	1/64"	26/30	16	21/2(26)-16	1493
.145"	1000	5000	1/64"	41/30	14	4(41)-14	1494
.165"	1000	5000	1/64"	65/30	12	6(65)-12	1495
	.095" .110" .125" .145"	1000 .095" 1000 .110" 1000 .125" 1000 .145"	5000 1000 .095" 5000 1000 .110" 5000 1000 .125" 5000 1000 .145"	1/64" 5000 1000 .095" 1/64" 5000 1000 .110" 1/64" 5000 1000 .125" 1/64" 5000 1000 .145"	10/30 1/64" 5000 1000 .095" 16/30 1/64" 5000 1000 .110" 26/30 1/64" 5000 1000 .125" 41/30 1/64" 5000 1000 .145"	20 10/30 1/64" 5000 1000 .095" 18 16/30 1/64" 5000 1000 .110" 16 26/30 1/64" 5000 1000 .125" 14 41/30 1/64" 5000 1000 .145"	1(10)-20 20 10/30 1/64" 5000 1000 .095" 1½(16)-18 18 16/30 1/64" 5000 1000 .110" 2½(26)-16 16 26/30 1/64" 5000 1000 .125" 4(41)-14 14 41/30 1/64" 5000 1000 .145"

STANDARD COLORS

White White/Black White/Red White/Green White/Yellow White/Blue White/Brown White/Orange

White/Slate White/Purple

Available in additional colors and other tracer combinations

ALUMA

Construction: Single conductor stranded and solid tinned copper, heavy wrap of cellulose acetate, cotton braid with flame-retarding lacquer.

STANDARD COLORS:

Sizes 22-20-18-Stranded and Solid: Black, Red, Green, Yellow, Blue, Brown, White, Orange.

Sizes 16-14-Stranded and Solid: Black, Red.



Available in additional colors and tracer combinations.

"CL" PUSHBACK WIRE

GENERAL PURPOSE: Pushback hook-up wire in various bright colors for circuit identification; radio, radar, electronics, electrical toys, etc.

STRANDED

No.	Size	Strond	Volt. Breok- down	D.C. Insulation Resistance per ft. (Megohms)	O.D.	Put-up
1460	22	7/30	1000	200	.065"	1000 Ft. Spool
1461	20	10/30	1000	200	.070"	1000 Ft. Spool
1462	18	16/30	1000	200	.082"	1000. Ft. Spool
1463	16	26/30	1000	200	.093"	1000 Ft. Spool
1464	14	41/30	1000	200	.105"	1000 Ft. Spool
	_		SO	LID		-
1465	22	Solid	1000	200	.060"	1000 Ft. Spool
1466	20	Solid	1000	200	.065"	1000 Ft. Spool
1467	18	Solid	1000	200	.075"	1000 Ft. Spool
1468	16	Solid	1000	200	.085"	1000 Ft. Spool
1469	14	Solid	1000	200	.095"	1000 Ft. Spool
	Α	iternate p	ut-up use c	ode: Q = 1	00 Ft. Sp	ool .

_LACQUERED HOOK-UP AND LEAD-IN WIRE (HIGH GLOSS LACQUERED BRAID)

GENERAL PURPOSE: For point to point soldering connections on transformers, amplifiers, panel hook-up, etc., where a low loss dielectric is required. It is not a pushback wire but will strip easily.

Vol.

Brook- Insulotion

No.	Size	Strond	Insula- tion	down (60 cycles)	Resistance per ft. (Megohms	•	Put-up
1513	20	10/30	1/64"	7000	290	.090"	100 Ft. Spool
1515	20	10/30	1/64"	7000	290	.090"	500 Ft. Spool
1523	18	16/30	1/64"	7000	300	.110"	100 Ft. Spool
1525	18	16/30	1/64"	7000	300	.110"	500 Ft. Spool
1533	18	16/30	1/32"	8500	460	.125"	100 Ft. Spool
1535	18	16/30	1/32"	8500	460	.125"	500 Ft. Spool
1543	16	26/30	1/32"	8500	460	.140"	100 Ft. Spool
1545	16	26/30	1/32"	8500	460	.140"	500 Ft. Spool
1546	14	41/30	1/32"	8500	460	.170"	500 Ft. Spool
1547	12	19/25	1/32"	8500	460	.190"	500 Ft. Spool
1548	10	19/23	1/32"	8500	460	.208"	500 Ft. Spool

ALPHA

Construction: Single conductor stranded tinned copper, free stripping insulation, single braid highly lacquered.

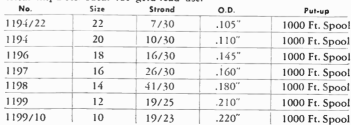
STANDARD COLORS:

Black, Red, Green, Yellow, Blue, Brown, White.

Available in additional colors and tracer combinations.

SHIELDED HOOK-UP AND LEAD-IN WIRE

GENERAL PURPOSE: To reduce interference caused by motors, high tension wires, x-ray machines or other apparatus that radiates electrical impulses. Ideal for grid-lead use.





Construction: Single conductor stranded tinned copper, low loss insulation, highly lacquered braid, close tinned copper shield overall.

KINKLESS TEST LEAD WIRE_

GENERAL PURPOSE: As test leads in analyzers, oscillators and all other types of testing apparatus or wherever an EXTRA FLEXIBLE insulated wire is required.

No.	Size	Strand	Insulation	Voltage Breakdown (60 Cycles)	O.D.	Put-up
1633	20	41/36	3/64"	10,000	.140"	100 Ft. Spool
1635	20	41/36	3/64"	10,000	.140"	500 Ft. Spool
1636	18	65/36	3/64"	12,000	.150"	500 Ft. Spool



GENERAL PURPOSE: For television, therapeutic equipment, analyzers, oscillators, etc., or wherever a heavy duty EXTRA FLEXIBLE high voltage line is required.

No.	Size	Strand	Insulation	Voltage Breakdown (60 Cycles)	O.D.	Put-up
1637	18	65/36	7/64"	22,000	.245"	100 Ft. Spool
1638	18	65/36	7/64"	22,000	.245"	500 Ft. Spool



Construction: Single conductor extra flexible tinned soft annealed copper, concentric strand, cotton wrap, 3/64" "Super Hi-Tension" rubber, satin finish.

STANDARD COLORS: Red, Black.



Construction: Single conductor 18-65/36 extra flexible tinned soft annealed copper, concentric strand, cotton wrap, 7/64" "Super Hi-Tension" rubber, satin finish.

STANDARD COLORS: Red. Black.

TINNED COPPER BUS-BAR WIRE_

GENERAL PURPOSE: Winding of coils, antennas, point to point, bus bar, etc.

No.	Size	Circular Mils	O.D.	Put-up
292	10 AWG	10380	.103"	1000 Ft. Spool
289	12 AWG	6530	.082"	1000 Ft. Spool
286	14 AWG	4107	.065"	1000 Ft, Spool
295	16 AWG	2583	.051"	1000 Ft. Spool
296	18 AWG	1624	.040"	1000 Ft. Spool
297	20 AWG	1022	.033"	1000 Ft. Spool
298	22 AWG	642.4	.025"	1000 Ft. Spool
299	24 AWG	404.0	.020"	1000 Ft. Spool
299/1	26 AWG	254.1	.016"	1000 Ft. Spool
299/2	28 AWG	159.8	.013"	1000 Ft. Spool



Construction: Pure electrolytic copper properly annealed and tinned for quick soldering.

DIATHERMY CABLE

GENERAL PURPOSE: Its extreme flexibility and tough rubber jacket give it long life. This cable is used as a lead on therapy apparatus, charging cable, battery lead, underground cable, etc.

No.	Size	Strand	Insulation	O.D.	Put-up
1623	14	104/34	3/64"	.300"	100 Ft. Spool
1625	14	104/34	3/64**	.300"	1000 Ft. Reel



Construction: Single conductor 14-104/34 copper, paper serve, 3/64" ASTM performance grade rubber, double cotton braid, .040" oil resistant neoprene rubber jacket.

TWISTED PAIR TRANSMISSION LINE.

(WEATHERPROOF BRAID)

GENERAL PURPOSE: For inter-com, hook-up. Also suitable for low loss coupling between antenna and receiver as doublet style twisted lead-in.

No.	Conductors	Size	Strand	O.D.	Put-up
1146	2	2.2	7/30	.175"	500 Ft. Spool
1135	2	18	16/30	.190	500 Ft. Spool



Construction: Two conductors stranded tinned copper, 1/32" "Hi-Tension" rubber, color coded, conductors twisted, cotton braid overall, saturated weather-proof finish.

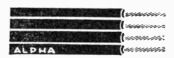


Construction: Two conductors parallel, each conductor 7/28 bare copper flexible stranding, low loss polyethylene plastic insulation, smooth satin finish. Standard color: brown.

TELEVISION AND FM TWIN-LEAD CABLE

GENERAL PURPOSE: For use especially in television and FM as the lead-in from the antenna to the receiver.

No.	Impedance (Ohms)	Capacity Per Ft.	O.D.	Put-up
1150	300	4.5 mmf.	.070" x .395"	1000 Ft. Spool
1151	150	9.5 mmf.	.060" x .190"	1000 Ft. Spool
1152	75	20.0 mmf.	.070" x .120"	1000 Ft. Spool



Construction: Conductors flat parallel, each conductor 7/30 stranded copper with one conductor bare and other conductors tinned. Durable rubber insulation. Very flexible.

ROTARY TV-FM CABLE

GENERAL PURPOSE: Designed for use with TV or FM antenna rotators.

No.	Conductors	O.D.	Put-up
1150/3	3	.085" x .265"	1000 Ft. Spool
1150/4	4	.085" x .345"	1000 Ft. Spool
1150/5	5	.085" x .425"	1000 Ft. Spool



Construction: Stranded galvanized steel wires with great tensile strength.

GUY WIRE

GENERAL PURPOSE: To prevent sway of FM, TV and radio receiver masts, poles or towers.

No.	Strand	Breaking Strength	O.D.	Put-up
1168	6/18	650 Lbs.	.156"	1000 Ft. Spool
1169	6/20	470 Lbs.	.105"	1000 Ft. Spool
1170	6/20	470 Lbs.	.105"	100 Ft. Coil



Construction: Single conductor No. 22 solid copperweld, polyethylene insulation, bare copper shield, black vinyl plastic jacket overall.

.CO-AXIAL CABLE (RG-59U)

GENERAL PURPOSE: Co-axial cable is ideal for television, FM and facsimile reception. Is suitable for very high frequency and ultra high frequency ranges.

Na.	Nom. Imp (Ohms)	Nom. Cap.	Max. Oper. Volts RMS	O.D.	Put-up
1157	73	21 mmf./F+	2300	.242"	1000 Ft. Reel



Construction: E-Z strip rubber parallel cord (Type POSJ) with small unbreakable soft rubber attachment plug. Free end stripped and tinned ready to attach. Also available in other lengths.

ALPHA E-Z STRIP LINE CORD

UNDERWRITERS APPROVED

GENERAL PURPOSE: This is the modern and ideal power supply cord for replacement on radios, lamps, fans, etc.

No.	Conductors	Size	Strand	O.D.	Length
2106	2	18	41/34	.235" x .130"	6 Ft.
2109	2	18	41/34	.235" x .130"	9 Ft.
2112	2	18	41/34	.235" x .130"	12 Ft.

TELEVISION POWER CONNECTOR CORD

(UNDERWRITERS APPROVED)



Construction: E-Z Strip cord (Type POSJ), molded rubber plug attached to one end, TV molded rubber connector attached to other end. For replacement of worn out or damaged TV cords.

No.	Lengin
2126	6 Ft.

UNBREAKABLE SOFT RUBBER PLUG

Made of sturdy live soft rubber. Brass blades. Unbreakable, easy to attach.

No.	Per Carton
1964	100

WIRE CORPORATION

AFRIAL KITS

Alpha Aerial Kits are designed to meet the requirements of the various types of radio installations. Each kit is complete and boxed attractively. 20 Per Carton.

No. 301

50 Ft. 7 Strand Copper Aerial 25 Ft. Lead-in Wire 2 No. 2022 Insulators 2 No. 2031 Nail Knobs 1 No. 2012 Ground Clamp

1 No. 2002 Lead-in Strip

No. 304

75 Ft. 7/24 Copper Aerial Wire 25 Ft. Lead-in Wire

1 No. 2001 Lightning Arrester 1 No. 2002 Lead-in-Strip

2 No. 2031 Nail Knobs 1 No. 2012 Ground Clamp 2 No. 2022 Insulators



PHOSPHOR BRONZE AERIAL WIRE.

GENERAL PURPOSE: Recommended especially for ship, short wave and

No.	Size	Strand	Breaking Strength	O.D.	Put-up
1160	14	7/22	420 Lbs.	.075"	500 Ft. Spool
1161	12	7/20	650 Lbs.	.100"	500 Ft. Spool
1163	10	7/18	1000 Lbs.	.122"	500 Ft. Spool
1164	8	7/16	1600 Lbs.	.150"	500 Ft. Spool
1165	6	7/14	2140 Lbs.	.190"	500 Ft. Spool
1166	4	7/12	3670 Lbs.	.240"	500 Ft. Spool



Construction: 7 strands Phosphor Bronze.

LEAD-IN AND GROUND WIRE

GENERAL PURPOSE: Lead-in, ground, hook-up, all purpose wire.

No.	Size	Strand	Insulation	O.D.	Put-up
1114	20	10/30	1/32"	1.105"	1000 Ft. Spool
1114E	20	10/30	1/32"	.105"	500 Ft. Spool
1131	18	16/30	1/32"	.125"	500 Ft. Spool



Construction:

Single conductor stranded tinned copper, insulated with live free stripping rubber, jet black waxed finish overall.

COPPER AERIAL WIRE.

S	T	R	A	N	D	E	D	_	В	A	R	E	
										- 5	·u·		

		_
No.		Put-up
101	7/20	100 Ft. Coil
104	7/20	75 Ft. Coil
105	7/20	50 Ft. Coil
106	7/20	1000 Ft. Spool
107	7/22	100 Ft. Coil
110	7/22	75 Ft. Coil
111	7/22	50 Ft. Coil
112	7/22	1000 Ft. Spool
131	7/24	100 Ft. Coil
134	7/24	75 Ft. Coil
135	7/24	50 Ft. Coil
136	7/24	1000 Ft. Spool
	STRANDED)—TINNED

1124	TUUU rt. sp
STRANDED-	-TINNED

	STRANDED	-TINNED
No.		Put-up
161	7/22	100 Ft. Coil
164	7/22	75 Ft. Coil
165	7/22	50 Ft. Coil
166	7/22	1000 Ft. Spoo

SOLID-ENAMEL

No.		Put-up
269 274	14	100 Ft. Coil 1000 Ft. Spool
275 280	12	100 Ft. Coil 1000 Ft. Spool
281 283	10 10	100 Ft. Coil 1000 Ft. Spool

SOLID-TINNED

No.		Put-up
284	14	100 Ft. Coil
286	14	1000 Ft. Spool
287	12	100 Ft. Coil
289	12	1000 Ft. Spool
290	10	100 Ft. Coil
292	10	1000 Ft. Spool



All Alpha Aerial Wire is pure electrolytic copper properly annealed to assure required flexibility and tensile strength.

AC-DC ANTENNA WIRE

GENERAL PURPOSE: Ideal replacement wire for universal midgets,

No.	Type	Size	Strand	O.D.	Put-up
1281	Cotton	24	16/36	.050"	25 Ft. Disc.
1281 V	Plastic	24	16/36	.047"	25 Ft. Disc.
1284	Cotton	24	16/36	.050"	1000 Ft. Spool
1284 V	Plastic	24	16/36	.047"	1000 Ft. Spool

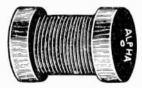


Construction: Single conductor 24-16/36 extra flexible bare copper, covered with dark brown cotton braid or plastic insulation.

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NOTE: See Page S-12B for ALPHA Prices and Other Information.

Radio's Master - 16th Edition

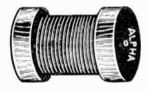


Construction: 42 strands (6 x 7 x .004) genuine phosphor bronze wire with a linen center for extra flexibility. Is guaranteed not to warp or stretch.

PHOSPHOR BRONZE DIAL CABLE

No.	Tensile Strength	O.D,	Put-up
1691	50 lbs.	.036"	100 Ft. Spool
1692	50 lbs.	.036"	500 Ft. Spool





Construction: Made of the finest linen obtainable. Composed of a very strong linen center over which is a smooth black braid.

		HEAVY	
No.	Tensile Strength	O.D.	Put-up
1695	40 lbs.	.057"	100 Ft. Spool
1696	40 lbs.	.057"	500 Ft. Spool
		LIGHT	
No.	Tensile Strength	O.D	Put-up
1698	22.5 lbs.	.036"	100 Ft. Spool
1699	22.5 lbs.	.036"	500 Ft. Spool
	EX	TRA-THIN	
No.	Tensile Strength	O.D.	Put-up
1700	18 lbs.	.027"	25 Ft. Spool



FLEXIBLE VARNISHED TUBING AND SLEEVING

RADIO VARNISHED TUB-ING – (Spaghetti). A sleeving with a heavy coat of varnish, in high gloss vivid colors. Average dielectric strength: 7,000 SATURATED SLEEVING – A fibre yarn sleeving saturated with high grade insulating varnish. Cuts clean and has a smooth interior wall. Average dielectric strength: 2,000 volts.

MAGNETO VARNISHED TUBING—The production of this type of tubing is under rigid control so as to insure a maximum in quality. It is thoroughly impregnated with a varnish of maximum insulating value. It is resistant to heat, oil, gas and acids. Colors are bright and vivid. Average dielectric strength: 7,000 volts.

No.	Approx. I.D.	No.	Approx.	No.	Approx. I.D.	No.	Approx. I.D.	No.	I.D.
20	.034"	15	.059"	10	.106"	5	.186"	0	.330"
19	.038"	14	.066"	9	.118"	4	.208"	3/8"	.375"
18	.042"	13	.076"	8	.133"	3	.234"	7/16"	.438"
17	.047"	12	.085"	7	.148"	2	.263"	1/2"	.500"
16	.053"	11	.095"	6	.166"	1	.294"	5/8"	.625"

Tolerances: Sizes:

0 to 2-plus or minus .005" 3 to 13-plus or minus .004" 14 to 20-plus or minus .002" Standard Color: Black. Other colors to order.

Sizes follow the B & S System of gauging wires. For instance, a No. 10 tubing will fit over a No. 10 bare wire or any wire with an insulation of which the O.D. is equivalent to No. 10 B & S gauge. If in doubt, it is best to submit a sample of the wire or product to be covered.

LENGTHS-STANDARD 36"

LONGER LENGTHS AVAILABLE



SPAGHETTI TUBING

A superior varnished tubing for radio work. It will retain its dielectric and flexibility indefinitely. Takes up to No. 14 wire. Colors: Black, Red, Yellow, Green and Brown

No. 2091 - 36" Lengths

IRE PRODUCTS

NOTE: USEFUL INFORMATION FOR ORDERING

- All tests on specifications are approximate and subject to normal manufacturing tolerances.
- · Lengths other than those regularly listed can be furnished.
- Other wires and cables made to specifications.
- Use the following symbols alongside catalog number for other than standard put-ups.

COILS	COILS	COILS	SPOOLS	SPOOLS	SPOOLS
25 FtH	100 Kt K	500 Ft	25 FtN	100 FtQ	250 Ft D
50 FtZ		1000 FtC	50 FtT	150 FtR	500 FtE
75 F4 I		250 FtA		200 FtS	1000 FtF

G - LONGER LENGTHS ON SPOOLS OR REELS

G — LUNGER LENGTHS ON SPOOLS OR REELS

The constant development of new and improved designs and manufacturing processes results in continually changing specifications. In every case where Alpha wires shipped are different in specifications from those shown in this catalog, an improvement will be noted.

Cat. No. List Pric	e Cat. No. List Pr	ice Cat. No.	List Price	Cat. No.	ist Price	Cat. No.	List Price
101 \$ 2.7		00 1289	\$462.50	1585	\$36.25	0	\$24.75
104 2.1	3 1.96 67.	50 1291	600.00	1587	48.00	3/8	31.00 35.13
105 1.4	5 1197 80.	00 1293	762.50	1589 1623		1/2	41.25
106 27.0	0 1198 100.		1025.00 [1625		5/8	47.50
107 1.5				1633			
110	0 1200 45.		21.25	1635	16.88		NETO
112 14.7		,00 1461-Q		1636			TISHED
131 1.1	0 1202 67.	.50 1462		1637		TU:	BING Per C ft.
134		.75 1462-Q .50 1463	3.25 35.00	1638		Cat. No.	List Price
135		.50 1463 .75 1463-Q		1692			\$ 6.65
136 10.2 161 1.9		.00 1464		1695		20	
164 1.4		.75 1464-Q	5.38	1696		18	
165 1.0	0 1234 13.			1697		19	6.65
166 18.3				1698		17	
269 2.0				1699		16	
274 19.2 275 3.0		.25 1467		1951		15	7.56
275 3.0 280 29.5		.25 1467-Q		1952	28.75	14	
281 4.3		.25 1468	28.75	1953		12	8.25
283 42.5	0 1247 20	.00 1468-Q .		1954	42.50 52.50	11	9.65
284 1.9		.50 1169		1955		10	10.40
286 18.7		.25 1469-Q . .00 1480		1957		9	
287 2.9 289 28.5		.25 1481	32.00	1958	165.00	8	
289 28.5 290 4.2		.75 1482	39.38	1984	15	6	
292 41.8	88 1250/18 18	.75 1483	50.00	1966	. 5.88	5	
295 13.7		.50 1484	69.00	1967		4	16.75
296 11.7			105.50	1981		3	
297 7.3		.50 1490 5.75 1491		1989		2	
298 4.8 299 6.0			43.50	1991	3.88	0	
299/1 5		1493	53.75	1995		3/8	
299/2 5.0		1.75	70.63	1997		7/16	35.15
301 1.			115.00 3.13	1999		1/2	
304 2.0			13.75	2106		5/8	47.50
1114 9.3 1114E 5.0			3.63	2109	.75 ea.		
1114E 5.0 1131 7.3			16.25	2112	.95 ea.		JRATED
1135 32.	50 1261 67		3.88	2126	.80 ea.	SLE	EVING
1146 24.			17.50 5.25				Per C ft.
1150/3 50.0			5.25 23.75	RADIO VAR	SISHED	Cat. No.	List Price
1150/4 62. 1150/5 77.			31.25	TUBIN			\$ 4.00
1150 40.0			36.25			20	
1151 37.	50 1266 67		53.25		Per C ft.	18	
1152 35.			13.75	Cat. No.	List Price	17	
1157 187.			14.50 2.08	24	. \$ 6.13	16	4.56
1160 25.			17.50	20	. 6.13	15	
1161			2.38	19	. 6.25	14	
1161 65.	00 1274 2:	2,75 1555	23.75	18		13	
1165 100.	00 1°75 30		35.00	16		11	
1166 155.	00 1275/4 41	1.25 1559 2.50 1560	49.38	15	- 0-	10	6.6
1168			12.50	11	7.50	9	
1169 16. 1170 1.			1.88	13	7.88	8	
1182 5.	00 1276/3 122	2.50 1563	15.00	12		7	
1183 7.	50 1276 215	5.00 1564	2.13	11		5	
1184 9.	50 1277 29.		20.63	9		4	
1185 11.			26.25 35.00	8	11.00	3	9.7
11 6 13. 1187 15.			26.25	7	. 11.75	2	
1188 17.			30.00	6		1	
1189 20.		5.00 1575	38.13	5		3/8	
1190 22.	50 1281		50.50	3		7/16	22.00
1192 27.		****	67.75	2		1/2	24.6
1193 15.			24.00	1			28.13
1194/22 56.	25 1284V	200d				1	

ALL PRICES AND SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

ANTENNAS MOUNTS

All the prime requisites of a reliable, long lasting mobile antenna system are incorporated into MASTER MOBILE MOUNTS through scientific engineering, high quality of materials and workmanship. . . . AND THE PRICES ARE RIGHT,

MOUNT SPECIFICATIONS: Packaged and sealed at factory, Ship wt. Apprax. 3 lbs.

Model	TYPE (All types are tapped for 3/8" stud fitting on Antenna end)	Net Price	List Price
126	Body Mount Straight Spring—Swivel Bose	S B.75	\$14.60
126X	Body Mount—Heavy Duty—Straight Spring—Swivel Base	9.40	15.67
132	Body Mount-Double Topered-Spring Swivel Base	8.75	14.60
132X	Body Mount-Heavy Duty-Double Tapered Spring Swivel Base	9.85	16.42
1325	Body Mount-Stainless Steel Double Tonered Spring Swivel Base	10.75	17.92
132X5	Body Mount-Heovy Duty Stainless Steel-Double Tapered-Spring Swivel Base	11.85	19.75
138	Bumper Mount-Stroight Spring	6.55	10.92
138X	Bumper Mount—Heavy Duty—Straight Spring	7.65	12.75
140	Bumper Mount—Double Tapered Spring	6.55	10.92
140X	Bumper Mount-Heavy Duty-Double Tapered Spring	7.65	12.75
1405	Bumper Mount-Stainless Steel-Double Tapered Spring	8.65	14.42
140XS	Bumper Mount—Heavy Duty Stoinless Steel Double Topered Spring	9.65	16.10
142	Bumper Mount-Less Spring, with Insulators for Direct Mounting by Series BumperMount- 100 Antennos or 92 Extension and 106 Antennos	3.25	5.42

WHIP ANTENNA SPECIFICATIONS:	Postage rate 10 !bs.	minimum, 3 lbs. on all	other whip antennas.
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MODEL Stainless Steel	Overall Length	Base Specifications	Net Price	List Price
100-605	60	Threaded 3 8" Stud to fit all Mounts	\$4.95	\$8.25
100-725	72	Threoded 3 8' Stud to fit all Mounts	4.95	8.25
100-785	78	Threaded 3 8" Stud to fit all Mounts	5.00	8.35
100-865	Bó	Threaded 3 8" Stud to fit all Mounts	5.15	8.58
100-905	90'	Threoded 3 8" Stud to fit all Mounts	5.20	8.67
100-965	96	Threaded 3 8" Stud to fit all Mounts	5.25	8.75
106-605	60 '	Plain End 3 16" Dia, (Fits Model 92 Ext.)	4.15	6.92
106-725	72	Pioin End 3 16" Dia, (Fits Model 92 Ext.)	4.15	6.92
106-78\$	78	Ploin End 3 16" Dia 'Fits Model 92 Ext.)	4.20	7.00
106-865	86	Plain End 3 16" Dio. (Fits Model 92 Ext.)	4.35	7.25
106-905	90 .	Plain End 3 16" Dia, Fits Model 92 Ext.)	4.40	7.34
106-965	96	Plain End 3 16" Dia, (Fits Model 92 Ext.)	4.50	7.50

ALL BAND MOBILE ANTENNA

SEPARATE SPRINGS FOR ANTENNA MOUNTS LIST-\$7.50 NET-\$4.50 NET-- \$5.50

100X-Heavy Duty. MODEL 92 EXTENSION - 18" NET - \$3.25 LIST - \$5.42

MODEL 94 EXTENSION - 36" NET - \$4.25 LIST - S7.10

ALL BAND MOBILE ANTENNA

100 Req.

- ALL BAND MOBILE ANTENNA

 Center-loaded cintenna comes with one coil 20, 40 or 75 meters. Change coils to any band 80 through 20. . . . For 10 meter operation, short coil in use.

 Fits ony MASTER MOUNT or 3-8" SAE thread. Hummertone or Chrome finish (if available).

 Height: 8" 10". Weight: 28 oz. Shipping wt.: 3 lbs.

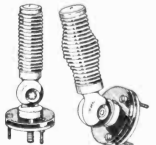
 NET PRICE: S8.75 LIST PRICE: S14 60 Specify freq. coil desired. Less spring mount. Extro Coils—20, 40 or 75 meters: NET—53.30 LIST—55.50

 CIVIL AIR PATROL ANTENNA: 2374 KC. NET PRICE: \$9.95 LIST: \$16.60. With coil—less mount.

less mount, Extro Coils-2374 KC: NET-\$3.60 LIST-\$6.00

MODEL 113 ROOF MOUNT ANTENNA

For fire, police services, etc., using 140 to 165 megacycles. Installed entirely from outside. With 10' of RG-58. U coaxial coble. Approx. wt.: 1 lb. NET—\$4.95 LIST—\$7.40. EXTRA ROD: NET—75c LIST—\$1.10. NET-\$4.95















L1ST~S9 15



Model Series Series 106 100 MODEL 138 MODEL 140 MODEL 142 MODEL 113

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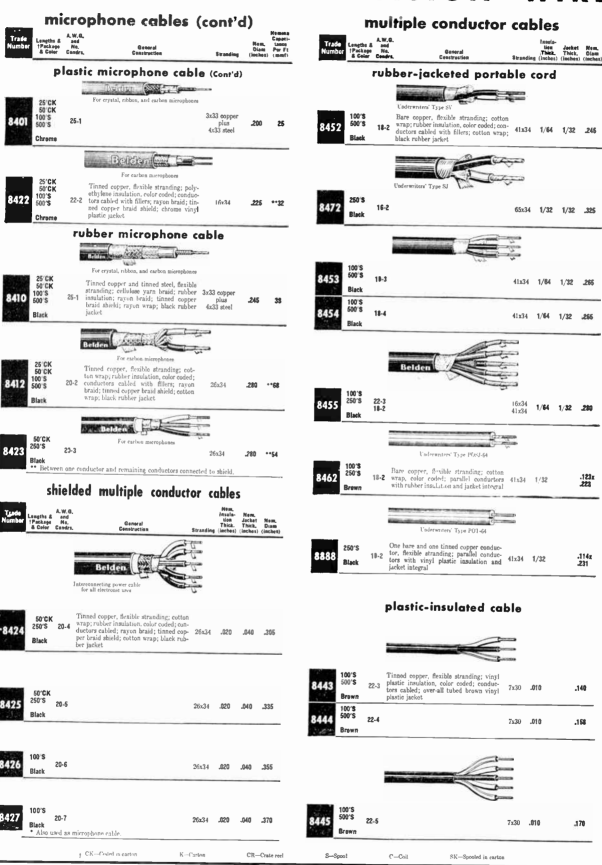
Warehouse & Shipping Address: 1306 Bond Street

5200 WILSHIRE BOULEYARD LOS ANGELES 36, CALIFORNIA

Master Mobile Mounts, Inc.

Belden RADIO · TELEVISION WIRE

			accessories					aut	0 0	ınd aircraft radio w	ires	
Trade Number	Longths & 1Package	A, W, Q.	Description	1	I moulation l'hiek nes (inches)	s Diam			aı	nd shielding (cont'd)		
8817	100'S		litz wire For rewinding antenns primaries and for hand-wound r-f- coils 5-44 (Celenamel with a wrap of Nylon	5544		.008	Trade Number	Lengths & •Packare & Color #	LW.G.	Do scruption	Stranding	Nom. Diam (inches)
			lead-in wire									
8206	250'\$	18	Tinned copper, flexible stranding; rubber insulation; tin-	7127	.040"	.156		100'S 1000'S		Heavy-Duty Hook-Up Wire		
			voice coil lead wire				8833	Black	18	Tinned copper, flexible stranding; paper wrap; rub- ber insulation; cellulose acetate yarn braid; lacquer	16x30	.136
								Blue Green Red		coating		
8127	***10"	25	Bore copper wire braided	12540		.024		Yellow				
	***Packaged		card, 5 cards in carton Loor oeriol wire — EXTRA FLEXIB	LF				100'S		Heavy-Duty Hook-Up Wire		
		ine	Tool of the state				8652	Black with one	16	Tinned copper, flexible stranding; cellophane wrap; rubber insulation; cotton braid; lacquer coating	19x29	.140
8014	**25' 500'SK	25	Tinned copper, flexible stranding; chrome vinyl plastic insulation	13x36	.010*	.044		White Tracer				
	• I ekaged	25 ft on o	ard, 5 cards in carton.		_			100'S Green				
	50 C		STRANDED				8651	with two White	. 14		19x27	.170
8000	75 C 100 C 1006 S	7x22	BARE COPPER					Tracers 100'S				
8002	50 C 75 C 100 C	7424					8650	Red with thre	_{ee} 12		19x25	.200
	1000'S		SOLID BELDENAMEL					White Tracers				
0000	100°CK 200°S	12										
8006	500°S 100°CK	14			_			l		Shielded Heavy-Duty Hook-Up Wire Tinned copper, flexible stranding; cellophane wrap;	10.00	170
8004	500°S		SOLID TINNED COPPER (AUS BAR WIRE)			-	8656	100'S	16	rubber insulation; cotton braid; blue lacquer coat- ing; tinned copper braid shield	19x29	.170
1108	190°CK	12			_							
8012	100°CK	16								Shielding and Bonding Braid		
g annual .	an	to	and aircraft radio	wire	25		8660	50'SK 250'S		Tinned copper braid in form of tubing	96x34	13/64 ID
		-	and shielding				8668	50°SK 250°S			120x34	1, 8 ID
Trade	Longths &					Nem. Diam	8661	50°SK 250°S			192x34	3/8 ID
A P. HU.	& Color	A.W.G.	Description	Stran	ding	(Inches)	8669	50'S 250'S			336x34	1/2 ID
			Belden				1400	50 S			576x34	25/32 10
	100'S		Auto Radio Antenna Lead-In Tinned copper, solid; polyethylene insulat	ion;			8662	250°S		- CHANGE COLOR		
8664		26	tinned copper braid shield; black vinyl pla jacket; NOMINAL CAPACITANCE Per Ft MMF	15.0 soli	id	.245		_		Shielded Flexible Conduit		
			//200				8657	50°C	(Tinned copper braid shield over fabric loom		3/16 ID
			Belden High-Voltage Ignition Cable				8658	50°C1	(5/16 ID
8667	100'S	16	Tinned copper, flexible stranding; rubber insulat	tion; 19	c29	.280				microphone cables		Nemmat
600	Black	10	cotton braid; lacquer coating				Trade Numbe	Lengths & †Parkage & Color	A,W,I	l. General	Mer Dia	Capaci- m, tance im Per Ft
			Belden Shielded High-Voltage Ignition Cable					& Color		plastic microphone cable		ios) (mmf)
866	100'S Black	19	Stainless steel alloy, flexible stranding; rubber lation; glass yarn web braid; neoprene jat tinned copper braid shield; neoprene jat NOMINAL CAPACITANCE Per Ft 33:0 A	cket; 1x	.013" - .011" .el allo	.365	8411	25°CK 100'S 500'S Chrome	25	For lapel microphones Tinned copper and tinned steel, flaxible stranding; cellulose yarn braid; poly- ethylene insulation; tinned copper braid shield; chrome vinyl plastic jacket	n .1	44 37
					v-	Carton	CR—Crate re		S-Spoo			
			* Also for TV grounding CK—Coiled in c	arton	K-	CATION	Un-Unité le		2-0h00			



multiple conductor cables (cont'd)

Trade Lengths & and Inches & Number & Color Condrs.

plastic-insulated cable (Cont'd)



8446	100'S Brown	22-4 18-2	7x30 16x30	.010. 810.	212
8447	100'S Brown	22-5 18-2	7x30 16x30	.010 .018	.236
8448	100'S Brown	22-6 18-2	7x30 16x 30	.010 .018	.240
8449	100'S Brown	22-7 18-2	7x30 15x30	.010 .018	.262

transmission line cables

NOMINAL ELECTRICAL PROPERTIES

Trade Space A.W. 0. 8 sps Strand- a Color ing	©oneral Construction and Application	Nem. Dism	Fra- quoney (mt)	Atton- uation Per 100 Ft (Deci- bols)	Impod- acce (phms)	- 1
		-				

 Tunned suppose	Savible stranding: cotton wran:	

_			Tur care notion operation in	
	White	1320	with weather-resistant compound For extension speakers.	
204	500'\$	18 7x26	conductors cabled; white cotton braid treated	10
			low-loss rubber insulation, color coded; two	

WILLIAM STATES	277 France		 _

Tinned copper, flexible stranding; cutton wrap; 500's 18 volume transport stranding; cutton wrap; 18 volume traber insulation, color coded; two conductors cabled; paper wrap; tunned copper Whits 7x26 Whits 7x2	.235
--	------



	8205	500'S Black	22 7x30	Tinned copper, flexible stranding; rubber in- sulation, color coded, two conductors cabled; black cotton braid, treated with weather- resistant compound for extension speaker and central circuits.	.165		
--	------	----------------	-------------------	--	------	--	--

A STATE OF THE PARTY OF THE PAR

8222	600'S Brown	28	parallet; polyethylene plastic insulation. For use with receiving antenna at high frequencies.	.075 x.128	200. 300 4(*),	11 0 13 6 15.9	72	63	20.3

100°SK Same as %222 Same as %222 100°SK For use with receiving antenna, matching 500°S 20 transferrer, connecting link between electronic units, and experimental applications at 100°SK 10	72 14	4.4
--	-------	-----

	residential	and a		
			 0.0	

8224	500'S Brawn	transfermer, and experimental applications at high frequencies.	.075 1.182	200, 300 400.	4 2 5 4 6 4	150	76	9.0

*Capacitance between conductors

transmission line cables (cont'd)

					HOMINA	r erec	TRICAL	. PROP	EATIES
Frade iumber	Longths 6 1Pack-A.W. age Stra 8 Color in	9. 8 9	Botter of Canstruction and Application	Nom. Diam (in.)	Fro- quenty (ma)	Atten- uation Per 198 Ft (Decr- bols)	imped- ence (ohme	Volocity of Propa- gatisfic (per cont)	Capac- Hance Per Ft (mmf)
8225	100'S 500'S 1000'S 3500'CR 7	20 (28	Same as 9222. For use with television and FM receiving antenna. Exceptionally low losses at high	.077 x.480		1.1 1.7 2.2 2.7	300	85	4.6
	Clear Brewn		Belden	9					
8226	100'S 500'S Black	20 7×28	One bare and one tinned copper conductor, flexible stranding; conductors parallel; polyethylene plastic insulation; tinned copper braid sheld; black xinvl plastic jacket. For use with television and FM antanna te reduce neise pickup.	z.31		12.0	100	64	16.0
	ı		One hare and one tinned copper conductor,	9					
8227	100'S 250'S Black	20 7x28	flexible stranding; polyethylene plastic insula- tion; two conductors cabled; polyethene plas- tic jacket; tinned copper braid shield; black vinyl plastic jacket. For use with talevislen and FM antenna in attremely nolsy focations.	.32	100. 200. 300. 400.	6.4 5.4	100	62	16.5
			na-se, u	-					
8241	100 S 500 S Black	22 polid	Bare "Copperweld" solid; polyethylene phastic insulation; bare copper braid shield; black vinyl plantic jacket. Purcturing voltage 20,000 volts. For use with television antenna.		2 200 300 400	5	(4)	73 6	5 8

8241	100'S 500'S Black	22 solid	insulation; bare copper braid shield black vinyl plastic jacket. Pureturing voltage 20,1001 volts. For use with television antenna.	.242	200 300 4(10	5 mi 7 10 5 30	73	66	21
	100'0		Hare "Copperweld setted, polyetny in the printie		100-	3.75			

solid volts For use with radio Frequency Frans-	8240	100°8 500°S	20	plastic jacket Puncturing voltage 20,0001 voltage Far use with radio Frequency Trans-	100. 200. 300.	4.10 6.20 8.00	63.5	66
---	------	----------------	----	--	----------------------	----------------------	------	----

8240	500'S Black	20 solid	volta Far use mission, video, transmission.	with radio Frequency test equipment	sency	Trans-	,195	300. 400.	8.(H) 9.5()	63.5	66	28.5

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RG-a, U

	8237	100'S 500'CR 13 7x21 Black	Bare copper, flexible stranding; polyethylene plastic insulation; bare copper braid shield, black vinyl plastic jacket	.406	200, 300, 400,	3 30 4.10 4 50	62	66	29.5
--	------	-------------------------------------	--	------	----------------------	----------------------	----	----	------

			RG-11/U						
8238	190'S 500'CR Black	18 7x26	Tinned copper, flexible stranding; polyethylene plastic insulation, bare copper braid shield; black vinyl plastic jacket	.406	100. 200, 300. 400.	1 90 2.85 3.60 4.35	75	86	3.05

8239	7x.0152	Bare copper, flexible stranding; polyethylene plastic insulation; tinned copper braid shield; polyethylene plastic jacket	.250	100, 200, 300, 400,	2.90 4.20 5.50 6 70	58	*	26.6
	Clear	bori erui teur banere tucura		quu,	0.70			

eith receiving antenna, matching r, and experimental applications at notes.	.075 2.182	200, 300 400.	4 2 5 4 6 4	150	76	9.0	7x.1152 plastic insulation; timed copper 300, 5.30 polyethylene plastic jacket 400, 670	

†CK-Coiled in earton

terminals • magnet wire



terminals

magnet wire

BELDENAMEL

14-Lb Spool 34-Lb Spool

			Dimensione - Inches					
Teads			A		ć			
Trade Number	Quantity	For Strew	Hele Size or Seace	Over-all	Over-all			
	†Pankage	Bizo	Opening	Width	Longth			
	1	l'inned; e	My to solder					

		Tinned; e	asy to sold	er	
		5	0		
8989	"25e pkg. 100K 1000K	12	.219	3/8	13/16
		5 :	·C		
8992	*25e pkg. 100K 1000K		.165	11/32	25, 32
			_		

8992	100K 1000K		.165	11/32	25, 32
		=	0		
8993	*25e pkg. 100K 1000K	10	.191	6/16	9/16
		-	<u>a</u>		

8995	100K 1000K		.166	5/16	9/16
	6	E	<u>C</u>		
8996	*25e pkg. 100K 1000K	10	.191	5/16	8/16
		K	<u>ම</u>		

8997	*25s pky. 100K 1000K		.165	11/32	11/16
		0	<u> </u>		
8998	*25e pkg 100K 100K		172	1/4	1/2

		0_	0		
8999	*25a pkg. 100K 100K		.172	5/18	3 4
8994	18000	eludin	amurted He g 20-8995, 18, 36-8999	elden Term 25-8997,	inals in- 1 0-8996 ,

	SINGL	E NYLTEX	ENAMEL	
22	34.9	1218		248
24	43.1	1557		390
26	52.9	2796	309	618
24	64.5	4160	487	974
30	75.1	6059	770	1540
32	93.4	8723	1202	2404
34	113.0	12769	1892	
36	134.2	18009	2854	

SINGLE COTENAMEL

*264 Pankago — Scaled Callephane Envelopes 20 Envelopes in Carten

intercommunicating and sound system cables

For Station-to-Station and Extension Wiring

8740	100'S 500'S	22- 2	1	. Bare copper, solid; baked enamel	None	bifor		.145
8741	100'S 500'S	22- 4	2	film; cotton braid; waved; color coded; conductors cabled in pairs; over-all tubed brown vinvl plastic	None	hilos		.206
8742	100'S 500'S	22- 6	3	jacket	None	aulid		.230
8743	100°S 500°S	22-12	6		None	solid	.010	.265
8744	100 S 500 S	22-18	9		None	sold	.010	.320
8745	100'S 500'CR	22-30	15	insulated; color coded; conductors	None	solid	.010	.380
8746	100'S 500'CR	22-54	27	cabled in pairs; over-all tubed brown vinyl plastic jacket	Nane	solid	.010	.510

intercommunicating and sound system cables (cont'd)

Trade fumber	Longths &	A.W.Q. and No. Condrs.	No. Pars	
				_

Tinned Insulation None. Copper Thick, Diem Sheelding Stranding (inches) (inches

3734 100°S 22-3	Not paired	Tinned copper, flexible stranding; vinyl plastic insulation; cutton braid; wazed; color coded; three conductors cabled; one conductor tinned copper braid shield; and two conductors unshielded; over-all tubed brown vinyl plastic jacket	Over 1 con- ductor	7x30	
-----------------	---------------	--	--------------------------	------	--

8735	100°S 500°S	22- 3	Not paired	Tinned copper, flexible stranding; vinyl plastic insulation; cotton braid; waxed; color coded; three conductors cabled; tinned copper braid shield; over-all tubed brown vinyl plastic jacket	Over 3 con- ductors	7x30	.012	.220
8737	100 S 500 S	22- 2		Tinned copper, flexible stranding; vinyl plastic insulation; cotton braid; waxed; color coded: conduc- tors cabled; tinned copper braid shield; over-all tubed brown vinyl plastic jacket	Over # - con- ductors	7x30	.012	.220

For Station-to-Terminal Wiring (Unshielded)

				HOOFE SHORE THE PARTY OF THE PA	=			
8747	100'S	22-12	6		None	7\30	.010	.27
8748	100'S	22-18	9	Tinned copper, flexible stranding; vinyl plastic insulation; color coded;	None	7010	.010	.335
8749	100'S	22-30	13	conductors cabled in pairs; over-all brown cotton braid, lacquer coating	None	7130	.010	.435
8750	100'S	22-54	27		None	7,30	.010	,565



broadcast audio cables

			-		:		
8738	100'S 500'S	22- 2	1	Bare copper, solid; baked enamel film; cotton braid; waved; color coded; conductors cabled; tinned copper braid shield	Over- all	aolid	.136
			i				
8739	00'S 00'S	22- 2	ı	Same as 8738 plus over-all tubed brown vinyl plastic jacket	Over 2 con- ductors	aolid	.175

SK-Spooled in carton

C-Coil

K-Carton Radio's Master-16th Edition

Copyright by U. C. P., Inc.

See Page S-19 for BELDEN Prices.

hook-up and lead wires (cont'd)

Lengths &

shielded hook-up wire

25°CK 100°SK 20 500°S 8885

8864

8865

Tinned copper, flexible stranding; rub-ber insulation; cellulose acetate yarn braid; fungus-resistant lacquer coat-ing; tinned copper hraid shield

display Belden assortments

Wist ASSOCIACES

Contents: 6-25' Coils 5941. Size 20 solid; celluloss acetate wrap and braid lacqu red. One each Blook, Blue, Green, Red, White, and Yellow.

Contents: 6-25' Coils 8943. Size 20 flexible; cellulose acetate wrap and braid lacquered. One each Black, Blue, Green, Red, White, and Yellow.

10(3) .015 .117 .5000 4000

1701 1 K 1702 1 K 1705

1751

Brown 15 Ft Brown

replacement and extension cords

Extension (ford — Size 18, Type POSJ-64, Extra-flexible all-rubber parallel lamp cord. Both ends unbreakable rubber. Does not mar floors or furniture. Safe for use on table tops. Underwriters' Flag Type Blue Cord Set Label.



20 Ft Black



Extension Cord — Size 18, Type SV. All-rubber portable cord with Belden molded-on all-rubber connector and Belden unbreakable soft rubber plug. Underwriters' Flag Type Blue Cord Set Label.

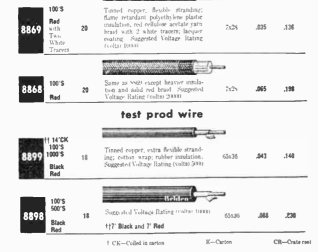
instrument and lead wires photoelectric cell cable (sound projectors)



phonograph pickup arm cable

Trade Number	Lengths & †Package & Color	A.W.G.	General Consuction	Stranding	Insu- lation Thick, (inches)	Neminal Diam (inches)
			about the second	-		
8431	*15′ 100′\$	24	Tinned coper, flex ble stranding; rub- ber insulation; tained copper braid	16x36	.015	.095
	Brewn		shield; fine brown cotton braid			
8014	125' 500'SK	25	Tinned copper, flexible stranding;	13x36	.010	.044
0014	Chrome		chrome vinyl plastic insulation *Packaged on card, 5 cards in carton			

high-voltage and cathode-ray tube lead cable



7 Ft 6 In. 1725 1 K Brown

6 Ft

Brown

Replacement Cord.— Size 18, Type POSI-64. Extra-flexible all-rubber parallel lamp cood with Belden unbreakable soft rubber plug; opposite end stripped and tinned.— ready for easy attachment. Underwriters Flag. Type. Green. Power Supply. Cord. Lubel.—For lamps, radios, small appliances.

6 Ft 3 In 1749



Replacement Cord — Size 18, Type SV. Albrubber portable cord with Belden unbreakable soft rubber plug; opposite end stripped and tinned — ready for easy stachment. Undernatures Plag Type Green Power Supply Cord Label. Loc arrothers, test equipment, and small appliances.

8874



Television Power Supply Conriecvision rowe supply counterform meter Cord. Original equip-nent on most television sets. Size 18, Type POSI-64. Extra-fe-vihle allerabber parallel lamp cord with Belden molded-on all-rubber connector and Belden unbreakable soft rubber plug. Underwriter's Flag Type Blue Cord Set Label.

10 K 8125



Male Connector mounting for use with 8874 and 1777 cord connector sets.

6 Ft 1777

S-Speel



Connect-A-Cord. 6 Ft. Size 18, Type POSJ-64. All-rubber parallel lamp cord with Belden unbreakable soft Benden unpressance soft rubber plug; opposite end, Belden rubber con-nector and flush mounting receptacle. Underwriters' Flag Type Blue Cord Set Label.

Belden Manufacturing Company · Chicago, Illinois

intercommunicating and sound system cables (Cont'd)

Longths : †Packag	A.W.G. B. and No c. Condra	No. Pair	General Construction	Tinned Copper Shielding	Stranding	Insulation Thick, (inches)	Nom, Diom (Inches)
	br	oad	cast audio cables (cont'	d)		_
			P.A. Cable Amplifier-to-Speaker Broadcast Control Cable	-			
99 100 S 500 S	18- 2	ι	hare copper, solid; baked enamel film; cotton wrap; cotton braid; waxed; color coded; conductors cabled; tinned copper braid shield	Overs all	solid		:16
_				3 3			
32 100°S 500°S	20- 2	ι	Tinned copper, flexible stranding; paper wrap, rubber insulation; cotton braid: lacquer coating; color	Over-	10x30	.015	.2 16
100°S 500°S	20- 3	Not paired	paper wasp, tumor insulation, cities too braid; lacquer coating; color coded; conductors cabled; tinned copper braid shield	Over- all	10x30	.015	.230
82 S-1000	19- 2	1	Bare empper, solid; vinyl plastic in- sulation, color coded; conductors	None	aolid	,012	.106
83 \$-1000	19- 3	Not paired	cabled	Nune	aulid	.012	.120
100 S 500 S	22-2	1	Tinned copper, solirl, baked enamel film, heavy cellulose acetate yarn scrap; cutton braid; waxed; culor orded; conductors cabled; toucouper haid shield; 22 A.W.G. tuned; solid copper wire paralled solid copper wire paralled solid copper wire paralled solid copper wire paralled solid copper wire paralled solid copper wire paralled solid copper wire paralled solid copper wire paralled solid copper wire paralled solid copper wire paralled solid copper wire paralled solid copper wire parallel solid copper	Over con- duc- tors	solid		218
			-				
100°S 500°S	20-2		Tinned copper, solid; baked enamel- film, cotton wrap; cutton braid, waved, color coded; conductors ca- bled; tinned copper braid shield	Over- all	solid		.160
				-			
100'S 500'S	20-2	1	Tinned copper, solid; heavy cellu- lose acetate yarn wrap, cellulose acetate yarn braid, lacquer coating; color cuded, conductors cabled; tin- aed copper braid shield	Over- all	solid		.160

hook-up and lead wires

Trade Number Longths & 1Package A.W.G.	General Construction and Colors	Strand- imp	Insu- lation Thick, (in,)	Nom.	Hominal D-C Ins. Res. Per Ft (meg- ohous)	Meminal "Break- down Voltage (volts)
	cellulose braid lace	quer	ed			
25°CK 100°SK 20 1000 S	Tinned copper, solid; heavy cellulase acetate yarn wrap, cellulose acetate yarn braid; fungus-reastant lacquer coating. Glors. Black, Blue, Brown, Green, Orange, Red, White, Yellow	solid		.072	200	1000
8945 25°CK 100°SK 18	Colors: Black, Blue, Green, Red,	solid		.080	200	1000

K-Carton

t CK-Coiled in carton

hook-up and lead wires (cont'd)

Trade Number Longthe & *Package A.W.G.	General Construction and Colors	Strand- ing	insu- lation Thick, (in,)	Heating *D-C Ins, Nom, Ros, Per Diate Ft (mag- (in.) obtics)	down
---	---------------------------------------	----------------	------------------------------------	--	------

cellulose braid lacquered (Cont'd)

	'CK 'SK 20 'S	Tinned copper, flexible stranding; heavy celluluse acetate yarn wrap; celluluse acetate yarn braid; fungus- resistant lacquer coating. Colors: Black, Blue, Brown, Green, Orange, Red, White, Yallow	10x30	.076	200	የሁኔድ
	'CK 'SK 18 'S	Colors: Black, Blue, Green, Red, White, Yellow	16x30	.087	200	1000
8942 1000	'SK 16	Colurs: Black, Green, Red	26x30	.099	200	1000
8938 100 500	′SK 14	Culors: Black, Red	41×30	.116	200	1000

plastic insulated

8901	100'SK 1000'S	20	Tinned copper, solid; vinyl plastic in- sulation Colors; Black, Blue, Green, Red, Yellow	solid	.015	.066	5000	8000
8905	100'SK 1000'S	20	Tinned copper, flexible stranding; vinyl plastic insulation. Colors. Slack, Blue, Green, Red, Yellow	10x30	.015	.073	5000	8000
8913	100'SK 1000'S	20	Colors: Black, Blue, Green, Red, Yellow	$10\lambda30$.025	.091	5000	12000
8918	250'S 1000'S	18	Colors Black, Green, Red, Yellow	125,30	.031	.112	5000	12000

R-Fpush-back wire CELLULOSE ACETATE BRAID WAXED

8841	100'SK 1000'S	20	Tinned copper, solid; two cellulose arctate yarn braids; waved. Colors: Black, Blue, Green, Red, all with White Tracer	solid	.067	1000	1000
8839	100'SK 1000'S	20	Tinned copper, flexible stranding; two cellulose acetate yarn braids, waved. Colors. Black, Blue, Green, Red, all with White Tracer.	10x30	.072	1000	1000
8844	100'SK 1000'S	18		16×30	.092	1000	1000

	r	ubber-insulated pu	sh-b	ack			
8837 100'SK	20	Tinned copper, solid; cotton wrap, un- vulcanized rubber insulation; cellulese acetate yearn braid, fungies-resistant lacquer coating. Colors. Black, Blue, Green, Red, Yellow.	golie!	.010	.075	2000	2000
			5-				
8838 1000'SK	20	Tinned copper, flexible stranding; cotton wrap, un ulcanized rubber insulation; cellulose acetate parn braid, fungus-resistant larquer coating. Colors: Black, Blue, Green, Red, Yellow	10730	.010	,081	2000	2000
			-				
8833 1000'S	18	Tinned copper, flexible stranding; paper wrap; rubber-insulation; cellulius acctate yarn braid; fungus-resistant lacquer coating. Colors; Black, Blue, Green, Red, Yellow	16x30	.031	.135	£0000	\$100
S—Rpool		CCoil SK-Spooled in	cartoa				

CR-Crate reel

RFI DFN . Price List

Belden Trade Number	Unit Package & Length**	Suggested List Price Each	Belden Trade Number	Unit Package & Length**	Suggested List Price Each	Belden Trade Number	Unit Package & Lenyth**	Suggested List Price Each	Belden Trade Number	Unit Package & Length**	Suggested List Price Each
1701 1702 1705 1706 1709 1712	Brown Brown Brown Brown Brown	\$1.30 1.45 1.20 2.40 2.75	8422 8422 8423 8423 8424	100′ 500′ 50′ 250′ 50′	\$.09' .09' 5.00 .11' 6.25	8817 8833† 8833†	100' 100' 1000'	.40 .03' .03'	8905† 8905† 8905†	25' 100' 1000'	\$.40 1.25 .015
1712 1715 1725 1749 1751	Brown Brown Brown Black Black	3.00 3.25 .55 .70 2.15	8424 8424 8425 8425 8426 8427	250' 50' 250' 100' 100'	.14' 7.25 .16' .20' .21'	8837† 8837† 8837† 8838†	25′ 100′ 1000′ 25′	.50 1.95 .02' .55	8913† 8913† 8913† *8918	25' 100' 1000' 250'	.45 1.55 .015′ .025′
*1777 8000 8000 8000 8000 8002 8002 8002 8	50′ 75′ 100′ 1000′ 50′ 75′ 100′ 1000′	.90 .70 1.00 1.25 11.40 .53 .70 .90 7.75	8431 8432 8432 8433 8443 8443 8444 8444	100' 100' 500' 100' 500' 100' 500' 100' 500'	.04' .07' .07' .09' .09' .045' .045' .06'	8838† 8838† 8839† 8839† 8839† 8841† 8841†	100' 1000' 25' 100' 1000' 25' 100' 1000'	2.00 .02' .55 2.00 .02' .50 1.85 .02'	*8918 8920 8921 8922 8923 8924 8925 8929	1000′	.025' 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25
8008	100′	1.95 3.75	8445 8445 8446 8447 8448 8449	100' 500' 100' 100' 100' 100'	.07' .07' .10' .11' .12' .12'	8844† 8844† 8844†	25′ 100′ 1000′	.60 2.25 .025'	8938† 8938† 8941† 8941† 8941†	100' 500' 25' 100' 1000'	2.90 .015' .45 1.65 .015'
8008 8008 8009 8009 8011	200' 500' 100' 500' 100'	9.00 1.35 6.00 1.95	8452 8452 8453 8453 8454	100' 500' 100' 500' 100'	.05′ .05′ .07′ .07′ .08′				8942† 8942† 8943† 8943† 8943†	100′ 1000′ 25′ 100′ 1000′	2.40 .025' .50 1.80 .02'
8012 8013 8014 8014	100' 100' 25' 500'	1.40 1.05 .30 .015	8454 8455 8455 8462 8462 *8472	500' 100' 250' 100' 250'	.08' .10' 10' .03' .03'	gg c A		0.70	8945† 8945† 8945† 8947† 8947†	25' 100' 1000' 25' 100' 1000'	.50 1.90 .02' .55 2.10 .025'
8125 8126 8127	10′	.20 .15 .23	*8482 *8483 8484 8484	500′ 1000′	.015' .025' .045' .045'	8864 8865 8868 8868	25′ 100′	2.70 3.00 1.55 .055′	8976 8977 8989 8989	25c pkg. 100	1.25 1.25 .25 .75
8200 8200 8200	100° 500° 1000°	.015' .015' .015'	8650 8651 8652 8654 8656	100' 100' 100' 100'	.08′ .06′ .05′ .10′	8869 8869 8872 8873 8874 8885 8885	25′ 100′ 25′ 100′	1.00 .03' 1.25 1.15 .70 1.00	8989 8989 8992 8992 8993 8993	1000 25c pkg. 100 1000 25c pkg.	5.00 .25 .75 5.00 .25
8204 8205	500′ 500′	.04' .03'	8660 8660	50′ 250′	.035′ .035′	8885 8888 8890	500° 250°	.04 .04' .05' 30	8993 8994 8995 8995	1000 25c pkg. 100	3.75 .65 .25 .65
8206 8209 8210 8210 8221 8222 8222 8223	250' 500' 100' 500' 100' 100' 500' 100'	.02' .08' .07' .07' .09' .02' .02'	8661 8661 8662 8662 8664 8665 8667 8668	50° 250° 50° 250° 100° 100° 100° 50°	.05' .05' .19' .19' .09' 21' .09'	8895 8896 8898† 8898† 8899†	100′ 500′ 14′ 100′	1.10 .55 .04' .04' .50 .025'	8995 8996 8996 8997 8997 8997 8998	1000 25c pkg. 100 1000 25c pkg. 100 1000 25c pkg.	3.75 .25 .65 3.75 .25 .65 3.75 .25
8223 8224 8224 8225	500' 100' 500' 100'	.02' .03' .03' .04'	8668 8669 8669 8734	250′ 50′ 250′ 100′	.05' .15' .15'	8899† 8901† 8901†	1000' 1000'	1.00 .015'	8998 8998 8999 8999	100 1000 25c pkg. 100	.50 2.50 .25 .50
8225 8225 8226 8226 8227 8227 8227	500' 1000' 100' 500' 100' 250' 100' 500'	.04' .04' .09' .09' .14' .14' .07'	8734 8735 8735 8737 8737 8738 8738	500' 100' 500' 100' 500' 100' 100'	.09' .09' .09' .07' .07' .04' .04'	*New Ite notice. **Please	m. †Specify indicate ler when more	Color, All	8999 prices sub d, immedi	ject to chang ately followi listed under	3.10 e without ng trade
8228 8229 8229 8235 8235	100′ 500′ 100′	.08′ .08′ .08′	8739 8739 8740 8740 8741	500' 100' 500' 100'	.06' .03' .03' .06'	MAGNE	NAMEL T WIRE	SING COTEN. MAGNET	AMEL	SING NYLTEXE MAGNET	NAMEL
8235 8309 8320 8321 8322 8401	500′ 25′	.08' 2.30 7.50 4.25 12.65 1.90	8741 8741 8742 8742 8743 8743	500' 100' 500' 100' 500' 100'	.06' .06' .07' .07' .09' .09'	Size Spo	suggested ist Price Ib. ½ Ib. ols Spools	Li: 1/4 II	ogested st Price o. 1/2 lb. s Spools	Lis 1/4 lb	gested t Price . 1/2 lb. s Spools
8401	50'	3.75	8744	500′	.13'	16 -	- 4.70	16	80	20 —	61 10

trade number.		
BELDENAMEL MAGNET WIRE	SINGLE COTENAMEL MAGNET WIRE	SINGLE NYLTEXENAMEL MAGNET WIRE
Suggested List Price 1/4 lb. 1/2 lb. Size Spools Spools	Suggested List Price 1/4 lb. 1/2 lb. Size Spools Spools	Suggested List Price 1/4 lb. 1/2 lb. Size Spools Spools
14 — \$.70 16 — .70 18 — .70 20 — .70 22 — .70	14 — \$.75 16 — .80 18 — .85 20 — .90 22 — .95	18 — — 20 — — 22 — \$1.10 24 — 1.25 26 \$.80 1.45
24 — .70 26 — .75 28 \$.50 .80 30 .50 .95 32 .55 .95	24 — 1.05 26 \$.65 1.15 28 .70 1.30 30 .85 1.60 32 1.00 1.85	28 .90 1.70 30 1.15 2.15 32 1.35 2.50 34 1.70 — 36 2.50 —
34 .60 1.05 36 .75 1.30 38 .95 — 40 1.35 —	34 1.35 — 36 1.60 —	

50' 100' 500' 25' 50' 100' 500' 25' 100' 25'

50′ 100′ 500′ 25′ 50′

3.75 .08' .08' 2.50 5.00 .10' .10' 1.55 .06' 2.40

4.75 .10' .10' 2.25 4.50

8752 8799 8799

100' 100' 500'

.13' .21' .21' .34' .13' .18' .28' .48' .40'

.65′ .05′ .05′



RADIO AND TELEVISION

P-A WIRES and CABLES HOLLYWOOD MICROPHONE CABLES (Shielded-Jacketed)

Substantially made to withstand rough usage. Special low capacity color coded conductors. Braided with tinned copper shield. Tough weatherproof polished jacket overall.

Single Conductor - unusually low capacity. Can be used up to 100 ft. with high impedance ribbon microphones and up to 50 ft. with crystal microphones.



Cat. No.	Conductors	Approx. Feet on Spool	Approx. Outside Diam.	List Price M ft.
1105	1	100	.260"	\$85.00
2104	1	500	.260"	82.00
2101	1	1000	.260"	80.00



Two Conductor, for low impedance microphones and transmission lines.

1152 1153 2152	2 2 2	100 250 500	.280" .280" .280"	\$105.00 102.00 100.00
1154	3	100	,280"	130,00
1155	3	250	.280"	127.00
2153	3	500	.280"	125.00
1156	4	100	.305"	160.00
1157	4	250	.305"	157.00
2154	4	500	.305"	155.00

LAPEL MICROPHONE CABLE



Similar to No. 2101 except smaller in diameter.

1160	1	100	.175″	\$75.00
1161	1	500	.175″	72.00
2160	1	1000	.175″	70.00

SHIELDED CABLES



These cables are recommended for sound recording equipment and P.A. systems where a flexible shielded cable is necessary. Each conductor consists of multistrand copper wire cotton served, rubber covered and braided with color-coded cotton. Conductors No. 20 gauge unless otherwise specified.

Cat. No.	Put-Up	List Price per M ft.
1114	100' Spool 2 Conductor	\$ 78.00
1115	250' Spool 2 Conductor	75.00
1116	100' Spool 3 Conductor	108.00
£117	250' Spool 3 Conductor	105.00
1118	100' Spool 4 Conductor	135,00
1119	250' Spool 4 Conductor	132.00
1120	100' Spool 5 Conductor	161.00
1121	250' Spool 5 Conductor	158.00
1122	100' Spool 6 Conductor	183.00
1123	250' Spool 6 Conductor	180.00

SHIELDED CABLES-COTTON BRAID OVERALL

Cat.	Put-Up	List Price per M ff.
1125	250' Spool 2 Conductor	\$ 95,00
1127	250' Spool 3 Conductor	132.00
1129	250' Spool 4 Conductor	160.00
1131	250' Spool 5 Conductor	190.00
1133	250' Spool 6 Conductor	220.00

RADIO BATTERY CABLE AND DYNAMIC SPEAKER EXTENSION CABLE

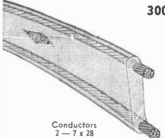
Multi-conductor cables having flexible conductors with overall heavy cotton braid. Individual conductor consists of stranded copper, rubber covered with color-coded cotton braid. Suitable to all types of P.A. Systems. Conductors No. 20 gauge.

Cat. No. 228 219 221 231	Put up in spool 3 Wire-100 Ft. 4 Wire-100 Ft. 5 Wire-100 Ft. 6 Wire-100 Ft.	85,00 100,00	Cat. No. 241 222 223 224	Put up in spool 7 Wire-100 Ft. 8 Wire-100 Ft. 9 Wire-100 Ft. 10 Wire-100 Ft.	List Price per M ft. \$137.00 153.00 170.00 188.00
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SHIELDED LEAD-IN AND GROUND WIRE

These products are made of flexible stranded copper conductors insulated with a substantial wall of high grade rubber with an overall of close tinned copper shield. They are most frequently used as a shielded down lead to ground out interference noises.

No. 20 1	1/32" R.C.	List Price Price	No. 18	/32	" R.C. List Price
1143— 50	Ft. Coil	.\$ 1.80	-1146 - 5	O Ft.	Coil\$ 2.10
1144 250	Ft. Spool	. 8.00	1147 25	0 Ft	Spool 9.25
1145—1000	Ft. Spool	. 30.00	1148-100	n Fr't	Spool 35.00



300-OHM TELEVISION DOWN-LEAD

Furnished in three web thicknesses shown below, in order to meet all weather and operating conditions.

Supplied in brown and clear.

Cat. No.	Web Thickness		Price per M F 1000' Spool	t. *Mill Reel	Approx. Wt. per M Ft.
500	.045"	\$28.25	\$27.50	\$26.75	17 lbs.
501	.065"	30.75	30.00	29.25	20 lbs.
502	.100"	40.75	40.00	39.25	28 lbs.

TELEVISION ANTENNA ROTATOR CABLE

Consists of 4 conductors, each 7 x 28 (3 bare and 1 tinned), poly-ethylene insulated, ribbed to permit easy stripping.

Cat. No. 250' Spool List Price per M Ft. Approx. Wt. per M Ft.	510	\$40.75	\$40.00	\$39.25	30 lbs.
	Cat. No.	250' Spool	List Price per M Ft. 1000' Spool		Approx. Wt. per M Ft.

BRAIDED TINNED COPPER TUBULAR SHIELDING

Recommended for wires up to 3" O.D.

Cat. No.	Put-Up	Width	List Price Each
1109	100 Ft. Spool	1/4"	\$ 6.25
1110	250 Ft. Spool	1/4"	14.00
*About 2500 Feet.			



TELEVISION

INTERCOMMUNICATION CABLES



Conductors are No. 22 solid tinned copper insulated with either vinyl plastic or double cotton impregnated braid—cabled in color-coded twisted pairs—with overall cotton braid.

Cat. No.	Put-Up	Width	List Price per M ft.
1225	2 Pair (O.D.	approx. 16")	\$ 54.00
1226	6 Pair (O.D.		153.00
1227	13 Pair (O.D.		325.00
1228	26 Pair (O.D.		640.00

TWO CONDUCTOR SHIELDED CABLE



Consists of two No. 20 stranded tinned copper plastic insulated conductors, color-coded and twisted with overall close tinned copper shield.

No. 1230		\$45.00

THREE CONDUCTOR CABLE

3 Conductors are No. 20 solid tinned copper, plastic insulated, color-coded, twisted, with overall treated cotton braid.

NIo	1021	 12.00
NO.	1231	 12.00

THREE CONDUCTOR (One Shielded)

Consists of a twisted pair of No. 20 solid tinned copper plastic insulated wires, and a single No. 20 solid tinned copper plastic insulated and shielded, all twisted, with over-all dry cotton braid.

No.	1232	 	 \$75.00
No.		1232 except	
	solid	 	 ,\$63.00

FLEXIBLE CORDS (Fixture Wires — Lamp Cords)

Fixture wires often used as all-purpose radio and lead-in wire. Lamp cords used for power supply and extension cords. Colors: Brown, Black, Ivory.

Cat. No.	Put-Up	List Price per M ft.
3050-No. 18 Single, Type F. Cotton	1000 ft	\$17.50
3020-No. 18 Parallel, Type PO, Rayon	250 ft	40.00
3000-No. 18 Parallel, Type POSJ, All Rubber.	. 250 ft	32.50
3300-No. 18 All Rubber Service Cord, Type SJ.	. 250 ft	60.00
3500-Replacement Cord Set -6 ft. 18,2, POSJ		
1/64 with Molded Rubber Plug		40 ea.
'Has Underwriter's Labels.		

AERIAL WIRE

STRANDED BARE WIRE - Copper

No.	Ft.	Slze	List Price
40A	75-ft. coil	7/22	\$ 1.07
40	100-ft. coil	7/22	1.40
40B	1000-ft. spool	7 22	14.00
42A	75-ft. coil	7/24	.75
42	100-ft. coil	7/24	.95
42B	1000-ft. spool	7/24	9.50

LEAD-IN WIRE

STRANDED-Rubber Covered

No.	Ft.	Size	List Price	No.	Ft.	Size	List Price
300	50' coil	18-32"	\$.60	302	500' spool	$\frac{18 - \frac{1}{3} \frac{7}{2}}{18 - \frac{1}{3} \frac{7}{2}}$	\$5.50
301	100' spool	18-32"	1.10	303	1000' spool		10.50

LEAD-IN WIRE

SO							
No.	Ft.	Size	List Price	No.	Ft.	Size	List Price
320	25' coil	18-3"	\$.32	330	25' coil	20-64"	\$.28
321	50' coil	$18 - \frac{3}{84}$ "	.57	331	50' coil	20-3"	.51
322	500' spool	18-3"	5.25	332	500' spool	$20 - \frac{3}{64}$ "	4.75
323	1000' spool	18-53"	10.00	333	1000' spool	20-84"	9.00

TWISTED PAIR DOWNLEAD

Two conductors, each No. 22 stranded copper, 1/32" rubber-covered (one black, one red), twisted and covered with overall black weatherproof braid.

No	199_I jet	BICE	 \$30.00
TA O*	122-L18t	MILL.	 ¢00.00

"NOFLAME-COR"-The Television Hook Up Wire



For the first time a hook-up wire for the trade with Underwriters' Label attached. The famous "NoFlame-Cor" wire is approved for 90°C-600 volt 1188 g.e.

		SOLID		STRANDED										
Cart. No.	Size	Put up	List Each	Cat. No.	Size	Put-up	List Each							
470	22	100' spool	\$2.25	473	22	100' spool	\$2.45							
471	20	0	2.55	474	20	0	2.80							
472	18	**	3.15	475	18	**	3.40							

RADIO HOOK-UP WIRE "CORLAC" HOOK-UP WIRE

Special under-insulation makes this hook-up wire moisture-proof and gives voltage break-down of 3100 volts (as per certified report of Electrical Testing Laboratory, N. Y. C.). Excellent push-back in waxed finish. Tinned copper conductors.

	W	AXED		LACQUERED								
Cat. No. Put-Up		Up	List Each		Put	Up	List Each					
			No. 22	SOLID								
						Cartons						
436-1000	Ft.	Spools	10.60	454-100	0 Ft.	Spools	12.50					
			No. 20	SOLID								
437 25	Ft.	Cartons	.48	455 2	5 Ft.	Cartons	.56					
439 —1000	Ft.	Spools	13.00	457-100	0 Ft.	Spools	16.00					
		Ne	o. 22 ST	RANDED								
443 25	Ft.	Cartons	.44	461 2	5 Ft.	Cartons	.50					
445-1000	Ft.	Spools	12.00	463100	0 Ft.	Spools	14.00					
		No	o. 20 ST	RANDED								
446 25	Ft.	Cartons	.52	464 2	5 Ft.	Cartons	.58					
448-1000	Ft.	Spools	14.50	466100	0 Ft.	Spools	17.00					
		N	o. 18 ST	RANDED								
449— 25	Ft.	Cartons	.64	467 2	5 Ft.	Cartons	.72					
481 1000	E't	Spools	19.00	469-100	0 Ft.	Spools	22.50					

Flexible Bare copper conductor with brown cotton braid.

661	1000 Ft. Spools	\$10.00
661 A	25 Ft. on Fibre	.33

TEST LEAD WIRE

A super flexible conductor covered with heavy live rubber. Will not wear, kink or crack. Made in Black and Red. Mention color when ordering. O.D .- .. 140".

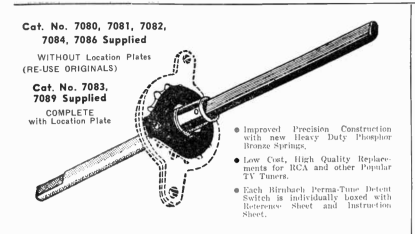
1140	100 Ft. Spools	\$ 3.00
1141	500 Ft. Spools	13.00
1142	1000 Ft. Spools	25.00

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Birnbach

New Perma-Tune Detent Switch Controls TV Antenna Accessories





*CAT. No. 7080-(Short Shaft)

Replaces RCA Part No. 71463 (Short Shaft)

621TS	64 × P V	SPCS41
630TS	64 SPTK	STCS41C
641TV	8TV41	

CAT. No. 7031-(Long Shaft) Replaces RCA Part No. 72743 (Long Shaft)

RCA CHASSIS NUMBERS:

721TS 721TCS 730TCS 730TV2 8T830

CAT. No. 7082—(Extra Long Shaft)

Replaces Admiral Part No. 76B14 (Extra Long Shaft)

As used in late series Admiral chassis Models 30A and 8C. Some early model Admirals use short—shatt—Admiral Part No. A158294A5. The Birnbach replacement for this is Cat. No.

Also replaces Capchart Part No. 461-P12 Also replaces RCA Part No. 71531

REPLACEMENT DETENTS FOR **TELETONE**

Some Teletone models use detents with either 3/16'' or $\frac{1}{4}''$ shaft diameters.

Chassis numbers do not indicate which size shaft was used, so check shaft diameter betore ordering.

Cat. No. 7084 (without location plate)-Replaces 14" diam, brass shaft detent.

Cat. No. 7086 (without location plate Replaces 38" brass shaft detent. (Thin)

CAT. No. 7088—(Magnavox)

Replaces Magnavox Part No. 633722-1

CAT. No. 7089—(All Phenolic Shaft) (COMPLETE)

ŀ	or use	with RCA	Chassis	Numbers	:
2T51	6T	54 6T	74 6	T79	6T87
2T60	6 T	65 6T	7.6 6	T84	9T57
2T81	6T	71 GT	77 6	T86	9T89

CAT. No. 7083-BIRNBACH PERMA-TUBE DETENT SWITCH

COMPLETE ALL-PHENOLIC SHAFT - RCA Part No. 73440 Replacement

This complete All-Phenolic Shaft Detent No. 7083 is designed for use with RCA TV Tuner Type No. 74941, 73435, and 74571.

The following is a list of RCA Chassis Models using the Birnbach Detent No. 7083 and its corresponding RCA TV Tuner Numbers:

RCA		Type No. Numbers:			Tuner Type I assis Numbe		RCA TV Tuner Type No. 74571
T120 T121 TC124 TC125 TC127	8TR29 8TK29 8T241 8T243 8T244	8TV321 8TV323 9T240 9T240K 9TC245	9TC247 9TC249 9TW309 9TW333	S1000 T164 TC165 TC166 TC167	TC168 8TC270 8TC271 8TK320 9TW390	9TC240 9TC270 9TC272 9TC275	9T256

*Other TV Sets Using BIRNBACH CAT. No. 7080 DETENT Replacement for RCA Part No. 71463:

AIRKING A1000 A1001 A2000	CORONADO 94TV2-43-8970 94TV2-43-8971 94TV2-43-8985	545 585	920 940 1020	OLYMPIC TV104 TV105 TV106	PACKARD BELL 894 1091	PHILMORE PC030 REGAL	TRUETONE D1991 D1998 D1994
A2000 A2001 A2002 DE WALD BT100 CT101 CT102	94TV2-43-8986		1020 1030 1120 1130 1220 1230	TV922 TV923 TV-928 TV-944 TV945 TV946	1291 1391 3191 3192 3193 3194 3381	1030 1031 1230 1631 TECH- MASTER	US TELE- VISION T10823 T10925 T12823
CT103 CT104	501P 502P 504P 461P	886 799			4580 4691	930 1530 1630	T15823 T15925 CFM15925 KRF15933

BIRNBACH LAG BOLTS

Galvanized steel. Screws easily into wood, brick, etc. For permanently wood, brick, etc. For permanently holding brackets, etc., in place. Available in four sizes—1", 1 ½", 2", 3". Specify size.

Cat. No.											S	t	F	٩k	ge.	•
7043—1"														1	00	į
7043-11/2	"													1	00	j
70432"														1	0.0	þ
7043-3"														1	0.0	į

SCREW EYE BOLT

Use this sturdy, steel eye-bolt for guy wire on TV mast installation. Overall length $2\frac{1}{2}$ ". Shank length $1\frac{3}{3}$ ". Thread length $1\frac{1}{16}$ ". Inside diameter 33".

Cat.	No.		St.	Pkge.
T10				. 100

BRIDLE RING



Ruggedly constructed. Will stand up under maximum strain. Made of galvanized steel. Cat No St. Pkge. 7037

(5

DRIVE RING Can be used for securing guy wire. Made of steel galvanized. When hammered in at an

angle will remain secure under any condition. Cat. No. St. Pkge.

LAG SCREW EXPANSION SHIELDS



Used widely in television installations.
Will fit ¼" lag screws. Completely

screws. Completely rust-proofed. Provides greater load strength rust-proofed, Province greater load strength and the outside corrugations add additional strength on masonry. T17 is used with the Birnbach No. 7043—(1"). T18 is used with No. 7043—(11½") lag screw.

Cat. No.		St.	Pkge.
T171" x	½" O.D.		. 100
110-11/2	X ½ O,1).	. 100

BIRNBACH LEAD ANCHORS FOR WOOD SCREWS



Small installation holes can be made with these anchors. Very popular for wood screws. Takes No. 10-12-14 wood screw and are 16" O.D. Will fit 14" and 16"

Cat. No.	St.	Pkge.
119—(¾″ long)		100
T19—(1 1/2" long)		100
115-(1-% long)		100

BIRNBACH **TAMPING TOOLS**



Special Tamping Tool for anchoring eye bolts Special Tampons and pipe bolts.

Cat. No. 7046

Tamping Tool for 1/4 " anchor bolts. Cat. No. 7047



BIRNBACH STAR DRILLS

Made of hand tempered and hand forged high grade tool steel for hand drilling in brick, stone and concrete.

Cat. No.		St. Pkge,
7049A—¼"—12"	long	12
7049B— \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	long	12
7049 3/8"12"	long	12
7050 — ½ "—12"	long	12

Birnbach

Aluminum Ground Wire, Guy Wire, Standoffs, Twin Leads, Switches, TV Accessories



ALUMINUM GROUND WIRE



Approved method for grounding. (Soft drawn). Size No. 8 (1/8" O.D.) Recommended use by National Electric Code. For grounding mast to ventpipes, gutters, ground tods, etc. against lightning and electrical disturbances.

Cat. I	No.			
7061				
7062				
7063		500	ft.	spool
7064	1	0.00	ft.	spool
	7063	7061	7063 500	Cat. No. 7061 50 ft. 7062 100 ft. 7063 500 ft. 7064 1000 ft.

GUY WIRE



Galvanized steel stranded twisted wire. Made of 6 strands No. 20. Fully weather-proofed. 450 lbs. tensile strength.

Cat. No.		
		coil
		coil
221 100	ft.	coil
220 500	ft.	spool
12201000	ft.	spool

ECONOMY BRAND GUY WIRE



4 strands of No. 20 high tensile twisted steel gal-vanized wire. Fully weath-er-proofed. 225 lbs. tensile strength.

20A 50 ft. 220A 500 ft 221A 100 ft. 1220A 1000 ft	Cat. No.	Cat. No.	



BIRNBACH TV-FM GUY WIRE KIT

Simple and complete directions with each individually

boxed kit. Contains 50 ft. 6 strands heavy No. 20 Guy Wire—3 Birn bach No. 761 Springs

Wire Ring. Cat. No. St. Pkge. 226



UNIVERSAL GUY WIRE CLAMP

Heavy gauge cadmium plated steel fastens anywhere on mast. Fits up to 1½" O.D. Cat. No. St. Pkge

BIRNBACH TURNBUCKLES



Constructed of rust-proofed, galvanized steel. Used to take up any slack guy wire. Conven-ient, durable, dependable.

Cat. No.	Sizes of Turnbuckles	St. Pkge
7633	3 ½"	100
763—5	5 1/2 "	100
7637	7 1/2 "	50





Porcelain screw eye handles up to 300 ohm line. Bakelite serew eye can take any size coaxial cable,

	PORCELAIN EYES	
Cat. No.		St. Pkge.
663 3"		100
667—12"		25
	BAKELITE EYES	
963 3"		100
964— 7"		
007 70%		9.5

CLEAR VINYL TUBING **FOR**



For 300 ohm line. Protects it from grounding when going over corners and eaves of buildings. Waterproofs line and eliminates loss of

Cat. No.		St. Pkge.
321BC	100 ft. coils	8

UNIVERSAL SCREW EYE STANDOFFS





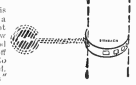
Snaps on masts in a jiffy. One piece construction for added strength; has universal polyethylene insert for both twin lead and coax cable. Constructed of .120 spring alloy music wire, heavily zinc plated for preventing

Cat. No.		St. Pkge.
T100—to fit T101—to fit T102—to fit	1" masts $4\frac{5}{16}$ " long $1\frac{1}{4}$ " masts $4\frac{7}{16}$ " left $1\frac{1}{2}$ " masts $4\frac{7}{16}$ " l	r

BIRNBACH STRAP CLAMP

For Standoff Insulator

Just bend this clamp around a mast or vent pipe and screw any wood standoff No SCTEW to tighten. tools required. Adjustable diam. to 2



Cat.	No. St. F	kge.
629		100

BIRNBACH TELEVISION LOOM



 $38\,^{\prime\prime}$ Non-Metallic Loom used for the protection of Twin Lead and Coax Cable on television installations.

Cat. No.	Spoot
1013	25 ft. 50 ft. 100 ft.



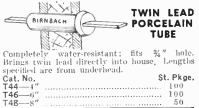
Highly	effic	ient.	For	FM	and	TV	antennas.
Cat. No.							St. Pkge.
616-4	ft.						12
6186	ft.						12
610 8	64						10

AIRPLANE **INSULATORS**

Used on mobile and aireraft and also with guy wire on TV installations. wire on TV installacions. Shaped for the least air resistance; have very high tensile strength and low loss. Nos. 473 and 474 made of white glazed.



472	made of	wetprocess	glazed	brown
No.		-		Pkge.
214"	(brown)			2.5
- 2"	(white)			100
—1 ½ "	(white)			100
	472 No. —214" —2"	472 made of No. —214" (brown) —2" (white)	No. —214" (brown) —2" (white)	472 made of wetprocess glazed No. St. —214" (brown)



TV PORCELAIN SCREW TWIN-LEAD KNOB

Tse this standoff insulator for keeping line away from wall and to anchor the end of the line. Complete with screw. St. Pkge.

Cat. No. St. T669—Serew Twin-Lead Knob



BIRNBACH

BIRNBACH KNIFE SWITCHES

Made of special nickel-plated spring brass on a rugged hase. Screw ter-minals located conveniently for easy connections in cir-

	cuit, T wo	mounting holes.
at. No.	Description	St. Pkge.
6100	S.P. S.T.	10
6102	S.P. D.T.	10
6103	D.P. S.T.	10
6104	D.P. D.T.	10
6105	T.P. D.T.	10

TELEVISION SAFETY CORD

C



6 Ft. UL approved. Plugs into No. 813. 815—TV Safety Cord St. Pkge. 1 MALE AC INTERLOCK PLUG



Designed to mount on TV receiver cabinet and serves as socket for Safety Cord No. 815. 813—AC Interlock Plug

MALE RUBBER PLUGS

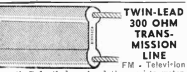
Brass prongs. Rated 15 amps at 125 Volts. 3, " hole. St. Pkge.

814-Rubber Male Plug......100



St. Pkge. 100

INSULATED WIRING NAILS Perfected for twin lead indoors. Low capacity effect. Fully insulated. Cat No. T42—White or Brown (100 to box) - (1000 to carton)



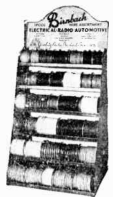
Smooth Polyethylene insulation resists water. alkalies, oil, acids and abrasions-superior in

resistance	to	SUII	dight	and	moi	sture.	
Cat. No.							St. Pkge.
7028	50	ft.	coils				. 25
7029-1	0.0	ft.	coils				. 12
7030-16	100	ff	snao	1			8

Birnbach Test Lead, Lacquered, Filament Wire Hookup Wire • Service Cord • Lamp Cord



BIRNBACH SPECIAL SPOOL ASSORTMENT



FREE DISPLAY One Display is given with each initial order for 100

spools. Each Display made of strong, reinforced steel, mahogany crackle finish with attractive 3 color Display at top. Space provided to indicate YOUR resale price. Extra Display Racks available.

	Cat. No.	Ft.	Size	Туре
	3000	65	22	Solid Pushback
	3001	5.5	20	Solid Pushback
	3002	1.5	18	Solid Pushbaek
	3003	3.5	16	Solid Pushback
	3004	30	14	Solid Pushbáčk
	3005	5.5	22	Stranded Pushback
	3006	4.5	20	Stranded Pushback
	3007	40	18	Stranded Pushback
	3008	30	16	Stranded Pushback
	3009	20	14	Stranded Pushback
	3010	50	18	Colored Rubber
	3011	35	16	Colored Rubber
	3012	30	14	Stranded Leadin
	3013	60	18	Solid Leadin
	3014	65	18	Stranded Leadin
	3015	35	18	Stranded Lacquered
)	3016	7.5	Brow	n & White AC-DC Wire
	3017	30		Kinkless Wire
	8108	20	18	Twisted Lamp Cord
	3019	35	1.8	Single Fix. Wire
	3020	20	18	Parallel Silk
	3021	15	18	Blk, Wht. Brn Zip Cord
	3022	100	18	Solid Tinned
	3023	7.5	18	Bell Wire
	3024	1.5	9.0	Phono Pickup Wire

RAYON BRAID LACQUERED WIRE



Constructed of stranded tinned copper with Constructed of stranded finited copper with heavy wall of live rubber over which is woven a rayon braid and a high gloss lacquered finish over braid. Easy to solder and strip.

COLORS: Black, Red, Green, Yellow, Brown, Blue and White.

Cat.					Punc.	DC In Res. F	
No.	Ft.	Size	Strand	Insul.	Volts	Meg.	
3425	25	1.8	16 .00	1 32	9000	460	,12%
3450	5.0	18		1 32	90.00	460	.125
3460	100		16 30	1 32	9 11 11 0	160	.125
3600	500	18	16 30	1 32	50000	460	.125

BIRNBACH HI VOLTAGE LACQUERED PRIMARY WIRE



Recommended for use as leads for wiring high secommended for use as leads for wiring high voltage devices, auto head, tail, dashboard, lamps, horns, spotlight, instrument leads and for all primary voltage applications. Con-structed of soft drawn, tinned copper, with a wall of rubber and covered with a highly lac-quered cotton braid, making it oil, heat and moisture resistant.

mons	fills, L	esistan				
Cat.	Spool		Strand-		Puncture	
No.	Ft.	Size	ing	Insul.	٧.	0.D.
2818	100	1.8	16/30	1 32	2500	.125
2816	100	1.6	26 30	1 32	9500	.110
28 14	100	1.1	11 30	1 32	9500	.170
2812	100	1.2	19 25	1 32	9500	.190
2810	100	10	19 23	1/32	9500	.208

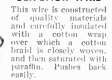
BIRNBACH HEAVY DUTY SERVICE CORD



A heavy rubber jacketed cable, Underwriters Approved for replacement in refrigerators, washing machines and electrical appliances. Cat. Nos. 309 and 312 consist of 2 No. 18 S.V. Stranded Conductors with a soft rubber plug at one end; the other end is stripped and tinned ready for use. Cat. No. 248 consists of 8 ft. 2 Cond. No. 16 S.J. all rubber hanked, stripped and tinned with all rubber plug.

Cat.	Conds.	Ft.	Туре	Stranding	0.D.
348 309 312	2	8 9 12	SJ SV SV	65/34 41 31 41 34	.325 .250 .250

BIRNBACH **BIRNTEX** SLIPBACK WIRE



COLORS: Black, Red. Blue, Yellow, Green, White, Brown, Yellow.

Cat.	Put-up		F	uncture V	١.
No.	Ft.	Size	Strands	50 Cy.	
70	25 Coll	1) 1)	Solid	AC	0.D.
72	100 Spoot	12 12	Solid	1500	.060
74	500 Spool	1) 1)	Solid	$\frac{1500}{1500}$.000
76	1000 Spool	00	Solid	1500	.040
80	25 Coil	20	Solid		.060
84	100 Spool	13.41	Solid	1500	.065
88	500 Spool	20	Solid	1500	.065
92	1000 Spool	20	Solid	1500 1500	.065
82	25 Coil	18	Solid		.065
86	100 Spool	18	Solid	1500 1500	.075
90	500 Spool	18	Solid	1500	.075
94	1000 Spool	18	Solid	1500	.075
		_		1.000	.07.5
7.1	S '	TRA	NDED		
73	25 Coll	22	7,30	1500	.065
75	100 Spool	22	7 30	1500	.065
77	500 Spoot	2.2	7 30	1500	.065
81	1000 Spool	2.2	7.30	1500	.065
	25 Coll .	2.0	10 30	1500	.070
85 89	100 Spool	20	10/30	1500	.070
	500 Spoot	20	10/30	1500	.070
93	1000 Spool	20	10 30	1500	.070
83 87	25 Coil	1.8	16 30	1500	.080
91	100 Spool	1.8	16.30	1500	.080
	500 Spool	1.8	16 30	1500	.080
95	1000 Spool	18	16 30	1500	.080

SOLID

BIRNBACH RADEX SLIPBACK HOOKUP WIRE

BIRNBACH

It has a covering of .010 rubber over a cotton wrap and is then covered with a bright color cotton then covered with a bright color cotton braid and dipped into paraffin. This construction will not cause the cotton insulation to fray or bunch up when pushed back. It has a high dielectric strength and will withstand all climatic changes with. climatic changes without breakdown.



		S 0	LID		
			Р	uncture \	ſ.
Cat.	Put-up			50 Cy.	
No.	Ft.	Size	Strands	AC	0.D
280	25 Coil	2.0	Solid	2000	.096
380	100 Spool	20	Solid	2000	.090
480	500 Spool	20	Solid	2000	.090
580	1000 Spool	20	Solid	2000	.090
282	25 Coil	18	Solid	2100	.098
382	100 Spool	18	Solid	2100	0.98
482	500 Spool	1.8	Solid	2100	.098
582	1000 Spool	1.8	Solid	2100	.098
284	25 Coff	1.6	Solid	2100 2100	.105
384	100 Spool	16	Solid	2100	.108
484	500 Spool	16	Solid	2100	,108
584	1000 Spool	16	Solid	2100	.108
286	25 Coll	14	Solid	2100	,122
386	100 Spoot	1.4	Solid	2100	.122
486	500 Spool	1.4	Solid	2100	.122
586	1000 Spool	14	Solid	2100 2200	.122
288	25 Coil	12	Solid	2200	.135
388	100 Spool	12	Solid	2200	.135
488	500 Spool	12	Solid	2200	.135
588	1000 Spect	12	Solid	2200	.135
	ST	R A	NDED		
182	25 Coil	20	10/30	2100	.090
381	100 Spool	2.0	10/30	2100	.093
481	500 Spool	2.0	10 30	2100	.093
58 i	1000 Speol	20	10.30	2100	.093
283	25 Coil	1.8	16 30	2200	.103
383	100 Spool	1.8	16 30	2200	.103
483	500 Spool	18	16 30	2200	.103
583	1000 Spool	1.8	16.30	2200	.10:
285	25 Coil	1.6	26 30	2200	.118
385	100 Spool	16	26 30	2200	.118
485 585	500 Spool	16	26730	2200	.118
287	1000 Spool	16	26/30	2200	.118
387	25 Coil	11	41 30	2200	.135
487	100 Spoot	14	41/30	2200	.135
587	500 Spool 1000 Spool	14	41/30	2200	.135
289	25 Coil	14	41/30	2200	.135
389	100 Spool	12 12	65 (30	2300	-155
489	500 Spool		65/30 65/30	2300	.155
589	1000 Spoot	12 12		2300	.155
	OLORS: Black,	12	10.12/3 U	2300	.155
-	White	Droi	D106, 161	iow, Gre	en,
	willte,	121.07	vn, Orange		

KINKLESS TEST LEAD WIRE

An extremely flex-ible wire with a wall of abrasion resisting live rubber that will not kink or break down in service under rough usage and repeated tendings. Hasfound wide use in labora-



tory test equipment, analyzers, oscillators, etc.

Cat.	Spool Ft.	Size	Strand- ing	Insul.	Breakdown 60 Cycles	0.0.
61 62 66 67	100 500 100 500	20 20 18 18	11 36 11 36 66 36 66 36	3 61 3 61 3 61	12,000 12,000 12,000 12,000	.140 .140 .150 .150
68 69	High 100 500	18 18	68 36	$\begin{array}{ccc} 5 & 64 \\ 5 & 64 \end{array}$	16,500	.210

STRANDED COLORED RUBBER WIRE



Annealed stranded finned copper con-ductors with a cotone tors with a con-ton wrap, and in-sulated with a special grade of non-cracking live colored rubber compound. It strips readily.

Cat.	Ft.	Size	Wire Strand-	Current arrying Capac- ity Amps.	Punet, Volt, 60 Cy. AC	0.D.
1225 440	1000 50	$\frac{18-1/64}{16-1}$	26 - 30	3	5500 8000	.087
1440 2440	$\begin{array}{c} 100 \\ 500 \end{array}$	$\frac{16-1}{16-1} \frac{32}{32}$	26-30	6	8000 8000	$\frac{.135}{.135}$
CC		Red, Bl				en
	FILAM	ENT W	IRE (Hi	gh Amp	jerage)	

	FILA	MENT	W١	RE (Hig	h A	mperage)	
782	2.5	14-1	32	26-28	1.5	8500	.145
786	500	14-1		26-28	15	8500	.145
784	2.5	12 - 3			20	12.000	.190
787	5.00	12-3		11-28	20	12,000	.190
		COLOR	RS:	Red and	Rla	ek	

VARNISHED CAMBRIC WIRE



Widely used in automotive wiring because of oil and water-proof construction. Consists of tinned stranded conductor with two layers of varnished cambric over which a lacquered cotton braid is woven.

Cat. No.	Spoot Ft.	Size	Stranding	Puncture V.	0.D.
3420	100	20	10/30	1000	,091
3418	100	18	16/30	1000	.097
3416	100	16	26 (30	1000	.108

Multiple Conductor Cables · Mike Cable Speaker Cable • Diathermy Cable

CABLE

(Cotton Braid Overall)

Braid



BIRNBACH RUBBER MULTIPLE CONDUCTOR CABLES



(Not Shielded)

Used for permanent or portable PA systems, sound recording, indoor and outdoor speakers where it will stand up under all weather concitions and rough usage. Consists of No. 20 Stranded 26/34 flexible tinned copper cotton wrap, .022 low capacity rubber color coded, twisted, cotton filler, cotton wrap with a tough rubber jacket overall.

MULTIPLE CABLE COLOR CODING CHART

1—Black; 2—White; 3—Red; 4—Green;, 5—Yellow; 6—Blue; 7—Brown; 8—Orange

				U	ap. Bet.	
Cat. No.	Spool Ft.	Conds.	Size No.	Stranding	Conds. mmt	0.D.
788 789 790 791 793 794 795 796 798 749	100 250 100 250 100 250 100 250 100 250 100	212100441056678	20 20 20 20 20 20 20 20 20 20 20 20 20 2	26 3 1 4 4 2 6 6 7 3 1 4 4 2 6 7 3 3 4 4 2 6 6 7 3 3 4 4 2 6 6 6 7 3 3 4 4 2 6 6 6 7 3 6 6 7 3 6 6 7 3 6 6 7 3 6 6 7 3 6 6 7 3 6 6 7 3 6 6 7 3 6 6 7 3 6 7 4 6 7 6 7	22 20 20 18 16 16 15 14	.275 .285 .285 .305 .335 .355 .370 .395

LONGER LENGTHS AVAILABLE



For power line requirement where rough usage is indicated as for amplifiers, speakers, vacuum cleaners, tools, refrigerators, washing machines,, trouble lights, etc. All color coded. Underwriters approved.

Cat.	Spool Ft.	Cds	Size No.	T	уре	Ra:- ing	Rat- ing	0 .D.
701 574 578 702 703 704 705	250 250 250 250 250 250 100 100 Longer	garaga and an an an an an an an an an an an an an			11/31 41 31 65/31 41/31 65/31 41/30 65 30 additlo		300 300 300 600 600 600 600 ductors	.250 .300 .325 .390 .410 .540

DIRNBACH RUBBER SHIELDED MICROPHONE CABLE

Used for in-door and out-door crystal, carbon and



carbon and condenser mikes and for all sound systems. Consists of extra flexible tinned copper conductors, each insulated with a wall of .022 low capacity rubber, color coded, twisted, cotton fillers, braided tinned copper shielding, cotton wrap with a tough weatherproof black rubber jacket overall which will withstand hard and rough usage.

Microphone Cab'e Color Coding Chart 1—Black: 2—White; 3—Red; 4—Green; 3—Yellow; 6—Blue; 7—Brown; 8—Orange Cap, Bet. Cap, Bet. Cap, Bet.

				Cap, Bet.						
				S	hield	Can.				
					and	Bet.				
	Spool		Size	Strand-	Cond.	Cond.				
Cat. No.	Ft. C	conds	No.	[Pin	m mf	mmf	0.D.			
772	100	2	2.0	26/34	5.0	4.0	.280			
1772	250	2	2.0	26/31	5.0	4.0	.280			
772/18	100	2	18	41/31	5.5	45	.300			
773	100	3	20	26/31	5.5	3.8	290			
1773	250	3	20	26/31	5.5	38	,290			
774	100	4	20	26/34	6.0	3.5	300			
1774	250	4	20	26/31	6.0	35	300			
775	100	5	20	26/31	6.0	2.1	.330			
1775	250	5	20	26/31	61	31	328			
776	100	6	20	26/31	60	30	350			
1776	250	6	20	20/21	60	30	250			
	100	7	20	26/3	60	3.0	205			
777				96/31		20	365			
1777	250	7	20		6.0					
778	100	8	20	26 (24	ይባ	3.0	.390			
	Lo	nger	Leng	ths Avall	able					

CRYSTAL MICROPHONE CABLE



Used with crystal, dynamic, velocity, ribon microphones, and photoelectric cells. Birmbach No. 870 used widely for lapel microphones and phono picsubs. Constructed of extra fexible, stranded, timed copper, cotton serve—insuitated with new low loss rubber compound, braided timed copper shieal cotton serve and covered with tough black rubber jacket, Lat. Spot Strande.

Cat.	Speci	3120	origina-		
No.	Ft. Cond.	No.	ing	Cap 'ft.	0.0.
870	100 1	20	26 34	40 mmf	.175"
1870	250 1	20	26 31	40 mmf	.175"
872	100 1	20	26,34	30 mmf	.245"
1872	250 1	2.0	26,34	30 mmf	.245"
	Longer	Lens	rths Avai	lable	

BIRNBACH MULTIPLE CONDUCTOR FLEXIBLE



Constructed of individual 1/64 rubber wall No. 20 stranded, tinned cotton braid; color coded; conductors twisted and with a closely woven brown cotton braid overall. Used widely for P.A. systems, analyzers, remote control units, etc.

COLOR CODING CHART

1—Black, 2—White, 3—Red, 4—Green, 5—Orange, 6—Blue, 7—Brown, 8—Yellon, 9—White Black Tracer 10—Red Black Tracer, 11—Green Black Tracer 12—Orange Black Tracer

Γat. No.	Spool Ft.	Conds.	Size	Stranding	Insul.	0.D.
172	100	2	20	10 30	1 64	.205
173	1.0.0	3	2.0	10 30	1 61	.245
171	100	1	20	10,30	1.61	.265
175	100	3	2.0	10 30	1/61	.290
176	100	ß	20	10/30	1/64	.310
177	100	7	20	10/30	1/64	.325
178	100	8	20	10/30	1/64	.360
179	100	9	20	10/30	1/64	.395
180	100	1.0	20	10/30	1,64	.425
182	100	12	20	10/30	1/64	.440

MULTIPLE CONDUCTOR THERMO-PLASTIC CABLE (Cotton



Overall) Constructed of individual No. 22 stranded tinned copper, 1/64 thermoplastic insulation, color coded; conductors twisted with brown cotton braid overall. Used widely for P.A. systems, remote control units, multiple eircuit hookups and whenever a small diameter cable is indicated.

COLOR CODING CHART

1—Black. 2—White. 3—Red. 4-5—Orange. 6—Blue. 7—Brown.
8—Yellow. 9—Purple. 10—Pink,
11—Gray. 12—Dk. Blue. 4-Green,

Cat. No.	Snool Ft.	No. of Conds.		The Stranding	rmonlastic Insul.	0.D.
263	100	3	22	7.430	1/64	.165
264	100	4	22	7 30	1 '6 #	.175
265	100	5	22	7/30	1/64	.200
266	100	6	2.2	7/30	1/61	.215
267	100	7	2.2	7 12 0	1/61	.235
268	100	8	22	7/30	1/64	.250
269	100	9	22	7/30	1/64	.265
270	100	10	22	7 /30	1/64	.300
272	100	12	22	7/30	1/64	.330

BIRNBACH SHIELDED MULTI-CONDUCTOR CABLE



Can./Ft.

THERMOPLASTIC INSULATION TINNED SHIELD OVERALL 500 FT. SPOOLS

	No. of Conds.		Strand- ing	1 ns.	and	Cam./Ft. Bet. Cond. O.D	١.
072S 973S	2 3		10/30 10/30			$\frac{28}{21}$.17	
972B	AXED	COT	TON BR 10/30	AID 0	VER S	HIELD 28 .18	n

BIRNBACH SHIELDED TWO WIRE SPEAKER CABLE



Used widely for master control sound systems, photo electric circuits, public address systems, etc. The No. 972A consists of 2 conductors twisted No. 18—16 30 tinned copper with a 1 32" wall of color coded low capacity with a 1-32 war of color color tow capacity rubber with paper wrap covering the two con-ductors and a closely woven tinned copper shield overall. The No. 1972A has same con-struction as the 972A with a waxed cotton braid over the shield.

COLOR CODING CHART TINNED SHIELD OVERALL

		•	,	0.00	Cap./F	t.	
l					Bet.		
Cat.	No. of		Strand	-	and	Cap./Ft. Bet.	
No.	Conds.	Size	ing	Ins.	Shield	Cond. O.D.	
972A	*3	18	16/30	1/32	65	23 ,250	
	Tinned	Shiel	d with	Cotton	Braid	Overa:I	
1972	A 2	18	16 30	1/32	65	23 ,277	

BIRNBACH SHIELDED MULTI-CONDUCTOR CABLE



(Tinned Overall)

Consists of No. 20, 10/30 flexible tinned copper with 1/64" nubber wall, color coded cotton braid, twisted, with tinned copper shield woven over cabbe, Generally used indoors to prevent interference pickup on P.A. systems, recording equipment, photo electric circuits, etc. 190 Ft. Speois.

Cap. Ft.

					Bet.		
					Cond.		t.
Cat.	No. of		Strand-		and	Bet.	
No.		Size	ing	ns.	Shield	Cond.	0.D.
972	• • • • • • • • • • • • • • • • • • • •	20	10 30	1 61	6.0	3.2	.21%
973	3	20	10 30	1/64	5.5	30	.220
974	1	20	10 30	1 64	4.8	2.6	.250
975	5	2.0	10.30	1 64	4.5	23	.280
976	65	20	10 30	1 64	4.0	23	.290
977	7	2()	10 30	1 61	10	2.0	.315
978	8	20	10.30	1 61	35	2.0	.350
		COLO	R CODI	NG C	HART		

1—Black, 2—Red. .—White, 1—Green, 5—Brown, 6—Yellow, 7—Blue, 8—Orange

SHIELDED MULTIPLE CONDUCTOR 1

CABLE (Cotton Braid Overall)

Constructed of individual tinned stranded copper with a 1/64" wall of rubber covered with a colored cotton braid. A tinned copper shield follows and a brown cotton braid covers this cable, 100 Ft. Spools.

THE COURT AND A STATE OF THE ST									
C⊃t.	No. of Conds.		Strand-		Cap. Ft Bet. Cond. (and Shield	Cap./F Bet,			
1972 1973 1974 1975 1976	3		10 30 10 30 10 30	1 61 1/61 1 61		36 23	.290		
COLOR CODING CHART 1—Black, 2—Red, 3—White, 1—Green, 5—Brown, 6—Yellow, 7—Blue, 8—Orange									

BIRNBACH DIATHERMY CABLE



Especially designed for use Especially designed for use with electro-therapy apparatus, charging cable lattery lead and underground cable. It is made of size No. 14 stranded double cotton braid and with an extremely flexible special grade of tough, live rubber jacket.

£at. No.	Snool Ft.	No, Conds,	Size	Stranding	0.D.
7″6 75 7	100	1	11	104 34 104/31	300

Intercom · Hookup · Lead-In Wires · Phono Pickup Tinned, Enamelled Copper Wire Bus Bar



SHIELDED TWISTED PAIR CABLE



Consists of two conductors #24, 16/36
Linned copper,
twisted with .015
winyt insulation color coded and with tinned copper
shield overall. For public address systems, phono
pickups, sound recording and sarious electronic
circuits. COLOR CODE: Red and Black.

Cat. Spool No. Ft. Conds. Size Stranding Insul. 826 1000 2 24 16 36 .015

INTER-COM CABLE 3 CONDUCTORS



Used for single shielded wire in station to station wiring in order to eliminate cross talk. Consists of 3 conductors =22 stranded timed copper wire with vinyl insulation, color coded and twisted—one conductor with thined copper shield, the other two unshielded; with cotton braid overall.

No.	Ft.	Conds.	Size	Stranding	0.0.
923	500	3	2.2	7 30	.155

SHIELDED TWISTED PAIR



Cat. No. 822
and 824 are
constructed of
wire with a cotton wrap, color coded cotton braid,
twisted pair waxed and bare copper braid woven
overall. Cat. No. 825 is romposed of two conductors twisted =20 solid tinned copper enamel
baked, cotton wrap waxed; color coded and twisted
with a bare copper braid shield overall.

Cat. No.	Spool 500 Ft.	Conds. 2 - 22 Solid	0.0.
824	500 Ft.	2 - 19 Solid	.115
825	500 Ft.	2 - 20 Solid	

ARMORED SPEAKER CABLE



Constructed 2 conductor parallel = (8→ 16 30 strand-

1433

ed tinned copper 1/64" wall rubber, color coded cotton braid lacquered, and spiral steel armor overall.

Cat. No.	Spool Ft.	Size	Stranding	0.0.
1111	250	1.8	16/30	.155 x .240
1112	500 100u	18	16 30 16 30	.155 x .240 .155 x .240

7MM HIGH TENSION CABLE



Useful in reducing Interference from auto secondary circuits. Also used as photoelectric cell leads, high voltage leads in television receivers, eathode ray tubes, etc. Single conductor #16 stranded rubber insulation with cutton braid and heavy coars of lacquer.

	Cat. No.	Spool	Size	Stranding	0.0.
ı	1600	100 Ft.	1.6	15: 29	. 27 7

7MM SHIELDED SECONDARY WIRE

Used for auto and aircraft ignition systems where grounding is necessary for effective climination of interference. Same construction as 71600 with a shielded, tinned copper braid overall.

Cat. No.	Spool	Size	Stranding	0.0.
781	100 Ft.	16	10 20	2.95

BIRNBACH PHONO PICKUP WIRE

THE PROPERTY OF

Where small diameter, Hupmess and extreme flexibility is necessary as for use on phono pickup aros and grid wire. Constructed of #21 gauge flexible stranded copper wire with rubber insulation and a close tinned copper braid shield overall. No. 1825 and 1825M have same construction with fine brown cutton braid over shield.

Cat.	Spool Ft.	Size	Stranding	insut.	0.0.
1824 1824M 1825 1825M	500 1000 500 1000	2 1 2 1 2 1 2 1	16/36 16/36 16/36 16/36	.015 .015 .015 .015	.080 .080 .095

PHONO PICKUP WIRE

Used on phono pickup arms and grid leads where extreme flexibility is not of paramount importance. Constructed of #22—7 30 thined copper wire with 1.61 wall of duly phastic insulation and a closely woren timed copper shield overall.

No.	Ft.	Size	Stranding	Insul.	0.0
1822	100	22	7 30	1 64	.090
1822B	100	22	7 30	1 64	090
1822C	100	22	7 30	1 64	090

SHIELDED GRID LEAD WIRE



High insulation of this wire will reduce loss in shielded grid circuits. Tinned copper stranded wire with subber insulation, lacquered cotton braid with closely woven tinned copper shield overall.

Cat. No.	Spool Ft.	Size	Stranding	Ins. Under- shield	Cap Ft. mmfd.	D.D.
820 818	$\frac{100}{100}$	$\frac{20}{18}$	$\frac{10}{16} \frac{30}{30}$.085	70	$\frac{.140}{.150}$

SHIELDED HOOK-UP AND **LEAD-IN WIRE**



Used to prevent and reduce interference caused by nontors, high tension wires, X-ray machines and man-made static. Consists of stranded tinned copper, a wall of low loss live rubber over which is woven a tinned copper shield.

Cat. No.	Spool Ft.	Size	Stranding	Insul.	Cap Ft.	D. D.
810	500	2.0	10.30	1.64	105	.095
809	100	1.8	16 30	1761	125	.125
803	250	1.8	16.30	1.64	125	.125
851	100	1.6	26 30	1 32	9.0	.145
802	250	1.6	26.30	1/32	9.0	.145
806	100	1.1	19 27	3761	9.5	.185
801	250	1.1	19 27	3 64	9.5	.185

SHIELDED VARNISHED CAMBRIC WIRE



I sed where an oil and water resistant wire with a shielded covering is required. Constructed of timed stranded e-nductor with 2 layers of varnished cambic and a lacquered cotton braid with a timed corper shield overall.

Cat. No.	Snool Ft.	Size	Stranding	Cap Ft.	0.0.
1820 1818 1800	100 100 10d	$\frac{20}{18}$ $\frac{16}{16}$	$\begin{array}{c} 10 & 30 \\ 16 & 30 \\ 26 & 30 \end{array}$	100 102 112	.125 $.131$ $.145$

Cat. No.

Stranded Bare Copper Wire Cat. No.

Cat. No.			
	7/20		
493	100	ft.	coil
	7/22 (14 B&S)		
1640	75	ft.	coil
1670	100	ft.	coil
1639	1000	ft.	spool
1000	7/23 (15 B&S)		
1643		ft.	cail
1673	100	ft.	coil
1634	1000	ft.	spool
100	7/24 (16 B&S)		•
1646	7.5	ft.	coil
	100	ft.	coil
	1000	ft.	spool
10	7/26		
647	. 75	ft.	coil
681	100	ft.	coil
1648	1000	ft.	spool
1040	7/27		
740	75	ft	coil
700	100	ft.	
1741	1000	ft.	
1741	. 1000	11.	april

Stranded Tinned Copper Wire

Cat. No.	
7/20	
495 100 ft. co	il
7/22 (14 B&S)	
1641 75 ft. co	
1671 100 ft. co	il
1638 1000 ft. sp	ool
7/23 (15 B&S)	
1644 75 ft. co	il
1674 100 ft. co	il
1633 1000 ft. sp	ool
7/24 (16 B&S)	
1697 75 ft. co	il
1696 100 tt. co	il
1628 1000 ft. sp	ool

Solid Tinned Copper Wire Cat. No. No. 8

	No.	10		
1401				coil
1402		100	ft.	coil
1403		1000	ft.	spool
	No.	12		
1405		5.0	ft.	coil
1406		100	tt.	coil
1407		1000	it.	spool
	No.	14		
1409		50	11.	coil
1410		100	lit.	coil
1411		1000	11.	spool
	No.	16		
1413		50	11.	coil
1414		140	11.	coil
1415		1000	tt.	spool
	No.	18		
1417		5.0	ff.	coil
1418		100	ft.	
1419		1000	11,	spool
	No.			
1421		50	tt.	
1422		100	11.	
1423		1000	ít.	spool !
	No.	22		
1434		1000	ít.	speel

Phosphor Bronze

Twice the strength of copper, Used Twice the strength of copper, Used extensively on Master Antenna Systems, airports, ships, where strength and resistance to the ele-

mems :	are important.	
Cat. No	. Ft.	Size
527	100	7/16
499	100	7/18
524	100	7/20
526	100	7/22
Special	Lengths available	on order

Stranded Ename! Copper Wire

Cat. I	io.		
1642 1672 1637	7/22 (14 8&\$) 	ft.	coil coil spool
1645 1675 1631	7/23 (15 B&S) 7.5 	ít.	coil coil spool
1683 1682 1627	7/24 (16 B&S)	II.	eoil coil spool

Solid Bare Copper Wire

SOFT DRAWN Cat. No. No. 10 50 ft. coil 100 tt. coil 1000 ft. spool 1561 1562 1563 No. 12 50 if. coil 100 if. coil 1000 it. spool 1566 1567 No. 14 1569 1570 1571 50 ft. coil 100 ft. coil 1000 ft. spool

No. 16

50 ft, coil 100 tt, coil 1000 ft, spool

Solid Enamel Copper Wire

	No. 10		
	50	ft.	coil
	100	ft.	coil
1497	1000	ft,	spool
	No. 12		
292	5.0	ft.	coil
492	100	ft.	coil
492-A	150	ít.	coil
492-B			coil
1492	1000	ft.	Spoo
	No. 14		
290	5.0	ft.	coil
490	100	ft.	eoil
490-A	. 150		coil
490-B	500		coil
1490	1000	ft.	8100]

BIRNBACH F RADID

Birnbach Tinned Bus Bar Wire

For hooking up all types of transmitters, especially ultra short especially utra snor wave equipment. All Bus Wire is made of hard drawn copper, timed, straightened, and cut 2 ft, lengths. (100 to Std. Pkg.)

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r
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16 Round

Birnbach Magnet Wire · Copperweld Wire Tubing · Special Spool Assortments

BIRNBACH MAGNET AND TINNED WIRE SPECIAL SPOOLS

Attractive Spools, even sizes from 14 to 40 inclusive in Double Cotton, Plain Enamel, Double Silk and Solid Tinned. This display on the counter is a Silent Salesman bringing you real profits the year around.

FREE DISPLAY One Display Given with each initial order of 100 spools. Display made of strong, reinforced steel. Mahogany crackle finish. 3-color display at top. Space for YOUR resale price. Extra Display Racks available.

	Plain Enamel	of Wire of Spo Double Cotton	Double Silk	Solid Tinned
Size B&S	Ft,	Ft.	Ft.	F Li
1.0	3.1	_	_	11
12	1.5	9	_	15
11	26	20	1.1	26
16	3.1	3.1	1.9	34
	56	11	2.3	56
1.8		56	29	86
2.0	86		11.77	119
2.2	112	4.0	23.	112
2.1	184	9.7	56	184
26	9 1 1	116	7.1	214
28	301	131	9.6	401
30	595	158	112	525
	675	180	121	67.5
32		195	131	900
3.4	9.00		1 (1)	1275
3.6	1275	206	1.12	
3.8	1725	240	116	1725
10	1950	265	125	1950
11.11	T 11.13.11			



PLAIN ENAMEL

	Size	1/4 lb. Spool	1/2 lb. Spool	i ib. Spool
	B&S	Ft.	Ft,	Ft.
	10	8	16	32
	12	12	2.5	50
	14	20	10	80
	16	32	63	126
	18	50	100	201
	20	8.8	160	326
ļ	22	127	254	508
ļ	2.1	201	103	806
	26	320	640	1280
	28	507	1015	2030
	30	805	1610	3220
Į	32	1282	2564	5128
	31	2037	1075	8150
	36	3221	6443	12887
	38	5132	10246	20492
	10	8113	16286	32573

DOUBLE COTTON

Size B&S	1/4 th. Speci Ft.	1/2 lb, Spoot Ft.	l lb. Spool Ft.
12	12	24	49
11	19	39	78
16	3.1	62	123
18	18	97	194
20	7.8	157	301
22	119	238	477
2.4	134	269	538
26	284	568	1136
28	435	871	1742
30	611	1284	2569
32	976	1953	3906
34	1365	2735	5470
36	1827	3651	7309
38	2738	5476	10952
10	3105	6811	13623

DOUBLE SILK

Size B&S	1/4 lb. Spool Ft.	12 lb. Spool Ft.	l lb. Spool Ft.
12	12	2.1	49
14	19	3.9	7.8
16	31	6.2	125
18	19	9.9	198
20	7.8	157	314
22	123	2 4 7	495
24	195	390	781
26	303	606	1212
28	178	9.56	1912
30	739	1479	2958
32	1136	2272	4545
34	1712	3424	6849
36	2551	5102	10204
38	3770	7511	15082
40	5040	10080	20161

SOLID TINNED (Soft Drawn)

Size B&S	1/4 lb. Spool Ft.	1/2 lb. Spoot Ft.	t ib. Spool Ft.
10	8	16	32
12	12	2.5	50
14	20	10	80
16	32	63	126
18	50	100	201
20	80	160	320
2.2	127	254	508
2 !	201	103	806
26	320	640	1280
28	507	1015	2030
30	805	1610	3220
3.2	1282	2564	5128
34	2037	4075	8150
36	3221	6443	12887
38	5132	10246	20492
40	8143	16286	32573
1			

BIRACO TUBING

BIRACO TUBING
(Extruded Vinyl)
Synthetic plastic tubing especially designed for electronic and electrical insulation work. Extremely flexible and high resistance to abrasion. Has high dielectric strength, average 10,000 volts and high tensile strength. Will not support combustion, soften up to 2:57°F, or crack at -7.5°F. Its dielectric strength: 1100 volts per mil at room temperature when dry and 1000 volts per mil when wet, Impervious to water, oil, alkalies, afeoloid, solvents, etc. Meets all ASTM spees.
COLORS: Black, Red, Green, White, Yellow, Blue, Brown, Orange and Clear, (36° lengths)

Orange a	and Clear, (36"	lengths)
	B&S Gauge	Approx.
Cat. No.	Size No.	i.D.
313	20	.034
314	18	.042
315	16	.053
316	1.1	.066
317	1.2	.085
325	1.0	.106
318	8	.135
326	6	.166
319	1	.208
320	.)	.263
321	5/16	.3125
322	3 8	.375
323	1/2	.500
324	5.8	.625



Constructed of high quality rayon braid with heavy coatings of varnish applied. The inside is also caated for easy insertion of stranded wires. It is imperious to oil, acid and water. Extremely flexible; it will not crack after aging. Average dielectric strength 5000 volts. Meets all ASTM and VTA No. B-1 Specifications. COLORS: Black, Red, Green, Yellow, Blue, Brown, Orange, (30" Lengths)

VARNISHED TUBING

	Cat. No.	B&S Gauge Size No.	Approx.
ı	291	20	.034
,	293	1.8	.042
	294	1.6	.053
	295	1.4	.066
	300	1.2	.085
	307	1.0	.106
	301	8	.133
	302	6	,166
	297	3 16	.208
	298	1 4	.263
	303	5 16	.3125
	304	3 / 8	.375
)	299	1/2	.500
	296	5/8	.625

TUBING IN HANDY SPOOLS

Both the Biraco Extruded Vinyl Tubing and Varnished Tubing are now available on convenient spools, in special tength spools and 199-ft, spools in a variety of assorted colors. It is a perfect item for servicement laboratories and for manufacturing jurposes.



	BIRNBACH	BIRACO TUBING		Į.
	(Extr	uded Vinyl)		
	B&S Gauge	Approx.	Length	
Cat. No.	Size No.	I.D.	Spool	Cat.
313B	20	.034	25 Ft.	291
314B	18	.042	25 Ft.	293
315B	16	.053	25 Ft.	294
316B	ii	.066	25 Ft.	295
317B	12	.085	25 Ft.	300
325 B	10	106	15 Ft.	307
318B	8	1135	15 Ft.	301
326B	6	.166	15 Ft.	302
319 B	4	.208	10 Ft.	305
320B-	2	.263	10 Ft.	306
313BC	20	.031	100 Ft.	291
314BC	18	.042	100 Ft.	293
315BC	16	.053	100 Ft.	294
316BC	11	.0.66	100 Ft.	295
317BC	12	.085	100 Ft.	300
325BC	10	.106	100 Ft.	307
318BC	- 8	,135	100 Ft.	301
326BC	6	. 166	100 Ft.	302
319BC	1	.208	100 Ft.	305
320BC	2	.263	100 Ft.	306
32 I BC	5 16	.3125	100 Ft.	303
322BC	3 / 8	.875	100 Ft.	304
323BC	1/2	.500	100 Ft.	299
324BC	5/8	.625	100 Ft.	296
COLOR		ick, Green, White.	Yellow,	Co
-52		own, Clear and Oran		
		,		

	D111		ATTICIONIED TODI	114
			Electronic Grade	
		B&S Gauge	Approx.	Length
	Cat. No.	Size No.	1.D	Speci
	291V	20	.031	25 Ft.
	293 V	1.8	.042	25 Ft.
	294V	1.6	.053	25 Ft.
	295 V	11	.066	25 Ft.
1	300 V	1.2	.085	25 Ft.
	307 V	1.0	.106	20 Ft.
	301V	8	.135	15 Ft.
	302V	6	.166	10 Ft.
	305V	6	.208	10 Ft.
	306 V	2	. 263	10 Ft.
	29 I V C	20	.034	100 Ft.
	293 VC	18	.042	100 Ft.
	294VC	16	.053	100 Ft.
	295VC	11	.066	100 Ft.
1	300VC	12	.085	100 Ft.
١.	307 V C	10	.106	100 Ft.
	301 VC	- 8	135	100 Ft.
	302VC	6	.166	100 Ft.
	305VC	4	.208	100 Ft.
	306VC	2	263	100 Ft.
١.	303 VC	5/16	3125	100 Ft.
	304 VC	3/8	.37.5	100 Ft.
Ì	299VC	1/2	.500	100 Ft.
	296 VC	5/8	.625	100 Ft.
١.	COLORS		ed, Green, White,	Yellow.
			own, and Orange.	,
	ļ.	Diuc, Di	Julia Ciana	

BIRNBACH VARNISHED TUBING

BIRNBACH COPPERWELD ENAMEL ANTENNA WIRE

Steel core covered with copper and heavily enameled. Will not clongate because of its high tensile strength . . . which is several times that of enameled copper wire. It has low R.F. resistance and is ideal for transmitting doublet and directional antenna systems as it will maintain the frequency characteristics of the antenna because of its stretchless qualities.

STEEL CORE					
Cat. No.	Size B&S	Available in Following Footages:	Size B&S	Ft. per Lb.	Tensile Strength
710	10	100 ft. coils; 250 ft., 500 ft.,	10		1130 lbs.
712	12	1000 ft., 2500 ft. spools	12	54	720 lbs.
714		Specify Length Desired Next to Cat. No.	. 14	85	400 lbs.

FNAMEL

PURE COPPER WELDED TO CORE

Toggle • Rotary • Push Button • Plugs Slide Switches · Jacks · Alligator Clips



BIRNBACH TOGGLE SWITCHES



A very small, high grade UL approved switch. Well adapted for use on small motors, radio and electronic devices. Rated at 3 amps, at 125 volts. Mfd. by H. & H. for Birnbach, Switches nickel Mfd. by H. & H. for Birnbach. Switches nickel plated and supplied with ring and mounting nut. Laminated type.

Cat. No.	Description	Shank Length	Std. Pkge.
6200	SPST	15/32"	2.5
6201	SPST	3/4"	2.5
6202	SPDT	15 32"	2.5
6203	SPDT	3/4"	25
6204	DPST	15/32"	2.5
6205	DPST	3/4"	25
6206	DPDT	15/32"	25
6207	DPDT	3/4"	2.5
6208	ON-OFF	Toggle Switch	
	Plates On		10



BIRNBACH BAT HANDLE TOGGLE SWITCHES

Available in nickel-plated finish and supplied with ring and mounting nut. Made by H. & H. for Birnbach. UL approved.

Cat. No.	Description	Shank Length	Std. Pkge,
6220	SPST	15/32"	25
6221	SPDT	15/32"	25
6222	DPST	15/32"	25
6223	DPDT	15/32"	25

BIRNBACH POWER SWITCH

DPST switch rated at 12 amps at 125 voits per pole. When a single pole switch is required, the rating can be doubled. The push button power switch has the same rating. Primarily intended as a safety switch to be used as an interlock connection on doors of dangerous high voitage devices. Mid. by II. & II., for Birnbach, UL approved.



SMALL APPLIANCE SWITCH



Rated high—3 amps. at 250 volts; 6 amps. at 125 volts. Small molled compact switch 15/32" shank; brass nickel plated with solder lugs and complete with hex nut and ring. One hole mounting. UL approved.

Cat. No. Descrip, Std. Pkge. 6244 SI'ST 25

CANOPY SWITCH

Has a 3 amp., 125 volts; 1 amp., 250 volts rating. 6" leads. CSA approved.





HEAVY DUTY POWER SWITCH



Recommended for use in transmitters, amplifiers, movie equipment and motors where heavy currents are carried. Made by H. & H. for Birnbach, Nickel plated and rated 10 amps., 125 volts. Neutral off in center position. 2" L. 1" H., 1 ¼" W. Mounting sleeve diam. ¾". UL approved.

•	-	
Cat. No.	Description	Std. Pkge.
6227 6228 6229	DPDT 3PDT 4PDT	2.5 2.5 1.0

BIRNBACH ROTARY SWITCHES



Made by H. & H. for Birnbach. Rated at 1 amp. 250 volts; 3 amps., 125 volts. Nickel plated and supplied with mounting nut. UL approved.

Cat. No.	Description	Shank Length	of Shaft Incl. Shank	Std. Pkg.
6210	SPST	3% "	1 1/2 "	25
6211	SPST	1"	2 1/2 "	2.5
6212	SPDT	3% "	1 ½ "	2.5
6213	SPDT	1"	2 ½ "	25
6214	DPST	3/8 "	1 1/2 "	25
6215	DPST	1"	2 ½ "	25
6216	DPDT	% ₩	1 ½ ″	25
6217	DPDT	1"	2 1/2 "	25



BIRNBACH **DPDT CENTER OFF SWITCH**

Rated at 1 amp., 125 volts. Has lug terminal with bat handle. 15/32" diam. shaft, nickel plated.

6243......St. Pkg. 25

BIRNBACH PUSH BUTTON SWITCH Momentary Contact

Momentary Contact

Made by H. & H. for Birnbach. Slow make and quick break. Laminated type with solder lugs. No, 6221 is a two circuit slow make and quick break momentary contact switch. One circuit is normally ON and the other is OFF. Pushing the button reverses the circuits in use. Ised on many testers and analyzers. Cat. No, 6230 and 6231 are slow make and break switches with circuit, normally OFF and push to make. Has 9,716" slotted sleeve. 15.32" dlam. Complete with 1 hex nut and one knurled nut. Rated 1 amp., 125 volts. Ut approved. Nickel plated.

Cat. No. Description

Std. Pkge.

Cat. No.	Description	Std. Pkge.
6224	DPST	25
6230	SPST	25
6231	DPST	25
6232	Button Only—Red or I	31ack 20



MOMENTARY PUSH **BUTTON SWITCH**

Molded momentary push button switch with solder lugs. Rated at 1 amp. ,125 volts. With 15/32" shank, Normally OFF—push to make. Nickel plated.

Cat. No.	Description	Std. Pkge.
6233	SPST	25
6234	SPDT	25
6235	DPST	25
6236	DPDT	25

BAKELITE MOLDED MOMENTARY **CONTACT SWITCH**

Made by H. & H. for Birnbach. Rated at 3 amps., 250 volts; 6 amps, 125 volts. Molded ith 15/32" diam., Molded with 15/32" diam., Molded with 15/32" diam., Has momentary contact bat handle, Circuit normally OFF. Used on intercoms. UL approved.

0 Shank Length Std. Pkge. Cat. No. Description 6241 6242 SPST 15/32" 15/32"



BIRNBACH SLIDE LEVER SWITCH

25 25

Popular for phonographs, tone controls, auto lights, test instruments. Rated at 1½ amps., 110 volts; ½" wide by 15%" long. Mounting centers 1½".

6245 SPST 25 6246 SPDT 25 6247 DPST 25 6248 DPDT 25	Cat. No.	Description	Std. Pkge
	6246	SPDT	25
	6247	DPST	25

BIRNBACH GIANT PLUGS



The Giant Plugs are intended for use where heavy current is used. They are rated at 25 amps.
They are rated at 25 amps.
The long life nickel silrer alloy spring is secured over a pin preventing a collapse of the spring and also maintain-ing the full spring action of the spring when in-serted into the jack. The No. 398A plug has a hole in the thread shank to permit soldering to it. It is used extensively on diathermy electrode pad cables.



Cat. No.		Std. Pkg.	A	В	C
396	Plug	2.5	1-5/32	_	10-32
397	Plug	25	1-7/16	-	14-20
398	Plug	25	1-5/32	5/8	14-28
398A	I'lug	95	1-5/92	76	74-28

BIRNBACH GIANT JACKS



Carefuly milled with the central hole being reamed to size to insure a tight and wobble free fit with all Giant Plugs, The No. 394 and No. 399A have a 10-32 thread tapped at the end permitting con-nection to be made there with the use of a screw and lug. Made of brass and nickel-plated. Com-



Cat. No.		Std. Pkg.	A	В	С
394	Jack	25	1-1/16	1/2	% -24
395 399	Jack Jack	25 25	11/16 %	1/2 5/4	3/8 - 24 1/4 - 20
399A	Jack	25	1 1/4	%	1/2 - 20

and nickel-plated. Cor

BIRNBACH BANANA PLUGS



Large area of contact is Large area of contact is one of the outstanding features of these jacks and plugs. The No. 400 series of plugs have a nickel silver contact spring secured over a full C length central pin, making these plugs non-collapsible and assuring a low resistance contact.



					V
Cat. No.		Std. Pkg.	A	В	C
400	Plug	100	8/4	1/2	6-32
401	Plug	100	31/32	_	6-32
404A	Plug	100	%	3%	14-28

Capacity 5 Amperes.

BIRNBACH No. 403 BANANA JACK



Accurately milled. Precision reamed hole helps maintain the tight and smooth action of the plug. Brass nickel plated. With nut and lug.

Cat. No.	Std. Pkg.	A	В	C
403	100	1/2	%	14-28



No. 31 ALLIGATOR CLIP

Nickel plated steel

	arrente practic protes	
Cat. No.	Length	Std. Pkge,
31	2"	50

Insulated Phone Tips • Plugs Jacks · Alligator Clips





INSULATED PHONE TIP (SCRULOK)

1" long, 5/16" dia. Connection is made by threading wire through the Scrulok threaded bushing (see drawing).

"SCRULOK" COLORS: Red, Black, Green, Blue and Yellow. Cat. No. Std. Pkge. 412—Scrulok Pin Tip, 1-9/16" Long.....50 419—Scrulok Pin Tip, 1-15/16" Long.....50



They have insulated handles %" dia, by 1" long fitted to solderless phone tips. The wire can be easily attached by threading through the hole in the handle and tightening the knurled nut.

COLORS: Red, Black, Green, Blue and Yellow.

409-Insulated Sr. Solderless Tip	-	
2 ¼ " Long	50	0
415-Insulated Jr. Solderless Tip		_
1-13/16" Long	50)

No. 407 INSULATED TIP JACK



7/16" insulated top; mounts in a 5/16" dia, hole. The specially designed bronze springs hold the phone tip tight and straight.

COLORS: Red, Black, Yellow, Green, Cat. No. Std. Pkge. 407—Insulated Phone Tip Jack...100

No. 330 INSULATED NEEDLE POINT PLUG

The insulated sleeve is %" long. Positive contact is assured with the sharp needle point phone tip. Body of plug accommodates all standard banana type plugs; easily pierces insulation.

Available in Black or Red.

Cat. No.		Std. Pkge.
330-Insulated	Needlepoint	Plug50

No. 331 INSULATED PHONE TIP PLUG

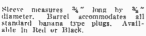


Plogs into all standard phone tip jacks. The 34" long insul-ated steeve is de-

signed to accommodate all standard banana type plugs. Overall length $1\frac{1}{2}$ ". Available in Black, Red, Yellow and Green.

Cat. No.					Std.	Pkge.
331 — Insulated 331A—Tip Only	Phone	Tip	Plug.	 		50

No. 332 INSULATED SPADE LUG









Cat. No.	Length	law Spread	Std. Pkg.
27—Pee Wee	1 1/2 "	18 "	50 50
29—Medlum 30—Large	2.7%" 4" 1.15 "	114.	50 50 50
27C-Pee Wee Copper 27R-Rubber Sleeve-Rec			50

No. 404 INSULATED BANANA PLUG



at has the Scrulok solderless connection and the non-collapsible special alloy springs assembled on a pin preventing collapse of the plug spring. The handle is made of phenolic resin and is 3%" wide by 1" long.

COLORS: Red, Black, Yellow, Blue and Green, Cat. No. 404..... Std. Pkg. 50

No. 404B SPRING BANANA PLUG



Same construction as No. 404 above except with small side screw for wire connection.

COLORS: Red. Black, Yellow, Blue and Green.



No. 604 BANANA PLUG

Solid brass nickel-plated, with the end slotted. Cast phenolic handle is 1" long by ${}^{3}s$ " dis. and is held on by the screw that secures wire to plug. COLORS: Red, Black, Yellow, Green and Blue. Cat. No. 604......Std. Pkg. 50

No. 341 INSULATED BANANA PLUG



This plug coosists of our No. 404A plug with a larger handle 1%" long by ½" dla. Used on therapeutic apparatus and test equipment. Overall therapeutic apparatus and test equipme length 2 %". COLORS: Red or Black.



Connection is made by soldering into the hole at the end of the threaded shank of the plug. Handle is 1 %" long by %" dia.; length overall 3". COLORS: Red or Black.

Cat. No. 392......Std. Pkg. 50

No. 342 HARD RUBBER INSULATED GIANT PLUG



Designed for use with disthermy cables. It has a \S_5^{**} dia, hole in the handle to take the largest cable. Polished black hard rubber. The handle is 3" long by \S_5^{**} dia. Overall length is $4\S_5^{**}$ ". cable, Polish, COLORS: Red or Black

No. 605 HANDLE JACK



Consists of a banana jack inside an insulated sleeve Connection is made by soldering to the end of the jack. Handle is made of cast phenolic resin 5% dia, by 1 14 long. COLORS: Red, Black, Yellow and Green.

Nos. 391 and 406 INSULATED BANANA **JACKS**



¹/₂" dia, insulated head admits all of the exposed metal part of the metal plug when inserted. Mounts in a 5/16" dia, hole an a panel up to 3," thick. No, 106 Jack has a 7/16" dia, insulated top. It fits into 5/16" dia, hole and takes up to a 3/4" panel. Both with insulating shoulder washer, nut and lug.

Cat. No. 391—Insulated Jack—Red, Black, Yellow, Green...50 406—Insulated Jack—Red, Black, Yellow, Blue, Green.......50

No. 393 INSULATED GIANT JACK



Designed to leave no metal part exposed on the panel. The 38-24 Designed to leave no metal part exposed on the panel. The $\frac{9}{8}$, $\frac{24}{4}$ brass nickel plated sleeve has a 10-32 threaded hole at the end permitting a connection at the end of the jack or to the lug under the head. Either assembly available complete with not, insulating shoulder washer, lock-washer and lug. Length overall 1^{3} , "..."

COLORS: Red or Black. Std. Pkg. Cat. No. 393 —Insulated Giant Jack lug under head......50
393A—Insulated Giant Jack lug at end......50

No. 333 INSULATED COMBINATION

Accommodates all standard plugs of the phone tip or banana type construction. ½" hole mounting in panels up to ½" thick. Overall length 1%". Supplied complete with insulating shoulder, washer and nut. Insulated head comes in following colors: Black, Red, Green or Vellox.

Cat. No. 333...... Std. Pkg. 50

No. 310 INSULATED ALLIGATOR



Steel nickel plated. The insulated handle is $^{3}{}_{4}{}''$ dia, and $^{4}{}''$ long and $^{2}{}^{1}{}_{4}{}'''$ overall and comes in Red or Black, overall and comes

No. 334 ALLIGATOR CLIP WITH PHONE TIP JACK



1" long insulated handle houses a tip jack accommodates all standard phone tip plugs, all length 25s". COLORS: Red or Black.

No. 335 ALLIGATOR CLIP COMBINATION JACK

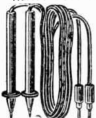


Insulated alligator ellp is composed of a combina-tion jack in rear for both standard phone tip plus-and banana plugs. 1-9 16" length of bandle, Overall length "". Available in Red or Black,

Hi-Voltage Test Leads · Prods · Jacks Phone Tips · Brackets · Lugs



HEAVY DUTY HIGH VOLTAGE TEST LEADS



Safely tests up to 15,000 volts. High delectric strength and to leakage resistance. Has low voltage drop. Prods and tip handles are made of black and red bakelite with special tip for application. Calic constructed of No. 18. with heavy duty rubber with heavy duty rubber with heavy duty rubber with heavy duty rubber with heavy duty rubber 11.4 % ½" dia. bakelite prods. All prods and calle color coded. The leads are 60" long. Cat. No. C62—Heavy Duty High Voltage Test Leads...lu Safely tests up to 15,000

BAKELITE PENCIL TYPE TEST LEADS (SCRULOK)



(SCRULOK)

Red and black bakelite handles, 6" long and 5/10" in dia., and red and black bakelite insulated phone tips. Heavy kinkless wire is used together with the Birnbach Scrulok system of solderless wire connection. The Universal needle and phone tip prod have the same dimensions as the standard phone tip and are useful for piercing in Length uveral 60".

Std. Pkg.

No. Std. Fag.
No. Std. Fag.
-- Rakelite Pencil Type Test Lead. . . . 10
-- Needlepoint Prod Tip for Replacement . . 10

DELUXE TEST LEADS



Constructed with 5" long cast phenolic red and black handles with removable meedle-polic long to the solderless tips. Black and ted heavy kinkless instrument 18" long is used to connect the prods with the insulated red and black cast phenolic solderless tips.

Cat. No.														5	31	ld. Pkg.
560—Needlepoint	,		٠	,				٠	٠	٠	٠	٠	٠		٠	. 25
561—Solderless						,	٠					٠				. 25

NEEDLEPOINT TEST LEADS



These test leads have 1" red and black insulated handles. A needle-point chuck is fitted to the handle. Needles can be replaced when broken simply by loosening the knurled collar. Length overall 50".

Cat. No.	Std. Pkg.
420-Needlepoint	Phone Tip
Test Leads	25

421—Needlepoint Spade Lug Test Leads25

STANDARD TEST LEADS



A Sr. solderless phone tip is fitted to a red and black insulated handle 4" long. This permits re-placement of wire when broken. The wire is secured by tightening the knurled nut. Length overall 50".

Cat. No.	Std.	Pkg.
422-Soldeless Phone	Tip	
Test Leads 423-Solderless Spade	Luce	2.5
Test Leads	Lug	25



PHONE TIPS

The 402 is 1" in overall length and fits all standard phone tip lacks. Hole is drilled for 7.64"; length of barrel is 12 ". Brass, nickel plated.

The 102A has a large drilled hole 5-32" I.D.; 7-16" barrel length; 1" overall. Made of brass with nickel plated finish.

Cat.	Nο.											₽kg.
402	-Phone	Tips .		٠			٠					. 100
402/	-larger	Diamete	r			٠						.100

SOLDERLESS PHONE TIPS



These phone tips are milled of solld brass and nickel plated. Designed for easy insertion of the wire.

Cat. No.		Si	ld	١.	I	Pkg.
23—Junior 24—Senior						100



No. 26 PHONE TIP JACK

Milled of brass nickel plated. The bronze springs are made to hold the phone tip tight and straight, Mounts in a ½" dia, hole.

Cat. No. 26...... Std. Pkg, 100

HEAVY DUTY HIGH VOLTAGE BAKELITE TEST PROD HANDLES



Same as used on No. 562. 6" long and ½" dia. with finger guard control. The rear of the prod can accommodate IN-34 crystal and condenser for use as an RF probe. This are hearw brass with nickel plating. Available in Red and Black.

Cat. No.	Handle	Handle	Overa!!
	Length	Width	Length
559 558	114"	14 " 14 "	6-15/16



No. 411 BAKELITE PENCIL **TEST PRODS**

These trots have the Birnbach Scrulok solderless needlepoint tips. They are made of bakelite and are 6" long and 5 16" dla. The connection is made by threading the wire through the handle and securing to the needlepoint tip by locking the Scrulok. The tip is then screwed into the handle. Available in Red or Black.

NEEDLEPOINT TEST PROD

A threaded shank needlepoint chuck is threaded into the end of handle. Made of highly polished cast phenolic handle, Available in Red or Black. Std. Pkg. Cat. No.

344 345

SCRULOK NEEDLEPOINT TEST PROD



COLORS: Black or Red.

		out mi-
Cat. No.		Std. Pkg.
417	4" Handle	5.0
814	5" Handle	50

SOLDERLESS TEST PROD

Made of highly polished east phenolic resin. A solderless phone tip is threaded at end permitting replacement of tip. Available in Red or Black. Std. Pkg. Cat. No.

410 343

TAPPED ANGLE BRACKET





50



BRASS AND STEEL ANGLES Std. Pkg. ize

100

100 100 100

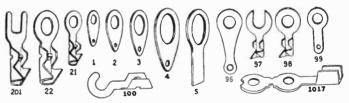
Cat. No.	Material	Size
1121	Brass N.P.	1/2 "X 1/2"
1122	Brass N.P.	5/8 "X 5/8"
1123	Steel H.T.	3 ₄ "X 5/4"
1124	Steel H.T.	5/8 "X 1 1/8"

BIRNBACH LOCKING TYPE TERMINAL LUGS Brass Electro Plated



195			
Cat. No.	Hole for Screw	Thickness	Std. Pkg.
193 194 195 196	1 6 8 14"	.020" .020" .020" .020"	1000 1000 1000 1000

BIRNBACH TINNED TERMINAL LUGS



Cat. No.	Hole for Screw	Length In.	Std. Pkg.
1	6	9/16	1000
2	1.0	5/8	1000
2 3	1/4	5/8	1000
4	3/8	7/8	1000
5	1/2	1-3/16	1000
21	10	1-3/16	1000
22	1/4	1-3/32	1000
201	8	1-3/16	1000
96	6-8-10	7/8	1000
97	8	5/8	1000
98	6-8-10	11/16	1000
99	1-6-8	11/16	1000
100	10	7/8	1000
1017 (TV)	10	13/16	1000

Birnbach Lugs · Couplings · Clamps · Spacers Shafts · Terminal Strips · Bearings · Clips



BIRNBACH LUGS IN PACKAGES



Cat. No.	Quan. in Env.	Lug No.	Cat. No.	Quan. in Env.
1-50	50	1	1-100	100
2-50	5.0	2	2-100	100
3-50	50	3	3-100	100
21-35	35	21	21-100	100
22-15	1.5	99	22-100	100
201-35	35	201	201-100	100
96-40	40	96	96-100	100
97-40	40	97	97-100	100
98-35	35	9.8	98-100	100
	3.5	99	99-100	100
99-35		100	100-100	100
100-20	2.0			100
1017-10	10	1017	1017-100	1 (11)

Specify "D" for Display Card

BRASS BUSHING AND **SPACERS**



For raising sub panels, chassis, condensers, transformers, etc. Hole will accommodate a No. 6 or No. 8 serew.

For N		1/4" O.D.	For N	
Cat. No.	Std. Pkg.	Length	Cat. No. 8	ota, rky.
1125	100	1 ₄ "	1130	100
1126	100	3. "	1131	100
1127	100	1,, "	1132	100
1128	100	12"	1133	100
1129	100	l"	1134	100
		3/8" O.D.		
1135	100	1, "	1140	100
1136	100	3/2" 3/2"	1141	100
1137	100	1/6 "	1142	100
1138	100	37, "	1143	100
1139	100	ì″	1144	100

INSULATED BUSHINGS & SPACERS

114200	~ I L D D	9311111	~ ~ .	
For N	0.6	1/4" O.D.		No. 8
Cat. No.	Std. Pkg.	Length	Cat. No.	Std. Pkg.
1145	100	1, "	1149	100
1146	100	35,77	1150	100
1147	100	3, "	1151	100
1148	100	34 "	1152	100

BIRNBACH FLEXIBLE SHAFTS



 Cat. No.
 Std. Pkg.

 553—Flexible Shaft 3" long.
 25

 554—Flexible Shaft 6" long.
 25

BIRNBACH TUBE CLAMPS



Desirable when mounting resonant lines or elements of directive beam antennas. Made of hard drawn aluminum. The 5-16", % and ½" lawe holes for No. 10 serew and the 3. and 1" dia, clamps have holes for \$^{1}4" bolts.

Cat. No.	To Fit Tube	Std. Pkg.
51-Clamp	", " Dia.	100
52—Clamp	ä." Dia.	100
53—Clamp	a _s " Dia.	100
54-Clamp	12" Dia.	100
55—Clamp	34 " Dia.	50
57—Clamp	% " Dia,	50
56—Clamp	1" Dia,	5.0

BAKELITE TERMINAL STRIPS



Terminals are made of brass and cadmium plated. Terminals are mounted on 1 16" baselite 7. 8, 9 and 10 terminals are mounted on 3 32" baselite. All terminals are space 7 16" center to center.

	PLAIN		MARKED			
Cat. No.	Terminals	Mtg. Center	Cat. No.	Terminals Marked		
1372 1373 1374 1375 1376 1377 1378	2 11 11 12 14 15 16 17 17 18	1 - 5. " 1 - 3. " 2 - 3. " 2 - 3. " 2 - 5. " 3 - 1. " 3 - 1. " 4 - 3. " 4 - 3. " 4 - 3. "	1260 1261 1262 1263 1264 1265 1266	2: A-G 2: Output 2: Imput 3: 1-2-3 4: 1-2-3-4 5: 1-2-3-4-5-6		
1380	1.0	4-13"				

SHAFT COUPLINGS, REDUCERS AND **EXTENDERS**

By the use of these units all 14" and 3%" dia, shafts and knobs can be assembled and knots can be assembled together. The insulated units are for use where electrical isolation is de-sired. Furnished complete with set screws shown.

SHAFT COUPLINGS

Brass	insul.	Snart	Hote
No.	No.	A	В
534	634	14 "	14 "
535	635		3/8 "
536	636	3/8 "	1/4 "
537	-Reducer	for 3%	" dia.
	hole to	¼″ dia.	Mails
	COUPL	INGS	

	COUPL	11403	
Brass	insul.	Shaft	Hole
No.	No.	A	B
531	631	1/4 "	1/4 "
532	632	1/4 "	3/8 "
533	633	3/8 "	3/8 "

	538	539
	Brass	Insul.
Length	1 3/4 "	1 3/4 "
Hole LD.	1/4 "	1/4 "

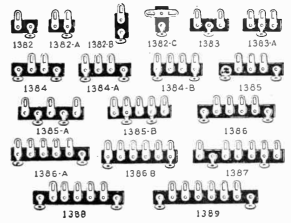
Shaft C).D. 34"	14"
BR	ASS SHAF	TING
No.	Dia.	Length
540	1/4 " 1/4 "	6"
541	1/4 "	12"
542	3/8 "	8
FII	BRE SHAF	TING
No.	Dia.	Length
543	1/4 "	6"
544	14 "	12"
545	3/8 "	5"

BIRNBACH CABLE CLAMPS

Standard Package of 100

6.	Cat. No.	To fit Cable	L.	w.	Hole
(20	1153 1154 1155 1156 1157	1/8 " 3 " 1/6 " 1/2 " 7/8 "	76" 56" 11" 15" 114"	1/4 " 3/8 " 3/8 " 3/8 "	4 6 6 10

BIRNBACH LUG TERMINAL STRIPS



Cat. No.	S	td. Pkg.	Cat. No.		Std. Pkg.
1382		100	1385		100
1382A		100	1385A		. 100
1382B		100	1385B		100
1382C		100	1386		100
1383		100	1386A 1386B		1.00
1383A		100	1207		100
1384		100		-5 Ter., 2 grds.	100
1384A 1384B		100		-6 Ter., 2 grds.	100

BIRNBACH FRONT PANEL BEARING

Cadmium plated brass for panels up to "s" in thickness and for 4" in thickness and for 4" No. 551 and No. 552 are complete assemblies of the No. 550 and 42" dia, brass shaft cadmium plated. 550 Cat. No. 550—Front Panel Bearing. 50
551—Front Panel Bearing. 50
551—Front Panel Bearing. 50
552—Front Panel Bearing. 50
552—Front Panel Bearing. 25
14" shaft, 6" long. 25

BIRNBACH SPRING WIRE CLIPS

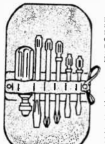
to No. 10 B&S Gauge in a secure contact. All clips are brass nickel plated.



Cat. No.	Length	Width	Mtg. Hole	Std. Pkg.
32A—Spring Clip 32 —Spring Clip 33 —Twin Clip	1" 134"	B. ".	6 10 10	$^{100}_{100}_{50}$



6 PIECE SCREW DRIVER SET



RATCHET

HANDLE SCREW DRIVER SET 6 piece set. Same as above but with ratchet amber handle. (3 way:

left, right and rigid).

3619 12

STEEL NICKEL PLATED

Size

2.56 x x 34 2.56 x x 34 4.66 x x 34 4.10 x x 34 4.10 x x 34 4.10 x x 34 4.10 x x 34 6.32 x x 14 8.32 x x 34 8.32 x 14 8.32 x 14 8.32 x 14 10.32 x 34 8.32 x 14 10.32 x 34 1

Std. Pkg.

Weight: 5 lbs.

Cat. No.

Cat, No.

Unbreakable, shockproof, non-inflammable amber handle, with flange aluminum screw chuck. Blades hardened, tempered and fully polished. For most TV and Radio work.

Blade Size
1—('abinet Blade
% x 3 14
1—Cabinet Blade
18 x 3 1/2
1-Mechanic Blade
¼_x5½
1-Recessed Head
(∓l) Blade - Ax4 ¼ 1—Recessed Head
(#2) Blade 4 x 4 1/4
1—Amber Handle
with Chuek
WIGHT CHARLES

ROUND HEAD MACHINE SCREWS

Standard Package 1000

Cat. No.

BRASS NICKEL PLATED

Size

14.34.14.14

4-36 x 4-36 x 4-36 x 4-36 x 1-36 x 1-40 x 4-40 x 4-40 x 4-40 x

6-32 x ½
6-32 x ½
6-32 x ½
6-32 x ½
6-32 x 1 ½
6-32 x 1 ½
6-32 x 1 ½
8-32 x 1 ½
8-32 x ½
8-32 x ½
8-32 x ½
8-32 x ½
8-32 x ½
8-32 x ½
8-32 x ½

OVAL HEAD RACK SCREWS

Brass Nickel Plated

Widely used for mounting panels on racks and cabinets. Screws are nickelplated brass.

Cat. No. Size Std. Pkg. 6600 6-32 x ½" 100 6601 6-32 x ½" 100 6602 6-32 x ¾" 100 6603 6-32 x ¾" 100 6604 8-32 x ¾" 100 6605 8-32 x ¾" 100 6606 8-32 x ¾" 100 6607 8-32 x ¾" 100 6608 10-32 x ¾" 100 6609 10-32 x ¾" 100 6610 10-32 x ¾" 100 6611 10-32 x ¾" 100 6611 10-32 x ¾" 100 6611-4 10-32 x ¾" 100			9
660 i 6.32 x 3/2" 100 660 2 6-32 x 3/2" 100 660 3 6.32 x 1" 100 660 4 8.32 x 1" 100 660 5 8.32 x 3/2" 100 660 6 8.32 x 3/2" 100 660 7 8.32 x 1/2" 100 660 8 10.32 x 1/4" 100 660 8 10.32 x 1/4" 100 660 9 10.32 x 1/4" 100 661 1 10.32 x 3/4" 100	Cat. No.	Size	Std. Pkg.
6601 6.32 x ½" 100 6602 6.32 x ¾" 100 6603 6.32 x 1" 100 6604 8.32 x 1" 100 6605 8.32 x ½" 100 6606 8.32 x ½" 100 6607 8.32 x ½" 100 6608 10.32 x ¼" 100 6609 10.32 x ½" 100 6610 10.32 x ½" 100	6680	6-32 x 14"	100
6804 8.32 x 14" 100 6605 8.32 x 32" 100 6606 8.32 x 32" 100 6607 8.32 x 1" 100 6608 10.32 x 14" 100 6609 10.32 x 14" 100 6610 10.32 x 32" 100 6611 10.32 x 34" 100	6601	6-32 x 1/4"	100
6804 8.32 x 14" 100 6605 8.32 x 32" 100 6606 8.32 x 32" 100 6607 8.32 x 1" 100 6608 10.32 x 14" 100 6609 10.32 x 14" 100 6610 10.32 x 32" 100 6611 10.32 x 34" 100	6602	6-32 x ¾"	
6604 8.32 x ½" 100 6605 8.32 x ½" 100 6606 8.32 x ¾" 100 6607 8.32 x 1" 100 6608 10.32 x ½" 100 6609 10.32 x ½" 100 6610 10.32 x ½" 100 6611 10.32 x ½" 100	6603	6-32 x 1"	
6605 8.32 x ½" 100 6606 8.32 x ¾" 100 6607 8.32 x 1" 100 6608 10.32 x 1" 100 6609 10.32 x ½" 100 6610 10.32 x ½" 100 6611 10.32 x ¾" 100	6604	8-32 x 14"	
6607 8-32 x 1" 100 6608 10-32 x 14" 100 6609 10-32 x 14" 100 6610 10-32 x 18" 100 6811 10-32 x 34" 100	6605	8-32 x ½"	100
6607 8-32 x 1" 100 6608 10-32 x 14" 100 6609 10-32 x 14" 100 6610 10-32 x 18" 100 6811 10-32 x 34" 100	6606	8-32 x ¾"	
6608 10-32 x ¼" 100 6609 10-32 x ½" 100 6610 10-32 x %" 100 6611 10-32 x %" 100	6607	8-32 x 1"	
6609 10-32 x ½" 100 6610 10-32 x ½" 100 6611 10-32 x ¾" 100	6608	10-32 x 14"	
6610 10-32 x %" 100 6611 10-32 x %" 100	6609	10-32 x 16"	
6611 10-32 x 34" 100 6611-A 10-32 x 1" 100	6610	10-32 x 5%"	
66 I I - A 10 - 32 x 1" 100	6611	10-32 x 34"	
	6611-A	10-32 x 1"	



FINISHING RACK WASHERS

Brass Nickel Plated

Cat. No.	Size	Std. Pkg.
6612 6613 6614	6-32 Cup Washer 8-32 Cup Washer 10-32 Cup Washer	100 100 100



ORNAMENTAL HEAD SCREWS

Steel-Statuary Bronze Finish

	-	
Cat. No.	Size	Std. Pkg.
6327 6328 6329	6-32 x ¾" 6-32 x 1" 8-32 x 1¼"	1000 1000 1000



BRASS AND STEEL WOOD SCREWS

Round, Flat and Oval Heads

BRASS NICKEL PLATED		STEEL NICKEL PLATED			
Cat. No.	Size	Std. Pkg.	Cat.	Size	Std Pkg
6460 6461 6462 6463 6464 6465	% x #4 % x #4 % x #5 1 x #5 1 ¼ x #6 1 ½ x #6	144 144 144 144 144 144	6470 6471 6472 6473 6474 6477 6475 6476 6478	% x # 1 % x # 4 % x # 5 1 x # 6 1 ½ x # 6 1 ½ x # 8	14 14 14 14 14 14 14 14



BIRNBACH SHEET METAL SELF TAPPING SCREWS

Steel Cadmium Plated
TYPE A --- SHARP POINT

Cat. No.	Size	Std. Pkg.
	3120	Stu. FRy.
6500	#1 x 1/2	144
6501	#6 x ¼	144
6502	#6 x 1/4 #6 x 3/4 #6 x 1/2 #6 x 3/4 #8 x 3/4	144
6503	#6 x 1/2	144
6504	#6 x %	144
6540	#8 x %	144
6541	#8 x 1/2	144
6505	#8 x 1	144
6542	#10 x %	144
6543	#10 x 1/2 #10 x 3/4	144
6506	#10 x 3/4	141
6507	#10 x 1	144



BINDING HEAD MACHINE SCREWS

Steel Nickel Plated

Cat. No.	Size	Std. Pkg.
6321	6-32 x 1/4 "	1000
6322	G-32 x %"	1000
6323	6-32 x ½ "	1000
6324	8-32 x 1/4 "	1000
6325	8-32 x 3/4"	1000
6326	8-32 x 1/4 "	1000

BIRNBACH HEX HEAD SELF TAPPING SCREWS

TYPE B --- BLUNT POINT SLOTTED Steel Cadmium Plated

No.	Size	Pkg.	No.	Size	Sta. Pkg.
6510 6511 6512 6513 6514	#6 x % #6 x % #8 x % #8 x %	144 144 144 114 114	6515 6516 6517 6518 6519	#8 x 1/2 #8 x 3/4 #8 x 1 #10 x 1/2 #10 x 1	144 144 144 144 144



BEE-HIVE STANDOFF

Base measures 2" dia. with 3 holes on a vs. Complete with 12-24 nickel plated brass screw and nuts. No. 766J has a No. 403 Jack, Available white or brown glaze.

Cat. No.	Hardware		S	te	1.	P	kg.
766 —Stand 766 J—Jack	doff Insulator, 12-24 Screw Type, No. 403 Jack	1.			:		. 10



HEXAGON STEEL MACHINE SCREW NUTS

Nickel Plated

	Thread	Width acros	is .	
Cat. No.	Size	Flats	Thickness	Std. Pkg.
6330	2-56	3/16"	1/16"	1000
6331	3-48	3/16"	1/16"	1000
6332	4-36	1/4"	3/32"	1000
6333	4-40	1/4"	3/32"	1000
6448	6-32	1/4"	3/32"	1000
6449	6-32	5/16"	7/64"	1000
6334	8-32	1/4"	3/32"	1000
6450	8-32	5 16"	7/64"	1000
6335	10-32	3/8"	1/8"	1000
6336	1/4 - 20	7/16"	3/16"	1000



HEXAGON MACHINE SCREW NUTS

BRASS-NICKEL PLATED

Cat. No.	Thread Size	Width acros	Thickness	Std. Pkg.
6440	4-36	1/4"	3/32"	1000
6442	4-40	1/4"	3/32"	1000
6441	6-32	1/4"	5/61"	1000
6443	6 - 32	5/16"	7/64"	1000
6444	8-32	11/32"	1/8"	1000
6445	10-32	5/16"	7/64"	1000
6446	10-32	3/8"	1/8"	1000
6447	14 - 20	7/16"	1/8"	1000



WING NUTS

High quality brass nicket plated wing nut used extensively on portable and test instruments.

Cat. No. Thread	Std. Pkg.
6 6-32	100
8 8-32	100
10 10-32	100
11 34-20	100



BIRNBACH VOLUME CONTROL & TOGGLE NUTS

BRASS-NICKEL PLATED

	No. Ty		Size	Std.	Pkg.
ı	6337-Volume	Control	%-32x 1/2 x3/32		1000
	6338—Toggle	Switch	15-32x9/16x5/64		1000
	6339—Toggle	reing Wat	15-32x %x1/16		1000



BIRNBACH BRASS NICKEL PLATED FLAT WASHERS

Cat.	Fits Screw No.	Hole Size	0.D.	Thickness	Std. Pkg.
6479	4	.118"	9/32"	.025"	1000
6480A	6	.115"	5/16"	.025"	1000
6480	6	.145"	3/8"	.025"	1000
6481	8	.172"	3/8"	.032"	1000
6482	10	.203"	7/16"	.036"	1000
6483	14-20	.265"	9/16"	.040"	1000



STEEL KANTLINK LOCKWASHERS

Cat. No	Screw Size	O.D.	Thickness	Std. Pkg.
6484 6485 6486 6487 6488	4 6 8 10	3/16" 15/64" 15/64" 5/16" 7/16"	1/32" 1/32" .025" .050" 5/64"	1000 1000 1000 1000 1000

Birnbach

Speed Nuts · Lock Washers · Threaded Rods Standoffs • Insulators • Spreaders • Sockets

₽)





BIRNBACH SPEED NUTS

TEMPERED STEEL PARKERIZED

These speed nuts are self locking and help reduce assembly time. They prevent loosening from vibra-tion, eliminate need of washers and stand up under abuse. For use with machine screws.

Cat. No.	Thread Size	Length	Width	Thickness	Std. Pkg.
6350	4-36	3/8"	1/4"	.012"	1000
6351	6-32	7/16"	9/16"	.017"	1000
6352	8-32	1/2"	5/16"	.017"	1000
6353	10-24	5/8"	3/8"	.022"	1000
6354	1/4-20	3/4"	1/2"	.025"	1000



BIRNBACH SPEED NUTS

TEMPERED STEEL PARKERIZED For use with sheet metal screws.

Cat. No.	Thread Size	Length	Width	Thickness	Std. Pkg.
6351A	4A	3,8"	1/4"	.022"	1000
6351A	6A	1/2"	5/16"	.025"	1000
6352A	8A	5/8"	13/32"	.028"	1000
6353A	10A	3/4"	1/2"	.031"	1000
6354A	14A	7/8"	9/16"	.037"	1000



SHAKEPROOF **LOCKWASHERS**

INTERNAL TEETH

Cat. No.	Screw Size	Std. Pkg.
6355	2	1000
6356	3	1000
6357	4	1000
6490	6	1000
6491	8	1000
6492	10	1000
6493	1/4 3/4	1000
6494	3/8	1000



SHAKEPROOF **LOCKWASHERS**

EXTERNAL TEETH

Cat. No.	Screw Size	Std. Pkg.
6358	4	1000
6359	6	1000
6360	8	1000
6361	1.0	1000
6362	1/4	1000
63 6 3	4/8	1000

BIRNBACH THREADED RODS

These brass nickel plated threaded rods are standard parts of our insulator assemblies.

Cat. No.	Length	Thread	Std. Pkg.
16	4 **	34 - 20	1000
17	5 1/2 "	14-20	1000
18	10"	1/4 - 20	1000
113	15"	1/4 - 20	1000
114	8"	10-32	1000
115	1 5% "	10-32	1000
116	2 14 "	10-32	1000
117	8"	10-32	1000
118	8"	8-32	1000
119	8"	6-32	1000
1.5	911	6-32	1000

TRANSMITTING TUBE SOCKETS



50-Watt socket has extra heavy side wiping phosphor bronze contact spring with the filament spring having a double contact to safely carry the heavy current.

Std. Pkg.
Watt25 Watt25

METAL BASE INSULATORS



BIRNBACH

Extremely long leakage paths due to the corrugated surface is one of the important characteristics. Made from high tensile strength low absorption porcelain smoothly glazed all over. Supplied with nickel plated brass screws and nuts and Lccadmium plated drawn steel bases.

No.	4176				Mounting
Cat.	Height	Std.	Base Dim		Screw
No.	A	Pka.	В	С	D
867	1 % "	25	1 % ×1 & "	1 1/2 "	2 # 8
867J	1 % "	2.5	1 % x1 & "	1 1/2 "	2 #8
176	2 3/4 "	10	1 % x 1 % "	1 36 "	4 = 10
176J	2 % "	10	1% x1%"	1 % "	4 = 10
451	4 1/2 "	5	2 1/4 x 2 1/4 "	1 % "	4 = 10
45 I J	4 1/2 "	5	2 1/4 x2 1/4 "	1 % "	4 #10
ardw:		867-	10-32: 867J	-No. 4	
4			14-20; 4176		
- 9	dool 2.0				

BIRNBACH STANDOFF INSULATORS





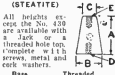
Highly vitrified low absorption glazed porcelain. No washers are necessary for mounting except No. 405 and No. 966. All brass nickel plated hardware is supplied.

Cat.	Height	Std.		Dimen	sions	Mtg.
No.	A	Pkg.	В	С	D	Holes
405	A % "	100	1"	53. " 34. " 76. "	13 "	5 "
965	1"	5.0	1 1/4 "	34 "	18 "	å."
966	1"	50	13,"	3/4"	1"	5 "
966J	1"	50	1 3, "	7/14	1"	B "
866	1 1/2 "	2.5	1 % "	1 1/8 "	1 14 "	đã "
866J	i 1½″ SJ 1½″	2.5	1 % " 1 % " 1 % " 2 % " 3 % "	1 16 "	114"	##
8665	SJ 1½"	10	1 % "	1 1/2 " 2 "	1 1/4 "	§ "
4275	2 3/4 "	10	2 % "	2"	2 1/8 "	1, "
42751	2 % "	10	2 % "	2"	2 1/8 "	1, "
4450	4 1/2 "	5	3 % "	2 1/2 "	2 5% "	8 "
4450J	4 1/2 "	5	3 % "	21/2"	2 5% " 2 5% "	10 "
Hardw		No. 40	56-32;		& 966-	-8 - 3.2
	866 &	866J-			: 866-	10-32
	866SJ,	4275J	& 445	0J-N	o. 399	Jack
4	275 &	4450-	-14 -90			

CONE STANDOFF INSULATORS (STEATITE)







ı				Bas		Threaded				
ı	Cat.	Height	Std.	Dimensions H		oles				
ı	No.	Ā	Pkg.	В	С	D	E			
ı	430	% "	100	% "	7 "	6-32	6-32			
ı	431	1*	50	## " ## "	1/2 "	8-32	8-32			
ı	431J	1"	50	11 "	3/2 "	8-32	403 Jack			
ı	432	1 1/2 "	50	7/6 "	5/4 "	10-32	10-32			
ı	432J	1 1/2 "	50	7h "	56 "	10-32	403 Jack			
ı	433	2 3/4 "	2.5	1 14 "	3/4 **	14-20 14-20	1/4 - 20			
ı	433J	1 1/2 " 2 3/4 " 2 3/4 "	2.5	1 1/4 "	% " " " " " " " " " " " " " " " " " " "	14 - 20	395 Jack			
1	Moun	tina Ho	le: No.	430-	-5/32"	; 431	& 431J			
l		3/16";	432 &	432J-	-7/32"	: 433	& 433J-			
1		9/39"								

BIRNBACH LUCITE SPEADERS



Cat. No. 498 437 438 Std. Pkg Wire-Spacing

DIDNIDACH LUCITE BODS

	IN INDUCTION		IL KUDS	
Cat. No.	Length	Dia.	Cat. No.	Lengt
	12"	1/4 "	455A	
	12"	36 "	459 A	
	12"	1/2 "	460A	
461	12"	% "	46 I A	48"

BIRNBACH FEEDER SPREADERS



% " x ½". Vitrified, low absorption, high tensile strength porcelain with smooth white glaze overall.

The sail!

		_											
Cat. No.										SI	te	ı.	Pkg
462-Spreader,	2"	long.	,									2	5
464—Spreader.	4"	long.										2	5
469—Spreader.	6"	long.										2	

BIRNBACH ANTENNA INSULATORS BIRROBACM

BHRHBACH NT.468

470-7 inch

Low moisture absorp-tion, The leakage path is long and the cross section is small, White glaze overall.

- 04

Cat. No. Std. Pkg. Center Insulator
468—4 ½" long . 10
668—4 ½" long . 25
470—7" long . 10
471—12" long . 5 BIRNBACH HE 66B (3)

47 1--- 12 inch

STEATITE AIRPLANE INSULATORS



It is 1½" long and ½" diameter. 463 Std. Pkg. 25

BIRNBACH FEEDTHRU INSULATORS

Made of highly vitrified, low absorption porcelain smoothly glazed. Long insulating sleeves on the lower part of the insulator. Brass nickel plated lower par hardware,







478J Height Std. Dimensions Pka. B C Hard-Mtg. Hole No. WRFe 6-32 458 478 478 J 50 10-32 403 Jack 478J 4125 4125J 4234 4175 4175J 10-32 403 Jack 3/4 " 3/4 " 17-20 394 Jack

CORRUGATED FEEDTHRU INSULATORS





Have more than twice the leakage path of the straight type because of increased surface of the corrugations. Brass nickel plated hardware and cork mounting washers supplied.

	Cat.	Helaht	Std.	Dime	nsions	Mta.	Hard-
	No.	A	Pkg.	В	C	Hole	Ware
	479	1 34 "	2.5	114"	福 "	30 11	10-32
	.479J	1 36 "	2.5	1 ¼ "	11 "	9 "	403 Jack
i	4276	2 34 "	10	1 % "	-ī″	1/4 H	14-20
ı	4276J	2 ¾ "	10	1 5% "	1"	3/4 "	394 Jack
	4452	4 1/2 "	5	2 1/4 "	1 1/2 "	1"	1/4 - 20
	44521	415"		2 1/4 "	1 1/0 "	1"	394 Jack



HIGH VOLTAGE FEEDTHRU INSULATOR

High dielectric and mechanical strength. The extra long leakage path is made possible by the corrugations on the top insulator. The bottom gleeve tapers from a base dia, of 1-3/16".

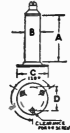
Cat Std. Base Mtg. Hard-No. H. Pkg. Dia. Hole ware 4233 1%" 10 2" 1 1/4" 1/4-20

Steatite Pillars • Buttons • Dial Cables Insulators · Cords · Lead-in Strips









Have great tensile strength with extremely low losses at very high frequencies. Tapped on both ends; supplied with nickel plated mounting base and top hardware.

Cat. No.	Height A	Std. Pkg.	Dimen. B	Base C	Dia.	Hard- ware
450	1"	10	1/2 "	1 1/8 "	7/8 "	6-32
450J	1"	10	1/2 "	1 1/8 "	7/8 "	403 Jack
45 I	1 ½ "	10	1/2 "	1 1/8 "	7/8 "	6-32
45 I J	1 ½ "	10	1/2 "	1 1/8 "	% "	403 Jack
452	2 ½ "	10	1/2 "	1 1/8"	% "	6-32
452J	2 ½ "	10	1/2 "	1 1/8"	78 "	403 Jack
453	2 1/2 "	5	34 "	1 is "	1 5 "	14-20
453J	2 1/2 "	5	34 "	1 20 "	1 % "	395 Jack
454	4"	5	34 "	126"	1 % "	14-20
454J	4"	5	3/4 "	1 10 "	1 % "	395 Jack



BIRNBACH STEATITE BUTTON



B C D E 6-32



"LUCITE" FEEDTHRU INSULATORS

5.16"

These feedthru insulators are ideal for bringing high frequency leads thru a panel. They are made of genuine DuPont Lucite. Because of its low loss at high frequency, it is well adapted to insulated elements of high frequency circuits. The 1/2" dia, insulators have brass nickel plated 6-32 hardware and the 3/4" dia. insulators, 10-32 hardware.

Cat.	Height Above Panci	Insulator Dia.	Mtg. Hole	Bottom Height	Std. Pkg.
377	14 "	1,6 "	20 "	34 "	25
378	1/2 "	1/2 "	26 "	14 "	25
379	1"	1/2 "	200	34 "	25
475	1 1/2 "	34.77	7 "	16 "	25
476	2"	% "	7 11	1/2 "	2.5

STEATITE PILLARS



(Without Hardware)

In many constructions, these unmounted threaded steafte pillars will facilitate assembly because of the one hole made of glazed Steatite with threaded holes on both sides.

Cat. No.	Height	Dia.	Threaded Hole	Std. Pkg.
443	1/2	1/2	6-32	100
444	3/4	1/2	6-32	100
445	1	1/2	6-32	100
446	1 1/2	1/2	6-32	100
447	2 1/2	1/2	6-32	100
448	2 1/2	3/4	14-20	50
449	4	3/4	1/4 - 20	50

LEADIN INSULATORS

Each cone 234" high, made of low absorption, vitrified glazed porcelain. The Nos. 4237 and 4238 have insulat-4237 and 4238 have insulating bushins to insulate rout that goes through the wall, 2 bushings are included, 14" and ½" long, allowing complete insulation of the threaded rod of any length in multiples of ¾". Complete with brass nickel plated hardware and lead and cork washers to permit water-tight seal.

Cat. No.	Description	Std. Pkg
4235 4236 4237 4238	10" Rod 15" Rod 10" Rod with bushings 15" Rod with bushings Individually Boxed	10 10 10 10

REGULAR THIN NYLON CORD (.028 Diameter)

The most popular of all dial cords.

Cat. No.																
2025.				٠							٠			25	ft.	Spool
2050.														50	ft.	Spool
2051.										٠				100	ft.	Spool
2052.	,	,	٠											1000	ft.	Spool

LIGHT NYLON DIAL CORD (.040 Diameter)

Used extensively in RCA, Phileo, Majestic, Wells Gardner, etc.

Cat.	No	0.																
30	25															25	ft.	Spool
30	50										٠					50	ft.	Spool
																		Spool
30	52		٠	,					٠				٠			1000	ft.	Spool

HEAVY DUTY NYLON DIAL CORD

I	Ca	t.	N	0.									•											
ı		10	57																			25	ft.	Spool
ı		0	58																	,		50	ft.	Spool
ı		10	59	,				,	٠			,	٠			٠				,		100	ft.	Spool
ı		10	60													٠				,		1000	ft.	Spool
ĺ			•	1:	3	ı	ts	e	ì	(10						f					Majes	tic,	

BIRNBACH DIAL CABLE 42-STRAND PHOSPHOR BRONZE



Finest phosphor bronze wire over a linen thread center. Due to its high tensile strength, it will not stretch.

Cat. No.																	(. (}4	н	1	Dian	nete	Γ)
1025.																								
1051.	·		,																	į.		100	ft.	Spoot
		•	•	•	•	•	•	•	•	•	•	•	•	•	٠	•		•	•	•	•			

BRAIDED PHOSPHOR BRONZE DIAL CABLE (Light — .025 Diameter)

	••																	
																		Spool
																		Spool
																		Spool
1056			٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	*	*	٠	1000	ft.	Spool
All of																		

tinest Nylon Braid, over a fibreglass ore. They are pre-stretched and chemically treated to prevent stretching and slipping. Has maximum resistance to abrasion.

EXTRA THIN NYLON DIAL CABLE

	(.020	Diameter,	
Cat. No.			
		25 ft.	
		50 ft.	
		100 ft.	
4052			Spool
I'sed on	Motorola, RCA	. GE, etc. Is extra	thin!

AC-DC RESISTANCE CORDS



Consists of a line cord into which a third element has been incorporated. The voltage dropping resistor reduces the voltage to that needed for the flament of the tubes. The 135, 140, 180 and 200-dun cords can also be used for single light 20 and 15-wait fluorescent fixtures. All 6-ft, long, color coded with tinned leads and all rubber plugs. All individually boxed.

		Sets Having Following
Cat. No.	Cord Rating	Tubes:
35	135 ohm	25Z5-43-4 (6.3 volt tubes)
36	160 ohm	25Z5-43-3 (6.3 volt tubes)
34	180 ohm	12Z3-43-4 (6.3 volt tubes)
49	200 ohm	25Z5-43-2 (6.3 volt tubes)
37	220 ohm	12Z3-43-3 (6.3 volt tubes)
41	250 ohm	12Z3-43-2 (6.3 volt tubes)
.,	000 011111	25Z5 -3 (6.3 volt tubes)
38	290 ohm	12Z3 -3 (6.3 volt tubes)
45	300 ohm	1 220 0 (0.0 TOTE ((IIX 8)
39	330 ohm	-4 (6.3 volt tubes)
33	200 001111	12Z3 -2 (6.3 volt tubes)
40	0.50 -1	
40	350 ohm	12Z3 -1 (6.3 volt tubes)
47	390 ohm	-2 (6,3 volt tubes)
58	560 ohni	For 3-way portables, AC-
		DC battery sets
59	960 ohm	Wherever 45Z3 rectifier is
		used (Ail pocket type
		radios)
125	220-110 volt	Step down reducing cords

SPEAKER EXTENSION CORDS

These extension cords are constructed of stranded annealed copper wire insulated with rubber over which a brown nercertzed cotton braid is closely woven. braid is closely woven. Complete with easily attached bakelite connector.



Cat. No.																			
166																			
120																			
	•	•	 	•	٠,	-	-	2.41	٠,	 	 **		.,,	 •	•	•	 me	ctor	CHILIS

SPEAKER CORDS

Stranded wire, insulated with rubber, with closely woven brown mercerized cotton overall.

it. No.										
102			. 5	ft.	with	Pin	Tips	on	both	ends
103		٠,	. 5	ft.	with	Pin	and s	Spa	de Tir)S
106.,	 		. 5	ft.	with	Pin	and I	уе	Tips	
413	 		10	ft,	with	l'in	and I	iye	Tlps	



HEADSET PHONE CORDS

These cords are closely woven and are very durable and strong. Standard cords listed match practically all headsets manufactured.

Cat. No.											
104.				.5	ft.	with	Pip	Ti	os on	both	ends
105				. 5	ft.	with	Pin	and	Spa	de Tip	08
107				. 5	ft.	with	Pin	and	Eye	Tips	
108.				. 8	ft.	with	Pin	and	Eye	Tips	
109				10	ft.	with	Pln	and	Eye	Tips	

DOUBLET LEAD-IN STRIPS



Consists of two strips held parallel by a piece of bakellte. This assembly pre-vents the strips from moving back and

rortn.	
Cat. No.	Std. Pkg.
2611	25

Black or White

Birnbach

Shielded Flat Braid • Ignition Filters Antenna Kits . Accessories . Mike Connectors

350



TINNED COPPER SHIELDING



Very flexible copper shielding, slides over wires and cables. Measurements are in-

side diam. flattened.
For shielding leads
of interference creating circuits; for bonding in auto installations, aircraft, etc.

	TINNED	
Cat. No.	Inside Diam.	Spool
855	1/16"	50 ft.
8 5 8	1/8"	50 ft.
859	3/16"	50 ft.
863	1/4"	50 ft.
864	3/8"	50 ft.
868	1/2"	50 ft.
865	5/8"	50 ft.
857	25/32"	50 ft.
856	1"	50 ft.
	BARE	
860	1/4"	50 ft.
	Longer Lengths Available	

BIRNBACH ANTENNA KITS



Cat. No. 503 - AERIAL KIT

tat. No. 503 — AERIAC NI 75 ft, 7/24 Copper Wire 35 ft, R.C. Lead-in Wire 1—No. 650 Lightning Arrestor 1—No. 600 Ground Clamp 1—No. 611 Lead-in Strlip 2—No. 666 Porcelain Insulators 2—No. 666 Porcelain Insulators 2—No. 665 Galvanized Screw Eyes

Weight 65 lbs. Std. Pkg. 24

UNIVERSAL ALL WAVE KIT



The No. 149 All Wave Antenna Kit is designed for efficient operation with all types of receivers.

List of Parts:

2-30 ft. coils 7/24 bare copper aerial wice
1-50 ft. coil Stranded Transmission Cable
1-Transfer unit
2-Porceloin Insulators
2-All Wave Lead-in Strip
1-Ground Clamp
2-Glazed Nailit Knobs
The above completely assembled for simple installation.

Cat. No. Std. Pkg.

AIRPLANE SPRING



Rust-proof steel, cadmium plated thruout. Compact compression spring for taking up slack in guy wire due to pull or strain on antenna.

Cat. No. Std. Pka 100 764-Airplane Spring

NAIL-IT KNOBS

PORCELAIN



Std. Pkg. 669-Glazed 100

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Cat. No. Std. Pkg. 666-White 100

IGNITION FILTERS

Completely eliminate all ignition and high tension elicuit interference. Copper wound inductance accounts for the low resistance of 120 ouns for the Ignition Filter. Due to the low resistance of these filters, less gasoline is consumed than when high resistance filters are used.

Cat. No.	Std. Pkg.
350-Ignition Filter (Bracket Type)	
351-Ignition Filter (Cable Type)	
352-Distributor Filter	
353-Ignition Filter (Screw Type)	25
359-Ignition Filter (Slip-on Type)	25

BIRNBACH MASTER FILTER



Eliminates all ignition interference, does away with necessity of having filter for each spark plug. Distributor type for easy insertion into distributor head. Cable type to be placed into the distributor lead where impossible to insert into distributor head.

Std. Pkg. Cat. No. 354—Cable or Distributor
Type12

AERIAL SPRING ADJUSTER



Corrects excessive sag of doublet antennas. Prevents swinging and swaying, eliminates resultant fading of signals. Consists of two hooks with porcelain rings, powerful compression spring. eompression spring. Cadmium plated thru-

Cat. No. 765—Birnbach Aerial Spring Adjuster

SCREW TERMINAL LEAD-IN STRIP



strip ly a secure connection assuring perfect con taet. Has weather-proof covering over a copper strip with cadmium plated terminals. White or Black.

Cat. No.									;	S	td	١.	Pkg	
617-Lead-in 2617-Doublet	Strip	Strip	•	•	٠	٠	٠	•	•	٠	٠	•	50 25	



No. 231-MC Microphone Connector

Made of milled brass and chrome plated. Wire secured by threading thru colled spring and bending sheld back on spring and soldering. Center conductor of cable is threaded thru eyelet of bake-lite insulator and solderin. Set screw then tight-ened completing connection.

Std. Pkg. Cat. No. 231-MC-Microphone ('onnector



No. 232-FC Microphone Connector

Milled from brass, chromium plated. Fi ard male fittings having %-27 thread. Cat. No. 232-FC—Female Conserva-Fits all stand-Std. Pkg.

351







-	0		EURNEA	Die			RCE	LAIN ES
	bring	a	lead-in	into	а	building.		

TO DITTER					a	ć.	- 1	100						en.		v	ч.		•	٠.	. 25	•			/4						
nole requ Cat. No.	11	e	d	٠																								Sto	d.	Pkg.	
42—2"																														0.0	
433"																		٠												00	
444"																														00	
466"																		*												00	
48— 8"			٠	٠		٠	٠	٠	*	٠	٠	٠	٠	,	٠	٠	٠	٠	٠	۰	٠	٠	٠	٠	٠	٠	٠	٠	1	00	



AC.DC ANTENNA WIRE

Low cost, flexible, stranded cotton braided wire ideal as an indoor antenna for AC-DC Uni-rersal Receivers, Colors

Cat. No	٠.									J.	1	0	w	n		or v	٧.	ft	
2125			٠			٠		٠	•		•	٠	•	٠	•	10	5 N	Ft.	Hank Spool
2500 2000		 					ı.			÷	÷	ı.				50	D-	Ft.	Spool



LIGHTNING **ARRESTOR**

Glazed porcelain body, nickel-plated hardware. Outdoor or indoor use, Mounting screws and Outdoor or instructions.

Std. Pkg. Cat. No.

BIRNBACH LEAD-IN STRIPS



c'overed with a heavy cotton braid and weather-proofed, with numerous coats of lacquer. Clips are riveted and soldered at both ends.

Cat. No.																Pkg.
611—Black	12"	long.			٠					٠	٠		٠	٠		50
613White	12"	long	 ٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	50

BIRNBACH GLASS INSULATORS

Made of crystal clear glass and have a smooth surface which prevents dirt or ice from collecting.

No. 233-CC CHASSIS CONNECTOR



Milled of solid brass, Mounts in .385" dia, hole to ground shell directly to chassis. Mounts in ½" hole when insulation from panel is required. Supplied with shoulder and flat fibre and metal washers and hex lock nut.

No. 234-CLC CHASSIS CONNECTOR



CLOSED CIRCUIT

Circuit is closed before cable circuit breaks. Prevents open grid circuit howls. Milled of solid brass, complete with shoulder and flat fibre and metal washers and lock nut.

Std. Pka. Cat. No.

No. 235 PHONE PLUG ADAPTER



5g.-27 thread; screws into coupling ring of No. 232-FC Connector permitting cable to be plugged into standard phone jack. Made of brass and nickelplated.

Cat. No.	Std. Pkg.
235-PC	

Birnbach PRICE LIST NUMERICALLY ARRANGED BY CATALOG NUMBER See BIRNBACH Pages S-22 thru S-37 See BIRNBACH Pages S-22 thru S-37

Cat.	List	Cat.	List	Cot	Link	Cot	A. TA	10-4	, <u>——</u> .	_	3 3-22 1	-	
No.	Price	No.	Price	Cat.	Eint Price	Cat. No.	Liet Price	Cat, No.	Price	Cat: No.	List Price	Cet, No.	Liet Price
01-1000 1-1000 1-1000 000 000 000 000 00	16.00 / Ea. 24.50 / Ea. 24.50 / Ea. 24.50 / Ea. 30.00 / Ea. 4.5 / Ea. 1.05 / Ea. 1.05 / Ea. 1.05 / Ea. 1.05 / Ea. 1.35 / Ea. 1.35 / Ea. 1.35 / Ea. 1.35 / Ea. 1.30 / Ea. 2.23 / Ea. 2.00 / Ea. 1.30 / Ea. 1.30 / Ea. 1.30 / Ea. 1.30 / Ea. 1.30 / Ea. 1.30 / Ea. 1.50 /	113 114 115 116 117 118 1190 118 1190 118 1190 118 1190 118 1190 118 1190 118 1190 118 1190 118 1190 118 1190 118 1190 118 1190 118 1191 118 1190 118 1191 118 1190 118 1191 118 1190 118 1191 118 1190 118 1190 118 118 1190 118 118 1190 118 118 1190 118 118 1190 118 118 1190 118 118 1190 118 118 1190 118 118 1190 118 118 1190 118 118 1190 118 118 1190 118 118 1190 118 118 1190 118 118 1190 118 118 1190 118 118 1190 118 118 1190 118 118 1190 118 118 1190 118 1190 118 118 1190 118 118 1190 118 118 1190 118 118 1190 118 118 1190 118 118 1190 118 118 118 1190 118 118 1190 118 118 1190 118 118 1190 118 118 1190 118 118 1190 118 118 1190 118 118 1190 118 118 1190 118 118 1190 118 118 118 1190 118 118 118 1190 118 118 118 1190 118 118 118 1190 118 118 118 1190 118 118 118 1190 118 118 118 1190 118 118 118 1190 118 118 118 118 1190 118 118 118 1190 118 118 118 1190 118 118 118 1190 118 118 118 118 1190 118 118 118 118 118 118 118 118 118 11	8.50 / Ea. 1.80 / Ea. 1.80 / Ea. 1.80 / Ea. 1.80 / Ea. 1.40 / Ea. 4.400 / Ea. 4.400 / Ea. 55.00 / C 60.00 / C 65.00	305-VC 305-VC 305-VC 306-VC 306-VC 307-VC 307-VC 307-VC 307-VC 309-VC 30	200 / Ea. 1.10 / Ea. 1	44178441990122301JJJJ44433337444444444444444444444444444	20 / Ea. 16 / Ea. 16 / Ea. 16 / Ea. 16 / Ea. 17 / Ea. 18 / Ea. 18 / Ea. 18 / Ea. 18 / Ea. 18 / Ea. 18 / Ea. 18 / Ea. 19 / Ea. 20 / Ea. 22 / Ea. 23 / Ea. 25 / Ea. 25 / Ea. 25 / Ea. 25 / Ea. 25 / Ea. 25 / Ea. 25 / Ea. 25 / Ea. 26 / Ea. 27 / Ea. 28 / Ea. 29 / Ea. 29 / Ea. 20 / Ea. 20 / Ea. 20 / Ea. 20 / Ea. 20 / Ea. 21 / Ea. 21 / Ea. 21 / Ea. 22 / Ea. 23 / Ea. 24 / Ea. 25 / Ea. 26 / Ea. 27 / Ea. 28	558 6004 661	135.00 / Ea. 3.95 / Ea. 9.75 / Ea. 19.50 / Ea. 38.25 / Ea. 19.50 / Ea. 38.25 / Ea. 19.50 / Ea. 2.45 / Ea. 12.00 / Ea. 12.00 / Ea. 12.50 / Ea. 13.50 / Ea. 13.50 / Ea. 17.50 / Ea. 17.50 / Ea. 20.00 / Ea. 17.50 / Ea. 20.00 / Ea. 20.00 / Ea. 20.00 / Ea. 20.00 / Ea. 21.75 / Ea. 22.00 / Ea. 31.75 / Ea. 31.75 / Ea. 31.75 / Ea. 31.75 / Ea. 31.75 / Ea. 31.75 / Ea. 31.75 / Ea. 31.75 / Ea. 31.75 / Ea. 31.75 / Ea. 31.75 / Ea. 32.00 / Ea. 32.00 / Ea. 37.50 / Ea. 37.50 / Ea. 37.50 / Ea. 37.50 / Ea. 37.50 / Ea. 37.50 / Ea. 37.50 / Ea.	1025 1051 1052 1053 1054 1055 1056 1057 1059 1060 1101	2.20/C 5.00/C 6.50/C 9.50/C 9.50/C 11.00/C 9.50/C 11.00/C 8.00/C 11.00/C	1154 1155 1156 1157 1220 - A 1220 - A 1220 - A 1260 1220 - A 1260	\$ 1.80 / O 2.00 / C 2

BIRNBACH PRICE LIST NUMERICALLY ARRANGED BY CATALOG NUMBER (Cont'd)

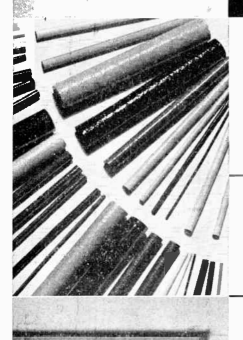
Cat.	List Price	Cat. No.	List Price	Cat.	List Price	Cat.	List Price	Cat. No.	List Price	Size	Ft.	List Price	Size	Ft.	List Price
1696 1697	\$ 1.45/Ea. 1.15/Ea. 42.00/Ea.	4450-J 4451 4451-J	1.50/Ea. .92/Ea. !,30/Ea.	6241 6242 6243	\$ 1.60/Ea. 2.50/Ea. 1.45/Ea.	6441 6442 6443	\$14.70/M 10.30/M 16.05/M	7024-1 7026-FM 7027	\$ 1.85/Ea. 2.75/Ea. 3.50/Ea.	M/	AIN EN	WIRE	M	OUBLE	WIRE
1716 1741 1772	8.50/Ea. 40.00/Ea.	4452 4452-J	1.70/Ea. 2.00/Ea.	6244 6245	.55/Ea. .35/Ea.	6444 6445	17.05/M 17.10/M	7027-HF 7028	2.50/Ea. 5.00/Ea.	10	8 12	\$.59 .60	12	Lb. S _I	\$ 1.00 1.05
1773 1774 1775	50.00/Ea. 56.00/Ea. 67.50/Ea.	5000 5002 5003	1.10/Ea. 1.35/Ea. 1.70/Ea.	6246 6247 6246	.40/Ea. .50/Ea. .55/Ea.	6446 6447 6448	18.10/M 35.00/M 7.80/M	7029 7030 7031	10.00/Ea. 85.00/Ea. 5.00/Ea.	14 16 18	20 32 50	.63 .64 .65	16 18 20	3 I 49 78	1.15 1.27 1.45
1776 1777 1800	80.00/Ea. 87.50/Ea. 13.25/Ea.	5004 5005 5006	.90/Ea. 1.05/Ea. 1.35/Ea.	6249 6300 6301	.45/Ea. 5.25/M 5.30/M	6449 6450 8460	8.65/M 9.60/M 3.35/Gr.	7032 7033 7034	.95/Ea. 5.95/Ea. .15/Ea.	20 22 24	80 127 201	.70 .73 .77	22 24 26	123 195 303	1.70 1.85 2.25
1818 1820 1822	11.90/Ea. 11.00/Ea. 6.75/Ea.	5007 5008 5009	1.05/Ea. 1.45/Ea. 1.70/Ea.	6302 6303 6304	5.35/M 7.00/M 5.80/M	6461 6462 6463	3.60/Gr. 4.45/Gr. 5.00/Gr.	7035 7036 7037	.25/Ea. 10.00/C 10.00/C	26 28	320 507	.92 .97	28 30 32	478 739	2.50 2.85
1822-B 1822-C	30.00/Ea. 56.00/Ea.	5010 5011 5012	3.30/Ea. 3.30/Ea. 4.75/Ea.	6305 6306 6307	5.80/M 5.80/M 6.40/M	6464 6465 6466	6.95/Gr. 7.75/Gr. 8.55/Gr.	7038 7039 7040	9.00/C 11.00/C 20.00/C	30 32 34	805 1282 2037	1.05 1.17 1.32	34 36 38	1136 1712 2551 3770	3.82 4.92 7.65
1824 1824-M 1825 1825-M	26.00/Ea. 50.00/Ea. 31.00/Ea. 61.00/Ea.	5013 5015-5016 5017-5018	4.75/Ea. .75/Ea. .75/Ea.	6308 6309 6310	6.40/M 7.40/M 29.05/M	6470 6471 6472	2.75/Gr. 2.95/Gr. 3.10/Gr.	7041 7042 7043-1"	15.00/C 22.50/C 7.50/C	36 38 40	3221 5132 8143	1.54 1.75 2.65	40	5040 Lb. S	10.94 17.00
1870 1872 1874	28.00/Ea. 33.00/Ea. 75.00/Ea.	5040 5041 5042	.23/Ea. .23/Ea. .24/Ea.	6311 6312 6313	49.50/M 5.80/M 5.80/M	6473 6474 6475	3.25/Gr. 3.40/Gr. 3.60/Gr.	7043-11/2 7043-2" 7043-3"	7,50/C 8.00/C 10.00/C	10 12	2 Lb. Sp 16 25	1.11 1.12	12	24 39	1.97
1874-A 1875	40.00/Ea. 110.00/Ea.	5043 5044	.24/Ea. .24/Ea.	6314	6.40/M 7.40/M 10.85/M	6476 6477 6478	4.00/Gr. 4.35/Gr. 3.60/Gr.	7044 7045 7046	18.00/C 28.00/C	14 16 18	40 63 100	1.14 1.17 1.18	16 18 20	62 99 157	2.20 2.30 2.84
1875-A 1878 1878-A	57.50/Ea. 165.00/Ea. 85.00/Ea.	5045 5046 5047	.24/Ea. .24/Ea. .23/Ea.	6316 6317 6318	11.00/M 11.20/M 13.25/M	6479 6480 6480-A	5.50/M 5.50/M 5.50/M	7047 7048	4.75/Ea. 2.25/Ea. 25.00/C .85/Ea.	20 22	160 254 403	1.20 1.27 1.35	22 24 26	247 390 606	3.28 3.60 4.38
1963 1964 1965	.06/Ea. .10/Ea. .10/Ea.	5050 5051 5052	.45/Ea. .45/Ea. .35/Ea.	6319 6320 6321	15.00/M 6.50/M	6481 6482 6483	6.75/M 7.50/M 25.00/M	7049 7049-A 7049-B	.85/Ea. .85/Ea.	24 26 28 30	640 1015 1610	1.62 1.70 1.93	28 30 32	956 1479 2272	4.92 5.47 7.44
1967 1968 1972	.20/Ea. .10/Ea. 16.00/Ea.	5053 5060 to 5063	.30/Ea.	6322 6323 6324	7.00/M 7.50/M 8.50/M	6484 6485 6486	4.95/M 4.65/M 5.20/M	7050 7052 7053	.90/Ea. 1.10/Ea. 1.50/Ea.	32 34 36	2564 4075 6443	2.07 2.38 2.79	34 36 38	3424 5102 7541	9.63 14.88 20.74
1972-A 1973 1974	75.00/Ea. 18.50/Ea. 21.50/Ea.	5070 5071 5075	.23/Ea. .30/Ea. .30/Ea.	6325 6326 6327	8.95/M 9.60/M 9.30/M	6487 6488	5.20/M 7.50/M	7054 7055 7061	2.75/Ea. 3.00/Ea. 1.55/Ea.	38 40	10246 16286	3.24 4.85	40	10080 Lb. Sp	32.00
1975 1976 2000	26.75/Ea. 31.25/Ea. 14.00/Ea.	5076 5080 5081	.30/Ea. .30/Ea. .35/Ea.	6328 6329 6330	9,90/M (1.70/M 8,20/M	6490 6491 6492	5.50/M 5.50/M 5.75/M	7062 7063 7064	3.00/Ea. 14.00/Ea. 27.80/Ea.	10 12	Lb. Sp 32 50	1.88 1.89	12 14 16	49 78 125	3.73 3.77 3.98
2010 2012 2013	11.00/Ea. 9.00/Ea. 7.75/Ea.	5085 5086 5090	.30/Ea. .35/Ea. .30/Ea.	6331 6332 6333	8.20/M 7.80/M 7.80/M	6493 6494 6500	7.15/M 12.65/M 1.70/Gr.	7065 7066 7080	1.25/Ea. 1.50/Ea. 1.68/Ea.	14 16 18	80 126 201	1.93 1.97 2.05	18 20	198 314	4.38 5.34
2014 2015	7.00/Ea. 5.75/Ea.	5091 5095 5096	.32/Ea. .36/Ea. .35/Ea.	6334 6335 6336	8.70/M 9.60/M 22.80/M	6501 6502 6503	1.85/Gr. 1.70/Gr. 1.80/Gr.	7081 7082 7083	1.68/Ea. 2.10/Ea. 4.75/Ea.	20 22 24	320 508 806	2.12 2.23 2.33	22 24 26 28	495 781 1212	5.87 7.00 8.58
2016 2025 2050 2051	4.75/Ea. 1.45/Ea. 2.80/Ea. 5.00/Ea.	5105 5106 5110-5111	.35/Ea. .40/Ea. .40/Ea.	6337 6338 6339	21.00/M 30.00/M 30.00/M	6504 6505 6506	2.00/Gr. 2.80/Gr. 2.90/Gr.	7084 7085 7086	2.10/Ea. 2.70/Ea. 2.10/Ea.	26 28 30	1280 2030 3220	2.90 3.07 3.50	30 32	1912 2958 4545	9.30 10.10 14.88
2052 2100	40.00/Ea. 1.60/Ea.	5115 5130 to 5134	.60/Ea.	6350 6350-A 6351	10.00/M 10.00/M 10.00/M	6507 6510 6511	3.25/Gr. 1.70/Gr. 1.80/Gr.	7087 7088 7201	2.70/Ea. 2.10/Ea. 21.50/Ea.	32 34 36	5126 8150 12887	3.82 4.78 5.22	34 36 38	6849 10204 15082	18.55 28.44 39.40
2125	.42/Ea.												40	20161	60.00
2330 2331	15.00/Ea. 3.25/Ea:	5140 5141 5142	.30/Ea. .35/Ea.	6351-A 6352	10.00/M 10.00/M	6512 6513 6514	2.00/Gr. 2.00/Gr. 2.00/Gr.	7201-1 7202 7202-1	2.30/Ea. 18.75/Ea.	38 40	20492 32573	6.08 9.20	so	LID TIN	INED
2331 2440 2500 2611	3.25/Ea: 19.00/Ea: 7.00/Ea. .30/Ea.	5141 5142 5143 5160	.35/Ea. .35/Ea. .40/Ea. .23/Ea.	6352 6352-A 6353 6353-A	10.00/M 10.00/M 11.00/M 11.00/M	6513 6514 6515 6516	2.00/Gr. 2.00/Gr. 2.15/Gr. 2.85/Gr.	7202 7202-1 7203 7203-1	2.30/Ea. 18.75/Ea. 1.95/Ea. 24.50/Ea. 2.60/Ea.	40 DOU	20492	6.08 9.20 OTTON	\$0 (\$0	LID TIN	INED
2331 2440 2500 2611 2617 2650 2810	3.25/Ea: 19.00/Ea: 7.00/Ea: .30/Ea: .40/Ea; .56/Ea: 13.25/Ea:	5141 5142 5143 5160 5161 5165-66 5170	.35/Ea. .35/Ea. .40/Ea. .23/Ea. .25/Ea .30/Ea. .30/Ea.	6352-A 6353-A 6353-A 6354-A 6355-	10.00/M 10.00/M 11.00/M 11.00/M 13.50/M 13.50/M 8.25/M	6513 6514 6515 6516 6517 6518 6519	2.00/Gr. 2.00/Gr. 2.15/Gr.	7202 7202-1 7203 7203-1 7204 7204-1 7205	2.30/Ea. 18.75/Ea. 1.95/Ea. 24.50/Ea. 2.60/Ea. 21.00/Ea. 2.25/Ea. 31.50/Ea.	DOU MA 1/4	20492 32573 BLE CO GNET Lb. Sp	6.08 9.20 DTTON WIRE pools	\$0 (\$0 1/4 10 12 14	LID TIN FT DRA Lb. Sp	INED (WN) (cools .59 .60 .63
2331 2440 2500 2611 2617 2650 2810 2812 2814 2816	3.25/Ea: 19.00/Ea: 7.00/Ea: .30/Ea: .40/Ea: .56/Ea: 13.25/Ea: 8.75/Ea: 6.00/Ea: 5.00/Ea:	5141 5142 5143 5160 5161 5165-66 5170 5471 5180	.35/Ea. .35/Ea. .40/Ea. .23/Ea. .25/Ea. .30/Ea. .30/Ea. .25/Ea. .30/Ea.	6352-A 6353-A 6353-A 6354-A 6355-6 6357-6358	10.00/M 10.00/M 11.00/M 11.00/M 13.50/M 13.50/M 8.25/M 7.70/M 7.70/M 5.50/M	6513 6514 6515 6516 6517 6518 6519 6525 to 6534 6540	2.00/Gr. 2.00/Gr. 2.15/Gr. 2.85/Gr. 2.80/Gr. 2.60/Gr. 3.25/Gr.	7202 7202-1 7203 7203-1 7204 7204-1 7205-1 7207 7207	2.30 / Ea. 18.75 / Ea. 1.95 / Ea. 24.50 / Ea. 2.60 / Ea. 2.100 / Ea. 2.25 / Ea. 31.50 / Ea. 3.30 / Ea. 41.00 / Ea. 4.25 / Ea.	12 14 16 18	20492 32573 BLE CG GNET Lb. Sp 12 19 31 48	6.08 9.20 DTTON WIRE 1000is .70 .73 .78 .79	SO (SC 1/4 10 12 14 16 18 20	BLID TIN DFT DRA Lb. Sp 8 12 20 32 50 80	.59 .60 .63 .64 .65
2331 2440 2500 2611 2617 2650 2810 2812 2814	3.25/Ea: 19.00/Ea: 7.00/Ea: .30/Ea: .40/Ea: .56/Ea: 13.25/Ea: 8.75/Ea: 6.00/Ea:	5141 5143 5160 5165-66 5165-66 5170 5471 5181 5181 5189	.35/Ea. .35/Ea. .40/Ea. .23/Ea. .25/Ea. .30/Ea. .30/Ea. .30/Ea. .30/Ea. .17/Ea.	6352-A 6353-A 6353-A 6354-A 6356-6357 6358 6359 6360	E0.00/M E0.00/M 11.00/M 11.00/M 13.50/M 8.25/M 7.70/M 7.70/M 5.50/M 5.75/M 5.75/M	6513 6514 6515 6516 6517 6518 6518 6525 to 6534 6540 6541 6542 6543	2.00/Gr. 2.00/Gr. 2.15/Gr. 2.85/Gr. 2.80/Gr. 3.25/Gr. 1.55/C 2.00/Gr 2.15/Gr. 2.50/Gr. 2.60/Gr.	7202 7202-1 7203-1 7203-1 7204-1 7205-1 7205-1 7207-1 7401 D-50	2.30/Ea. 18.75/Ea. 1.95/Ea. 24.50/Ea. 2.60/Ea. 2.10.0/Ea. 2.25/Ea. 3.150/Ea. 4.100/Ea. 4.25/Ea. 199.50/Ea.	1/4 1/4 12 14 16	20492 32573 BLE CO GNET Lb. Sp 12 19 31	6.08 9.20 DTTON WIRE Pools .70 .73 .78	SO (SC 1/4 10 12 14 16 18 20 22 24 26	BLID TIN DFT DRA Lb. Sp 8 12 20 32 50 80 127 201 320	.59 .60 .63 .64 .65 .70 .73 .77
2331 2440 2500 2611 2617 2650 2810 2812 2814 2816 2818 3000 to	3.25/Ea; 19.00/Ea; 7.00/Ea; .30/Ea; .40/Ea; .56/Ea; 13.25/Ea; 8.75/Ea; 6.00/Ea; 4.40/Ea;	5141 5143 5160 5166 5166 5170 5170 5171 5180 5181 5185 5189	.35/Ea. .35/Ea. .40/Ea. .23/Ea. .30/Ea. .30/Ea. .30/Ea. .30/Ea. .30/Ea. .31/Ea.	63 52 A 63 52 - A 63 53 - A 63 53 - A 63 54 - A 63 56 63 57 63 58 63 59 63 60	E0.00/M E0.00/M 11.00/M 11.00/M 13.50/M 13.50/M 8.25/M 7.70/M 7.70/M 5.50/M 5.75/M	6513 6514 6515 6516 6517 6517 6518 6519 6525 6534 6540 6541 6543 6600 6602	2.00 / Gr. 2.00 / Gr. 2.00 / Gr. 2.85 / Gr. 2.80 / Gr. 2.50 / Gr. 1.55 / Gr. 2.50 / Gr.	7202 7202-1 7203 7203-1 7204 7204-1 7205 7207-1 7207-1 7400 7401	2.30 / Ea. 18.75 / Ea. 1.95 / Ea. 24.50 / Ea. 2.60 / Ea. 2.100 / Ea. 2.25 / Ea. 31.50 / Ea. 41.00 / Ea. 4.25 / Ea. 199.50 / Ea.	1/4 1/4 1/4 16 18 20 22	20492 32573 BLE CC GNET Lb. Sp 12 19 31 48 78	6.08 9.20 DTTON WIRE 1000is .70 .73 .78 .79 .87	SO (SC 1/4 10 12 14 16 18 20 22 24	BID TINDST DRA Lb. Sp 8 12 20 32 50 80 127 201	.59 .60 .63 .64 .65 .70 .73 .77 .92 .97
2331 2440 2500 2611 2617 2650 2810 2814 2816 2816 2818 3000 to 3024 3025 3050 3051 3052 3416	3.25 / Ea. 19.00 / Ea. 3.0 / Ea. 3.0 / Ea. 40 / Ea. 56 / Ea. 8.75 / Ea. 6.00 / Ea. 4.40 / Ea. 1.40 / Ea. 1.35 / Ea. 2.50 / Ea. 4.50 / Ea. 1.37 / Ea. 1.37 / Ea. 1.37 / Ea. 1.37 / Ea. 1.37 / Ea. 1.37 / Ea. 1.37 / Ea. 1.37 / Ea. 1.37 / Ea. 1.37 / Ea. 1.37 / Ea. 1.37 / Ea. 1.37 / Ea. 1.37 / Ea.	5141 5143 5160 5161 5165-66 5170 5171 5181 5185 5180 5181 5185 5190 5191 5195	.35/Ea, .35/Ea, .35/Ea. .40/Ea. .23/Ea. .30/Ea. .30/Ea. .30/Ea. .30/Ea. .30/Ea. .30/Ea. .25/Ea. .25/Ea. .25/Ea. .25/Ea. .50/Ea.	63 52 - A 63 52 - A 63 53 - A 63 54 - A 63 55 663 54 - A 63 55 663 58 60 63 60 60 60 60 60 60 60 60 60 60 60 60 60	10.00 / M 10.00 / M 11.00 / M 11.00 / M 13.50 / M 8.25 / M 7.70 / M 5.50 / M 5.50 / M 5.50 / M 7.75 / M 7.75 / M 7.75 / M 7.75 / M 7.75 / M 7.75 / M 7.75 / M 7.75 / M	6513 6514 6515 6516 6516 6517 6518 6518 6525 6534 6540 6540 6542 6540 6542 6601 6602 6603 6604	2.00 / Gr. 2.15 / Gr. 2.85 / Gr. 2.80 / Gr. 2.60 / Gr. 3.25 / Gr. 1.55 / C 2.00 / Gr. 2.50 / Gr. 2.50 / Gr. 72 / C .87 / C .87 / C	7202 7202-1 7203-1 7203-1 7204-1 7204-1 7205-1 7205-1 7207-1 7400 T-6 T-7 T-8 T-9 T-10	2.30 Ea. 18.75 Ea. 1.95 Ea. 2.450 Ea. 2.60 Ea. 2.25 Ea. 31.50 Ea. 41.00 Ea. 42.50 Ea. 42.50 Ea. 42.50 M 4.50 M 4.50 M 4.50 M 4.50 M 4.50 Ea. 1.5 Ea. 1.5 Ea. 1.5 Ea. 1.5 Ea.	1/4 1/4 12 14 16 18 20 22 24 26 28 30 32 34	20492 32573 BLE CCAGNET Lb. Sp 12 19 31 48 78 19 134 48 78 19 134 435 641 976 1365	6.08 9.20 DTTON WIRE 1001s 7.70 7.73 7.79 8.77 9.87 1.13 1.35 1.35 1.35 1.35 1.35 1.33 1.35	SO(SC) 1/4 10 12 14 16 18 20 22 24 28 30 32 34 38	BLID TIN FT DRA Lb. Sp 8 12 20 32 50 127 201 320 507 605 1282 2037 3221 88143	.59 .603 .644 .655 .772 .97 1.057 1.157 1.324 1.575
2331 2440 2500 2617 2617 2617 2610 2810 2814 2816 2816 2818 3024 3024 3025 3050 3050 3050 3051 3418 3418 3425	3.25 / Ea; 19.00 / Ea. 7.00 / Ea. 30 / Ea. .40 / Ea. .56 / Ea. 8.75 / Ea. 5.00 / Ea. 5.00 / Ea. 1.40 / Ea. 1.45 / Ea. 2.50 / Ea. 1.00 / Ea. 1.00 / Ea. 1.00 / Ea. 1.00 / Ea. 1.00 / Ea. 1.00 / Ea. 1.00 / Ea. 1.00 / Ea.	5141 5142 5143 5161 5165-66 5170 5171 5180 5181 5180 5181 5180 5181 5190 5191 5200 6000 61002 61002 6104	.35/Ea, .35/Ea, .40/Ea. .23/Ea. .30/Ea	63 52 - A 63 52 - A 63 53 - A 63 54 - A 63 55 63 56 63 57 63 58 63 59 63 61 63 63 64 00 64 00 2	10.00 / M 10.00 / M 11.00 / M 11.00 / M 13.50 / M 13.50 / M 7.70 / M 5.50 / M 5.75 / M 7.75 / M 7.75 / M 7.15 / M 12.65 / M 12.65 / M 11.50 / M 11.50 / M 11.50 / M 11.50 / M	6513 6514 6515 6516 6517 6518 6519 6525 6534 6540 6541 6543 6600 6602 6602	2.00 / Gr. 2.00 / Gr. 2.15 / Gr. 2.85 / Gr. 2.80 / Gr. 2.80 / Gr. 3.25 / Gr. 1.55 / C 2.00 / Gr. 2.50 / Gr. 2.50 / Gr. 2.75 / C .75 / C .75 / C .75 / C .75 / C .93 / C	7202 7202-1 7203-1 7203-1 7204-1 7204-1 7205-1 7207-1 7207-1 7401 D-50 T-6 T-7 T-8 T-8 T-9 T-10 T-12	2.30 / Ea, 18.75 / Ea, 1.95 / Ea, 2.450 / Ea, 2.60 / Ea, 2.25 / Ea, 3.30 / Ea, 41.00 / Ea, 4.25 / Ea, 199.50 / Ea, 4.50 / M 4.50 / M 4.50 / M 4.50 / Ea, 15 / Ea, 3.30 / Ea, 1.50 / Ea, 1.50 / Ea, 1.50 / Ea, 1.50 / Ea, 1.50 / Ea, 1.50 / Ea, 1.50 / Ea, 1.50 / Ea, 1.50 / Ea, 1.50 / Ea, 1.50 / Ea, 1.50 / Ea, 1.50 / Ea, 1.50 / Ea, 1.50 / Ea,	1/4 1/4 12 14 16 18 20 22 24 26 28 30 32	20492 32573 BLE COAGNET V Lb. Sp 12 19 31 48 78 119 134 284 435 6641 976	6.08 9.20 DTTON WIRE 000ls .70 .73 .78 .87 .87 .91 .13 1.35 1.60 1.92 2.37	SO(SC) 1/4 10 12 14 16 18 20 222 24 28 30 32 32 33 40	LID TIN DFT DRA Lb. Sp 8 12 20 32 50 80 127 201 320 507 605 1282 203 223 224 225 227 220 220 220 220 220 220 220	.59 .60 .63 .64 .65 .70 .77 .97 .105 1.17 1.32 1.54 1.75 2.65
2331 2440 2500 2511 2517 2617 2617 2617 2610 2814 2816 30024 3025 3050 3051 3051 3418 3418 3418 3418 3418 3418 3418 341	3.25 / Ea; 19.00 / Ea. 30 / Ea. 40 / Ea. 40 / Ea. 40 / Ea. 40 / Ea. 40 / Ea. 40 / Ea. 40 / Ea. 40 / Ea. 40 / Ea. 40 / Ea. 40 / Ea. 40 / Ea. 40 / Ea. 40 / Ea. 450 / Ea. 450 / Ea. 450 / Ea. 28.00 / Ea. 28.00 / Ea. 20 / Ea. 20 / Ea. 20 / Ea. 20 / Ea. 21 / Ea. 22 / Ea. 23 / Ea. 24 / Ea. 25 / Ea. 26 / Ea. 27 / Ea. 28 / Ea. 29 / Ea. 29 / Ea. 20 / Ea.	5141 5142 5143 5160 5161 5165-66 5170 5171 5171 5181 5181 5190 5191 6000 6100 6100 61003	35/Ea. 35/Ea. 40/Ea. 23/Ea. 23/Ea. 25/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 17/Ea. 17/Ea. 30/Ea. 25/Ea. 25/Ea. 25/Ea. 25/Ea. 25/Ea. 25/Ea. 30/Ea.	6352-A 6352-A 6353-A 6353-A 6354-A 6356-6357 6356-6357 6361-6362 6361-6362 6361-6362 6402-6403 6400-6401 6404-6404	10.00 / M 10.00 / M 11.00 / M 11.00 / M 13.50 / M 13.50 / M 13.50 / M 7.70 / M 5.50 / M 5.75 / M 5.75 / M 5.75 / M 12.65 / M 8.10 / M 10.50 / M 13.00 / M 13.00 / M	6513 6514 6515 6516 6517 6517 6519 65219 65219 6524 6534 6540 6542 6542 6654 6602 6601 6602 6601 6605 6607 8609 6611	2.00 / Gr. 2.00 / Gr. 2.00 / Gr. 2.85 / Gr. 2.80 / Gr. 3.25 / Gr. 3.25 / Gr. 1.55 / C 2.00 / Gr. 2.15 / Gr. 2.50 / Gr. 2.50 / Gr. 2.50 / Gr. 2.75 / C .75 / C .90 / C .75 / C .98 / C .98 / C .98 / C .93 / C .93 / C .93 / C	7202 7202-1 7203-1 7203-1 7204-1 7204-1 7205-1 7207-1 7207-1 7401 D-50 T-6 T-7 T-8 T-9 T-10 T-12 T-14 T-14 T-15 T-15	2.30 / Ea, 18.75 / Ea, 1.95 / Ea, 2.450 / Ea, 2.25 / Ea, 2.25 / Ea, 3.30 / Ea, 4.25 / Ea, 199.50 / Ea, 4.50 / M 4.50 / M 4.50 / M 4.50 / Ea, 15 / Ea, 70 / Ea, 15 / Ea, 70 / Ea, 25 / Ea, 25 / Ea, 25 / Ea, 25 / Ea, 25 / Ea, 25 / Ea, 25 / Ea, 25 / Ea, 25 / Ea, 25 / Ea, 25 / Ea, 25 / Ea, 25 / Ea,	12 14 16 18 20 22 24 28 30 32 34 36 38 40	20492 32573 BLE C'AGNET 'Lb. Sp 12 19 31 48 78 119 134 284 435 119 27 27 27 38 136 5 18 27 27 33 10 28 40 40 5 10 10 10 10 10 10 10 10 10 10 10 10 10	6.08 9.20 DTTON WIRE .70 .73 .78 .79 .87 .1.35 1.60 1.92 2.37 3.35 8.00 11.50	SOC 1/4 10 12 14 16 18 20 224 224 228 30 324 336 340 10 12	BLID TIN FT DRA Lb. Sp 8 12 20 32 50 80 127 201 3320 507 605 1282 203 320 507 605 1282 1	
2331 2440 2500 2617 2617 2617 2610 2812 2814 2816 2818 30024 3025 3050 3050 3416 3416 3418 3418 3418 3418 3418 3418 3418 3418	3.25 / Ea; 19.00 / Ea. 3.00 / Ea. 3.00 / Ea. 3.00 / Ea. 3.00 / Ea. 3.00 / Ea. 3.00 / Ea. 5.00 / Ea. 4.40 / Ea. 1.40 / Ea. 1.35 / Ea. 2.50 / Ea.	5141 5142 5143 5160 5161 5165-66 5170 5171 5171 5180 5181 5180 5181 5190 6100 6100 6100 6100 6100 6100 6100 6200 6200 6200 6200 6200 6200 6200	35/Ea. 35/Ea. 35/Ea. 40/Ea. 23/Ea. 23/Ea. 23/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 17/Ea. 30/Ea. 30/Ea. 17/Ea. 30/Ea. 17/Ea. 30/Ea. 17/Ea. 30/Ea. 10/Ea. 10/Ea. 10/Ea. 10/Ea. 10/Ea. 120/Ea.	6352-A 6353-A 6353-A 6353-A 6353-A 6353-G 6356-G 6356-G 6356-G 6358-G 6360-G 6400-G 64	10.00 / M 10.00 / M 11.00 / M 11.00 / M 11.00 / M 13.50 / M 13.50 / M 7.70 / M 5.50 / M 5.75 / M 5.75 / M 5.75 / M 12.65 / M 11.50 / M	6513 6514 6515 6516 6517 6517 6519 6527 6534 6534 6534 6540 6541 6602 6600 6600 6600 6600 6600 6600 660	2.00 / Gr. 2.00 / Gr. 2.15 / Gr. 2.85 / Gr. 2.80 / Gr. 2.80 / Gr. 3.25 / Gr. 1.55 / C 2.00 / Gr. 2.50 / Gr. 2.50 / Gr. 72 / C .75 / C .87 / C .93 / C .93 / C .93 / C .93 / C .93 / C .93 / C .93 / C .93 / C .93 / C .93 / C	7202 7202-1 7203-1 7204-1 7204-1 7205-1 7205-1 7207-1 7401 D-50 T-60 T-7 T-8 T-9 T-10 T-12 T-14 T-15 T-16A T-16A T-17	2.30 / Ea, 18.75 / Ea. 1.95 / Ea. 2.450 / Ea. 2.25 / Ea. 3.30 / Ea. 41.00 / Ea. 4.25 / Ea. 4.25 / Ea. 4.50 / M .20 / Ea. 4.50 / M .20 / Ea. 4.5	1/4 1/4 1/4 12 14 16 18 20 22 24 28 30 33 34 36 38 40 1/2	20492 32573 SBLE CC CMCNET 12 19 31 48 78 119 134 485 641 976 1365 1827 22738 3405 Lb. Sp	6.08 9.20 DTON WIRE 1.70 1.78 1.35 1.35 1.35 1.35 1.35 4.55 8.00 1.92 1.33 1.35 1.23 1.23 1.23	SO(SC 1/4 10 12 14 16 18 20 224 26 28 332 34 338 40 1/2	LID TIN FT DRA Lb. Sp 8 12 20 32 32 50 80 127 201 320 320 32 50 80 127 201 320 32 32 32 32 32 32 32 32 32 32 32 32 32	NED (NED) (N
2331 2440 2500 2611 2617 2650 2810 2812 2814 2818 3000 to 3025 3050 3051 3053 3416 3420 3425 3450 3425 3450 3460 3618 3618 3600 3618 4006 4007 4006 4007	3.25 / Ea; 19.00 / Ea. 3.00 / Ea. 3.00 / Ea. 3.00 / Ea. 3.00 / Ea. 3.00 / Ea. 3.00 / Ea. 3.00 / Ea. 3.00 / Ea. 4.00 / Ea. 4.00 / Ea. 4.50 / Ea. 2.50 / Ea.	5141 5142 5143 5160 5161 5165-66 5170 5171 5171 5171 5171 5191 5190 5200 6100 6100 6100 6100 6100 6100 6201 6202 6203 6204 6207	35/Ea. 35/Ea. 35/Ea. 23/Ea. 23/Ea. 25/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 25/Ea. 25/Ea. 25/Ea. 25/Ea. 25/Ea. 25/Ea. 10	6352-A 6353-A 6353-A 6353-A 6353-A 6353-6353-6353-6353-6353-6353-6353-6353	10.00 / M 10.00 / M 11.00 / M 11.00 / M 13.50 / M 13.50 / M 13.50 / M 13.50 / M 5.70 / M 5.50 / M 5.50 / M 5.75 / M 7.55 / M 7.55 / M 7.55 / M 7.50 / M 10.50 / M 10.50 / M 11.50 / M 13.50 / M 14.70 / M 14.70 / M 14.70 / M 14.70 / M	6513 6514 6515 6516 6516 6517 6518 6518 6525 6534 6534 6534 6534 6601 6602 6603 6604 6605 6606 6606 6607	2.00 / Gr. 2.00 / Gr. 2.00 / Gr. 2.85 / Gr. 2.80 / Gr. 3.25 / Gr. 3.25 / Gr. 1.55 / C 2.00 / Gr. 2.15 / Gr. 2.50 / Gr. 2.50 / Gr. 2.50 / Gr. 2.75 / C .75 / C .90 / C .75 / C .98 / C .98 / C .98 / C .93 / C .93 / C .93 / C	7202 7202-1 7203-1 7203-1 7204-1 7204-1 7205-1 7205-1 7207-1 7400 7401 D-50 R-100 T-6 T-7 T-9 T-11 T-14 T-14 T-14A T-15 T-16A	2.30 Ea. 18.75 Ea. 1.95 Ea. 2.95 Ea. 2.60 / Ea. 2.60 / Ea. 2.25 Ea. 3.30 / Ea. 41.00 / Ea. 4.25 / Ea. 199.50 / Ea. 125.00 / Ea. 4.50 / M 4.50 / M 4.50 / M 4.50 / Ea. 15 / Ea. 15 / Ea. 15 / Ea. 25 / Ea. 25 / Ea. 25 / Ea. 25 / Ea. 25 / Ea.	1/4 1/4 1/4 12 14 16 18 20 22 24 26 30 32 33 36 38 40 1/2	20492 32573 BLE CC AGNET T 12 19 31 48 78 119 134 284 435 641 976 641 976 1365 1827 2738 3405 Lb. Sp	6.08 9.20 DTTON WIRE 1.703 .778 .779 .87 .1.13 1.35 1.460 1.92 1.92 1.23 1.25 1.25 1.25 1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.28	SO (1/4 10 12 14 16 18 20 22 24 26 28 33 24 33 6 33 8 4 0 10 12 14 16 18 20 22 24 26 28 20 22 24 26	LID TINDET DRA Lb. Sp 120 322 500 127 201 320 507 605 1282 2037 3221 3207 605 1282 2037 3221 403 503 504 605 1282 2037 3221 1320 504 605 1282 2037 3221 1320 1320 1320 1320 1320 1320 1320	
2331 2440 2500 2511 2517 2617 2617 2617 2617 2617 2610 2814 2816 30024 3025 3051 30551 30551 30551 30418 3418 3418 3418 3418 3418 3418 3418 3	3.25 / Ea; 19.00 / Ea; 7.00 / Ea; 3.00 / Ea; 4.00 / Ea; 4.00 / Ea; 13.25 / Ea; 8.75 / Ea; 1.40 / Ea; 1.40 / Ea; 1.40 / Ea; 1.40 / Ea; 1.50 / Ea; 4.50 / Ea; 2.50 / M	5141 5142 5143 5160 5161 5165-66 5170 5171 5171 5171 5180 5180 5180 5181 5190 5190 6100 6100 6100 6100 6100 6200	35/Ea. 35/Ea. 40/Ea. 23/Ea. 23/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 17/Ea. 17/Ea. 17/Ea. 17/Ea. 17/Ea. 17/Ea. 17/Ea. 17/Ea. 17/Ea. 17/Ea. 17/Ea. 17/Ea. 17/Ea. 17/Ea. 17/Ea. 17/Ea. 17/Ea. 18/Ea. 18/Ea. 18/Ea. 18/Ea. 18/Ea. 18/Ea. 18/Ea. 18/Ea. 18/Ea.	6352-A 6353-A 6353-A 6353-A 6354-A 6356-6356 6356-6357 6358-6358 6360-6361 6362-6361 6362-6361 6362-6361 6362-6361 6402-6403 6400-6403 6404-6403 6405-6403 6406-6403 6411-6413 6411-6413 6411-6415 6411-6417	10.00 / M 10.00 / M 11.00 / M 11.00 / M 13.50 / M 13.50 / M 7.70 / M 5.50 / M 5.50 / M 5.75 / M 7.75 / M 7.15 / M 7.15 / M 12.65 / M 12.65 / M 11.50 / M 11.50 / M 11.50 / M 11.50 / M 11.50 / M 11.50 / M 11.50 / M 11.50 / M 11.50 / M 12.	6513 6514 6515 6516 6517 6518 6517 6517 6518 6519 6523 6534 6534 6534 6540 6541 6601 6602 6604 6605 6606 6607 6611 6611 6611 6611 7000-1	2.00 / Gr. 2.00 / Gr. 2.15 / Gr. 2.85 / Gr. 2.85 / Gr. 2.80 / Gr. 3.25 / Gr. 1.55 / Gr. 2.50 / Gr.	7202 7202-1 7203 7203-1 7204-1 7205-1 7205-1 7207-1 7400 7401 D-50 R-100 T-7 T-8 T-9 T-10 T-14 T-15 T-16 T-16 T-16 T-16 T-17 T-18 T-19-1 T-19-	2.30 / Ea. 18.75 / Ea. 1.95 / Ea. 2.450 / Ea. 2.25 / Ea. 2.25 / Ea. 3.30 / Ea. 4.1.00 / Ea. 4.20 / Ea. 4.20 / Ea. 4.20 / Ea. 4.20 / Ea. 4.50 / M -20 / Ea. 4.50 / M -20 / Ea30 / Ea4.50 / Ea4.50 / Ea21 / Ea21 / Ea22 / Ea23 / Ea23 / Ea23 / Ea23 / Ea23 / Ea23 / Ea23 / Ea23 / Ea23 / Ea23 / Ea23 / Ea23 / Ea23 / Ea23 / Ea23 / Ea23 / Ea23 / Ea23 / Ea24 / Ea25 / Ea26 / Ea27 / Ea27 / Ea28 / Ea28 / Ea28 / Ea29 / Ea20 / Ea	12 14 16 18 20 22 24 6 28 30 33 32 34 36 33 40 16 18 20 22 24 16 18 20 22 24 16 16 18 20 21 21 21 21 21 21 21 21 21 21 21 21 21	20492 32573 32573 GNET CC Lb. Sp 12 19 31 48 78 119 134 48 284 641 1827 2738 3405 Lb. Sp 27 2738 3405 Lb. Sp 27 2738 3405 Lb. Sp 27 27 27 27 27 27 27 27 27 27 27 27 27	6.08 9.20 DTTON WIRE 1.73 .73 .78 .79 .87 .113 1.35 1.460 1.92 1.92 1.23 1.25 1.25 1.25 1.25 1.25	SOC 1/4 10 10 116 118 20 22 24 26 28 30 33 34 40 10 112 114 116 118 20 22 24 114 116 118 20 214 214 214 214 214 214 214 214 214 214	LID TINDET DRA Lb. Sp 8	
2331 2440 2500 2611 2617 2617 2617 2617 2617 2617 2618 30024 3025 3025 3024 3025 3050 3416 3418 3418 3418 3418 3418 3418 3418 3418	3.25 / Ea; 19.00 / Ea; 7.00 / Ea; 3.00 / Ea; 4.00 / Ea; 4.00 / Ea; 5.00 / Ea; 5.00 / Ea; 4.40 / Ea; 1.40 / Ea; 1.40 / Ea; 1.40 / Ea; 1.40 / Ea; 1.50 / Ea; 4.50 / Ea; 2.50 / Ea; 2.50 / Ea; 2.50 / Ea; 2.50 / Ea; 2.50 / Ea; 2.50 / Ea; 2.50 / Ea; 2.50 / Ea; 2.50 / Ea; 2.50 / Ea; 2.50 / Ea; 2.50 / Ea; 2.50 / Ea; 2.50 / Ea; 2.50 / M	5141 5142 5143 5160 5161 5165-66 5170 5171 5171 5180 5181 5180 5181 5190 6100 6100 6100 6100 6100 6100 6100 620	35/Ea. 35/Ea. 35/Ea. 35/Ea. 23/Ea. 23/Ea. 23/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 30/Ea. 17/Ea. 30/Ea. 30/Ea. 4.90/Ea. 60/Ea. 85/Ea. 1.00/Ea. 1.00/Ea. 1.60/Ea. 1.60/Ea. 1.5/Ea. 1.15/Ea. 1.15/Ea. 1.15/Ea. 1.15/Ea. 1.15/Ea. 1.15/Ea. 1.15/Ea. 1.15/Ea.	6352-A 6353-A 6353-A 6353-A 6353-A 6353-A 6353-G 6356-G 6356-G 6356-G 6360-G 63	10.00 / M 10.00 / M 11.00 / M 11.00 / M 11.00 / M 13.50 / M 13.50 / M 13.50 / M 13.50 / M 5.75 / M 5.75 / M 7.50 / M 5.75 / M 7.50 / M 10.50 / M 10.50 / M 11.50 / M 11.50 / M 11.50 / M 11.50 / M 11.50 / M 11.50 / M 11.50 / M 12.50 / M 12.50 / M 13.50 / M 14.70 / M 14.70 / M 14.60 / M 14.60 / M 14.60 / M 14.60 / M 14.60 / M 14.60 / M 14.60 / M 14.60 / M 14.70 / M 14.60 / M 14.60 / M 14.60 / M 14.60 / M 14.60 / M 14.60 / M 14.60 / M 14.60 / M 14.60 / M 14.60 / M 14.60 / M 14.60 / M 14.60 / M 16.60 / M 16.60 / M 16.60 / M	6513 6514 6515 6516 6517 6517 6518 6527 6534 6534 6534 6541 6542 6604 6602 6600 6600 6600 6600 6600 66	2.00 / Gr. 2.15 / Gr. 2.85 / Gr. 2.85 / Gr. 2.80 / Gr. 2.60 / Gr. 2.50 / Gr.	7202 7202-1 7203-1 7203-1 7204-1 7204-1 7205-1 7205-1 7207-1 7401 0-50 R-100 T-6 T-7 T-8 T-9 T-10 T-11 T-14 T-15 T-16A T-16A T-17-1 T-18-1 T-19-1 T-1	2.30 / Ea. 18.75 / Ea. 1.95 / Ea. 2.450 / Ea. 2.25 / Ea. 2.25 / Ea. 3.30 / Ea. 4.1.00 / Ea. 4.25 / Ea. 199.50 / Ea. 4.50 / M 4.50 / M 4.50 / M 4.50 / Ea. 4.50 / Ea. 2.5 / Ea. 2.7 / O / M 13.50 / C 28.00 / C 28.00 / C 28.00 / C 28.00 / C 28.00 / C	12 14 16 18 20 22 24 26 30 31 31 31 40 1/2 12 14 16 18 20 22 24 26 27 28 30 31 31 40 40 40 40 40 40 40 40 40 40 40 40 40	20492 32573 32573 32573 32573 45 CC Lb. Sp 12 19 31 48 78 119 134 44 435 641 1827 2738 3405 Lb. Sp 1284 4289 77 12738 562 97 12738 871 1284 487 127 127 127 1288 1284 1284 1284 1284 1284 1284 1284	6.08 9.20 DTTON WIRE 1.70 7.73 7.78 7.78 7.78 7.78 7.73 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.3	SSC (1/4) 102 114 116 118 222 246 332 34 36 34 40 112 14 118 22 24 62 33 32 33 33 63 34 36 34 36 34 40 114 118 118 118 118 118 118 118 118 118	LID TINDET DRA Lb. Sp 8	
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Vinyl tubing for wide application wherever you require resistance to tear and abrasion, toughness, elosticity, flexibility for broad temperature ronge. Available in three classifications up to 1.5" I.D., 7 colors and clear in continuous lengths or cut to length. Samples on request.

HIGH HEAT: Turbotrons 105 and Turbotherm 105 are U. L. approved for 105°C. uses. Turbotrons is specially processed tubing of high quality used extensively for potting, baking, etc. Turbotrons 105 is suitable at temperatures of -40°C.

LOW TEMPERATURE: Turbozone 47 is a non-corrosive tubing providing unusual flexibility of sub-zero temperatures. Specially compounded to meet AAF12047A requirements. Not recommended for oil use.

GENERAL PURPOSE: Turbolex 63 meets JAN-1-631 requirements. Not recommended for high heat or ail use. Turbolex 85 is recommended for service for moderate heat and occasional exposure to ail. Not recommended for temperature applications below -30°C.



Multi-conductor cables up to maximum \(\frac{4}{6}\) ("O.D. Range of lays 1" to 10", right or left hand with fillers and cotton wrops if required. Con also pair conductors with range of lays \(\frac{1}{2}\) (" to 6". Manufactured to specifications.

TURBOTHERM 60: Radio and instrument hook-up wire. Approved for JAN-C-76-SRIR (1000 V.) and SRHV (2500 V.). Available with nylon jacket or lacquered glass braid in standard RMA calars. Nos. 16 to 24 solid or stranded.

TURBOTHERM 80: Rodio, instrument and control hook-up wire. U. L. opproved appliance wire for 80°C. - 300 600 V., with an without catton, rayon or glass lacquered overbraid. Nos. 12 to 26 solid or stranded. Nos. 14, 16 and 18 stranded U. L. approved for 80°C. = 1000 V. Standard RMA colors. Available also as a thin-wall instrument wire. Meets Buships 15·W·9, Type LV. Nos. 22 to 28 in solid or stranded. Standard RMA colors.

TURBOTHERM 90: Rodio, instrument and control hook-up and motor lead wire with an without lacquered broid. U. L. approved 90°C. — 600 V. Nos. 16 to 26 solid or stronded. Standard RMA colors.

TURBOTHERM 105: Motor lead and appliance wire, U. L. approved 105° C. -- 600 V. Nos, 16 to 26 solid or stranded. Standard RMA colors.

TURBOTHERM 105: Hook-up and appliance wire with lacquered gloss overbraid. U. t. approved 105 C. — 300 and 600 V. Nos. 16 to 26 solid or stranded. Standard RMA colors.

TURBOLENE PE: Low voltage (150 V.) loop antenno wire. Nos. 22 and 24, solid or stranded, with natural or brown insulation.

TURBOLENE NF: High voltage Appliance Wire, U. 1. approved 10,000 and 20,000 V. Nas, 14 to 22 solid and stranded in natural white.

NEON SIGN CABLE GTO-15: U. L. approved 15,000 V. Nos. 12 and 14 stranded in natural color primary insulation with black jacket.

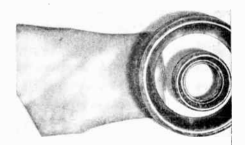
TURBO TWIN-LEAD TRANSMISSION LINE: Avoilable in heavy duty autdoor and light weight indoor types. 300 ahm and 150 ahm Twin-lead are standard. Special combinations of conductor gage and web dimensions are available. Can be furnished with your imprint on the web.

Additional colors, contrasting color tracer stripes, other construction and special packaging on special request.

TURBO MICA PRODUCTS Possessing ideal electrical properties, Mica is available in several grades and forms for every electrical need. TURBO Mico line includes: HEATER PLATE: can withstand direct contact with heat, 1000 F., 625 VPM. FLEXIBLE PLATE: soft mica banded with non-hardening adhesive varnish can be bent ar molded whether cold or warm. AMBER SEGMENT PLATE: soft edged for wearing down with copper commutator bors, 600 VPM. MOLDING PLATE: moldoble at approximately 284 F., on flat sheets, 600 VPM up to .015" thickness, 450 VPM .015" and over. INDIA SEGMENT PLATE: distinguished from amber segment plate by increased hardness and higher thermal characteristics. B.H-1 and B.H-2 PLATE: built-up mica plate with high rigidity and good power factor suitable for condenser applications. BLOCK MICA to rigid specifications, all standard sizes. MICA FILMS for mica condensers.









WILLIMANTIC, CONN., U.S.A. TELEPHONE 3-1661

TURBO IDENTIFICATION MARKERS Slip-on identification sleeves in braided fabric or extruded plastic are available imprinted langitudinally or circumferentially in any diameter or length in any combination of colors. Dimensioned to precise limits to insure snug fit, these markers clearly identify electrical conductors, tubing, wiring, hose, coble, rod and similar connectors. Fadeproof, bleedproof and smearproof, TURBO Markers will lost the life of any product.

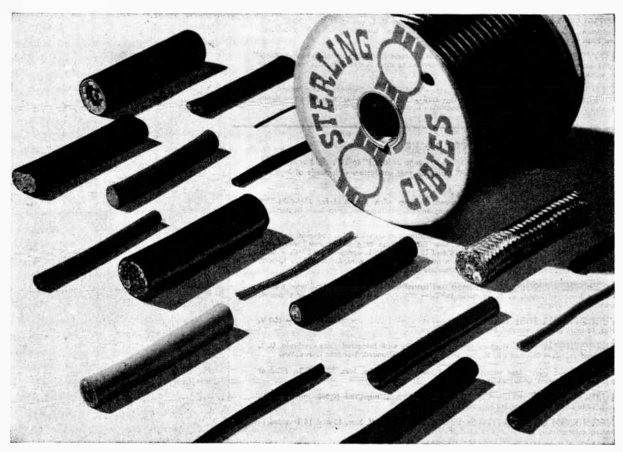








STERLING CABLE THRU BEAM INSTRUMENTS



Sterling Cable Company manufactures a full range of Electrical, Radio and Television wires and cables which is sold exclusively through Beam Instruments Corporation.

Due to the very large number of different types of wire and cable no attempt is made to list or classify them here.

Substantial stocks of the more popular Television cables are maintained in New York.

Representatives of these stocks are:

R.G. 5 U, etc., etc.

300 ohm twin lead. 4-8 Conductor Antenna Rotator cable Coaxial cables R.G. 59U (S C 2132) R.G. 11 U

Quotations for special cables and regular types on request.

Send for fuller information.

BEAM INSTRUMENTS CORPORATION

350 Fifth Avenue, New York 1, N. Y.

Radio's Master - 16th Edition

Copyright by U.C.P., Inc.

PAPER AND CAMBRIC INSULATED

CABLES HIGH AND LOW TENSION

LEAD SHEATHED

STEEL TAPED

WIRE ARMOURED

RUBBER

POLY-VINYCHLORIDE INSULATED

POLYTHENE INSULATED

RUBBER, PLASTIC, TEXTILE AND

POLYCHLOROPRENE FINISHES.



Intelin TV Lead-in Cables by Federal

Transmission Lines for Every Television Application by America's Largest Manufacturer of Solid Dielectric HF Cables

Type K-1046 300-Ohm TV Lead-In



Insulated with Federal "Silver" polyethylene—the revolutionary development that provides greater resistance to weather, heat and sunlight. Unchanging electrical and physical char-

acteristics assure long, trouble-free service. more attractive silver insulation blends with any color scheme in home decoration.

Fee	Federal Nominal		Nominal Attenuation DB per 100 feet			Suggested Retail
Catalog No.	Code No.	Impedance Ohms	50 Me	100 Me	200 Me	Price per ft.
3025	K-1046	300	1.4	2.0	3.5	\$.05

Type K-111 Shielded 300-Ohm TV Lead-In



Shielded and balanced 300-ohm TV lead-in that minimizes "snow," "ghosts" and electrical noise due to lead-in pick-up. For use in high signal strength, high noise level areas.

Federal		Nominal		Sugg'd Retail
Catalog No.	Code No.	Impedance Ohms	Attenuation DB/100 ft.	Price, per ft.
3024	K-111	300	2.4 at 50 Me. 3.4 at 100 Me 4.6 at 200 Me.	\$.23

Ultra Low-Loss 200-Ohm TV Lead-In



A 200-ohm TV lead-in that is the answer to satisfactory reception in extreme fringe areas where weak signal strength demands a lead-in with absolute minimum losses.

Federal		Nominal		Sugg'd Retail	
Catalog No.	Code No.	Impedance Ohms	Attenuation DB/100 ft.	Price, per ft.	
3027	K-200	200	.45 at 50 Me. .56 at 100 Me. .66 at 200 Me.	\$.2734	

Type RG-59/U Coaxial 72-Ohm TV Lead-In Cable



72-ohm (U.S. Government approved) coaxial cable. For use with unbalanced input TV receivers where top quality installation is

Fed	eral	Nominal		Sugg'd Retail
Catalog No.	Code No.	Impedance Ohnis	Attenuation DB/100 ft.	Price, per ft.
3059	RG-59/U	72	2.7 at 50 Mc. 3.8 at 100 Mc. 6.0 at 200 Mc.	\$.153

Type RG-11/U Coaxial 75-Ohm Low-Loss TV Lead-In Cable



75-ohm low-loss (U. S. Government approved) coaxial cable. For use with unbalanced input TV receivers in low signal strength

Fed	eral	Nominal		Sugg'd Retail
Catalog No.	Code No.	Impedance Ohms	Attenuation DB/100 ft.	Price, per ft.
3038	RG-11/U	75	1.35 at 50 Mc. 2.1 at 100 Mc. 3.1 at 200 Mc.	\$.25

Type K-117 Shielded 185-Ohm TV Lead-In



185-ohm shielded TV lead-in for use in matching multi-stacked arrays, multiple outlet installations, and long unsupported runs in noisy localities

Federal		Nominal		Sugg'd Retail
Catalog No.	Code No.	Impedance Ohms	Attenuation DB/100 ft.	Price, per ft.
3069	K-117	185	2.4 at 50 Mc. 3.8 at 100 Mc. 6.0 at 200 Mc.	\$.2666

Type TV-59 Coaxial 72-Ohm TV Lead-In Cable



An economical, high-quality 72-ohm coaxial cable for use as leadin with unbalanced input TV receivers.

Federal		Nominal		Sugg'd Retail
Catalog No.	Code No.	Impedance Ohms	Attenuation DB/100 ft.	Price, per ft.
3023	T ∨-59	72	3.8 at 100 Me.	\$.0975

Type RG-8/U Coaxial 52-Ohm TV Lead-In Cable



52-ohm low-loss (U. S. Government approved) coaxial cable, Characteristics and quality proved in every installation where this type cable is indicated. For special applications and experimental work.

Federal		Nominal		Sugg'd Retail
Catalog No.	Code No.	Impedance Ohms	Attenuation DB/100 ft.	Price, per ft.
3035	RG-8/U	52	1,25 at 50 Mc. 2,0 at 100 Mc. 3,2 at 200 Mc.	\$.25

Intelin High Frequency Cables, Manufactured by Federal Telephone and Radio Corporation, Are Available in a Complete Line for All Electronic Requirements.



*Trade Mark

S-43

PROVED DEPENDABILITY

CUT-AWAY SECTION
COPPER COVERING
GOVERNMENT
COPPER COVERING
GOVERNMENT
COPPER COVERING
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sieel core for strength

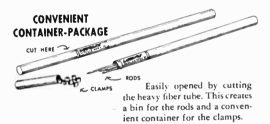
MOLTEN-WELDING

MAKES THE TWO METALS

FOR RADIO AND TELEVISION

Copperweld Ground Rods and Clamps provide the reliable grounding protection necessary for successful performance, elimination of interference and safe operation of radio and television equipment. The rugged steel core gives the stiffness you need for easy driving. High conductance and lasting protection against corrosion are provided by the heavy molten-welded copper covering.

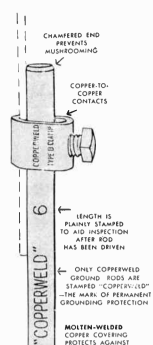
Millions of Copperweld Ground Rods are rendering permanent grounding protection. You're SAFE when you use Copperweld—the only Molten-Welded Ground Rods. They give you PROYED dependability—PROYED economy—PROYED longer service.



SPECIFICATIONS

Catalog Number	Size	Pounds Per 100 Pcs.	Pcs. Per Package
RT 34	3/8"x 4"	150	25
RT 36	3/8"x 6"	220	25
RT 38	3/8''x 8'	285	20
RT 45	1/2"x 5"	330	10
RT 46	1/2"x 6"	395	10
RT 48	1/2"x 8"	515	10

Above weights include clamps.



MOLTEN-WELDED
COPPER COVERING
PROTECTS AGAINST
RUSTING. GIVES
EXCELLENT
ELECTRICAL
CONTACTS

STIFF STEEL CORE MAKES DRIVING EASY



COPPERWELD GUY STRAND

Ideal for guying radio and television antenna masts and towers. It provides greater safety, permanent high strength and rust proof construction for the life of the antenna. Furnished in two sizes, 3 No. 18 (breaking strength 435 lbs.) and 3 No. 12 (breaking strength 2236 lbs.) Lengths of 100', 250' and 1000' are available.



COPPERWELD ANTENNA WIRE

Preferred for many years by professionals and amateurs. Because of its high strength, it maintains a fixed length. Furnished in 3 sizes, No. 12 Awg, No. 14 Awg and No. 18 Awg, in coil lengths of 100, 250, 1000 and 3000 feet.

Copperweld is also used for television twin-lead wire, coaxial cable, resistor and condenser pigtails, radio tube parts and various allied components manufactured and sold by other companies.

Additional information available upon request.

COPPERWELD GROUNDING WIRE



Used to connect antenna mast to ground rod. Annealed for easy handling. Available in two sizes, No. 8 Awg and No. 10 Awg. Coils are furnished in various lengths ranging from 50 to 500 ft.

COPPERWELD STEEL COMPANY
GLASSPORT, PA.

WIRE BENCHES WITH



PACKAGED WIRING SYSTEMS

APPROVED BY UNDERWRITERS LABORATORIES, INC. and efficient use
of portable power
tools . . .

For more convenient

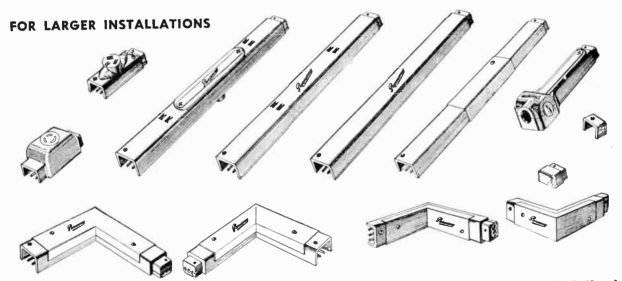
The Pierceway Packaged Wiring System shown here assembled is the 4-foot. 6-outlet system with back-feed section in center.

Here is the quick, easy, economical way to get all the outlets you need for efficient use of portable power tools and appliances. With 2 outlets in each section of Pierceway plastic duct, you get an outlet approximately every 8 inches.

Pierceway Packaged Wiring Systems are complete and ready to install, with copper conductors built in as an integral part of each section. These systems are easy to assemble and install—all you need is a screwdriver.

Pierceway Packaged Wiring Systems are available in both 2-wire and 3-wire systems, with a choice of end-feed or back-feed connection. Service is brought into feed section by non-metallic cable through any standard angle or straight ½-inch coupler.

Pierceway systems are packaged in 3 lengths: 4-foot system with 6 outlets; 6-foot, 8-inch system with 10 outlets; 9-foot, 4-inch system with 14 outlets.



With the parts shown here, Pierceway systems can be assembled into many types and any size of electrical circuit. They provide an exceptionally flexible installation—if necessary, a Pierceway system can easily and quickly be taken apart and reassembled to meet any change in electrical distribution requirements. All parts are 100% salvable.

Pierceway systems can be provided for voltages of 125 and 250; for all types of 2-wire and 3-wire circuits; for single-phase or 3-phase systems, and for A.C. and D.C.

circuits. Made in bus capacities of 10, 15, 20, 30, 45 and 60 amperes. Available with outlets for 2-wire or 3-wire cord caps; with outlet capacities of 10, 15 and 20 amperes; with standard 2-wire or 3-wire polarized receptacles; with Pierceway Twist-Lock or Twist-Tite receptacles, and with adequate grounding facilities.

PIERCEWAY DIVISION

CLIFTON CONDUIT COMPANY, INC.

1278 Orgill Avenue, Memphis 4, Tennessee



INSULATING TUBING SPECIALTY ITEMS

0 5 ANGELES 18, CALIF.

WALSCO SILICONE COMPOUND

For treating TV and amateur antenna lead wires, insulators and terminals to prevent impedance changes due to moisture conditions. Effective even in seacoast and marine locations.

This compound also prevents high voltage breakdown and arcing under humid conditions since it forms a moisture-repellent highdielectric seal. WALSCO Silicone is very effective in waterproofing and preserving

automobile and aircraft spark plugs and ignition sys-

Cat. No.	11.10.1
24 —1 oz. tube	List Price
240—Display of 12 1 oz. tubes	\$ 2.00
	24.00

WALSCO ULTRA-FLEXIBLE MINIATURE WIRES

For all connections in electronic devices requiring special thin and flexible leads such as phono pick-ups, miniature carphones, relays, etc. All wires, except tinsel, are 30-gauge, stranded.



Cat. No.	Price
204 (1997)	Frice
304 —Single-conductor, shielded, for pick-up leads, etc., 25-ft.	
3040	\$1.90
Same as No. 304. Dill nackage of 51" langet	
305 —Single-conductor, shielded, with black cotton overbraid, 25-ft. spool	
Same as No. 305, but package of 48" length	0.45
- INO CONQUCTORS, Darallel colon-code/l - L/-11-1 c	
	2.95
plastic insulation Designed for health flesh-colored	
aids, etc., 25-ft. spool.	3.95



WALSCO INSULATING CAMBRIC

High-voltage (5000-v.) insulating material for repairing transformers, field coils, solenoids, relays, etc. Yellow color; very flexible and durable. Cat. No. -Roll of approx. 210 sq. in. \$0.85 645-D—Display of 10 No. 645

..... 8.50

WALSCO NO-LOSS TWIN-LEAD STRAP

All plastic clamp for 300 ohm Twin-Lead. Weather and moisture-resistant for use inside or out. Will not affect line impedance. Rounded edges make damage to insulation impossible.

	List Price.	-	MARKET .	
Cat. No.	per hundred			
			130	
(Standard Pack:	100)		1023	



WALSCO TWIN-LEAD CONNECTOR

For quickly connecting and disconnecting Twin-Lead. Molded low-loss shells and precision machined contacts.

Cat. No. 1580 -Pair of Connectors.....\$ 1.40 15800-Display of 20 pairs.... 28.00

WALSCO TWIN-LEAD WIRING NAILS



Approx. Quant.

Per Pkg. 35 200

Bulk

Designed for attaching 300-ohm leads to walls, moldings, etc. Ornamental head greatly improves the appearance of the installation. WALSCO nails have no appreciable effect on the impedance of the line as the heads consist almost entirely of insulating material,

List Price (Std. Pkg.: 20 Pkgs. on Dis-\$0.45 play Card or in Display Box) 1.80 (Std. Paek: 12 Pkgs.) 7.70 per M (Min. Quant.: 1000)

WALSCO INSULATING TUBING (SPAGHETTI)

Cat. No.

†2552 2552-99 2552-BU

WALSCO FLEXITUBE

A high-grade synthetic extruded vinylite tubing for electronic and electrical insulation. Extremely flexible and resistant to abrasion. High dielectric strength (average 12,000-volt). Resistant to cold or heat from minus 65°F to plus 185°F. (Minus 54°C to 85°C). This tubing is impervious to water, oil, alcohol and most acids and alkalies.

List P	rice, per pk	a .		\$1.00
Oat,	Size B & S	Appro	x. I.D.	Quantity
No.	Gauge No.	inch	mm	per pkg.*
600	18	.042	1	20 ft.
601	16	.053	1.4	20 ft.
602	14	.066	1.6	18 ft.
603	12	.085	2	16 ft.
604	10	.106	2.7	14 ft.
605 606	8	.133	3.5	12 ft.
607	6	.166	4	10 ft.
608	4	.208	5	6 ft.
Colore	2	.263	6.5	6 ft.

Color: Clear will be supplied unless order specifies color. Black, Green or Red available subject to stock on hand.



*For larger quantities. write for quotation.

WALSCO RAYOFLEX

A new type "spaghetti tubing" made of heavily lacquered rayon braid. More flexible and superior in many other respects to the conventional varnished tubing. Good dielectric strength (4,000 to 5,000 volts). RAYOFLEX has a smooth and tough surface inside and out. Meets ASTM and VTA Specifications #B2. Sizes up to #6 are packed in handy boxes.

Cat. No.	Size B & S Gauge No.	Approx inch	Quantity per pkg.*	List Price per pkg.
630	18	.042	10 ft.	\$1.20
631	1.5	.059	10 ft.	1.20
632	12	.085	8 ft.	1.20
633	9	.118	5 ft.	1.20
634	6	.166	5 ft.	1.20
635	2	1/4"	30 in.	0.70
636	0	16"	30 in.	0.80
637	0.0	18" 3%" 1/2"	30 in.	0.85
638	0000	1,6"	30 in.	1.40

Available in: Black, Blue, Red, Yellow.

HANDY ASSORTMENTS	Cat. No. FLEXITUBE 620—20 ft. of Assorted sizes and colors, from size 18 to 10	
	621-D—24 Assortments of No. 621 in one Dis-	

Cat. No. RAYOFLEX List Price 640 —12 ft. of Assorted sizes and colors, from
640-D—36 Assortments of No. 640 in one Dis.
Play Box 36.00
641-D—24 Assortments of No. 641 in one Dis- play Box



WALSCO FLEXITUBE (Twin-Lead Size)

Special clear, vinylite tubing, weather-resistant. Slips easily over standard 300-ohm twin-lead. Prevents deterioration of lead-in under adverse climatic conditions. Also used as protection when installing lead close to walls, over metal gutters, etc.

Cat. No.		List Price
609-75-75 ft	Hank	\$6,50/hank
(Standard	Pack: 12	hanks)

WALSCO TELEVISION ANTENNAS

Exclusive advantages available in WALSCO Antennas assures outstanding performance in any climate . . . anywhere. All WALSCO antennas are unconditionally guaranteed for one full year. WALSCO originated the high tensile butt-seamed tubing in order to provide greater flexibility. It will not bend or break under adverse weather conditions. As a result of the exclusive U-bolt design, using hardened, serrated steel clamps, turning or slipping of the antenna on the mast is positively prevented. Antenna elements are made of special chromium - magnesium - aluminum alloy which has a 94% higher tensile strength than regular aluminum generally used for antennas. Special fold-over terminals with built-in strain relief are supplied with all WALSCO antennas and stacking bars. Stacking Kits are precision engineered for each antenna model and are formed to provide for an exact match to the transmission line. This guarantees maximum performance on stacked arrays.

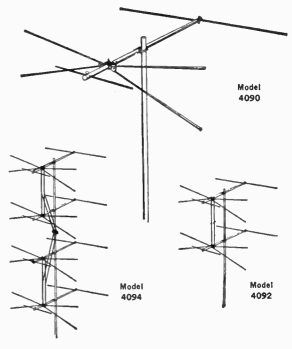
WALSCO SIGNAL KING ANTENNA

The one antenna that does more to guarantee outstanding reception, trouble-free performance even in the fringe areas. The WALSCO Signal King, with its amazing new patented design, assures longer, dependable service under the most adverse weather conditions.

IMPORTANT FEATURES OF THE NEW SIGNAL KING ANTENNA

- High gain on all channels—no weak spots. Readily stacked for fringe area reception.
- Radically new insulator design (Patent Pending). Guaranteed unbreakable—outstanding and lasting dielectric properties, under all climatic conditions. Nothing like it anywhere.
- Marine type aluminum alloy elements. One end reinforced, other end sealed.
- Hi-Speed assembly—two nuts, three thumbscrews—takes less than two minutes. No loose hardware or parts.

Cat. No.	List	Price
4090 Single Bay no	mast\$	9.25
4092-Dual Stack, no	mast	13.82
4094-4-Bay Stack, no	mast	44.50

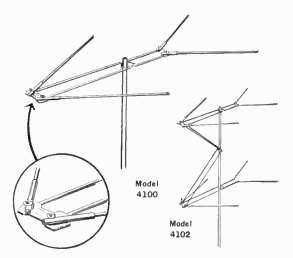


		:	STACKI	NG KI	ITS		
Oat. No.						List	Price
4005-7-To	convert	2 sin	gle bays	to or	ne dual	stack	1.50
4005-8 —To	convert	2 du	al stack	s to c	one 4-ba	ay stack	5.60



TELEVISION ANTENNAS

LOS ANGELES 18, CALIF.



"TWINTUBE elements have double wall, reinforced ends.

Cat. No.		List	Price
		mast \$	
4102—Dual Stack,	110	mast 1	7.75
	S	STACKING KIT	

4005-9-To convert 2 Single Bays to one Dual Stack \$ 2.90

WALSCO "DOUBLE-VEE" ANTENNA*

A new engineering idea in a Double-Vee Antenna ... "TWINTUBE" element construction eliminates sag and makes breakage impossible; keeps elements in perfect alignment for lasting high-gain performance.

*Licensed under patents of the Workshop Assoc., Inc.

OUTSTANDING FEATURES OF THE WALSCO "DOUBLE-VEE" ANTENNA

- Extra-high gain on all channels.
- Highly directive—eliminates or reduces ghosts and interference.
- Completely assembled—no loose parts—ready in less than 30 seconds.
- "Twinlube" elements eliminate mechanical failure—even under severe weather conditions.
- New molded insulators guaranteed unbreakable—outstanding and lasting dielectric properties—nothing like it anywhere.
- Marine-type, chromium-aluminum alloy elements—closed outer ends.

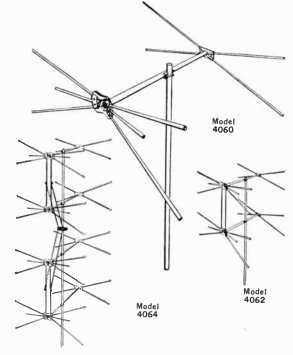
WALSCO V-KING

A quality conical antenna embodying many outstanding and unique features, improved mechanical design and excellent gain characteristics over entire TV spectrum. Readily stacked for fringe area reception.

WALSCO V-KING . . . The Quality Antenna

- New unbreakable high-impact styron insulator—silicone treated. Ideal for industrial or beach locations where soot or salt deposits are encountered.
- High tensile aluminum alloy element. Reinforced on clamped end—sealed on outer end to prevent wind noise or breakage.
- Weather-proof . . . corrosion-resistant alloys and A.N. specification plated hardware used exclusively.
- Fast assembly—Readily stacked.

Cat. No.	List Price
4060—Single Bay, no	mast\$ 9.25
4062-Dual Stack, no	mast
4064-4-Bay Stack, no	mast



Cat. No.	S	T	Α	С	K	ı	N	G	K	ı	T S	List Price
4005-6—To convert 4005-5—To convert	2	8	in;	gle	B	ay	78	to	one	1)	ual	Stack \$1.50



TELEVISION ANTENNAS and ACCESSORIES

LOS ANGELES 18, CALIF

WALSCO "5-ELEMENT YAGI"

Single-channel high-gain antenna of optimum performance. Designed for low signal areas or where interference makes a highly-directive array necessary. Cut for each channel. Improved signal-to-noise ratio. Minimizes co-channel or adjacent channel interference. Sharp forward pattern with negligible pick-up from sides or rear. Rugged aluminum-alloy construction. Completely assembled. No tools required.

Cat.	For	List	Cat.	For	List
No.	Channel	Price	No.	Channel	Price
4080-2 4080-3 4080-4 4080-5 4080-6 4080-7	2 3 4 5 6 7	\$19.50 18.75 18.50 17.00 16.75 12.40	4080-8 4080-9 4080-10 4080-11 4080-12 4080-13	8 9 10 11 12 13	\$11.90 11.75 11.60 11.40 11.40



STACKING KITS FOR WALSCO YAGI ANTENNAS List Price \$2.50 per Set

Cat. No.	Channel No.	Cat. No.	Channel No.	ļ.	Channel No.
4081-2	2	4081-6		4081-10	
4081-3	3	4081-7		4081-11	
4081-4	4	4081-8		4081-12	
4081-5	5	4081-9	9	4001-17	

Channel 2-6 Bars are 1/4 wave spacing. Channel 7-13 Bars are 1/2 wave spacing.

REPLACEMENT ELEMENTS FOR CONICAL ANTENNAS

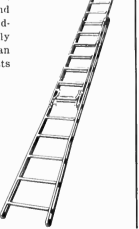
3/8" Diameter elements made of butt-seamed highstrength chromium-aluminum alloy. One end reinforced, other end crimped, on 44" and 48" length.

Cat. No.		List Price
4004-20 20"	long,	each \$0.22
4004-44A11"	long,	each 0.60
4004-48A48"	long.	each 0.65

WALSCO MAGNESIUM LADDER for Antenna Installation

Strong, safe, light-weight magnesium ladders that will not crack, splinter, or rot. Easy to carry and load on truck or car. (20-ft. ladder weighs only approximately 23 lbs.) Weighs much less than wooden ladders and outlasts them three to one.

Cat. No. Dealer's Ne		
1600—20 ft. Magne- sium extension ladder	\$44.5 0	
1602—28 ft. Magnesium extension ladder	\$63.25	
1603—40 ft. Magnesium extension ladder	\$104.75	
1605—Pivoted Safety Shoes for above ladder, per pair	\$ 3.90	



U-BOLT BRACKET ASSEMBLY

Made of serrated steel, cadmium-plated with cadmium-plated steel U-bolts; fits masts up to 1½". Grips mast tightly, will not slip or turn.





MAST SWIVEL BASE



Heavy all-angle cadmium - plated steel base. Accommodates to any pitch roof. Allows orientation of mast AFTER installing antenna.

Cat. No.		List Price
4005-2 -For	1" Diameter Masts	\$0.85
4005-27-For	1 1/4 " Diameter Masts	0.95
	(Standard Pack: 25)	

WALSCO GUY-WIRE RING

Made of aluminum-alloy. Very strong and highly corrosion-resistant.

Cat. No.	List Price
4005-1 -For	1" Diameter Masts\$0.45
4005-26—For	1 ¼ " Diameter Masts 0.50
	(Standard Pack: 25)



WALSCO GROUND CLAMP

Made of heavily plated steel. Provides excellent contact even on rusty pipes and rods. Adjustable for %" to 1¼" pipe sizes. Finest clamp made.





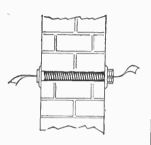
TELEVISION ACCESSORIES

LOS ANGELES 18, CALIF.

WALSCO FEED-THROUGH BUSHING FOR 300-OHM TWIN-LEAD (Patent Pending)



The ideal method for bringing TV and FM antenna Twin-Lead into the house. Weather-tight installation is now possible. Eliminates bringing the wire under the window. Attractive professional appearance on inside and outside of house. Supplied in 8 %" length to fit most walls. Easy to cut off for thinner walls. Low-



loss polystyrene holds line securely but will not change line impedance.

Cat. No.	List Price
1550 (Old No. 4011)—Feed-through 1550-D (Old No. 4011-D)—Display (Bushing



WALSCO ALUMINUM GROUND WIRE

High-conductivity, solid aluminum ground wire. Very soft and easy to install. 1/8" thick (No. 8 B & S gauge). For grounding of antennas

Cat. No.	L	ist Price
1500-100-ft.	coil	\$ 2.75
1505500-ft.	coil	12.80

WALSCO GUY WIRE

High-grade galvanized steel stranded Guy Wire, fully rustresistant, excellent for masts and towers. Put up in 200-ft. continuous lengths, wired off into four 50-ft. colls.



Cat. No.		List Price
1510—4 Strand 1512—6 Strand	No. 20; 1/8"	diam\$1.45 per C ft. diam

WALSCO PERFORATED STEEL STRAP



¾" wide, galvanized strapping for fastening masts to chimneys, vent-pipes, etc. Flexible and strong. ¾" diam. holes punched ¾" apart.

Cat. No.	List Price
1518—10-ft. coil	(Standard Pack: 25 rolls)

WALSCO STAND-OFF INSULATORS

Made of high-grade polyethylene insulator, precision molded for easy insertion of Twin-Lead or RG-59/U co-ax. Rust-resistant galvanized steel screw eyes.

Wood Screw Type

Cat. No.	Length	List Price
1560-1	3 1/2 "	\$0.07
1560-3	7 1/2 "	0.09

Mast Type

(Fits any size mast to $2\frac{1}{8}$ " O.D.)

1565 1565		1/2 " 1/2 "		\$0.21 0.29
	(Standard	Pack:	100)	



BULK QUANTITY PRICES ON REQUEST

ANTENNA INSULATOR ASSEMBLY

Complete insulator with holding straps, clamps, screws, nuts and lugs for the V-King Antennas.

Cat. No.	Lis	t Price
4005-11A	***************************************	\$1.75

WALSCO TURNBUCKLES

Strong and rustproof. Indispensable for high mast and tower installations.

Cat. No.	Length Open	Length Closed	List Price
1533	4 1/4 "	3"	\$0.30
1535	7 1/2 "	5 1/2 "	0.40
1537	10 1/2 "	7 1/2 "	0.95
	(Standard Pa	ack: 1 Dozen)	



WALSCO SCREW EYES

P

Heavy steel cadmium-plated screw eyes for securing of guy wires.

	Lis	t Price
Cat.No.	Each	Per Gross
1540—Over-all	length 2"\$0.05	\$5.40
1542—Over-all	length 3" 0.08 (Standard Pack: 144)	8.25

WALSCO ROOF PATCHING COMPOUND

For waterproofing around mastbases, screw-eyes or wherever roof is punctured. Made of highest quality asphalt base with fibred asbestos. Easy to apply with applicators furnished with each cap.



Cat. No.		List Price
1548 —16	oz.	can \$1.00

S-50

WALTER L. SCHOTT COMPANY.

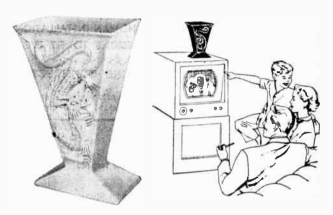
TELEVISION LAMPS T-V DETENTS

LOS ANGELES 18, CALIF.

WALSCO T-VIEW LAMP

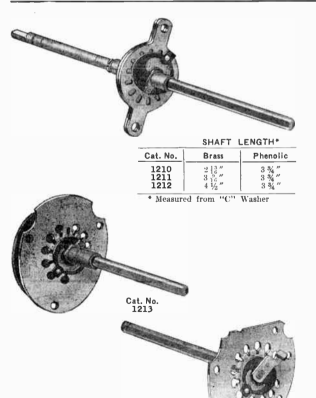
natural,
glare-free lighting
. . . properly balanced
for clearer T-V reception

A beautiful, hand-painted television lamp that actually improves the TV picture. The new WALSCO T-VIEW Lamp provides a subdued, indirect illumination of any size room. Gives a proper balance of soft, glare-free, natural light for sharper, brighter TV reception.



The new T-VIEW Lamp eliminates eye-strain by preventing glare or reflections on the television screen.

Cat. No.	Lic	st Price
TVL	Black	\$6.95
TVL	Chartreuse	6.95
TVL	Maroon	6.95



Cat. No. 1214

WALSCO T-V TUNER DETENTS

Three point ball-bearing suspension for smooth, positive tuning. Phosphor-bronze spring for longer lasting, dependable performance. Linen base phenolic shafts are rigid, precise, non-warping.

Part No. 1210 replaces RCA part 71463

Part No. 1211 replaces RCA part 72743

Part No. 1212 replaces RCA part 201E1 for use with Tuner No. 71531

Part No. 1213 replaces RCA part 73440

Part No. 1214 replaces RCA part 75162

Cat. No.	List Price
1210	\$2.80
1211	3.15
1212	4.15
1213	4.75
1214	4.00



World's Finest

FOR CAR AND HOME

- ✓ SIMPLIFIED ONE-MAN INSTALLATION.
- UNIVERSAL DESIGNS TO FIT EVERY
- ✓ RUGGED, LASTING CONSTRUCTION with -
 - Heavy wall brass tubing
 - Weather-resistant triple chrome
- ✓ GREATEST SIGNAL PICKUP with —

 High "Q" low-loss lead cables

 - · Positive coaxial connections
 - · 100% shielding
- ✓ PATENTED FLUID TYPE ANTI-RATTLE.
- ✓ HEAVY CARTONS READY FOR RESHIP-

SIDE COWL MOUNTS

Two stanchions for sturdy installation. Smartly designed insulators with chrome caps. Conversion kit for torpedo bodies included.

LONG RANGER

Four-section, 100-inch, EZ-on installation. A favorite in low Signal areas where its extra length provides fine reception.

Individually packed: 12 to a master carton. Approximate individual shipping weight: I lb. II oz.

List Price, \$7.45

AIR KING

Three-section, 66-inch, EZ-on installation. Individually packed: 12 to a master carton. Approximate individual shipping weight: 1 lb. 4 oz. List Price, \$5.30

Model SC-6 ...

SIDE COWL OR FENDER FLEX-ANGLE

Three-section, 68-inch, EZ-on installation.

Individually packed: 12 to a master carton. Approx. individual shipping weight: | Ib. 8 oz.

Model CF-6 ... List Price, \$5.85

Tops in popularity because of trim styling and a flexible adjustment so rod can be locked in a vertical position, regardless of body contour. Ideal design for new body styles.



TOP COWL OR FENDER "8-BALL"

Featuring the SPLIT BALL DESIGN



Three-section, 56-inch, collapses to 22 inches. Individually packed: 12 to a master carton.

Approximate individual shipping weight: I lb.

List Price, \$5.75

Smart looking "8-Ball" design developed and engineered by WARD is the answer to every installer's dream. One man installs in five minutes! Secure installation! Perfect fit on every car!



DISAPPEARING COWL OR FENDER IMPERIAL Four-section, 100-inch, 8-9/16" exposed when collapsed.

Individ. packed: 12 to a master carton. App. ind. shipping weight: 1 lb. 10 oz.

Model DCF-4....List Price, \$10.95

A disappearing antenna — 100%, shielded from engine noises and completely water-sealed. Unique split-ball design plus popular disappearing feature gives that smart built-in appearance. Universal bracket for sturdy mounting. Ward 36" coaxial lead cable.



Three-section, 56-inch, 31/2" exposed when collapsed.

Ward 36" coaxial lead cable. Individ. packed: 12 to a master carton. Approx. ind. shipping weight: 1 lb.

List Price, \$7.45 Model DCF-3



EACH MODEL COMPLETE WITH A WARD COAXIAL LEAD CABLE



Made of the finest insulating materials — Polyethylene, wire shield braid, oil and abrasion-proof vinylite.

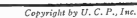
WARD's exclusive lead connector fitting provides an easy coaxial connection, 100% shielded. Bayonet adapter for pin plug included so lead will fit every car radio.



Model C-8 (12 in.) List, \$0.85 Model C-9 (18 in.) List, \$1.15 Model C-12 (24 in.) List, \$1.45 Provides additional lead length required for fender installation.

Covered by one or more of the following Patent Numbers: 104968, 119160, 2152316, 2251889, 2252671, 2269947, 2366634.

THE WARD PRODUCTS CORPORATION





WARD'S FAST ACTION

AUTOMOTIVE AERIAL ASSORTMENT AND DISPLAY

WD-50

· Merchandise well displayed is half sold! Here is a fast selling assortment of 32 automotive aerials, packed in a snappy display rack. Complete with eyecatching display panels featuring the Ward Beauties, and all merchandising aids. Built of sturdy welded steel wire, requires only 2 square feet of display space. Shipped complete in one single carton.

WD-50 Floor Display

Weight Aprox. 65 lbs.

List. \$3.50

std. Asst. List \$196.45 8-Ball Asst. List \$185.35

2 OPTIONAL ASSORTMENTS OF 32 FAST SELLERS

29 TCF-3 13 TFC-3 SC-6 SC-6 DCF-3 DCF-3 CF-6 CF-6

4 SC-8

SHIPPING WEIGHT 65 LBS.

WARD ANTENNAS FOR THE HOME

Are vertical, the same as broadcasting antennas, for greatest signal pick-up, finest reception

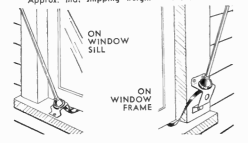
WINDOW MAST

3-Section, 8-Foot, Collapsible to 42 inches

FEATURES . . Simple 3-point, 3-minute installation for apartments, homes, office buildings, Two-way mounting bracket, 12-inch lead-in strap, and heavy, weatherproof cadmium plating.

Model WM-3

Individually packed — 12 to a master carton. Approx. ind. shipping weight — 1 lb. 2 oz.



HOUSE MAST

4-Section, 12-ft., Collapsible to 47 ins.



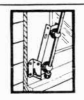
FEATURES . . . Easy installation, Universal mounting brackets, Heavy weatherproof cadmium plating, Built-in lightning arrestor. Complete installation. Fittings include:

60' Lead Wire — Ground Clamp — 4 Wood Screws — 2 2 Nail-It-Knobs — 1 Porcelain Tube — 1 Lead-in Strap — 2 Soil Pipe Straps

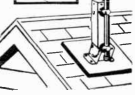
Model HM-4

List, \$8.00

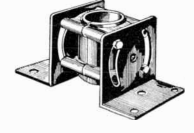
Ind. packed — 12 to the master carton, Approx. ind, shipping weight 4 lbs.







ANTENNA ACCESSORIES — TV AND F M



SELF SUPPORTING BASE - Model C-14

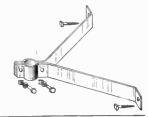
New, heavy, weatherproofed metal base for sturdy installation on any angle. The self-supporting base eliminates the need for guy wire on most installations. Accommodates 11/4" O.D. Mast. Ind. packed: six to a master carton. Approx. ind. shipping weight: I lb. 7 oz.

Model C-11-For use with I" O.D. Mast. Ind. boxed. Approx. ind. shipping weight: 11/2 lbs. List Price \$2.15

MAST STAND-OFF BRACKET KIT

Two pairs of heavy, cadmium-plated steel stand-off brackets, for 11/4" O.D., to extend mast from side of house or parapet for clearance of 7" or larger size for clearance of 14". Complete with all necessary mounting hardware.





THE WARD PRODUCTS CORPORATION



by WARD

BUILT FOR RIGOROUS SERVICE

UNIVERSAL SWIVEL MOUNTS

Antennas built for the hardest mobile use. Separate components may be combined to meet any requirements. These rear-mounting Transmitting Antennas are designed for the 25-45 mc. services. Base mounts in such a way as to allow the whip rod to be held vertically regardless of contour of vehicle body.

← SPP-3B

SINGLE ROD

Special Alloy Whip Rod of maximum resilience and durability. 84" Single rod for use in the range of 30 to 45 mcs. Non-Corroding, stainless steel tapered for proper stress distribution. Base Adapter threaded 1/2-24 to permit mounting on SPP-3 Base or CPP-34 Correspondence. SPP-3A Spring.

Individually packed. Approx. wt.: 21/2 lbs. List Price.....

SPP.12 →

ADJUSTABLE 2-SECTION ROD

Adjustable Rod. Telescopes from 85" to Adjustable kod. Telescopes from 85" to 103" and is equipped with a locking device that permits removal of the whip rod and replacement at the exact previous length. Heavy wall, hard drawn brass tubing—threaded \(\frac{4}{3}\)-24 to fit either SPP-3 Base or SPP-3A Spring. See SPP-3B for Rod description

Ind. packed. Approx. weight: 2 lbs. 10 oz.

List Price \$22.50

SWIVEL BASE

Swivel base for mounting at any desired point, Half balls of cast aluminum tapped 3/2-24 to accept whip rods and shock springs. Insulator of black bakelite — rubber gaskets — steel back-up plate. All screws are Allen Head type with wrenches supplied.

Individually packed. Approx. wt.; I lb. 10 oz. List Price.....



SPP-3A

SHOCK MOUNTING SPRING

This sturdy spring is used to lessen damage to the whip rod. A flexible lead through the cen-ter of the spring maintains constant electrical impedance through the spring assembly. ½-24 stud on one end — ½-24 tapped hole on opposite end — approximately 6" in height — made of oil tempered wire.

Individually packed. Approx. wt.: 2 lbs. 3 oz.

..... \$7.90





NEW 10 METER MOBILE ← TRANSMITTING ANTENNA NEEDS BUT 1 HOLE FOR **INSTALLATION!**

Ward's SPP-143 transmitting antenna can be installed on cowl, fender or flat rear dack of any automobile without the necessity of drilling a series of unsightly holes. It is developed to use one 15/16" hole, that can easily be plugged or used to mount a Ward 8-Ball standard broadcast antenna. The short, standard 55½" rod reduces damage from overhead constructions.

MODEL SPP-143

List Price

\$22 50



NEW POLICE TRANSMITTING ANTENNA ightarrowGIVES COMPLETE DISGUISE TO DETECTIVE CARS

To any criminal a long whip antenna is a police car giveaway. To achieve complete disguise, Ward engineered a standard automotive aerial to withstand transmitting currents and permanently fix the rod length.

MODEL SPPB-71

List Price

\$22,50

MOTORCYCLE MOUNTS

These Antennas are designed for use on motorcycles and are built to withstand the rugged service and high vibration of vehicle. Rod is electrically short but can be used on all frequencies. 40" rod of same material as SPP-3B -- 1/4-20 mounting stud in insulator for mounting to motorcycle. Flexible base of rubber to allow movement when rod is bent -- Model SPP-6 with safety ring tip -no lead supplied. Individually packed. Approx. weight: 1 lb. 5 oz.

Model SPP-6 Ring Tip (Illustrated) List, \$9.25

ROOF TOP MOUNT

Developed for roof top mountings in 30 to 45 Megacycle range. Advantages of this type of antenna is that directional effects caused by car body shielding of antenna are avoided. Base is designed to be used with the SPP-3B rod which is sold separately. This unit consists of all components of Universal Swivel Mounts except that half-balls are replaced by SPP-3A Spring fastened permanently to insulator. No lead supplied.

Individually packed. Approximate weight: 3 lbs.

Model SPP-26 Base..... List, \$16.50

ROOF TOP ANTENNA

This model is designed for taxicabs, police services, and others using the 140 to 165 Megacycles frequencies. Installed entirely from the outside of vehicle - 12 ft. length of RG-58/U coaxial cable attached permanently to antenna. Whip rod is replaceable.

Individually packed. Approximate weight: I lb.

Model SPP-18









ANTENNAS For FM and Television

- Maximum electrical efficiency for all channel coverage.
- Mechanical design that assures permanent and trouble-free in-stallations.

MINUTE SERIES MAN

Can be assembled by 1 Man in 1 Minute! A magnificent new series of antennas designed and developed in the Ward antenna laboratory.

- Vinsynite mast for strength, durability and maximum protection against corrosion. Ratatable guy ring for orientation of antenna after guying. Nylon insulators on high band

Model

TVB-94 54-88 mc.

ontennas.

TELEVISION MODELS

Model direction. TVHC-52 54-88 mc.

UNI-DIRECTIONAL ALL CHANNEL **ANTENNA**

Designed for use in areas where signal from high and low band station transmitters originate from the same general

direction. Specially designed connecting link and element spacing to assure maximum response on all channels. Contents: 3g" reinforced aluminum high band folded dipole and ½" O.D. aluminum folded dipole with reflector—11½" O.D. Perma-tube cross arm with Vinsynite finish—5 ft. 1½" O.D. Permatube mast with Vinsynite finish. Universal mounting base—bakelite insulation— aluminum element support catings—connecting link—Technical Data and Instruction Sheets.

Individually packed: six to a master carton.

Approximate individual shipping weight: 9 lbs. 5 oz. List Price

\$17.85

TY FOLDED DIPOLE

Broad Band for full coverage of the Low TV Band.

Bi-directional antenna matched to 300-ohm transmission line. For use in metropolitan areas where ghost images are not a

Completely assembled.

Contents: 1/2" reinforced aluminum folded dipole elements - structurally designed molded bakelite insulator — aluminum support casting for center of dipole — 5 ft. 11/4" O.D. Vinsynite mast — Technical Data and Instruction Sheets.

Individually packed: six to a master carton.

Approximate individual shipping weight: 5 lbs. 6 oz.

List Price

\$9.20



174-216

INDOOR ANTENNAS MODEL TVI-49

Excellent reception on all channels. Top quality electric insulation. Orients easily in all directions. Heavy base with large surface for mechanical stability. WILL NOT TIP OVER. Telescopic dipole elements.

> Contents: Ebony black ceramic base -- Two 43" tuneable elements of chrome-plated brass tubing -Stainless steel rod allows no corrosion. Individually packed: six to a master carten. Approximate individual shipping weight: 5 lbs.

List Price



Antenna used in areas of low signal strength for high forward gain or in areas where discrimination against interference from rear of antenna is essential to eliminate ghost or noise

Reflector and folded dipole complete-iy assembled to cross arm. Only sec-onds required to fasten to mast assem-

onds required to fasten to mast assembly.

Contents: 1/2" reinforced aluminum folded dipole and reflector elements — structurally designed bakelife insulator and aluminum support castings for elements — steel brackets for attaching cross arm to mast — 5 ft. 11/4" O.D. Vinsynite metal mast — universal swivel base — grounding solder lug — Technical Data and Instruction Sheets.

Individually packed: slx to a master carton. Approximate individual shipping weight: 8 lbs. 9 oz.

List Price ..

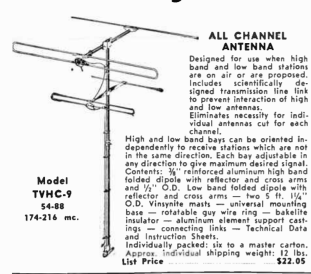
\$16.20

THE WARD PRODUCTS CORPORATION 40

Model TVC-45

54-88 mc.

WARD Magic Wand Television Antennas



UNI-DIRECTIONAL ALL-CHANNEL **ANTENNA**

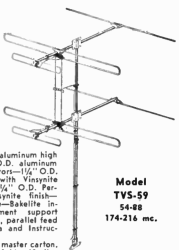
Designed for fringe areas where signals from high and low band transmitters originate from the same general direction.

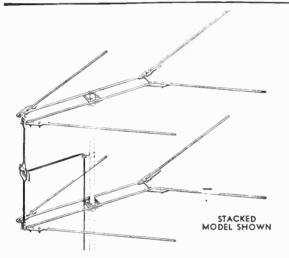
direction.

Specially designed connecting link, element spacing and bay spacing for maximum response on all channels.

Contents: 1/6" reinforced aluminum high band dipoles and 1/2" O.D. aluminum folded dipoles and reflectors—11/4" O.D. tolded dipoles and retlectors—11/4" O.D. Permatube cross arms with Vinsynite finish—2 sections—5 ft. 11/4" O.D. Permatube mast with Vinsynite finish—universal mounting base—Bakelite insulators—aluminum element support sulators—aluminum element support castings, connecting links, parallel feed assembly—Technical Data and Instruction Sheets.

Individ. packed: three to master carton. App. ind. shipping weight: 19 List Price \$ \$36.75





FLYING ARROW

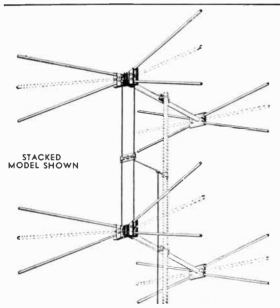
with Minute Man Construction

ALL CHANNEL Television Antenna with exceptional high gain throughout entire high band.

Recommended particularly for areas where reception on high band stations constitute a problem.

- PIN POINT DIRECTIVITY concentrates energy, eliminating noise and interference.
- . SUPERB MATCH TO 300 OHM LINE resulting in Maximum energy transfer.
- ONLY FEW SECOND ASSEMBLY TIME REQUIRED.

Model	L L	ist Price
TV-72	Single Bay; Individually packed 6 to a master carton. Master carton shipping weight: 28½ lbs. less mast	
	ress mast	\$ 9.75
TV-73	Bulk packed	9.75
TVS-75	Stacked 2 Bay, includes stacking harness. Individually packed 6 to a master carton. Master carton	
	shipping weight: 44 lbs. less mast	19.95
TVS-76	Bulk packed	19.95



WARD AIRFLIGHT CONICALS

UNIQUE ELEMENT SPACING AND ANGULAR ADJUSTMENTS ELIMINATE PATTERN BREAK-UP. NO FALLING OFF OF RESPONSE ON HIGH BAND.

- Scientifically Determined Impedance Matching Characteristics
- Optimum Reception on Both TV Bands
- Rigid Mechanical Construction takes up to 1¾" O.D. Mast
- New Molded Universal Insulator Permits any Desired Element

Model	L. L.	ist Price
TV-63	Single Bay, less mast: Individually packed 6 to a master carton. Master carton shipping weight: 36½ lbs.	\$10.25
TV-62	Bulk packed, 6 to a master carton	10.25
TV-67	Stacked 2 Bay, less mast, includes Feeder wire assembly; Individually packed 3 to a Master Carton, shipping weight: 52 lbs.	21.20
TV-66	Bulk packed, 3 to a master carton; shipping weight:	21.20
Stac	king Harness Kits for extreme gain in super fringe (
Models	L	ist Price

Makes 2 single bays into a stacked array... TV-77 Makes 2 two-bay stacked arrays into a 4-bay stacked array 3.20

THE WARD PRODUCTS CORPORATION

WARD Magic Wand Television Antennas

WARD YAGI Antennas

with Minute Man Construction

INTERLINKING FOLDED DIPOLE PRINCIPLE

Impedance transformer built-in as integral part of unit to step up

- . VERY HIGH FRONT TO BACK RATIO
- NO CO-CHANNEL INTERFERENCE
- . PIN POINT DIRECTIVITY
- MINIMUM STANDING WAVE RATIO GUARANTEES MAXIMUM ENERGY TRANSFER
- PERFECT MATCH TO 300 OHM LINE
- RUGGED CONSTRUCTION—uses Jones and Laughlin Permatube cross arm for maximum horizontal torsional rigidity.
- COMPLETELY PREASSEMBLED AT THE FACTORY
- . THE PERFECT ANTENNA FOR FRINGE AND SUPER FRINGE

	TVY-2 and 3
Models	TVY-4, 5 and 6
	TVY-7 thru 13

List \$26.20 List 22.60

List 13.60



WARD YAG! Antennas Stacking Kits

In super-fringe areas, Ward Yagi provides maximum performance as a stacked array, using a sharply tuned Yagi for each

STACKING KIT MODEL C-23
For low band stacking Ward Yagi's TVY-2 to 6. Permits stacking of entire low band, using the transmission line without loss

ong or entire low band, using the transmission line without loss due to loading effect.

Contents: Low band feeder wire assembly for connecting two single bay Yagi's into a stacked array. Instruction sheet.

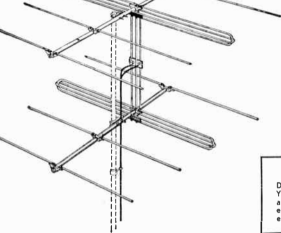
Bulk packed, six to a master carton. Shipping weight: 4½ lbs.

C-23 List Price \$5.00

STACKING KIT MODEL C-24
For stacking high band Ward Yagi's TV-7 to 13.
Contents: High band feeder wire assembly for connecting 2 single bay Yagi's into a stacked array. Instruction sheet.
Bulk packed, 6 to a master carton. Shipping weight: 13/4 lbs.
C-24
List Price \$1.60

DR. YAGI PRAISES WARD ENGINEERING

Dr. Hidetsugu Yagi, inventor of YAGI antenna, recently said of the Ward Yagi antenna: "The low numerical value of voltage standing wave ratio as recorded... is the proof of the exact matching between circuit elements. In this regard, I highly esteem the excellent ability of Ward engineers."



Magic Wand FM ANTENNAS WARD

MODELS



FM FOLDED DIPOLE

Bi-directional.

Matched impedance to 300-ohm line for broad tuning, high signal gain over entire 88-106 mc. band.

Adjustable mounting design for greater asse of orienting.

Pre-assembly into component parts for quick installation.

Contents: Dipole element of 1/8" reinforced aluminum — molded bakelite insulator — 5 ft. I" O.D. mast and guy wire ring — universal mounting base — conduit clamp—grounding solder lug—Technical Data and Instruction Sheets. Ind. packed: twelve to a master carton. Approx. individ. shipping weight: 5 lbs.

List Price — \$9.40

Model FM-55, 88-108 mc.

FM FOLDED TURNSTILE

FM FOLDED TURNSTILE

Exceptional high signal gain from All DIRECTIONS.

Does not require orienting.

Packed complete, partially Pre-Assembled components for quick and simple installation.

Contents: 3/6" reinforced aluminum folded dipole elements — 5 ft. 1" O.D. mast — molded bakelite insulators — 60 ft. 300-ohm colinear line and 1/4 wave length phasing loop—rubber stand-off pads — 6 plastic stand-offs, guy wire ring and conduit clamp — grounding solder lug — Technical Data and Instruction Sheets. Individually packed: six to a master carton. Approx. individ. shipping weight: 8 lbs.

List Price — \$15.70

Model FMT-56 88-108 mc.



FM REFLECTOR KIT — Model FMR-63 88-108 mc.

Combines quickly and easily to make high gain directional array with Model FM-55. Increases gain and eliminates reflections. Most effective when transmitting stations are in same general direction. Maximum eliminates reflections. Most effective when transmitting stations are in same general direction. Maximum energy transfer of signal from antenna to set as result of accurately determined spacing and correct reflector length. — Contents: ½° relatorced aluminum reflector element—weather-proofed metal cross arm and brackets plus mounting hardware—Technical Data and Instruction Sheets.

Ind. packed: six to a master carton.

Approx. indvid. shipping weight: 3 lbs.

List Price \$5.50

THE WARD PRODUCTS CORPORATION



TACO ANTENNA EQUIPMENT

All Taco antennas are designed and manufactured to assure the serviceman and his customer of the most advanced antenna designs. Constant research in the laboratory and in the field assures mechanically and electrically perfect designs. Taco's workmanship is your insurance for long trouble-free performance. Taco Low-band antennas feature Jiffy-Rig construction whereby the installation man merely flips the antenna open and tightens a few screws and the antenna is ready for the roof. The Taco High-band

antennas are assembled by the Taco Click-Rig method, whereby the elements are swung into place and automatically locked, due to a spring-loaded action.

For the complete Taco antenna and accessory line, as well as complete technical data on the various antenna types, refer to Taco Catalog Number 35 and the various technical bulletins on individual antenna problems.

NEW 5-ELEMENT TWIN-DRIVEN YAGI

SPECIAL HIGH GAIN MODEL

A new antenna design incorporating the advantages of both the Twin-Driven Yagi and the 5-Element design. High gain provides reception in extreme fringe area installations where ordinary antennas fail. Excellent front-to-back ratio eliminates venetian-blind effect caused by co-channel interference.

Antenna consists of two directors, two folded-dipole antenna elements driven in parallel, and one reflector. The antenna elements driven in parallel raise the inherently low impedance of the Yagi design to match 300 ohm leadin, thus getting maximum energy from the array.

The 5-Element Twin-Driven antenna is designed primarily for fringe area installations. It is also used in many noisy locations in order to raise the signal-to-noise ratio. Unwanted signals are rejected due to the narrow beam width and sharp directivity of the antenna and the high gain minimizes the effect of noise pickup in the transmission line.

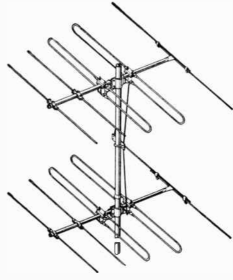
Light in weight, yet unusually sturdy, the Super 980-(*) is ideal for use with a rotator. Mechanically, the new antenna will withstand extremes in weather conditions.

The Super 980-(*) is available as either a single or stacked array, depending upon the available signal strength. The antenna is completely factory-assembled in the famous TACO Jiffy-Rig manner that requires only a few minutes to ready it for installation.

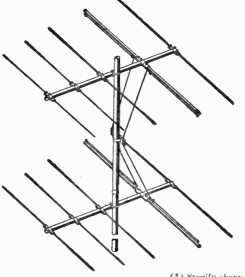
Comes tuned for any one of the low-band channels and is available in a stagger-tuned model, Super 980-(4½) or Super 981-(4½), that will receive both Channels 4 and 5. Specify channel desired.

CAT. No. SUPER 980-(*)—5-Element Two-Bay Twin-Driven Yagi Antenna less mast. (Ship. Wt.: 14 lbs.) List Price \$47.00

CAT. No. SUPER 981-(*)—5-Element Single-Bay Twin-Driven Antenna less mast. (Shipping Weight: 7 lbs.)......List Price \$23.00



CAT. No. 989-(*)—Transmission lines for stacking 2 single-bay No. Super 981 antennas. List Price \$5.25



5-ELEMENT LOW BAND YAGI

The Taco 5-element Yagi is designed for the sub-fringe area same as the Twin-Driven Yagi shown above. It employs a two diameter type antenna section for stepping up the impedance of the antenna itself. With the directors and reflector element cut for each channel the match is correct for a 300 ohm transmission line.

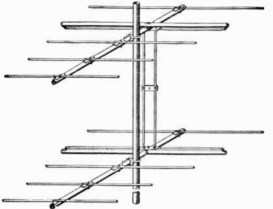
The three directors give the antenna a very narrow pattern which helps to keep out ghosts and unwanted reflections. In areas with mountainous terrain a single bay antenna is frequently the only practical answer to the bothersome reflection problem.

The Taco 5-element Yagi is ruggedly built of hard-tempered heavy wall auminum, designed with a high factor of safety—it's the "Storm-Proof" antenna.

CAT. No. 1325-(*)—ONE BAY YAGI ANTENNA. Consists of: 1 crossarm with U-bolt and saddle; 1 two-diameter driven antenna; 1 reflector and 3 directors mounted on crossarm. (Shipping Weight: 7 lbs.).....List Price \$16.00

(*) Specify channel desired: 2, 2 1/2, 3, 3 1/2, 4, 4 1/2, 5, 5 1/2, 6.





CLICK-RIG 5-ELEMENT YAGIS

FOR CHANNELS 7-13

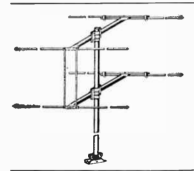
TACO's Click-Rig feature is a spring-loaded, fully automatic construction for rapid, foolproof crection. Used in all High-band antennas. Reception in the high frequency TV channels, especially for long distance reception, is often bothered by ghosts and weak signals. This is in part due to: greater loss in lead-in at the higher frequencies; lower sensitivity of the receivers in the high band; lower signal pickup due to shorter antenna elements. elements.

To overcome these disadvantages it is recommended that high gain Yagi antennas, either single bay or stacked two bay Yagi's be used wherever possible. Higher gain antennas improve the signal-to-noise ratio at the receiver terminals, sharper directivity patterns reduce reflections and thus ghosts. A single-bay Yagi will cover 3 to 4 channels whereas a stacked unit will cover only a couple of channels due to the sharp tuning of the

A High-band Yagi can be coupled with a low-band antenna by a Cat. No. 885 Matching Harness for feed through one single transmission line.

1350-(†)-ONE-BAY YAGI ANTENNA. Consists of: 1 two-diameter antenna element, 1 reflector and 3 directors mounted on crossarm; U-bolt and saddle. (Shipping Weight: 2 lbs.) List Price \$8.00 CAT. No. 1351-(†)—TWO-BAY YAGI ANTENNA. Consists of: 2 crossarms with U-bolts; 1 two-diameter antenna element, 1 reflector and 3 directors mounted on each crossarm; stacking lines. Click-Rig construction. (Shipping Weight: 5 lbs.) List Price \$16.50

(†) Specify channels desired: 7, 8, 9, 10, 11, 12, 13)

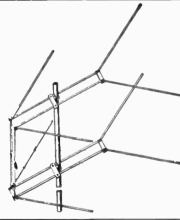


CAT No

LOW-BAND ALL-CHANNEL LAZY-H ANTENNA **TYPE 935**

One of TACO's most famous antennas. Known as "old dependable." Lazy-II design with reflectors provides very high gain throughout the low-band. Used in many fringe areas as a stacked array. Improved electrically and mechanically over original design. When rotated 35° off broadside direction serves as excellent high-frequency antenna. Many of these antennas have been in service for as long as ten years.

CAT. No. 935-LM-LAZY-H ANTENNA. 2 antenna-reflector mounted on separate crossarms mounting clamps stacking lines. (Shipping Weight: 61/2 lbs.) List Price \$19.50



TWIN-DRIVEN-CORNER ANTENNA

The TACO Twin-Driven Corner Antenna is a recent development in the line of all-channel antennas. It has an extremely high gain in channels 7-13. Its single lobe characteristic helps to reduce interference. It is recommended for all but the very fringe areas.

The Twin-Driven feature insures a stable field pattern as driven elements are easier to control than parasitically fed elements. It also accounts for the high front-to-back ratio.

Mechanically, this antenna is extremely light and rigid. It has low wind resistance which assures a quict installation free from howling sounds. It is ideal for use with a rotator due to its high directivity and low weight.

May be stacked four high for extra gain in fringe areas.

CAT. No. 1700L—Stacked Twin-Driven Corner Antenna. consisting of: 2 bays of antennas with transmission line-crossarm; U-bolt mounting; stacking line with terminal panel and brace. (Shipping Weight: 6 lbs.)...List Price \$20.50

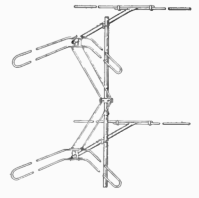
CAT. No. 1703—Single Bay Twin-Driven Corner Antenna, consisting of: two antennas with transmission line crossarm; U-bolt mount-ing. (Shipping Weight: 4 lbs.) lbs.)
List Price \$8.50

FOLDED-VEE ALL-CHANNEL ANTENNA

The latest TACO all-channel design. Combines all the inherent broadband characteristics and mechanical rigidity of the folded dipole, along with the advantages of the conical forward angle, Excellent gain throughout all 12 TV channels. Recommended for medium signal strength areas. Available as single or stacked array. Folded dipole design results in an extra strong antenna mechanically,

CAT. No. 1400-Folded-Vee Antenna. Folded Dipole-Reflector with mounting V-holt assembly. (Shipping Weight: 3 lbs.) List Price \$12.50

CAT. No. 1402-Stacking Lines for converting two No. 1400 into stacked array. (Shipping



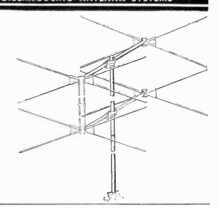


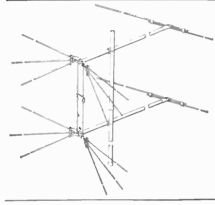
LAZY X ANTENNA SERIES 950AL

One of the most popular types for areas where several channels are operating in both bands; introduced by Taeo in 1940, the Lazy X has proved its versacility in both bands through its high gain, and stability of impedance at different frequencies. High front-to-back ratio helps eliminate reflections and co-channel interference from sides and rear. Available as either a 2 or 4-bay stacked array or as a single antenna. Stacked array providing approximately twice the gain of the single antenna. Matches popular 300-olun lead-in. All Aluminum construction

CAT. No. 950AL—Stacked Lazy X Antenna for Channels 2-13, 2 \(\chi \)-Antenna-reflectors, Connecting transmission line Letween antenna, accessories (Shintin refrictors, confecting cansimission the between antenna, accessories (Shinuir Weight: 12 lbs.) List Price \$31.00 CAT, No. 953A — Single Lazy V antenna less mast (Shipping Weight: 5 lbs.) List Price \$14.00 CAT. No. 954A—Transmission lines for stacking 2 single-bay antennas. (Shipping Weight: 3(lb.) List Price \$2.50

CAT. No. 949A—Transmission lines for stacking two 2-bay antennas into a four-bay unit, (Shipping Weight: 1½ lbs.) List Price \$4.75





TRI-X ANTENNA SERIES

This antenna has been designed to provide extra gain on the upper end of the high-band. Where channels 11, 12, or 13, are weak, this antenna will outperform the Lazy-X design. The ferward angle has been greatly increased over the Lazy-X. The single rod reflector provides practically the same gain as the X-type reflector, All aluminum

CAT. No. 1000-Stacked Tri-X antenna. Jiffy-Rig construction, 2 single-bays with transmission line for stacking. (Shipping Weight: 10 lbs.).... List Price \$25.00

CAT. No. 1001-Single Tri-X antenna, Jiffy-Rig construction, single-bay. (Shipping List Price \$12.00 Weight: 5 lbs.)

CAT. No. 1012-Stacking kit for above Tri-X antennas. Stacks two. Includes conneeting transmission lines and terminal panel List Price \$2.50

JIFFY-RIG TELEVISION ANTENNAS HI-LO BAND ANTENNA TYPE 925L

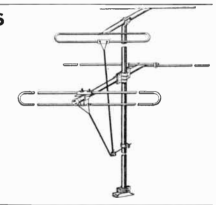
An improved version of the original TACO Hi-Lo Band Antenna. Used in medium to high an improved version of the original LACO 116-LO band America. (see in medium of massignal strength areas where both lands are operating. Has advantage of independent orientation for each antenna. Matching network minimizes interaction between elements and makes possible the use of one lead-in. In weak signal areas, separate leads from high and low with a switch at the receiver are recommended, or the addition of the special TACO No. 885 network. Sturdily constructed.

CAT. No. 925L—Hi-Lo Band Antenna. High and Low-band folded-dipole antenna-reflectors, matching stub, accessories, mast swivel base. (Shipping Weight: 5 lbs.) List Price \$16.00 A modification of the Hi-Lo band antenna for service in fringe areas where the signals are weaker. Yagi design in both the high and low-band elements gives added gain and directivity.

CAT. No. 921L (*†)—Hi-Lo Band Yagi Antenna. 1 Yagi high-band antenna. 1 folded dipole low-band antenna, matching network, accessories. (Shipping Weight: 5 lbs.) List Price \$21.00

CAT. No. 922L-(*†)—Hi-lo Band Yazi Antenna. 2 high-band Yagis, I low-band Yagi. Matching network for connecting elements, accessories. (Shipping Weight: 6 lbs.)————List Price \$30.50

(*) Specify the low-channel desired: 2, 3, 4, 5, 6, (†) Specify the high-channel desired: 7, 8, 9, 10, 11, 12, 13,



HI-LO BAND IN-LINE ANTENNAS

An all-channel autenna that features simplicity and compactness. Designed for average strength areas where all channels are received from one direction, or for use with a rotator. On the high-band, the low-band antenna acts as a reflector for the high-band antenna. Broad-band folded dipoles show good impedance stability over both bands. Connecting stub works efficiently in most locations of fair signal strength.

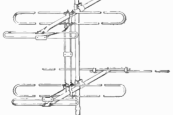
CAT. No. 930L-Hi-Lo Band In-Line Antenna. In-line hi-lo band antenna, connecting stub. (Shipping Weight: 5 lbs.)



Designed for areas where both the high and low bands are desired, this antenna provides almost twice the gain of the single in-line antenna. Antennas are stacked to provide a more constant gain over the 12 channels than the single array. May be used as a higher gain antenna in weaker areas, or again as a broad-band antenna in locations where many channels are received, bleaf for use with rotator, being a single lobe antenna. Matches 300-ohm lead-in and receiver intent. input.

CAT. No. 932L—Stacked In-Line Hi-Lo Band Antenna. 2 In-line antenna-reflector assemblies, stacking transmission lines, mounting hardware. (Shipping Weight: 9 lbs.)

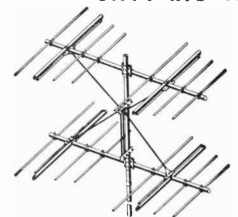
List Price \$27.50



S-60



JIFFY-RIG TELEVISION ANTENNAS



TANDEM YAGI ARRAY

The optimum in high-band reception. For the toughest assignments in high-band installations. Exclusively TACO design and manufacture. This antenna will produce acceptable results where other antennas produce nothing.

In addition to the high gain, this antenna has the advantage of matching either 300 or 72 ohm line with no modifications. The four Yagi antennas are brought together by 300 ohm transmission lines to one terminal post which has 72 ohm impedance. A 1/4 wave transformer is used to step up the impedance for connection to a conventional 300 ohm ribbon transmission line. In noisy locations it may be desirable to use 72 ohm coax, and therefore this antenna offers a real advantage in this respect,

CAT. No. 967L-(†)—Tandem 16 Element Antenna, consisting of: 4 Yagi arrays, 2 crossarm assemblies with U-bolt mounting clamps; four 300 obm connecting links; two 1_4^{\prime} wave length matching transformers with terminal panel; two $1_{-4}^{\prime\prime}$ dia. (Shipping Weight: 8 lbs.) ...List Price \$32.75 (†) Specity channels desired: 7, 8, 9, 10, 11, 12, or 13.

ANTENNAS

FM OMNIDIRECTIONAL ANTENNA TYPE 624



An exclusive Taco design permitting FM reception from all directions with nearly the same gain as a single dipole, which is ministal for a non-directional type. Maintains practically constant gain throughout entire FM band, Bandwidth and gain greater than that of turnstib

Available as either a single antenna stacked array for the weaker areas. As stac array, it may be peaked for the weakest station. CAT, No. 624-L--Omnidirectional antenna, "S" type folded dipole with terminal, 5-ft. mast, accessories. (Shipping Weight: 5 lbs.)

List Price \$7.50

CAT, No. 624ST-L—Stacked omnidirectional antenna. 2 "S"-Type folded dipoles, stacking transmission line, terminal panel and mounting clamp, 2 5-11, mast sections, accessories, (Shipping Weight: 64½ lbs.) ...List Price \$15.75

FM FOLDED DIPOLE ANTENNA-REFLECTOR

The folded dipole is rated as the best FM antenna type, inasmuch as the band spread is only 10% above and below the mean frequency. It has a tlat response over entire FM band, Ideal for noisy locations due to pinpoint directivity. Rugged mechanically, Electrically perfect.

CAT, No. 620-L-Folded dipole antenna-retlector. Folded dipole, reflector with crossarm, 5-ft. mast, (Shipping Weight: 4 % lbs.)

List Price \$9.50

CAI, No. 635—stacked folded dipole antenna-retlector. 2 folded dipoles, 2 retlectors with crossarms, 2 transmission lines with terminal panels, 2 5-ft, mast sections, mounting hard-ware. (Shipping Weight: 94% lbs.) List Price \$18.50

TV-FM ANTENNA ACCESSORIES

U/L APPROVED LIGHTNING ARRESTER. A very important item in installations often overlooked. Protect yourself as well as your cus-



tomer by using one of these Taco carbon-pile resistor type arresters. This is the type approved by the Underwriters as well as local codes. Standard pack-

CAT. No. 409---Lightning Arrester. (Shipping Weight: 2 lbs.) List Price \$1.35 each



BASE MOUNT. Versatile base mount for masts. Adjustable for any roof angle, adapts to flat, vertical or sloping surfaces. Will accept mast from 1" to 119" in diameter. U-bolt with V-type saddle assures positive, tight grip to prevent furning, Heavy duty quality. Plated to withstand weather, CAT, No. 880-Base Mount-Standard packing: 10. (Shipping Weight: 5 lbs.).....List Price \$0.80



MAST GUY ANCHOR. A fixed mast anchor for guy wires. After being tightened, will prevent mast from turning, Very rugged. Standard package: 10.

CAT. No. 192-Mast Guy Anchor. (Shipping Weight: 136 lbs.) List Price \$0.40



GUY ANCHOR. This anchor has been designed for use where the mast must be rotated for orientation, or where there are only a few spots on the roof for anchoring guy wires. Mast may be erected with guys attached, and tightened with turnbuckles after erection. Standard packing: 10 per carton.

CAT. No. 867—Guy Anchor. (Shipping Weight: 2½ lbs.) List Price \$0.60

MAST COUPLING. Designed to assure positive coupling of mast sections. Will connect 1½" or 1½" tubing in tight grip through use of three ½" bolts. Standard package: 10 per carton.

CAT. No. 189-Mast Coupling (Shipping Weight: 5 lbs.) List Price \$0.85 each



CAT, No. 190-14"-2 Brackets for 14-inch clearance from mounting surface. (Shinning Weight: 4 lbs.) List Price \$4.00

CAT. No. 190-21"-2 Brackets with brace for 21inch clearance trom mounting surface. (Shipping Weight: 6 lbs.) List Price \$5.50



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SEE COMPLETE CATALOG FOR OTHER ACCESSORIES



TACOPLEX MASTER ANTENNA SYSTEM



FOR APARTMENTS



FOR COMMUNITIES



FOR STORES

A product of one of the oldest designers and manufacturers of master antenna systems in America-TACO. A result of years of research into the requirements of master TV antenna systems for apartments, stores and communities.

The TACOPLEX Master Antenna Distribution System amplifies the TV signals and provides means for mixing and distributing them. As many as 200 TV receivers can be operated from one Master Chassis. However, several master chassis can be interconnected and operated from one set of antennas. In community systems one antenna system can easily feed 500 receivers. All equipment has been designed and manufactured to provide the dependable day-in. day-out service required by installations in apartments, stores and community installations.

The TACOPLEX System consists of the antenna array, the power amplifier and isolation boxes. All connections are made through coaxial cable to minimize noise pickup, and afford complete flexibility.



The required array is the TACO Yagi type antenna. for maximum signal-to-noise pickup. The signal is fed into the TACOPLEX power amplifier where individual, plug-in type amplifier strips boost the signal 200 times. Each amplifier strip has an individual gain control, thus making it possible to have all channels traveling in equal strength to the receivers. The signals are then fed through a mixer chassis that funnels all signals into the leads connected to the isolation boxes.

The mixer chassis is available in two models—tubetype and tubeless. The tube-type is ideal for store installations as it provides ten outlets. Two of high signal strength which can be used for the service shop where many receivers may be connected to them through isolation boxes. The other eight of signal strength sufficient for very fine receiver operation at



the point of demonstration. The use of such a system in TV merchandising opens new opportunities for dealers. The tube-type mixer is successfully used for signal distribution in community installation systems. One thousand feet coaxial cable runs to distant receivers are practical.

The tubeless type of mixer chassis provides two highsignal-strength outlets which feed into transmission lines to the isolation boxes.

The new TACO isolation box-type 1585 is of the nonpowered type providing complete isolation with minimum power drain from the transmission line. By using several master chassis in series, hundreds of receivers can be fed from one lofty antenna array.

The system using the tubeless type of mixer chassis is recommended for apartment house installations where one TACOPLEX System will provide television service for up to 200 TV receivers.

The present TACOPLEX System is used for Community Service installations where a master antenna is installed for a whole community, and the signal. via a high powered TACOPLEX System, is distributed to subscribers. This makes possible television in many communities beyond the useful range of stations, and has been used in communities as far as 100 miles from the transmitter.

For complete technical data and information, ask for the complete TACOPLEX Cat. No. 36 or write directly to Service Engineering, TECHNICAL APPLIANCE CORPORATION, Sherburne, New York,

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PREMAY Telescoping and Whip Antennas

PREMAX STAINLESS STEEL AUTO-MANIC ANTENNA

The Premax "Auto-Manic" Antenna can be raised or lowered with one hand, thus meeting the need for a marine installation that can be lowered simply and easily when passing under bridges or other obstructions.

The "Auto-Manic" locking device on each of the telescoping sections is free to move when the sliding sections The "Auto-Manie" locking device on each of the telescoping sections is tree to move when the stiding sections travel upward and binds them securely when reverse pressure is applied. Each section can be extended inches at a time with one hand and will lock at any point, At full extension of each section, a positive locking action occurs which is proof against severe strains and vibrations. To lower the antenna, it is only necessary to raise a special ring on the base section which releases the lower lock. As the second section telescopes into the base, it releases the second lock and so on until the entire antenna is retracted, making about a 6' unit.

The Antenna is made up of sections of a special grade of welded stainless steel tubing, bard-drawn to an extremely high tensile and yield strength, Made in three, four and five sections. Standard Premax Mountings and Insulators will fit these Antennas.



No.	Description	Extended Length	Collapsed Length	Base 0.D.	Base LD.	Weight, lbs.
88-1016	3-Section Telescoping	Appx, 16'	Appx, 6'0"	1.00"	.900"	61_{2}
88-1022	1-Section Telescoping	Appx. 22'	Appx. 6'#"	1.25''	1.120"	12
88-1028	*5-Section Telescoping	Appx. 28'	Appx. 7'0"	1,50"	1.370"	18



One-Hand Operation-Up or Down

PREMAX ALUMINUM ANTENNAS FOR LIGHT WEIGHT

Fremax Adjustable Aluminum Antennas have the light weight with corrremax Adjustante Alaminum Antennas nave the light weight with corresion resistance and adequate strength to meet the needs for marine, mobile and commercial installations where convenience in creeting and dependable performance are requisites. They are built up of specially-drawn, eamless, tempered aluminum tubing with diameters and gauges to withstand wind velocities up to 60 m.p.h. Positive locking device is provided. Available in six lengths.

HEAVY DUTY NON-ADJUSTABLE ALUMINUM ANTENNA

Specially heat-treated, heavy-duty, non-adjustable Aluminum Antenna designed to withstand winds up to 100 m.p.h. The tubing is step-tapered from 31/32'' base to β_2''' top on the $17\beta_2''$ mast.

	01 6	-017 107	110113			11 941
		Ext'd. (Mapste	L Base	Busi	+a.
	Description					
AL-106	1-Pc, Taper Rod	6'3"	6'3"	.313"		- 1
AL-312	2 Sec. Tele.	1274"	6'4"	.500''	.334"	11,
AL-518	3-Sec. Tele.	18757	6'1"	.750"	.584"	- 1
AL-321	4-Sec. Tele.	24'4"	6' I"	1,000"	.834"	-1
AL-530	5-Sec. Tele.	30'0"	6'5"	1.250''	1.084''	7
$\Delta L_{z}535$	6-Sec. Tele.	35'8"	6'5"	1.500''	1.310''	12

HEAVY-DUTY, NON-ADJUSTABLE AM-017 1-Pc. TaperTube 17'9" 17'9" .969" .689" 51. (For Base Insulators and Mountings, See Page S-65)

STEEL ANTENNAS FOR LOW COST

Low-cost, satisfactory Adjustable Tubular Steel Antennas that can meet hudget requirements for commercial, municipal, amateur and other installations. Made of carefully engineered high-tensile, copper-nickel steel tubing, heavily cadmium plated and highly resistant to corresion. Available in two, three, four, five and six-section models, varying from 11'8" to 33'9" extended length, fully telescoping and adjustable at any height. Simple, positive locking device provides secure and efficient electrical contact between sections. It is advisable to guy these antennas or support by stand-off insulators against abnormal winds or severe strains. NOT recommended for marine use on salt (lyater.

No.	Description				Base L.D.	Wgt. ea. Ibs.
112-M 318-M	2-Sec. Tele. 3-Sec. Tele.				.556″	
224-M	4-Sec. Tele.	22'9"	6'3"	1,0637	.963"	11
130-M 136 M	5-Sec. Tele. 6-Sec. Tele.					
	se Insulator					

SPECIFICATIONS

ONE-PIECE SOLID TAPER WHIPS-TYPE E

The Type E Antennas have been designed for maximum strength and the required flexibility. Available

The type E Antennas have been designed to the first type of the types: Aluminum Type--Employing a new aluminum alloy of exceedingly high strength. Recommended where durability, lightness and corrosion-resistance are paramount. As base tapering to the tip. Has an adaptor to fit all Premax mountings.

to it all Premax mountings. Chrome Silicon Steel Type—Exceptionally high tensile strength and uniformity of temper. Special heat treatment give high fatigue values. Base ${}^{1}_{4}$ " tapering to ${}^{3}_{2}$ " tip.

High-Tensile Stainless Steel Type—Special formula stainless steel, double previous strength—a hardened and tempered grade that compares favorably with the best spring steel, yet has the added advantage of stainless corrosion-resisting properties. ${}^{1}_{4}$ " base, ${}^{3}_{2}$ " tip.

SPECIFICATIONS

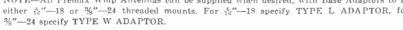
		Chrome-Silicon	High-Tensile
Length Over-all	Aluminum	Steel	Stainless
72 inches	EA-872	EC-672	.ES-772
84 inches	EA-884	EC-684	ES-784
96 inches	EA-896	EC-696	ES-796
(Various	types of Premax	Mobile-Mountings are shown or	page S-65)

JOINTED STEP-TAPER WHIPS-TYPE A

Type A Rods are made up of rods of varying diameters, jointed securely and permanently into a single step-tapered Antenna with 1," hase fitting all Premax Mountings. Available in extremely high carbon content steel, heat-treated and oil-tempered and heavily cadmium-plated; also in polished hard-drawn stainless steel. highly eorrosion-resistant.

		SPECIFICATIONS
Length	Stainless Steel	Length Cadmium-Plated Steel
72 inches		72 inches
78 inches		78 inches,
84 inches		84 inches
90 inches		90 inches
96 inches	,	96 in ches

NOTE-All Premax Whip Antennas can be supplied when desired, with Base Adaptors to fit either %"-18 or %"-24 threaded mounts. For %"-18 specify TYPE L ADAPTOR, for %"-24 specify TYPE W ADAPTOR.



Type

Туре

5107 HIGHLAND, NIAGARA FALLS, N. Y.PREMAX PRODUCTS, DIV. OF CHISHOLM-RYDER CO., INC.,



Mobile and Beam Antennas

SERIES B CENTER LOADED ANTENNAS FOR 2 TO 8 MC. COVERING AMATEUR "75", MARINE, AIRPORT, C.A.P. AND PUBLIC SERVICE FREQUENCIES

Premax Center Loaded Antennas are practically a "must" for efficient operation on all communication frequencies—mobile and marine—between 2 and 8 Mc. The basic 75 meter Antenna covers the entire mobile phone band. Other coils are available to cover the 2,000 to 3,000 Kc, marine, airport 3105 Kc., CAP 2374 Kc, and public service frequencies.

The 75 meter Mobile Antenna consists of a 6-foot tapered whip of either high-tensile aluminum alloy high-tensile stainless steel or high-carbon heat-treated steel, mounted above a loading coil and a special aluminum alloy base rod 24 inches long, with couplings to fit any standard Premax Mount. Coil is wound on a specially treated wood form, weatherproofed after winding with low-loss insulating varnish. With this Premax Center Loaded Antenna, a gain of 8 decibels or more can be secured over conventional "whip" types, which is equivalent to multiplying the power by 6.3 times. The importance of this gain is immediately apparent as it is a most inexpensive way of extending both the transmitting and receiving range.

This antenna may also be used for multi-band amateur operation by shorting out turns (approximately 75% on 14 Mc.) or by completely jumpering out the coil to make an efficient quarter-wave antenna on 10 meters.

Where it is not possible to utilize a 9^4 g-foot antenna, the base section may be omitted. This results in a base-loaded Antenna with an effective gain of 6 decibels--equivalent to quadrupling the power over a plain type antenna.

SPECIFICATIONS - SERIES B ANTENNAS

For Frequency 75-Meter	Mounting Supplied none*	Plated Steel Whip BXC-386	Stainless Steel Whip BXS-3×6	Type Cen, Loaded	High 912'
Amateur	none*	BLC-386	BLS-386	Base Loaded	-×'
2000-3000 Ke. For Marine Use	Type XL Type XLS Type V Type VS		B25-SL B25-SLS B-25-SV B25-SVS	Cen, Loaded Cen, Loaded Cen, Loaded Cen, Loaded	91 ₂ ' 91 ₂ ' 91 ₂ ' 91 ₂ '
3105 Kc. For Airport	none*	BXC-316	BXS-316	Cen, Loaded	912
2374 Ke. For C.A.P.	none*	BXC-236	BXS-236	Cen. Loaded	912
3.7 11.7	2 11	of an entry of the form	. 1	Conton Inc	ll

BX-Base Section only. Can be used with Base-Loaded Type to convert to Center Loaded

* Amateur, Airport and C.A.P. Antennas can be used with various Premax Mountings as shown on page S-61. Type RS or Type S are particularly recommended.

SERIES C CENTER-LOADED TELESCOPING MARINE ANTENNA, 2 TO 3 MC.

The Premax Center-Loaded Collapsible Vertical Antenna. Type C, is especially designed for marine use and gives a remarkable gain over the signal produced by a straight vertical where the loading coil is housed in the transmitter cabinet. At the high-frequency end of its 2,000 to 3,000 Kc, range it gives a measured effective signal power gain of 6 decibels . . . equivalent to quadrupling transmitter power output.

This Antenna consists of two telescoping, adjustable base sections of seamless aluminum, monel or stainless steel tubing on which the loading coil is mounted, with a tapered top whip section. The total extended length is about 17 feet. The base section collapses to a single unit and the whip section telescopes through the coil into the lower sections, making a collapsed length of 7 feet. Coil is wound on low-loss bakelite tubing and treated after assembly with weatherproof varnish.

The base presents such a low impedance that little loss is experienced due to icing, wet weather or water spray. The line feeding the base is a low impedance line and is not critical as to length and body-capacity effects.

SPECIFICATIONS

SPECIFICATIONS

Tyne C Center-Loaded Antenna 2 to 3 Mc.

		Base	Base	
No.	Type	O.D.	LD.	Weight
CLA-619	Aluminum	1,000"	.\34"	5 lbs.
CLM-519	Monel	.893"	.799"	7 lbs.
CLS-1019	Stainless	1.000"	.902"	7 lbs.

PREMAX ROTARY BEAM KIT-6, 10, 11 METERS

A 20-pound Beam for 6, 10 and 11 meters, built to commercial standards! Has a braced frame of heavy-duty angle aluminum and solid fibre insulation blocks that will not crack or snap under vibration and shock. Each telescoping element can be tightly clamped to provide positive connection. Parasitic elements may be left open at the center with tuning hairpins inserted or may be used as six elements on 6 meters.

The RB-6309 Kit includes frame and three pairs of elements with necessary insulators and hardware, including T-match accessories but without transmission line. Complete in single carton.



PREMAX CORULITE ELEMENTS

Premax Corulite Elements are designed to meet the need for lightweight but sturdy elements for use in horizontal arrays and similar applications. They are unusually light in weight and their special corrugated or reeded design provides exceptional strength and rigidity so essential in horizontal types of installation. All parts are heavily electro-plated to provide corrosion resistance and high electrical conductivity. A positive clamp, spot-welded to the tubing, permits adjustment in length and assures rigid joints and positive electrical contact between the telescoping sections. Ease of adjustment between the two halves of each component element is provided by the Premax "Hairpin" Tuning Bar. By its use it is possible to have all of the elements set at a single physical length and the variation in their electrical length may be accomplished by the "Hairpin."

Corulite Elements are available in two or four-section units as shown in the specifications below. These elements meet all requirements for the various arrays in general use and are ideal for combinations in commercial, FM, television or amateur bands.

SPECIFICATIONS

No.	Description	Extended Length	Collapsed Length	Base O.D.	Recommended For	Weight Per Pair
108-M	2-Section	. 8'2"	1'7''	.750"	10-meter	2 lbs.
618-M		17'0"	5'3''	1.000"	20-meter	51. lbs.

PREMAX PRODUCTS, DIV. OF CHISHOLM-RYDER CO., INC., 5107 HIGHLAND, NIAGARA FALLS, N. Y.

Type B25-SL

With RS

PREMAX) Mountings-Insulators-Accessories

Type 13-S fits all sizes of

Premax Antennas and adapt-

able to installations of verti-

cals or horizontal radiators.

Heavy, rugged cast caps and

base plates, brown porcelain

insulator. Aluminum chrome-plated brass, solid or



Type 1 Base Insulator; heavyduty with compression rating up to 10,000 lbs. Galvanized malleable iron or chrome-plated bronze. Available in two styles; rigid or hinged posts.

Type 1

Rigid Post Galv. Bronze	Hinged Post Galv. Bronze	
1PG-24 1PB-23 1PG-25 1PR 23 1PG-26 1PB-26) 1HG-25 1HB-25 1HG-26 1HB-26	25 26
1PG-28 1PB-28 1PG-30 1PB-30 1PG-34 1PB-3	1HG-30 1HB-30 1HG-34 1HB-34	30 34
1PG-43 1PB-35 1PG-43 1PB-43		41 43

TYPE 1X-SOCKET TOP

No. 1-XG--Galvanized, Tep tapped standard 16-thread. Bronze, Top tapped standard



Type 2 Base Insulator; light design for masts up to 18' or higher if guyed or supported by standoff insulators. Brown-glazed porcelain with galvanized malleable iron top post and base support cemented into insulator.

No. 2 No. 2 No. 2	P-25	5."	Top Top Top		Fits 318-1 Fits MM-82 Fits AL-32
-------------------------	------	-----	-------------------	--	--



Deck Bushing of brown glazed porcelain with galvanized malleable flange which bolts thru rubber gasket to roof or deck.

Bushina		Total A	hove	Flg.
No.	LD.	Lgth.	Deck	Dia.
5D-24	3, "	6"	3"	4"
5D-40	11,"	8"	414"	41"
51)-56	184"	81.,"	412"	585"



Type 6 Base Insulator for tower Type 6 Base Insulator for tower platform, rooftops or Marine. Lead-thru construction permits antenna connections below roof or deck. Flanges 6" diameter with stud and bolts for ½" to 3" deck. In galvanized malleable iron or chrome-plated bronze.

	Post	Hinge	d Post	Dia. Pos
	Bronze	Galv.	Bronze	in 32nd:
6PG-24 6PG-25	6PB-25		$6 \mathrm{HB}\text{-}25$	24 25
6PG-26	6PB-26	6HG-28	6HB-26	26
6PG-28	6PB-28		6HB-28	28
6PG-30	6PB-30		6HB-30	30
6PG-34	6PB-34	6HG-34	6HB-34	35
6PG-35	6PB-35	6HG-35	6HB-35	
6PB-41 6PG-43 6PG-44	6PB-43	6HG-41 6HG-43 6HG-44	6HB-43	41 43 44



Type 10-S Standoff Insulator. heavy-duty type. Chrome-plated bronze base and head-caps, porcelain insulator. Has solid clamp or hinged clamp for use with hinged-base insulator.

Solid Clamp No.	Hinged Clamp No.	Fits Tube O.D.	Height to Center
10S-2832	108H-2832		about 412"
10S-3236	108H-3236		about 412"
10S-3642	108H-3642		about 412"



TAbe 12-	5			
Solid Alumin.		Hinged Alumin.	Cap Fits Brass	
13SA-24 13SA-28 13SA-32		13HA-24 13HA-28 13HA-32	13HC-24 13HC-28 13HC-32	1"
13SA-40	13SC-34 13SC-40 13SC-48	13HA-34 13HA-40 13HA-48	13HC-40	$-\frac{1}{1}\frac{1}{1}\frac{1}{2}$

hinged cap.



Type 3 Standoff Insulator for supporting verticals or for use in pairs as complete an-tenna or element mounting. Galvanized iron or bronze with porcelain body, 3" in diameter.

_				_
т	٧	n	P	- 3

	Galv. No.	Brass No.	Fits Tube O.D.
	3SG-16 3SG-20 3SG-24 3SG-28 3SG-32 3SG-34 3SG-49	3SB-16 3SB-20 3SB-24 3SB-28 3SB-32 3SB-34 3SB-40 3SB-48	$\frac{1}{5}\frac{2}{8}$ $\frac{3}{7}\frac{1}{8}$ $\frac{1}{7}\frac{1}{8}$ $\frac{1}{1}\frac{1}{8}$ $\frac{1}{1}\frac{1}{4}$ $\frac{1}{1}\frac{1}{9}$
ı	017.44		-



Style J (at left illustration) is the most pop-ular type. Has a quick-acting a quick-acting clamp that se-cures positive contact on any 4 to 214 con-ductor. Pointed end for easy driving. Steel. heavily copper-plated.



The $\frac{3}{8}$ " is most popular diameter, but also available in $\frac{1}{2}$ " and $\frac{5}{8}$ ".

No.	J-64												. 4	ľ	bу	$3 \zeta''$
Nο.	J-66												. (3′	by	34"

Style H (drilled pole, P (pigtail wire), and G (screw clamp) illustrated are available in $\frac{1}{2}$ " by 5' to 8' and 5'," by 6' and 8' lengths.

160 MEG ANTENNA

The Premax 160 mc, Roof Antenna is designed so that complete installation can be accomplished from the outside of the car by one man. A single small hole is cut in the metal roof, thru which the coaxial line may be fished and connected to the insulator mounting. The entire unit is then securely clamped to the roof and sealed by a rubber gasket. The antenna is stainless steel wire 18" long with ball tip and threaded fitting. Suitable for all frequencies in the 152 to 162 mc, hand. The Premax 160 mc. Roof Antenna

NO. DSK-118-Complete Antenna Assembly, less transmission line.

NO. DS-118--Antenna only,

NO. DSJ-Antenna with one-hole mounting, porcelain insulator.

Type R-1





TYPE R-! Universal Mount-TYPE R-! Universal Mounting consists of solid aluminum split-ball fixture which can be adjusted to any angle. Attaches through heavy plastic insulation disc fitted with waterproof gastet. New type backplate provides positive ground and shielding for co-ax connector.

TYPE RS Universal Mount as above, combined with spring in one unit. In-cludes new shielding and grounding plate.

TYPE F -New single-hole, super-strong, ball-and-socket mounting for fender, cowl or gravel pan. Will support 8' whip, 30° adjustment. Chrome-plated brass ment. Chrome-plated brass with heavy plastic insula-tion. Replaces any existing fender or cowl antenna without new holes. Fits all Premax V₁" whips.



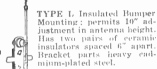
Type K

Type

Type TA

TYPE S Spring Mount TYPE S Spring Mount for roof or horizontal surface is a heavy-duty spring with plastic in-sulation, rubber gasket and steel backplate. Sock-et top to fit antenna. Over-all height about 5". base diameter

TYPE SA Suring Adaptor TYPE SA Spring Adaptor is a supplemental mounting to be used with any Premax Mobile Mounting except R-1 and permits antenna to withstand shocks when in contact with overhead obstructions. Height 434", diameter 155".











TYPE NA Bumper Mounting permits attachment by means of two heavy bolts and steel backplate. Spe-cial heavy-duty glazed ce-ramic cone with locking de-

- Through-deck Mounting for B-25 Antenna or similar. (See page S-64) White porcelain cones. brass stud threaded $\frac{1}{16}$ -24.

PREMAX PRODUCTS, DIV. OF CHISHOLM-RYDER CO., INC., 5107 HIGHLAND, NIAGARA FALLS, N. Y.

WORKSHOP ANTENNAS and ACCESSORIES



DUBL-VEE ANTENNA



SERIES A ANTENNA



The original patented DUBL-VEE antenna, All-The original patented DUBL-VEE antenna, All-channel, high gain, sharp directivity, and close match assure superlative reception — clear, steady, sharp pictures. Streamlined design and high structural strength make it equal to the most severe weather conditions. Assembly is easy and quick — a matter of seconds — saves time, expense, and trouble. The remarkably high gain extends receiving dis-tance especially on high channels (see table)

MODEL VV -- DUBL-VEE TV ANTENNA

tance, especially on high channels (see table).

MODEL 2VV - Double-stacked DUBL-VEE Antenna with twin lead cable harness connecting bays. MODEL 2VV-A - Deluxe Double-stacked DUBL-VEE. Employs carefully engineered stacking bars to connect bays and make the entire assembly more

SERIES A SERIES A - 3-Element TV Antenna -- This is a high-gain (5 db.) directional antenna, made in 12 models -- one for each TV channel. It is the basic unit of all WORKSHOP multi-channel systems and provides the ultimate in television reception. Designed for use with coaxial cable, ghosts, snow, and all types of interference are cut to a minimum. Elements are rugged, lightweight, \(^1_2\) inch duraliminum, Pre-assembled, fold-up elements make installation fast, easy, foolproof -- clamps on masts up to \(^1_1\) inches in diameter. For multiple mounting on a single mast, see table, - 3-Element TV Antenna -- This is a single mast, see table,

SERIES 2A -- Super High-Gain 6-Element Array This array consists of two 3-element Series A bays spaced $^{1}_{2}$ wave apart and connected by a cable harness. Gain is 7.8 db, on its specified channel and 5 db, on adjacent channels. Provides outstanding reception up to 100 miles, 1-ses RG 81 or other 5.2 ohm coaxial line. Can be used with 300 ohm line in conjunction with Model T-300 matching transformer.

AMATEUR ANTENNAS - The Workshop offers a complete line of antennas for all amateur bands 2, 6, 10 and 20 meters and for UHF. For exceptionally high gain on the 6- and 10-meter bands double-stacked arrays are available. Write for

Channel	Actual Measured Gain			
Channel	Model VV	Model 2 VV		
2 3 4 5 6	1.5 2.0 2.5 3.5 4.0	2.5 3.5 5.0 6.0 7.0		
7 8 9 10 11 12 13	6.0 6.5 7.0 7.5 7.5 7.5	9.5 9.5 9.5 10.0 10.0 9.5 9.5		

	SERIES A ANTENNAS						
A-2 A-3 A-4 A-5 A-6	2:.3 2,3:,4 3,4:.5 4,5:.6 5,6:.	A-7 A-8 A-9 A-10 A-11 A-12 A-13	For Channel 7, 8 7, 8, 9 8, 9, 10 9, 10, 11 10, 11, 12 11, 12, 13 12, 13				

SPECIFICATIONS					
	Series A	Series 2A			
Gain Impedance Directivity	5 db. 72 ohms 68 horizontal	7.8 db. 52 ohms 68° horizontal			
VSWR Front-to-back ratio	1.25 20 db.	64° vertical 1.25 20 db.			

SOLDERLESS CABLE FITTINGS

Silver Plated Solderless Cable Connector (Male)

Model W-50



Used with W-59 (RG-59/U) coaxial cable. Specially slotted to withstand considerable strain. Mates with W-60 receptacle (on R-4A switch) and W-80 junction listed below. Individually packaged and plainly marked. List Price \$0.60

Silver Plated Chassis Receptacle (Female)

Model W-60



Mates with W-50 cable connector. For chassis or panel mounting. Threaded stem 5% inch long. Soldering terminal protrudes from rear. Individually packaged and plainly marked. List Price \$0.80

Silver Plated Cable or Panel Junction (Female)

Model W-80



Cable Adaptor

Model W-100



Mates at either end with W-50 male connector. A complete splice requires one W-80 junction and two W-50 connectors which must be ordered separately. Each W-80 individully packaged and plainly marked. List Price \$1.00

Required when changing from larger size W-11 (RG-11/U) or W-8 (RG-8/U) to smaller W-59 (RG-59/U) coaxial cables. No soldering necessary. W-50 cable connector furnished. Individually packaged and plainly marked.

List Price \$2.50

ACCESSORIES

Matching Transformer

Matches 72 ohm coaxial cable such as Workshop W-59 (RG-59 U) to 300 ohm receivers. Voltage step up of 2 : 1, with a flat response over the TV channels from 52-216 mes. A W-50 solderless cable connector is furnished, Size 2 inches long, 1-inch diameter. Strap provided for grounding and

mounting container on receiver chassis, Negligible mismatch when used with W-8 52-ohm coaxial cable and W-100 adaptor, Individually packaged List Price \$4.00



Model

T-72

Model R-4A

New Coaxial Switch (SP4T)

This virtually lossless, constant impedance switch will connect any one of four singlechannel TV antennas to a receiver. By simply using additional switches it can also be used for demonstrating any number of TV receivers in a display room, or for low-level audio applications.

Receptacle fittings mate with W-50 solderless connectors for W-59 receptace utings mate with W-50 solderless connectors for W-59 cable and must be ordered separately. Decals are supplied for panel marking of TV channels. Only one 7 16-inch hole need be drilled for panel mounting, Size—2%, inches front to back; 2-inch diameter, Individually boxed. List Price \$12.00



Exterior Matching Transformer

Completely weatherproof device for converting 72 ohm antennas for use with inexpensive 300 ohm Twin Lead transmission line at reasonable efficiency. Can also be used with 300 ohm antennas to realize benefits of 72 ohm coaxial cable. Individually maderal ally packed.

List Price \$3.50

Prices subject to change without notice

THE WORKSHOP ASSOCIATES, INC.

135 Crescent Road, Needham 94, Mass.

Specialists in High-Frequency Antennas

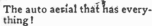
- ROTATORS
- VIBRATATS
- AUTO AERIALS
- TV ANTENNAS
- POWER SUPPLIES



RADIART CORPORATION

AUTO AERIALS

Model 8BD HI-BALL



- · Fast one man installation -5 minutes
- 30 degree mast adjustment fits all body and fender contours
- Exclusive RADIART
- "Static-Muffler" ball
 "18-8" Stainless steel rod
 "Super-chrome" finish on
- heavy duty brass mast
- Fits any car radio-bayonet lead-in adaptor included

MODEL 8BD, 10 per master carton, 11 pounds. EXTENSION LEADS FOR FENDER MOUNTINGS



Three section design extends to 59!4".

- · Brilliant long lasting chrome finished mast
- Full length quality 36" polyethylene water-proof lead-in
- Only one half inch mounting hole re-

SUPERIOR STANDARD MODEL 48X2

Two section design extends to 43".



Sturdy high quality construction throughout. Brilliant chromed brass masts with stainless steel rods. Wedge type adaptor furnished, with 36" polyethylene lead-in.

MODEL 2S, 43" extended, 2 sections. 10 per master carton, 9 pounds MODEL 3S, 63" extended, 3 sections 10 per master carton, 13¼ pounds MODEL 4S, 92" extended, 3 sections. 10 per

master carton, 171/2 pounds

DISAPPEARING MOUNT

A handsome addition to any car ... collapses to 6 inches and extends to 60 inches. Fits either fender or cowl and features the exclusive "O" ring seal around the mast that prevents water from entering inside the aerial. Only one %"," mounting hole required.

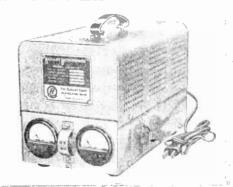
MODEL 3D, 60" extended. 3 sections, 2 pounds each

10 per master carton weighing 19 pounds.

BATRY POWER

Here is the ideal, compact, efficient unit for testing or demonstrating auto radios. SMOOTH DC POWER, 6 or 12 volts from the 110 volt 60 cycle AC line.

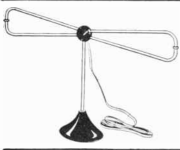
Model No.	Output	Watts	Size	Wt. Lbs.
110BA6	6V DC @ 10A	60	756 x 121/4 x 81/2	16
110BA12	6V DC @ 20A 12V DC @ 10A	120	75% x 13 x 81/2	241/2



THE RADIART CORPORATION



- ROTATORS
- * VIBRATORS
- . AUTO AERIALS
- * TV ANTENNAS
- POWER SUPPLIES



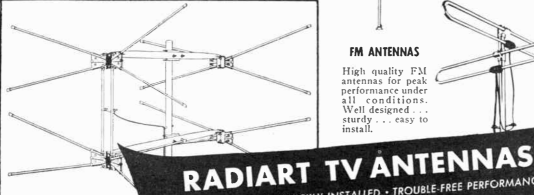
THE "LOADED X" **INDOOR**

The highest rated in-door antenna. This un-usual RADIART design delivers peak performance comparing favorably with many outdoor installations.



"STRATE-LINE" **ANTENNAS**

Another feature in the complete RADIART line, this STRATE-LINE array is designed for both high and low band unidirectional reception.



FM ANTENNAS

High quality FM antennas for peak performance under all conditions. Well designed... sturdy . . . easy to install.



SUPERIOR DESIGN . QUICKLY INSTALLED . TROUBLE-FREE PERFORMANCE



A complete group of conical-type antennas in assortments for single bays, double-stacked and quadruple-stacked arrays. The ideal "allchannel" antenna.



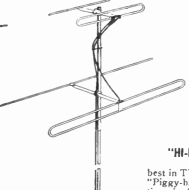
"YAGI" TV ANTENNAS

The perfect answer to the demand for maximum sig-nal pick-up in FRINGE areas. Each YAGI is cut for a specific channel in pre-assembled QUICK-FOLD-OUT design for fast installations.



"SUPER-VEE" ANTENNAS

An extremely sensitive, highly directional antenna that is noted for fine performance, especially on the high bands. Available in single or double stacked arrays.



"HI-lo" ANTENNAS

best in TV reception, where "Piggy-back" style for stations in different geographical locations is indicated.

- . ROTATORS
- . VIBRATORS
- . AUTO AERIALS
- . TV ANTENNAS
- . POWER SUPPLIES



THE RADIART CORPORATION CLEVELAND 2. OHIO



TELE-ROTOR

This heavy-duty TELE-ROTOR has no match! It's more powerful... will turn any TV antenna array under any weather conditions. Easily installed...it is trouble-free in performance. Easiest of all to operate!

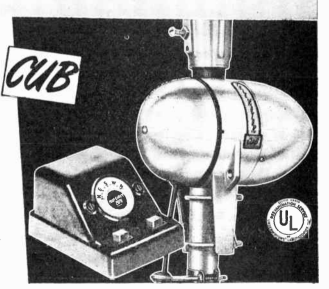
MODEL TR-2....ratatar with "campass cantral" cabinet having illuminated "perfect pattern" dial... (uses 8 wire cable)...\$49.95

You Can't Beat A



TELE-ROTOR CUL

The new TELE-ROTOR "CUB" is ideal far average installations. The same husky motar as the Heavy-Duty madel...the" CUB" is the fastest and easiest af all ratatars to install. All-In-Line design... with true in-line thrust between antenna and mast. The $\frac{3}{4}$ " STEEL shaft ratates an a case hardened steel ball... with in-line reamed ailless bearings.



ALLIANCE TV PRODUCTS—Antenna Rotators • Boosters

ALLIANCE TENNA-ROTOR—3 MODELS ALLIANCE TENNA-SCOPE—NEW BOOSTER

SEALED ROTATOR works in all weather guaranteed one year—UL approved. DELUXE MODEL HIR Directional Fully

DELUXE MODEL HIR Directional Fully Automatic Rotator! "Just set it and forget it!" List...\$44.95

MODEL DIR has N—E—W—S direction indicator dial! Especially noted for its extreme accuracy. UL approved! List . . . \$44.95

MODEL ATR—this standard model with illuminated screen. Shows when limit of travel in either direction is reached. One year guarantee—UL approved! List...\$34.95







National TV Advertising Assures Consumer Acceptance!

- MODEL HIR—the ultimate, fully automatic Alliance Tenna-Rotor. Simply set pointer—antenna turns to that point and stops. Light moves along dial—shows antenna position while rotating. No fumbling or "hunting" for direction—eraseable dial provides directional marking. Quickly accessible connections on control box make for fast installation. N—E—W—S directions shown. By far the most practical and convenient rotator!
- MODEL DIR—provides positive accurate instant control of rotation—has direction indicator dial.
- ALLIANCE TENNA-SCOPE—new Alliance Booster with two tubes offers electronic features for maximum reception in both fringe and primary TV areas. Features exceptional high channel reception; uniformity of picture and sound. Superbly styled walnut plastic case blends with all furniture. Brings in more stations, clearer, brighter images, stronger signals—works with indoor or outdoor antenna. Low noise factor.
- Special Alliance 4-conductor "ZIP" cable can be used with all Alliance Tenna-Rotors to speed installation. Alliance TV products are backed by more national advertising than any other TV accessories! Alliance Tenna-Rotor is the universal rotator!

FOR COMPLETE DETAILED SPECIFICATIONS, BOTH ELECTRICAL AND MECHANICAL, ON EACH ALLIANCE PRODUCT—WRITE THE FACTORY FOR CATALOG SHEETS.

ALLIANCE MANUFACTURING COMPANY
ALLIANCE, OHIO

RCA ELECTRONIC COMPONENTS

TELEVISION ANTENNAS



COMPLETELY NEW DESIGN — BUILT TO LAST RCA 12-CHANNEL TELEVISION ANTENNA — TYPE 204A1

BASED UPON YEARS OF FIELD EXPERIENCE
• Easily Assembled • Ruggedly Constructed • Uni-Directional

Here's an RCA "Leader" to meet the majority of your everyday antenna needs. Engineered and developed by RCA for plus-value service, RCA-215A1 is intended for use in most receiver locations where both high and low-frequency stations are in the same general direction. Unique RCA "V" attachments provide uniform directional characteristics for all 12 channels.

RCA-215A1 12-Channel Television Antenna is simple in design and appearance. Sturdily built of aluminum, it will withstand high winds, sleet, and ice. Designed for use with 300-ohm transmission line, the 215A1 rates "A" for antenna achievement:— for over-all performance and unusually flat response over each of the two television bands.

Supplied with all necessary hardware but less mast. Completely illustrated instructions for installation are included.



215A1

\$13.50 Suggested List Price

THE RCA REVERSIBLE-BEAM TV ANTENNA = ARRAY — TYPE 212A1

For Locations with Co-channel Interference

The RCA Reversible-Beam TV Antenna Array receives signals from only one direction at a time; eliminates co-channel interference where stations are approximately 180 apart. It also eliminates adjacent-channel interference where the receiver lacks selectivity. RCA-developed "V" attachments provide uniform directional chalacteristics for all twelve channels. A high overall from to-back ratio is achieved through the use of driven elements, instead of parasitic elements. This design also makes possible the unique feature of lobe switching.

Sturdily built throughout of high-quality aluminum, the RCA Reversible-Beam Antenna consists of an array of four eight-foot dipoles in the form of a square. A dual transmission line connects the horizontal and vertical dipoles to an attractively packaged diplexing network located at the rear of the receiver. By the mere flick of a switch on the diplexer, antenna directivity can be



\$59.50 Suggested List Price

ANTENNA ACCESSORIES

Bright Picture Transmission Line

Especially designed for Television and FM. Special chemical-resistant plastic finish insures continued flexibility even in extreme heat or cold. Ultralow loss—less than 0.8 db per 100° at 50 Me; less than 1.2 db per 100° at 100 Me, 4.5 $\mu\mu$ f per foot capacitance. Propogation velocity 83%. Extra strong—supports a mile of its own weight (75 lbs.) before breaking. Stock No. 201A1. Sugg'd List Price: \$50.00 per 1600°.

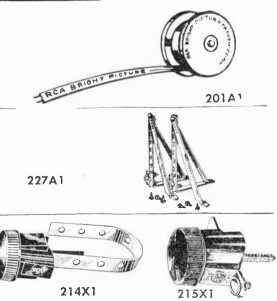
Antenna Mounting Brackets

Readily adjustable to permit mounting on any roof-regardless of overhang. Can be attached to brick, stone or wood. Entire bracket is plated with bright zine, preventing rusting and subsequent staining of building surfaces. Special angular supports climinate sagging. Stock No. 227A1. Sugg'd List Price: \$6.75 per pair.

Twin-Lead Lightning Arrester

For use with FM and TV antennas. Easy to install-cutting or stripping of transmission line is unnecessary. Fits any ½"-2" pipe. Continually dissipates static surges. Does not unbalance line. Brown plastic case. Stock No. 214X1. Sugg'd List Price: \$1.10.

New outdoor type arrester—wood screw firmly secured in body—no special tools needed. Stock No. 215X1. Sugg'd List Price: \$1.25



All prices in effect 3.1.51.

40

-Monitor

TOWERS FOR TELEVISION

Complete 40' installation including 010 TK and 30 AM, de-MODEL 40 TK MODEL 40 IK scribed below. Tower 10' high with especially designed 30' telescoping most allows for simple one man erection of antenna 40' over a roof. Includes base to fit all roofs, self-contained permanent ladder, two sturdy cast iron mast clamps adjustable for most diameter 1" to 2", and guy washers. Exclusive built-in most joint is simple, rigid. Safety catch holds mast during erection, installer has hands free. Heavily galvanized, built to withstand 80 mile wind Shipped flat with major assembly done at factory

Tower No.	Height	Wt. Lbs.	List Price	Net Dealer Price
40 TK	40' (10' Tower	80	\$54.60	\$32.76
	& 30' mast)			

MODEL 30 AM

Economical 30' three-section telescoping steel most for simple, one man straight-up vertical erection, eliminating cumbersome tip-ups and high climbing Special hardware makes tight rigid joints, and holds mast during erection, installer has hands free Light and sturdy - will with tand 80 mile wind

No.	Height	Wt. Lbs.	List Price	Dealer
30 AM	30' Mast	30	\$24.15	\$14.49

SELF-SUPPORTING MODEL TV

Self-supporting tower built to support the heaviest TV and Amateur antennas, designed to withstand an 80 mile wind Three post steel angle construction, heavily galvanized. Base spread is approximately one-fifth of height Shipped knocked down with full instructions, all fittings, hardware, ladder, platform and two adjustable clamps for mast diameter 1" to 2". Towers will be drop shipped direct to dealers or their culttomers. Specify whether for ground or roof mounting.

Tower No.	Height	Wt. Lbs.	List Price	Dealer
22 TV	22′	280	\$ 67.73	\$ 50.80
35 TV	35′	434	115.50	86.63
48 TV	48'	650	172.20	129.15
62 TV	62'	970	2 56.20	192.15

MODEL 010 TK

Self supporting steel tower 10' high. Includes base to fit all roofs, self contained permanent ladder, and two sturdy mast clamps, spaced 16" apart, adjustable for most diameter 1" to 2". Folded flat for shipment. Heavily galvanized.

Tower No.	Height	Wt. Lbs.	List Price	Dealer
010 TK	10' Tower	50	\$36.49	\$21.89

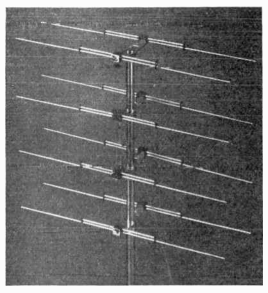
ROOF MOUNT

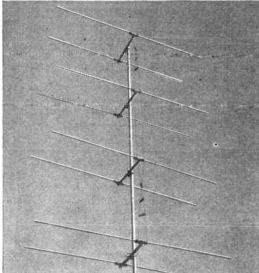
Fits any roof. Sturdy casting and two U bolts clamp firmly to base of mast, diameter 1" to 2" Mount pivots in 2 directions to allow double tip-up. Built strong enough to support mast temporarily without guys during erection.

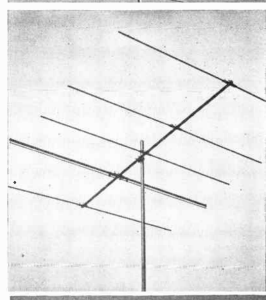


No.	Wt. Lbs.	List Price	Dealer
1 FM	91/4	\$7.95	\$4.77

BAKER MANUFACTURING COMPANY EVANSVILLE, WISCONSIN







VEE-D-X ANTENNAS



SUPER - Model RW-13A

The highest gain and most powerful antenna ever manufactured. Holds every record for long distance reception.

- Four-bay, full wave, 32 element stacked array.
- Sharp beam angle minimizes ghosts, noise and co-channel interference
- Center impedance 280 ohms.
- Universal phasing harness eliminates need for separate matching networks.
- Electrical half-wave spacing improves vertical radiation pattern, providing optimum signal-to-noise ratio.
- All screws and miscellaneous hardware cadmium-plated to prevent electrolysis and rusting. \$129.50
- Shipping weight 35 lbs.

LIST

Colinear Array - CA Series

A broad band, 4-bay, pre-assembled array that can be cut for any desired high channel but will also resonate on low channels. Ideal for fringe area high channel reception.

- Super strength light weight construction assures permanency.
- Sharp horizontal directivity. Minimizes interference.
- Compact in size. Light in weight, only 4½ lbs.
- Supplied complete with attached phasing harness, less mast.
- New style extra heavy duty plastic insulator blocks separate elements. \$26.13

YAGI - JC

A high gain, 5 element Yagi that provides powerful signal at low cost. Pre-assembled for fast, easy installation. JC Yagis may be stacked for additional gain by using a JH phasing harness. Antennas and harnesses are ordered by channel number.

- Standing wave ratio 1.28.
- Center impedance 317 ohms.
- 14.6 db. forward gain.
- Supplied with mast clamp.
- Narrow beam width assures high signal-to-noise ratio.
- Most compact five element beam on the market.
- All screws and miscellaneous hardware cadmium-plated to prevent electrolysis and rusting.

JC — Low Channels \$17.60 List JH — Low Channels \$3.50 List
JC — High Channels 9.57 List JH — High Channels 2.50 List

The La Pointe-Plascomold Corporation, Windsor Locks, Connecticut



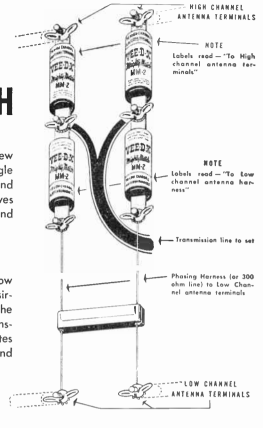
VEE-D-X MIGHTY MATCH

The VEE-D-X divider network is a great new development that permits the use of a single transmission line between separate high and low antennas mounted on same mast. Saves transmission line — saves installation time and money — saves extra accessory costs.

HOW MIGHTY MATCH OPERATES

The Mighty Match isolates the high and low channel antennas by preventing the undesirable high frequency signal received by the low band antenna from entering the transmission line. The Mighty Match also eliminates the partial shunting effect of the high band on the low band antenna.

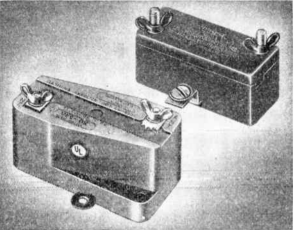
\$4.20 — Set of 4 Filters







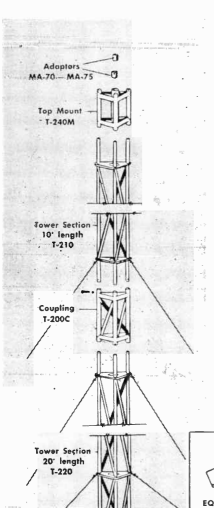
For stacked arrays or multiple antennas . . . instant change-over to each antenna. Connect three separate antennas to the back terminal strip for single receiver operation. Connect three separate receivers to these same points for single antenna or receiver demonstration. Model SW-1 is housed in an attractive ivory plastic case with satin \$4.95 finished aluminum face.



VEE-D-X LIGHTNING ARRESTERS

MODEL RW-200 for standard 2-wire transmission line	\$¶ .25 List
MODEL RW-204 for 4-wire rotator line or regular 2-wire line	\$] .50 List
MODEL RW-300 for extra heavy duty. An air gap plus resistors provide double protection	\$2.00 List

The LaPointe-Plascomold Corporation, Windsor Locks, Connecticut



VEE-D-X SECTIONAL TOWER



For Microwave — Communications — TV & FM — Radar

VEE-D-X towers are designed for use at any height from 10 to 200 feet, depending on load. They are self-supporting up to 20 feet and, where space is limited, semi-guyed* type installations may be used at 30, 40, and 50 foot heights. To facilitate erection of tower, the base mount is hinged so that several sections may be assembled on the ground and swung into position. VEE-D-X towers may be ordered by separate components or as complete package for a specific height. (Either guyed or semi-guyed.)

- * Semi-guyed towers employ one set of guy cables attached at a height of 10 ft. up the tower and anchored at a 6 ft. radius from the base.
 - Rugged, all-welded construction diagonally laced with angle iron for maximum rigidity.
 - Can be erected on ground or an flat or peaked roof.
 - Patented plate spaced at two foot intervals prevents twisting and affords rigidity found in no other tower.
 - Safe and easy to climb.
 - Completely galvanized, light weight tubular steel . . . 20 ft. section 80 lbs.

Write for additional engineering and construction data.

ACCESSORIES FOR GUYING VEE-D-X TOWER



EQUALIZER PLATE TW-15

Manufactured of heavy gatvanized steel for rugged duty. Designed to accommodate three heavy duty turnbuckles and anchor shackle.



HEAVY DUTY TURNBUCKLE TW-12

Made from forged steel, galvanized to prevent rust. Jaw and eye type ½" x 6".



ANCHOR SHACKLE TW-20

Heavy duty anchor shackle TW-20 is designed for use with TW-15 equalizer plate. Galvanized to prevent rust and corrosion.



Turnbuckle TW-12

Equalizer Plate TW-15

Anchor Shackle TW-20

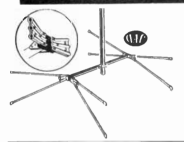
5	PA PA	CKAGED TOWER	RS	PACKAGED TOWERS	
List 49.55	(Normall	y Equipped with	T-240M)	(Semi-guyed Type)	List
	1		List	PTS-30 30' Tower	163.25
	PTG-10	10' Tower	63.35	PTS-40 40' Tower	187.15
	PTG-20	20' Tower	100.25	PTS-50 50' Tower	246.50
	PTG-30	30' Tower	146.55 183.45		
10.55	PTG-50	50' Tower	229.75	TW-12 ½" x 6" Heavy Duty Forged Turnbuckle	4.30
14.55	PTG-70	70' Tower	312.95	TW-15 3-Guy Equalizer Plate	3.35
11.55	PTG-80 PTG-90	80' Tawer 90' Tawer	349.85 396.15	(round pin)	2.50 14.00/C
16.75	PTG-100	100' Tower	433.05	MA-51 1/4" Cable Clamp	30.00/C
	\$9.55 a 36.75 a 73.65 b 90.35 ast 9.85 10.55 14.55	List \$9.55 a 36.75 b 73.65 b 90.35 ast 9.85 pTG-10 pTG-20 pTG-30 pTG-40 pTG-50 pTG-60 pTG-60 pTG-70 pTG-80 pTG-90	List \$9.55 a 36.75 b 90.35 b 90.35 c 10.55 c 1	List \$9.55 a 36.75 b 90.35 b 90.35 c 10.55 c 10.55 l 14.55 l 15t c 173.65 b 90.35 c 173.65 b 90.35 c 173.65 b 90.35 c 173.65 c 17	List \$9.55 a 36.75 b 73.65 b 90.35 b 10.55 c 73.65 b 90.35 c 10.55 c 1

The LaPointe Plascomold Corporation, Windsor Locks, Connecticut

Rase

T-2508

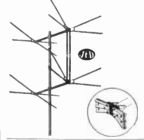
JFD Ranger TELEVISION ANTENNAS



JFD "COMMANDAIR" CONICAL

The lowest-priced highest-value The lowest-priced, highest-value all-aluminum conical line on the market! Bracket designed to take any combination of element arrangements. Completely preassembled. Excelpletely preassembled. Excellent all-channel reception. Less

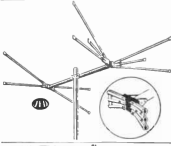
No.		List
	(All-Aluminum)	\$10.10



JFD STACKED "COMMANDAIR" CONICAL

Delivers terrific all-channel re-Delivers terrific all-channel reception. ¼ wavelength stacked bays provide greater signal pick-up with reduced multi-path reflections. Bracket designed to take any combination of element arrangements. Less mast. (1/4 wave. stacked)

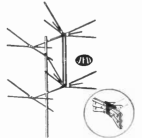
Nο.		List
	(All-Aluminum)	



JFD "COMMANDAIR" CONICAL

Employs high frequency ele-Employs high frequency ele-ments for improved response on upper channels. Preassembled, no hardware bag. Constant center impedance on all chan-nels. Bracket designed to take any combination of element arrangements. Less mast.

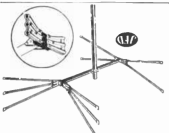
No.		List
C670	(All-Aluminum)	\$10.70
	(Steel Crossarm) .	



JFD STACKED "COMMANDAIR" CONICAL

High frequency elements deliver sharper upper-channel reception. 1/4 wavelength stacked for higher gain, less noise and fading. Bracket designed to take any combination of element arrangements. Jumper Barrialed ment arrangements. Jur Bars included. Less mast. (1/4 wave. stacked)

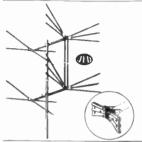
NO.		LIST
	(All-Aluminum) (Steel Crossarm)	



JFD "COMMANDAIR" CONICAL

Third dipole element provides exceptional broad band re sponse across both bands. Pre assembled, no hardware bag. Also available in partial steel construction at "economy's rice. Less mast."

No.		List
	(All-Aluminum)	

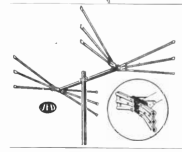


JFD STACKED "COMMANDAIR" CONICAL

Stacked 6-dipole conicals produce unsurpassed broad band response across all channels. Unique element bracket design permits interchanging of elements to suit location. Less mast.

(1/4 wave, stacked)

No.		List
	(All-Aluminum) (Steel Crossarm)	\$24.55 23.05



JFD "COMMANDAIR" CONICAL

6 dipole and 6 reflector design augments front to back ratio and improves directivity. Versatile element bracket design permits interchanging and cutting of elements to suit reception requirements. Less mast.

No.		List
	(All-Aluminum) . (Steel Crossarm)	\$13.10 12.55

JFD "COMMANDAIR"

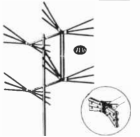
ELEMENT BRACKET

For Swift, Simple Interchanging of

Elements

Converts JFD "Commandairs"

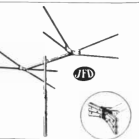
Converts JFD "Commandairs" to almost any type conical, Made of high-strength, non-corrosive, non-rust aircraft aluminum. Uniquely designed to permit quick and easy interchanging of elements for maximum reception. Reinforced at all points of stress and strain.



JFD STACKED "COMMANDAIR" CONICAL

Features stacked 6 dipole and 6 reflector conical arrays for exceptionally high broad band response on all channels. Bracket designed to take any combination of element arrangements. Jumper Bar included. Less mast. (1/4 wave. stacked)

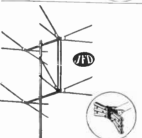
Nο.		List
C691	(All Aluminum)	\$27.55
C391	(Steel Crossarm)	26.10



JFD SOLID ROD ALL-ALUMINUM CONICAL

NEW! Powerful! Completely NEW! Powerful! Completely Corrosion-proof! Break-proof! Howl-proof! Made of 61ST6 1/4" OD solid aluminum elements. Bracket is designed to take any arrangement of antenna elements to suit location conditions. Less mast

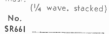
No.	List
SR660	 \$10.10

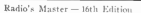


JFD STACKED SOLID ROD ALL-ALUMINUM CONICAL

NEW! Powerfully constructed! Solidly built to last and last. Break-proof! How!-proof! Corrosion-proof! Vibration-proof! Made of 6IST6 1/4" OD solid aluminum elements. Bracket designed to take any combination of element arrangements. Less mast. mast.

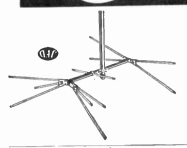
List \$21,30





Heart of IFD Commandairs

JFD Ranger TELEVISION ANTENN



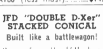
with High Frequency Elements

JFD "D-Xer" ALL-BAND CONICAL

The most powerful conical on the market!

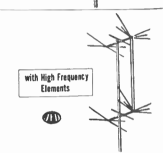
1/2" heavy wall aircraft alu-1/2" heavy wall aircraft aluminum alloy drawn tubing. Reinforced with 8" wooden dowels to eliminate element sway, bend and whip. Heavyduty construction insures lasting durability. Complete with Dipole and Reflector HF Elements for Peaked High Frequency Response.

TA160 (less mast)......\$14.65



Still preferred! 1/2" heavy-wall aircraft aluminum alloy wall aircraft aluminum alloy drawn fubing. All elements reinforced with 8" wooden dowels. I/4 wavelength stacked for extra gain and directivity. Complete with Dipole and Reflector HF Elements for Peaked High Frequency Re-

TAI61 (less mast)

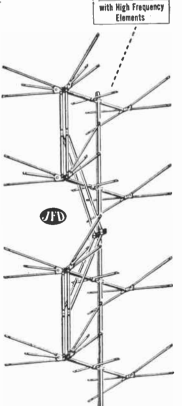


JFD "D-Xer" STACKED CONICAL

No Better Conical at Any Price!

Still preferred! ½ wavelength stacked bays for added broad band pick-up. ½" heavy-wall aircraft aluminum alloy seamless tubing. All elements reinforced with 8" wooden inforced with 8" wooden dowels. Complete with Dipole and Reflector HF Elements for Peaked High Frequency Response.

TA162 (less mast).... ... \$32.45



JFD "SUPER D-Xer" DOUBLE STACKED CONICAL

For "Impossible" Reception Areas!

All Aluminum

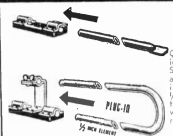
America's No. 1 Antenna.

Reaches out farther and brings them in stronger, Better than ever electrically and structurally. Double reinforced to withstand worst weather.

Delivers unsurpassed gain for pulling in weak signals from long distances. Consists of 1/4 wavelength stacked bays and 1/2 wavelength stacked sections for good broad band response. Includes two TAI61 arrays, two sets of J160 Jumper Bars and one J162 Aluminum Jumper Harness,

1/2" heavy-wall aircraft aluminum alloy seamless tubing. All elements reinforced with 8" wooden dowels. Complete with Dipole and Reflector HF Elements for Peaked High Frequency Response,

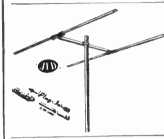
TA164 (less mast).....\$64.90



ALL ALUMINUM IFD "PLUG-IN" TV ARRAYS

NEW! NEW! NEW!

Quicker than "Quik-Rig," Mechan-ically Sturdier and Electrically Superior! New! Improved! Fast and easy installation! Simply plug and easy installation: Simply puts in elements and tighten wing nuts. 1/2" seamless aircraft aluminum tubing. No rivets, no holes to weaken elements. Full strength of round tube is retained. See below.



JFD "PLUG-IN" STRAIGHT DIPOLE with REFLECTOR

NEW! NEW! NEW!

Quicker than "Quik-Rig," Mechan-Quicker than "Quik-Rig," Mechanically Sturdier and Electrically Superior! Fully assembled. . . . Simply insert elements and tighten in place with attached wing nuts. No tools, not even a screw driver is necessary. 1/2" aircraft aluminum tubing. Channels 2-6.

List No. PLI (less mast)_____\$6.70



JFD "PLUG-IN" LO-STRAIGHT HI-FOLDED DIPOLE

NEW! NEW! NEW!

NEW! NEW! NEW!

Quicker than "Quik-Rig," Mechanically Sturdier and Electrically Superior! Completely assembled from top to bottom. Push elements in place and tighten for immediate assembly. No tools needed Nugged 1/2" aircraft aluminum tubing. All channel reception.

List No. \$10.30 PL 35 (less mast)....



JFD "PLUG-IN" DUO-ORIENTING HI-LO STRAIGHT DIPOLE

NEW! NEW! NEW!

Quicker than "Quik-Rig," Mechanically Sturdier and Electrically Superior! Completely preassembled. Elements are tightened in place by means of sturdy attached wing nuts. No tools required. Rugged 1/2" aircraft aluminum tubing. All-1/2" aircraft alumnichannel reception.

No. PL3 (less mast)



JFD "PLUG-IN" FOLDED DIPOLE with REFLECTOR NEW! NEW! NEW!

NEW! NEW! NEW!

Quicker than "Quik-Rig,"
Mechanically Sturdier and
Electrically Superior! No
loose parts. Fully preassembled. Slip elements
in place, tighten wing nuts
—that's all. Not even a
screw driver is necessary.
Heavy 1/2" aircraft aluminum tubing. Channels 2-6. List No.

\$8.80 PL4 (less mast).....



JFD "PLUG-IN" DUO-ORIENTING HI-LO

NEW! NEW! NEW!

Quicker than "Quik-Rig," Mechan-pically Sturdier and Electrically Superior! Completely assembled from top to bottom. Push elements in place and tighten for immediate assembly. Notools needed. Rugged 1/2" aircraft aluminum tubing. All- $\frac{1}{2}$ aircraft au..... channel reception.

List No. PL5 (less mast)..... \$11,40

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JFD Ranger TELEVISION ANTENNAS



JFD "PLUG-IN" HF FOLDED DIPOLE

Channels 7-13. Converts low-band antenna to all-channel, duo-orienting array. Attaches quickly and easily to old mast by means of U-bolt clamp. All parts in place. Aluminum construction for long-lasting ruggedness.

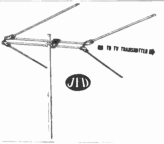
No.				List
PLIO	(less	mast)	-	\$3.05



JFD "PLUG-IN" HE STRAIGHT DIPOLE

Channels 7-13. Extends range of low-band antenna to include all 12 channels. Orients independently for maximum broad band response. Sets up in minutes. Fits masts up to 11/4" diameter. No special tools needed. Built of long-lasting, corrosion-proof aluminum.

No.			List
PL12	(less	mast)	 \$2.80



IFD SINGLE "VEE-BEAM"

The antenna discovery of the year! Setting new antenna performance records. Exceptionally high gain with less noise and interference. Low standing wave ratio. Made with ½" od sircraft aluminum tubing rein forced for extra strength, Instant assembly. Powerful mechanical design.

No.			List
C800	(less	mast)	\$9.65



JFD SOLID ROD "VEE-BEAM"

HOWL-PROOF! CORROSION-PROOF! BREAK-PROOF! Delivers same outstanding performance as No. C800 above. Made with 61576 1/4" od solid aluminum rod. Gains up to 10 db. Single-stack gain of 7 db. on upper channels. Ideal for difficult installations where exceptional strength is required to withstand weather.

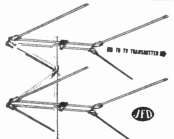
No.			List
SR800	(less	mast)_	 \$9.65



JFD DOUBLE "VEE-BEAM" The Antenna Sensation of 1951! Excellent All-Channel Reception.

Gains up to 10 db. Delivers greater power, less noise and interference to receiver. Made with 36" od aircraft aluminum alloy tubing. Includes J801 Matched Impedance Mast-Supported Aluminum Jumper Hurness.

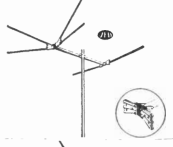
No.			List
C801	('ess	mast)	 \$23,70



JFD SOLID ROD DOUBLE "VEE-BEAM"

Howi-proof! Corrosion-proof! Break proof! Stacked for extra gain. Same remarkable performance as C801 array above. Offers extra advantage of 61ST6 [4] to 301d aluminum rod construction. 10 db. gain, 1 cludes J801 Matched Impedince Mast-Supported Aluminum Jumper Harness.

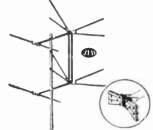
No.			List
SR801	(less	mast)	\$23.70



JFD SPECIAL "COMMANDAIR" CONICAL with STRAIGHT REFLECTOR

ALL NEW! Four-element dipole design and two-element reflector design increases gain on upper band and insures sharper ghost free reception on all channels. Reinforced elements for extra strengthil Less mast.

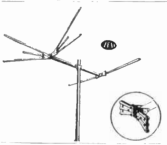
No.		List
	(Steel Crossarm) (All-Aluminum)	



JFD SPECIAL STACKED "COMMANDAIR" CONICAL with STRAIGHT REFLECTOR

ALL NEW! Stacking of bay, increases broad band sensitivity across all channels. Improves reception in low signal areas especially. Delivers gain up to 9 db. Reinforced elements for extra strength! Less mast.

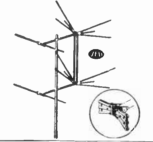
No, List C361-4-2 (Steel Crossarm)\$17.55 C661-4-2 (All-Aluminum)_ 19.05



JFD SPECIAL "COMMANDAIR" CONICAL with STRAIGHT REFLECTOR

ALL NEW! Four-dipole plus two high frequency element design in front and two-reflector resign in rear. Affords outstanding directional pick-up, especially on upper channels. Reinforced elements for extra strength! Less mast.

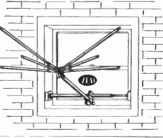
No. List C370-6-2 (Steel Crossarm) \$8.80 C670-6-2 (All-Aluminum), 9.35



JFD SPECIAL STACKED "COMMANDAIR" CONICAL with STRAIGHT REFLECTOR

ALL NEW! Stacking of C360-6-2 bays results in exceptionally high response, especially on high channels. Single reflector elements assure above-average directivity. Reinforced element, for extra strength! Less mast.

No. List C371-6-2 (Steet Crossarm) \$18.70 C671-6-2 (Ali-Aluminum) 19.80



JFD "COMMANDAIR" CONICAL "QUIK-RIG" WINDOW ANTENNA

Installs Easily! Works Instantly!
Designed to deliver good all-channel reception from any angle. Especially designed for locations where no permanent installations are permitted. Follows conical propagation pattern. Sets up in ita-time. Tilts to any position. Fits any window. Ruggedly and the set of the set

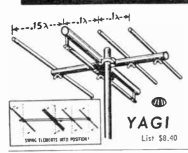


APPROVED BY LEADING HOUSING AUTHORITIES

Leading City Housing Authorities have officially approved the JFD No. CI19 Conical Window Antenna for use on all their projects. This is proof of its superior performance and construction.

No.				List
C†19	deser		 	\$12.35

JFD Ranger TELEVISION ANTENNAS



JFD 4-ELEMENT "Sky-Ranger" HIGH BAND YAGI

Super-high gain. All-Alumi-Super-high gain. All-Aluminum construction. Instant "Oulk-Rig" assembly. High impedance ariven element delivers direct match to 300 onm lead-in. I" od aluminum collector element. All elements cut to channel for superior reception.

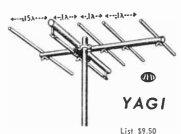
No. 4Y7 4Y13 Available for migh Band Channels 7-13. (Specify Channel Number)

YAGI List \$16.00

JFD 4-ELEMENT "Sky-Ranger" LOW BAND YAGI

Super-high gain. All-Aluminum construction. High impedance driven element delivers direct match to 300 ohm lead-in. In stant "Quik-Rig" assembly. I" od aluminum collector element. All elements cut to channel for extra db. gain.

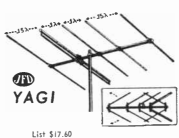
No. 4Y2-4Y6 Available for Low Band Channels 2 6. (Specify Channel Number)



JFD 5-ELEMENT "Sky-Ranger" HIGH BAND YAGI

HIGH BAND YAGI
Ultra-high gair, All-Alumi
rum construction. Instant
"Quik-Rig" assembly. High
impedance driven element
delivers direct match to 300
ohm lead-in, 1" od aluminum
collector element. All elements cut to channel for exceptionally fine reception.

No. 5Y7-5Y13 Available for High Band Channels 7-13. (Specify Channel Number)



JFD 5-ELEMENT "Sky-Ranger" LOW BAND YAGI

Ultra-high gain. All-Aluminum construction. High impedance driven element delivers direct match to 300 ohm lead-in. Instant "Quik-Rig" assembly. I" od aluminum collector element, All elements cut to channel for clearer, brighter pictures

No. 5Y2-5Y6 Available for Low Band Channels 2-6.

(Specify Channel Number)



JFD 5-ELEMENT STACKED HIGH BAND YAGI

HIGH BAND TAGI
Completely pre-assembled for instant installation. Stacked to furnish maximum pick-up. Also available in 4:Element Series No. 4Y75-4Y13S series, Corrosion-proof all-aluminum construction. No.

5Y7S-5Y13S — Available for High Band Channels 7-13. (Specify Channel Number)



JFD 5-ELEMENT DOUBLE STACKED HIGH BAND YAGI

Completely tire - assembled. Booms in long distance signals hundreds of miles away. Complete with Transposed 1/2 Wavelength Jumper Bars and Complete with Transposed 1/2
Wavelength Jumper Bars and
Jumper Harness. Powerful
all aluminum construction.
Also available in 4-Element
Series No. 4Y7DS-4Y13DS.
No.

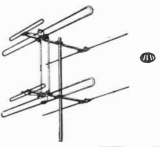
Series No. 41703-411303. No. 5Y7DS-5Y13DS—Available for High Band Channels 7-13. (Specify Channel Number)



"PLUG-IN" STRAIGHT LINE HI-LO ARRAY IFD

NEW! NEW! NEW! Con NEW! NEW! NEW! Con pletely preassembled. Simply slip elements in place and tighten with wing nuts. 1/2" sircraft aluminum alloy tub ing. Excellent all-channel reception. Two broad band folded dipoles and low band reflector operate off 300 ohm.

No. PLI50 (less mast)..... \$12.35



JFD "PLUG-IN" STACKED STRAIGHT LINE HI-LO ARRAY

NEW! NEW! NEW! No loose parts. Completely preassembled. Just insert 1/2" aluminum bled. Just insert 1/2" aluminum elements and tighten by means of wirg ruts. Stacked for greater directivity and gain on all channels. Highly directional characteristics maintain high front-to-back and front-to-side ratios on all channels.

No. (less mast) List PLISI (1/4" wav. stacked) \$26.50



IFD "PANORAMA" INDOOR TV ANTENNA Absolutely Tip-Proof! 1 Million Sold!

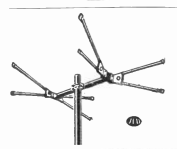
Handsome "Tip-Proof" weighted base of satin-finist Mahogany plastic matches finest furniture. All-channel reception, 3-section, triple chrome plated brass telescopic d'poles. No tightering necessary. Ratchet feature holds elements in place. Comnecessary. Ratchet - f holds elements in place. plete with 300 ohm twin lead. No.



IFD FM OMNIDIRECTIONAL FOLDED DIPOLES

88-108 n.c. One of the most popular FM arrays in use today. Scientifically polarized for almost uniform reception from all directions. Assures good signal strength without orientation. tion. 300 ohm impedance. Weather-proof all-aluminum

No.	List
FA206	 \$17.05

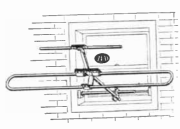


JFD "D-Xer" HI-BAND CONICAL

TA135

Features reinforced elements for greater strength. One of the best antennas available for areas where exceptionally high response is desired on upper channels. Altaches to must quickly and conveniently by means of U-bolt clamp. Allaluminum construction.

Nο List TA171 (less mast). \$7.90



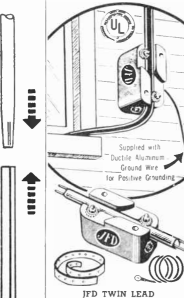
JFD HI-LO WINDOW TV ANTENNA

Straight-High folded-low dipole Straight-High tolded-low dipole design delivers more powerful reception on all 12 channels. High band dipoles adjustable to conical V-cone pattern. Corrosion-proof aluminum construction. Excellent all-channel reception.

No.				LIST
C120				\$12.35
EX119			on	
	For	5'	windows.	
EX30			n	3.50
	For	6'	windows.	

\$6.95

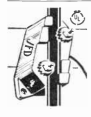
JFD TELEVISION BRACKETS & ACCESSORI



LIGHTNING ARRESTER

UL Approved for use in U.S.A. UL Approved for use in U.S.A.
C.S.A. Approved for use in
Canada. Can also be used with
Coaxial Cables, Complete with
A Aluminum Ground Wire for
wall mounting and Hanger
Strap for ppe mounting. No
stripping. No impedance stripping. No impedant change. Nickel-plated bra hardware. Lis List

ATI02 (regular twin lead) \$2.25 ATI03 (oval jumbo and tubular twin lead) \$2.25



STEEL

EXTENSION MASTS

Elevate al antennas

stronger signal pick-up.

(5'-11/4" OD) M100

(5'-11/4" OD) M100 \$3.30 (10'-11/4" OD)

List

JFD TWIN LEAD LITTLE GIANT LIGHTNING ARRESTER

For Regular and Oval Jumbo Twin Leads. Under-Jumbo Iwin Leads. under-writers' Laboratories Ap-proved for OUTDOOR-In-door use. No stripping. No impedance change. Nickel-plated brass hard-List

ATIOS (Without Strap) \$1.25 ATIOSS (with Strap) 1.50



JFD DOUBLET LIGHTNING ARRESTER

Underwriters Labor atories Approved. Designed to match all antennas. Fits all type of twin lead and coaxial cable lead-ins.

List 403 \$0.75



JFD ANTENNA CHIMNEY MOUNT

Unlimited spacing between brackets. Holds masts 1/2" to 11/2" OD. Supplied with 21 ft. steel strapping and

No. List BR2 (2 per set) \$3.40



JFD ANTENNA BASE MOUNT

Permits mounting of masts up to 13%" OD, anywhere—on walls, window sills, peak, gabled or flat roofs.

List No. BR8 (to 13/11 masts) \$7.50 BR8-2 (to 21 masts) 8.50



JFD ADJUSTABLE WALL MOUNT 3-Leg Support

Anchors 7/8"-11/4" masts 6-15" from wall. Ideal for clearing projecting parts. Also available with No. BRIIX for 24" wall clearance.

List RRII (set of two) \$7.50



U-BOLT BRACKET

Sturdy U-Bolt bracket ($1\frac{1}{2}$ x $\frac{1}{8}$) grips $1\frac{1}{1}\frac{1}{2}$ OD masts. Extremely powerful. Corrosion resistant steel. Complete with hardware

No.	Wall Clearance	List
BR46-3	(3 ')	\$2.00
BR46-4	(4'')	2.30
BR46-7	(7'')	2.75

AC SAFETY CORD

Cuts off line voltage when TV receiver cabinet is opened. cabinet is opened. Used with JFD Interlock Plug No. BR75.

No.	List
BR71-6 (6')	\$0.80
BR71-9 (9')	1.01
BR71-12 (12')	1.22
BR71-15 (15)	1.43
BR71Z (Spec.	
Zenith	1.00



JFD No. 8 ALUMINUM GROUND WIRE

Recommended for use by Nat trical Code. Nat I Elec-

List No. BR79-100 ft. \$ 3.00 BR79-500 ft. 14.00



JFD PLATED GROUND ROD

Acts as dependable year-round ground stake. Made of copper-plated, heavy gauge 4 ft. steel rod %" OD.

No 1.164 BR80-4 (4') \$1.50 BR80-6 (6') 2.25

M

JFD PICTURE TUBE No Scratch Panty

Protects fragile picture tubes against scratches and breakage.

BR97-12 \$3. (for 7" -12" tubes) \$3.50 BR97-17 \$4. (for 15'', 16'', 17'' tubes) BR97-20 \$4. (for 19'', 20'' tubes) BR97-17 \$4.50



JFD TV WAVE TRAPS

BR106-10-30 Traps out amateur Har-monic Interference. BR106-80-110 Traps out FM Image In-BR106-30-60 Traps out 30 60 mc. ama-

BRIO6-60-90 Traps out 60-90 mc. Diathermy In-



JFD 4-WIRE 8-CONTACT LIGHTNING ARRESTER

Protects antenna rotator in stallations. No stripping.

No.	List
ATIO4 (Without Strap)	\$1.50
ATIO4S (with Strap)	. 1.75



IFD TV VOLTAGE REGULATORS

Produces steadier TV pictures despite line voltage changes. Opates on 110v AC or

No.	Watts	TV-Set	List
94-4	200	7	\$2.85
94-5	250	9 ' ID'	2.85
93-7	300	12 ' 16'	2.85
93-8	375	16 24	2.85

Use the Ballast the Manufacturers Use in their Original Equipment

List ea. \$2.25

JFD TV BALLAST

Emerson: 397021 397022 397023, 571 606, 397036. Teletone: TBR 102D, TBR 103D,

TBR104D. Stewart-Warner: SW-507300.

Pilot: 35-37.

Electromatic: 408100. Motorola: 17A470303, 17A-485459.

Raytheon-Belmont: B9M16534, B9M15822, B9M16067, B9M17571,

B9M1B941.

Emerson: No. 397036 Only (\$1.25)

JFD WIRE MEASURING OUTFIT SAVES WORK! SAVES TIME! SAVES WIRE! (Complete with Reel, Measuring Machine, Wire Winder)



his compact and accurate measuring and winding unit can be set up in jig time on a bench, counter or table. Amazingly simple to operate, it works smoothly and silently.

(Complete with Folding Reel, Measuring Machine and Wire 66C \$125.00

(With Metric Scale for use in Foreign Countries)

JFD "REPAIRACK" "The Most Practical Chassis Stand the Serviceman Can Buy"



Holds television, FM, radio and phono turntable chassis securely in position. Rotates freely and permits access to remotest corners of set. Re-movable chassis clamps simplify placing of chassis on stand. Rinidly supports up to 200 lbs. in weight.

List \$28.00

JFD TV ALIGNMENT TOOL KITS



NYLON

Six tools (each with 2 aligning ends) offer a total of 12 different tuning tips for every imaginable TV FM

TKAO \$3.95 (Complete with case)

FD TELEVISION BRACKETS & ACCESSO

JFD DETENT SWITCH CONTROLS

Complete with Locating Plate

Features strong phosphor bronze spring. Made with brass and phenolic shafts for use as replacements in 630 and 721 type TV receivers employing ments in 630 and 721 type IV receivers employing RCA and other type TV tuners; Emerson, Admiral, Capehart, Fada, Olympic, Air King, DeWald, Garod, Regal, Packard-Bell, Philmore, Tech-master, Truetone, Coronado and U. S. Tele-



IFD DETENT SWITCH FOR 630TS CHASSIS With Short Shaft

Replaces RCA Part No. 71463. Used in RCA Television Tuner Part No. 71531 — Replacement Type 201E1.

No. DTIO (With Loc. \$2.80 DT20 (Without Loc. Plate) 1.68



IFD DETENT SWITCH FOR 630TS CHASSIS With Long Shaft

Replaces RCA Part No. 72743. Used in RCA Television Tuner Part No. 71531 — Re placement Type 201E1.

No. List DTII (With Loc. Plate) \$3.15 DT21 (Without Loc. Plate) ... 1.68



JFD DETENT SWITCH With Extra Long Shaft For Admiral TV Sets

Replaces Admiral Part No. 76814. Used entire Model Se Series No. 30A and No. 8C.

No. DTI2 (With Loc. List Plate) ... \$4.15 DT22 (Without Loc. Plate) 2.10



JFD DETENT SWITCH With All Phenolic Shaft

Replaces RCA Part No. 73440. Used in RCA Television Tuner Replacement Type Nos. 74941, 73435, and 74571.





JFD DETENTSWITCH

With All Phenolic Shaft, Replaces RCA Part No. 75162, De-signed for use in all new 1950-1951 RCA models.

DT14 \$4.00



JFD MATCHING TRANSFORMER With SPADE TERMINAL LUGS

Provides excellent match between any 300 ohm antenna and 72 ohm transmission I'ne or 72 ohm input receiver.

No BRII2 \$.80



WIRE RETAINER LEAD INSULATOR

Anchors transmission to mosts and holds guy wire. Fits 3/4" 11/2" masts. Made of galvanized steel.

BR60TL \$0.35 (for twin lead) (for coaxial) .35

JFD PHONO-RADIO SWITCH

Quickly connects record players, etc., to audio amplifier of radio receivers. Complete with wired tube socket adapter for socket adapter for use with single ended 1st audio tubes such as 6SQ7 and 12SQ7. List ST184 \$3.30

JFD PHONO-RADIO SWITCH



JED

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Adapts 78 r.p.m. instruments for use with 45 r.p.m. or 33/3 r.p.m. players through the same sound system. Equipped with cable adapter to fit either 3pin receptacle or coaxial phono

No. List ST144 \$4.35

JFD PHONO-RADIO SWITCH



Designed to connect 78 r.p.m., 45 r.p.m. and 331/3 r.p.m. players to radios no equipped with phono jacks. No wiring or soldering necessary. Complete with midget

ST145 \$2,50



JFD	CLIP-C	N
SPT100	(1")	\$0.10
SPT1.16		.10
SPT125	(11/4')	.10
SPT138		.12
SPT150	(11/2")	.12
SPT158	(15/8'')	.13
SPT175	(13/4'')	
SPT178	(17/8'')	.13
SPT200	(2'')	.14
To or	dar co	

sizes substitute R

JFD DOUBLE CLIP-ON



DSPT100 (1") \$0.20 DSPTIIA 20 DSPT125 (11/4 DSPT138 (13/8 .20 .25 .25 DSPT150 DSPT158 DSPT175 .27 DSP1200 (2") .30

To order coaxial substitute

JFD ADJUSTABLE STAND-OFFS Fit any size mast.



FOR TWIN LEAD

List No. UT350 \$0.20 UT550 LIT750 30 .50 UT1200 (121)

To order coaxial sizes substitute R for T

DOUBLE ADJUST. ABLE STAND-OFF



Firmly grip dual leadirs. Polyethylene in serf.

FOR DUAL LEADS DUT350 (3½'') DUT550 (5½'') DUT750 (7½'') DUT750 (1½'') \$0.35 40 .55

To order coaxial types substitute R for

JFD MAST LEAD-IN STAND-OFF INSULATORS

FOR TWIN LEAD

TL125-550



.15

	IOK I MM313	
No.		List
TL100-550 TL100-750	(1" Clamp—31/2" Screw Eye) (1" Clamp—51/2" Screw Eye) (1" Clamp—71/2" Screw Eye) (1" Clamp—12" Screw Eye)	20
	FOR I'/4" MASTS	

(1½" Clamp—3½" Screw Eye) (1½" Clamp—5½" Screw Eye) (1½" Clamp—7½" Screw Eye) (1½" Clamp—12" Screw Eye) .20 TL125-750 TL125-1200 (11/4 FOR



		JR 174	MWZI	13		
No.						List
DTL125-350	(11/4"	Clamp	-31/2"	Screw	Eye)	\$0.35
DTL125-550	(11/4"	Clamp	-51/2"	Screw	Eye)	.38
DTL125-750	(11/4"	Clamp	-71/2"	Screw	Eye)	40
DTL125-1200	(11/4)	Clamp	-12	Screw	Eye)	.55

JFD SCREW EYE-No. 8 Wire

For Twin Lead

BRIBTL3 (3½) BRIBTL5 (5½) BRIBTL7 (7½) BRIBTL12 (12)	\$ 6.00/C 8.00/C 10.00/C 20.00/C
For Coaxial	Cable

BRIBRG3 (31/2) \$ 6.00/C BRIBRGS (5½) BRIBRG5 (5½) BRIBRG7 (7½) I BRIBRG12 (12) 2 No. 9 Wire 8.00/C 20.00/C

NAIL "DRIVE-IN" INSULATORS

XIRTL3

For Twin Lead

(31/2)

4.45/C

Hammers in quickly and casily. Polyethylene insert.



NTI00 \$0.10 (31/2" #8 wire) NT200 (3¹/₂¹¹ #6 wire) .15 .20 (7" #6 wire)

To order coaxial sizes substitute R for T.

IFD DOUBLE MASONRY "DRIVE-IN"



Anchors both high & low-band lead-ins.
Prevents line tangling. Complete with
P-K Patent Masonry Drive Nail.

Nο List DENIONT \$0.24 DENIOOR



JFD GUTTER STAND-OFF

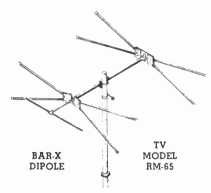
Anchors twin lead ins safely and securely against roof gutters.

No. List GST350 (31/2'') GST750 (71/2'') \$0.35 .40 To order coaxial sizes

substitute R for T.

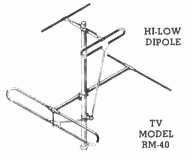
4.0





Vastly superior to ordinary conicals! Director Bar in front of receiving dipole greatly increases signal strength on high channels. Rugged l^14'' galvanized steel mast with l'' cross boom. Heavy duty construction throughout. Aluminum elements specially engineered to reduce vibration and noise. Accessories consist of swivel base, guy ring and clamp-type standoff insulator.

Model	List	Description		
RM-65	\$12.45	10' mast and accessories.		
RM-65S	10.45	5' mast only.		
RM-652	22.45	2 bays, 10' mast and act.		
RS-751	8.95	Single array only.		
RS-752	18.95	2 bays, jumper bais.		



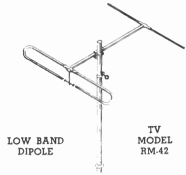
A fine general purpose antenna for local and near fringe reception. Ruggedly constructed with 114" galvanized steel mast and heavy duty 1" galvanized steel cross beam

Model RM-40 includes two 5-ft, sections of 114" mast, swivel base, guy ring, clamp-type standoff insulator, jumper cable and arrays.

Model RM-40S includes high and law channel arrays and 5-ft. mast only.

Model	List	Ship. W	t.
RM-40	\$12.45	9.2 lb:	S.
RM-40S	10.45	7.5 lbs	S

HIGH BAND ARRAY ONLY List Freq. Model Ship. Wt. RT-51 \$2.85 174-216 mg. 1.3 lbs.



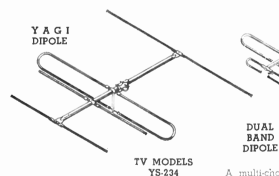
Ideal for local and near fringe areas where only low channels are operating. Add RT-51 array for high channel reception. Same rugged construction as RM-40.

Model RM-42 includes two 5-ft. sections of 114" galvanized steel mast, swivel base, aux ring, clamp-type standoff insulator and low channel array.

Model RM-42S includes low channel array and 5-ft. most only.

Model			List	Ship	. Wt
RM-42 RM-42S		S	10.45 8.45		lbs lbs
	LOW	BAND	ARRAY	ONLY	

Freq. Model List Ship. Wt. 54-88 mc. RS-52 \$7,45 4.5 lbs.



YS.456

Radelco Tri-Channel Yagi covers 3 channels instead of only one! High gain with flat response across 3 channels instead of high gain at the center of one channel only. Guaranteed to absolutely show no side band cutting. Impedance is practically constant at 300 ohms across the full three channel coverage. Ideally suited for stacking. In many cities the Tri-Channel Yagi will do the work of two antennas.

Model	List	MC.	Channels	Wt.
YS-234	\$11.95	54-72	2-3-4	6.1 lbs.
YS-456	10.95	66-88	4-5-6	5.5 lbs.

A multi-channel antenna made with a special dual band array. Particularly useful where all stations are in same general direction. Especially sensitive on high channels.

TV

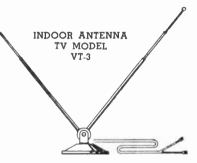
MODEL

RM-43

Model RM-43 includes two 5-ft, sections of 114" aalvanized steel mast swivel base any ring, clamp-type sandoff insulator and array.

Model RM-43S includes array an i 5-ft. mast only.

Model		List	Ship. Wt.			
RM-43 RM-43S		9.8 lbs. 7.5 lbs.				
ARRAY ONLY						
Model	List	Freq.	Ship. Wt.			
RS-531	\$9.45	54-216 mc.	5.5 lbs.			



The Radelco VT-3 is a high quality antenna made with three sections of chrome-plated seamless brass tubina to provide excellent indoor reception.

The VT-3 has a heavily weighted mahogany lacquered hase and is smartly designed to harmonize with all furnishings. The VT-3 is equipped with 5-ft. lead and is individually packed in a corrugated carton.

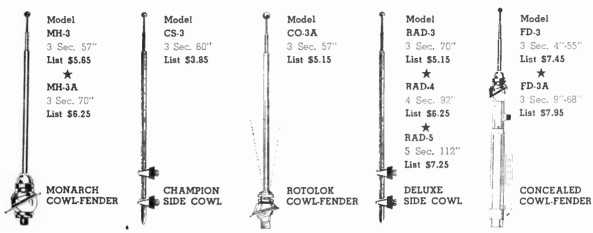
Attractively priced at the low list of \$4.45 . . . makes it one of the finest values today in indoor antennas.

Model	List	Ship. V	۷ŧ
VT-3	\$4.45	1.4 1)S

Copyright by U. C. P., Inc.

10





Model MH-3—Ball-joint metal mounting base, adjustable from flat to 30°. Base sufficiently large to cover largest holes. Lovely chrome finish. Waterproof construction. Holds angular adjustment permanently. 36" cable.

Model CS-3.—A competitively priced aerial built to RADELCO's high quality standard. Chrome-plated brass tubing. Shielded polyethylene cable with black cover. Screw-on connector and chrome capped insulators.

Model CO-3A—Easy mounting, all tightening outside. Half-inch mounting hole. Chrome-plated mounting base. Exclusive VISE-

254 FORD REPLACEMENT MAST

For 1941-42-46-47 Ford-Mercury Roof Antenna that operates behind windshield center post.

2 Sec. List \$2.25 F-254

LOCK eliminates clumsy braces. Fits any fender or top cowl. 36" Radar type cable.

Model RAD-3, 4, 5 Built to superior quality standards. Automotive specification chrome-plate. Low loss 100% shielded 36 ' motive specification chrome-plate. Low Radai cable with screw-on connectors

Model FD-3, 3A Chrone-plated ali-metal adjustable mounting base. Strong, non-crushable! Waterproof, electrically efficient, quaranteed trouble free. 48" Radai crible.

B-448 BUICK REPLACEMENT MAST

Replacement mast for roof aerials on all Buicks 1940 to present. List \$2.75 4 Sec. 45"

RADELCO TV & FM ITEMS *



RADELCO LIGHTNING ARRESTOR R-116

List \$.90

Combination resistance bleeder and gap-type arrestor. Small and compact for easy wall installation. Arrestor network is completely enclosed in molded Bakelite housing. No stripping of insulation . . positive piercing contacts provide perfect electrical path, regardless of variation in width or thickness of insulation. Does not disturb impedance of twin line. Improves both picture and sound by carrying off small static charges. Ground terminal accommodates up to .125" wire. Complete with wood screws. Individually packaged, 50 to master carton. arton.

MAST EXTENSIONS

Heavily galvanized, internal lock-seam steel tube with swedged end and key way lock.

List \$1.35 List \$1.60 ME-80

1" Dia. x 4' long 11/4" Dia. x 5' long

STANDOFF INSULATOR

lamp-type for masts from 1" to 11/4"

102 List \$.20

TERMINAL BLOCK

Mast mounting terminal block for coupling phasing bars to lead

R-111

CHIMNEY MOUNT Bracket arms of double strength. Complete with four adjusting eyebolts and extra thick 34" steel strap, heavily galvanized for long, derendable service.

R-105
List \$2.75
Ship. Wt. 3.3 lbs.

WALL MOUNT

Exclusive design with double strength brackets allowing 5 $^{\prime}$ clearance from wall. Large bearing plate with four mounting holes suitable for wood siding or masonry walls. Adjustable for 1 $^{\prime\prime}$

List \$1.85

Ship, Wt. 2.5 lbs

JUMPER AND PHASING BARS

QUAD STACK PHASING KITS

Four phasing bars RQ-45 plus one R-111 Terminal Block, Couples two double stack arrays into a quad stack.

R-114

List \$4.00

GROUND ROD

Four-foot copper coated around rod complete with terminal bolt. R-110 List S .95

SWIVEL MOUNTING BASE

Type R-107 is for 114" mast. One-inch nast uses Type R-104. R-107. List \$.50 R-104. List \$.40

RADELCO FM DIPOLES

Folded Dipole HD-21---Bi-directional for near fringe and local reception. With two 4-ft. mast sections, standoff insulator, guy ring, wall bracket, base and 50 ft. 300 chm line. Freq. 88-108 mc. List \$11.45

Dipole and Reflector HD-21R—Recommended for localities remote from station. Same accessories as HD-21. Freq. 88-108 mc. List \$13.95

Difold Dipole HD-31—Circular reception pattern for localities with several stations in different directions. Same accessories as HD-21. Freq. 88-108 mc.

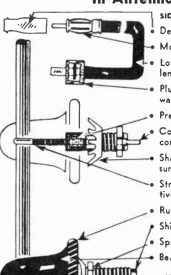
List \$12.25

pirling ...TENSION

TELESCOPING

AUTO RADIO ANTENNAE

In Antennae its "SPIRLING"— In Silver its "Sterling"



SIDE COWL MOUNTING

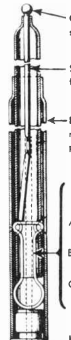
- Delco adapter supplied
- Motorola plug
- Low loss extra long Polyethy-lene coaxial Hi Q cable
- Plua-in cable fitting with lock washer-cannot loosen
- Pressed bakelite insulation
- Contact pin making perfect contact with cable
- Sharp toothed lock washer assures perfect grounding
- Straight eyebolt-direct positive contact from rod to cable
- Rubber form fitting cushions
- Shielding cup to eliminate noise
- Special fine thread hex nut

Beautiful streamlined insulators "PERMA-TENSION"

TELESCOPING ROD E-Z ONE MAN INSTALLATION

Cable will fit all models.

FREE Three color 18" x 24" display card for mounting 4 antennae.



Colored static discharge ballsmall and neat appearing

Stainless steel, precision ground top section—cannot rust

Duroble Admiralty Brass-Coppernickel and brite chrome finish; rustproof

PATENTED "PERMA-TENSION" CONSTRUCTION.

- A. Provides positive electrical con-
- B. Smooth non-stick rods, guarantees perfect telescoping for life of car
- C. Patented "Perma-Tension" quarantees against rattling

Patent No. 2488480

Hole in bottom of plug for perfect

MODEL UMC 3

Streamlined Upper Mount Top Cowl or Fender Antennae

Perma-Tension Telescoping, self-aligning rocker which insures a snug fit with either flat or convex surface with a wide variation of angle. Easily installed, waterproof, Vinyl-Plasticized, Polyethylene, Lo-Loss shielded coaxial Cable. Individually packed in carton.

Three sections, extending 25" to 66".

Including 48" cable.
MODEL UMC 3A

Three sections, extending 21" to 56" including 36" cable.

SIDE COWL ANTENNAE

Perma-Tension Telescoping



Model SC-366 Extends from 25" to 66"

Model SC-396

Extends from 35" to 96"

Model SC-460

Extends from 20" to 60"

Model SC-480

Extends from 25" to 80"

Model SC-4100

Extends from 30" to 100"

Chrome cups available.

MODEL DFC 4

Streamlined Concealed Fender or Top Cow! Mount Antennae



Perma-Tension Telescoping, self-aligning rocker: which insures a snug fit? with either flat or convex surface. Easily installed, WATERPROOF, VINYL - PLASTICIZED, Polyethylene, Lo-Loss shielded Hi-O coaxial cable.Indvidually packed in carton.

Four sections, showing only 3" when closed. Extending to 60".

Including 48" cable.

SPIRLING PRODUCTS CO., INC. New York City

NOISELESS...RATTLE-PROOF...RUST-PROOF...DURABLE 40

Copyright by U. C. P., Inc.

Radio's Master - 16th Edition

INDOOR ALL-CHANNEL & FM

REVOLUTIONARY NEW "Adjusta-knob" Super-Phantom

MODEL TV-503

Provides befor reception over greater distances than any other indoor TV Antenna!

EXHAUSTIVE TESTS PROVE:

"SUPER-PHANTOM" sharply reduces, and in many locations completely eliminates ghosts and interference, improving reception tremendously.

ADJUSTA-KNOB

"Ingertip" tuning control adjusts antenna to desired channel.

OPTIMUM MATCHING

New designed adjustable "Matching Stub" permits precise Optimum Impedance Matching of antenna to every type of Optimim Letel ision Set.

TELESCOPIC 3-SECTION PLATED BRASS DIPOLES To provide greatly increased gain.

And for LOCAL AREAS . . . "Spico"

Phantom -Jenna

PATENT PENDING

MODEL TV-501-Similar to "Super-Phantom" de-MODEL TV-501—similar to "Super-Phantom" described above, except dipoles are fived length, non-telescoping, only 17 b₂" long. Phantom Tenna is equipped with MVTCHING STUB for optimum set matching, and AbJISTA-KNOB for peaking TV Signal, climinating need for telescopic adjustment, Made of plated brass tubing. Packed in attractive individual leaves sters were

in attractive Shpg. Wr.: individual boxes. Shpg. Wt.:

1 lb., 5 oz., 25 to master carton. List Price

"Spico" Masterette

PATENT PENDING

MODEL TV-6

portable indoor telescopic TV antenna A portable indoor telescopic TV antenna of the conventional type for normal reception areas. Neat looking, beautifully designed to ut in with the decor of any room. Well built and priced REMARKABLY LOW... a handsome ECONOMY number! Telescopic three sections made of plated brass tubing throughout to insure permanent rust-free contacts.

Superior in construction and eye-appeal, to any indoor TV antenna now on the market, in its price class—has proved to be a BIG SELLER with Distributors throughout the

50 to a master carton.

List Price \$4_95



PATENT

PENDING

SUPER-PHANTOM

MODEL TV-503 Shipping Wt. 1 & Ibs. \$7.95 Individually boxed and permaster carron. List Price

"ADJUSTA-KNOB"

- a new and more efficient method of adjusting antenna to each ing antenna to each individual channel by "fingertip" tuning control, for absolutely peak

OPTIMUM

MATCHING

I'rovided by

adjustable impedance matching stub.

All "Spico" TV and FM Indoor Antennas feature:

- · Plated Brass Tubing
- Non-Scratch Felt Pad
 - · No Lugs or Solder Shown
- · All Bakelite Housing and Base
 - · All Concealed Wiring
 - · Complete with 300-ohm lead

The "Spico" line is carried by leading Jobbers as one of the fastest selling and most profitable lines of TV & FM Indoor Antennas!

"Spico" "Jenna - Master"

MODEL TV93B

U.S. Patent No. 156379

An engineering job that gives peak mechanical performance and onistanding reception. Tenna-Master is superbly de-signed to blend with and add to the beauty of the most tastefully furnished home.

Exclusive patented teature NOTCH VERTICAL ORIENTATION as sures permanent non-skid automatic positioning, eliminates tightening loosening of dipole elements.

Tenna-Master is one of the most popular models in the Spico line—many then sands sold to date!

MODEL TV93R



Engineer-approved and sold by nationally known TV set manufacturers. Distributed thru jobbers only.

SPIRLING PRODUCTS CO., INC., New York 13, N. Y.

"ONE OF AMERICA'S LEADING MANUFACTURERS OF TV & FM INDOOR ANTENNAS"

MODEL \'V-6 Packed 2 to a box RUTHERFORD AVENUE ON ROUTE 35

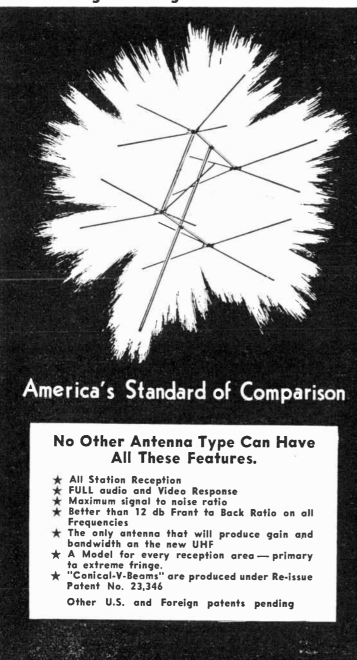
ANTENNA

- . DEVELOPMENT .
- MANUFACTURING

ASBURY PARK 1, NEW JERSEY

"CONICAL-V-BEAMS"

The only Antenna that can produce FULL TONE, FULL VIDEO and Highest Signal to Noise ratio on all Frequencies!



METRO SERIES
M2X-TV — Single Bay, uni-directional
"Conical-V-Beam" with reflectors. Shipped
Shipping wgt10 lbs.
List Price\$10.33
M4X-TV — 2 bay, stacked uni-directional "Conical-V-Beam" with reflectors.
Shipped3 carton
Shipping wgt
List Price\$22.17
DE LUXE SERIES
2X-TV — Single bay, uni-directional "Conical-V-Beam" with reflectors. Finest quality
materials — fine performer.
Shipped1/carton
Shipping wgt
4X-TV — 2 bay, stacked, uni-directional
"Conical-V-Beam" with reflectors. America's
outstanding TV antenna.
Shipped
List Price \$28.00
4X-TVS — (4X-TV ½ wave) 2 bay, stacked, uni-directional "Conical-V-Beam" with re-
flectors. ½ wave transmission line bars, full
wave spacing at Channel 6, 30% more
gain performance on Channels 2 ta 6.
Shipped
List Price\$32.00
UNIVERSAL SERIES
U2X-TV - Single bay, uni-directional
"Conical-V-Beam" with reflectors; modified for selective channel emphasis.
Shipped3/carton
Shipped3/carton Shipping wgt12 lbs.
List Price\$10.33 U4X-TV — 2 bay, stacked, uni-directional
"Conical-V-Beam" with reflectors; modified
for selective channel emphasis.
Shipped
List Price\$22.17
MONARCH SERIES
K2X-TV — Single bay, uni-directional
"Conical-V-Beam" with reflectors; modified for Selective Channel Emphasis. The Best
that money can buy!
Shipped 1/carton
Shipping wgt
K4X-TV — 2 bay, stacked, uni-directional
"Conical-V-Beam" with reflectors; modified for Selective Channel Emphasis. The Best
for Selective Channel Emphasis. The Best
that money can buy! Shipped1/carton
Shipping wgt, 9 15s.
List Price SZR no

ASBURY PARK 1, NEW JERSEY

"CONICAL-V-BEAMS"

The only Antenna that can produce FULL TONE, FULL VIDEO and Highest Signal to Noise ratio on all Frequencies!

TECHNICAL NOTES

Telrex "Conical-V-Beams" technically and practically assume characteristics similar to soild cones, giving broad band and high gain response with full audio and video band pass over the entire television frequency range. Therefore, "Conical-V-Beams" outperform any other antenna.

Nominal center impedance is 150 ohms and non-varying due to conical configuration. The dipoles are tilted forward presenting a "V" to the incoming wave, forcing the forward lobe to remain in line irrespective of channel being received. Thus the Telrex dipole is an effective 1/2 wave element on channel 2, increasing to 5% wavelength on channel 3, and increasing in effective "V" beam action to channel 13 where it becomes a full wavelength on each leg with the maximum receiving lobe being in line. The reflectors are effective at all frequencies with a front to back ratio of better than 12 DB on all frequencies. The "Conical-V-Beam" is the only antenna which can produce in this manner.

Unlike other methods of covering both bands, Telrex antennas do not introduce phase shift or favor one band versus the other and only one transmission line is used. Where stations are displaced beyond the normal acceptance lobe of a single "Conical-V-Beam" or orray, the DO-X (Duo Orienting) array is recommended. This permits separate orientation of two groups of stations at any angle. Only one transmission line is needed due to the unique Telrex coupling line and phasing loop.

When the stations are within a 5 to 15 degree sector, the Telrex antenna used for maximum efficiency at low frequencies becomes a much more efficient antenna on the high frequencies than a separate cut-to-frequency stacked antenna.

The 150 ahm non-varying center impedance makes it possible to use any of the commercially available transmission lines from 75 ohm coaxial, to 300 ohm ribbon, with a standing wave ratio never exceeding 1.6 to 1 on any channel. Standing waves cause excessive phase-shift, blurred pictures, multiple images and decreased sensitivity.

"Conical-V-Beams" will outperform any cut-to frequency antennas.

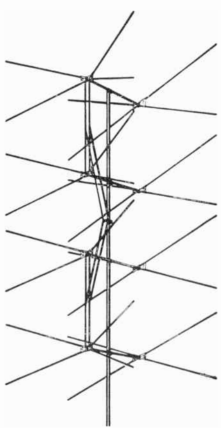
You are invited to consult aur engineering staff on any unusual antenna problems.

"Conicol-V-Beams" are produced under Re-issue Patent No. 23,346.

CONQUEROR OF VAST DISTANCES!

INC.

UNEQUALED FOR LONG RANGE RECEPTION



THE ULTIMATE in orrays for Long Distance Reception! The Telrex 8X-TV or K8X-TV will outperform ANY antenna or cambination of cut to frequency antennas. Unequalled for long distance reception up to 200 miles.

If the 8X does not provide a useable signal, TV reception is improctical or impossible.

> 8X-TV DE LUXE

K8X-TV MONARCH

Stondard, uni-directional, 4-bay Uni-directional, 4-bay, "Conical-V-Beom". V-Beam" modified for selective channel emphasis.

>1 curton Shipped Shipping wgt. 18 lbs List Price

AMERICA'S LARGEST MANUFACTURER OF "CONICAL-V-BEAMS"

MANUFACTURING

ASBURY PARK 1, NEW JERSEY

CONICAL-V-BEAMS

The only Antenna that can produce FULL TONE, FULL VIDEO Highest Signal to Noise ratio on all Frequencies!

VANGUARD SERIES

"Conical-V-Beams" The New Economy Line



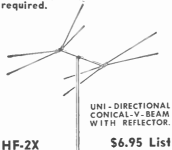
- Designed for results and profits! High performance at extra low
- cost. The Vanguard will outperform
- and outsell any comparably priced TV Antenna.

Model VM2X-6 \$ 8.04 List (single bay)
Model VM4X-12 (2 bay stacked)
Model VU2X-8 \$16.98 List (single bay) ... Model VU4X-16 \$ 8.80 List

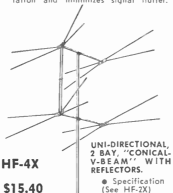
(2 bay stacked)

HI-FREQUENCY "Conical-V-Beams"

Engineered specifically for areas served only by Hi-Frequency channels or where separate Hi-Low frequency orientation is



High gain channels 7-13.
Optimum front to back ratio for reflection of unwanted signals and maximum signal to noise ratio.
Broad inline lobe simplifies orientation and minimizes signal flutter.



"SUPEREX" WINDOW ANTENNA

Designed for Primary Signal Areas

Easily mounted on any window sill. Can also be mounted indoors on walls, behind furniture, in closets. etc.



INC.

- Ideal where roof antennas are prohibited.
- Highly concentrated reception lobes make it easier to minimize ghosts due to reflections.
- Effective, inexpensive, inconspic-
- Top performance at low cost in high signal areas.

CLOVER-V-BEAM

Transposed-stacked, bi-directional array produces high gain on all frequencies.

Engineered to give outstanding reception in primary and secondary areas — at LOW COST.



Patents Pending \$7.64 List 2-BDS

A NEW THEORY IN PRACTICAL FORM PROVIDING A COMPACT DIPOLE ARRANGEMENT for superior results indoors and out. Preassembled to its own integral mast for speedy assembly. Weight: 11/2 lbs.

DUO-ORIENTING "Conical-V-Beam"

\$18.70 List



Designed to receive any combination of stations displaced by any angle:

FOR PRIMARY AREAS

- Duo-orienting, uni-directional "Conical-V-Beams" with reflectors Top bay for Hi frequency—lower bay for Hi-Low frequency recep-
- Complete with phasing loop, coupling line and solid hi-strength
- aluminum elements

 An all-station duo-orienting array, superior to any Hi-lo type

Shipped1 carton Shipping wgt. 6 lbs. List Price \$15.27
"Conical-V-Beams" are produced under re-issue Patent No. 23,346.\$15.27

AMERICA'S LARGEST MANUFACTURER OF "CONICAL-V-BEAMS"

CORNELL DUBILIER

CAPACITORS-ROTATORS-VIBRATORS-AUTO, TV & FM ANTENNAS-CONVERTORS

AUTO AERIALS

Model 8BD List \$4.95

HI•BALL





The auto aerial that has everything!

- Fast one man installation-5 minutes
- 30 degree mast adjustment fits all body and fender contours
- Exclusive CORNELL-DUBILIER "Static Muffler" ball
- "18-8" Stainless steel rod "Super-chrome" finish on heavy duty brass mast
- · Fits any car radio-bayonet lead-in adaptor included

MODEL 8BD, 10 per master carton, 11 pounds.

EXTENSION LEADS FOR FENDER MOUNTINGS



SUPERIOR STANDARD MODEL 4BX2

Two section design ex-

- tends to 43".

 Brilliant long lasting chronic finished mast and spacer cap
- Full length quality 36"
- polyethylene water-proof lead-in
 Only one half inch
 mounting hole re-quired List \$2.95



Sturdy high quality construction throughout. Brilliant chromed brass masts with stainless

brilliant chromed brass thasis with statutes steel rods. Wedge type adaptor furnished, with 36" polyethylene lead-in.

MODEL 2S, 43" extended, 2 sections. 10 per naster carton, 9 pounds — List \$3.25

MODEL 3S. 63" extended, 3 sections. 10 per master carton, 1314 pounds — List \$4.25 MODEL 4S, 92" extended, 3 sections, 10 per master carton, 171/2 pounds — List \$5.25

DISAPPEARING MOUNT

A handsome addition to any car... collapses to 6 inches and extends to 60 inches. Fits either fender or cowl and features the exclusive "O" ring seal around the mast that prevents water from entering inside the aerial. Only one %" mounting hole required.

MODEL 3D, 60" extended. 3 sections, 2 pounds each — List \$6.75

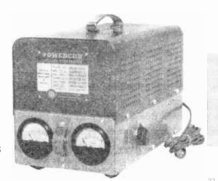
10 per master carton weighing 19 pounds.

- BATTERY ELIMINATOR "POWERCON" BATTERY CHARGER

Here is the ideal, compact, efficient unit for testing or demonstrating auto radios. SMOOTH DC POWER, 6 or 12 volts from the 110 volt 60 cycle AC line.

Model No.	Output	Watts	Size	Wt. Lbs.
110BA6	6V DC @ 10A	60	75/8 x 121/4 x 81/2	16
110BA12	6V DC @ 20A } or 12V DC @ 10A }	120	75/8 x 13 x 81/2	241/2

Model 110BA6 - List Price \$63.20 Model 110BA12 - List Price \$98.35



PRICES SUBJECT TO CHANGE WITHOUT NOTICE.

CORNELL DUBILIER

CAPACITORS — CONVERTORS — VIBRATORS — AUTO, TV & FM ANTENNAS



TELE-ROTOR

This heavy-duty TELE-ROTOR has no match! It's more powerful... will turn any TV antenna array under any weather conditions. Easily installed... it is trouble-free in performance. Easiest of all to operate!

MODEL TR-2....rotator with "compass control" cabinet having illuminated "perfect pattern" dial... (uses 8 wire cable)...\$49.95

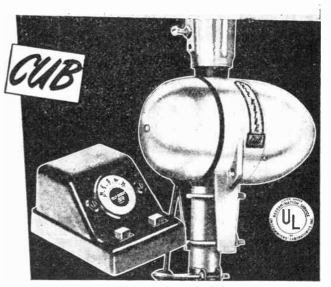
You Can't Beat A



TELE-ROTOR CUB



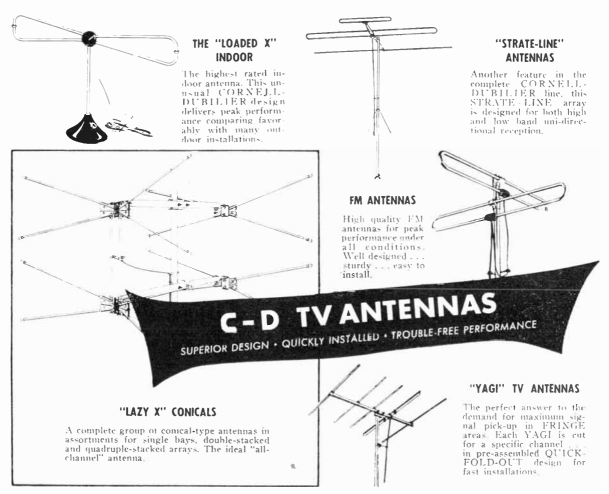
The new TELE-ROTOR "CUB" is ideal for average installations. The same husky motor as the Heavy-Duty model...the" CUB" is the fastest and easiest of all rotators to install. All-In-Line design... with true in-line thrust between antenna and mast. The 3/4" STEEL shaft rotates on a case hardened steel ball... with in-line reamed oilless bearings.

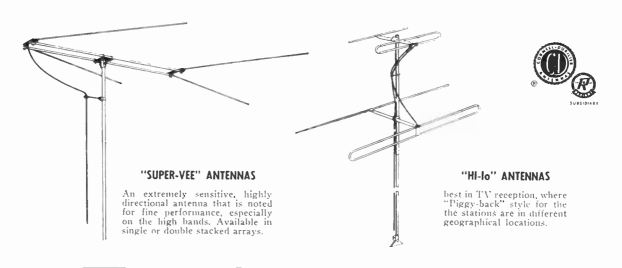


PRICES SUBJECT TO CHANGE WITHOUT NOTICE

CORNELL DUBILLER

CAPACITORS—ROTATORS—VIBRATORS—AUTO, TV & FM ANTENNAS—CONVERTORS





Sturdy Construction

Easy Installation

instructions.

No. 6481

A conical type antenna that features all-metal fabrication . . . weather-resistant heavy wall non-corrosive aluminum dipoles.

Suitable for any receiver . . . with either

72, 150 or 300 ohm line. Pre-assembled units for quick installing. Easy-to-tollow

Tolowisian Antennas ... Accessories

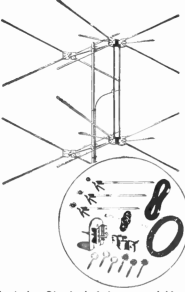
Shown on this page are but a few of the wide variety of television antennas and accessories that comprise the Insuline line. "There's on Insuline Antenna for every requirement." Send for latest complete television catalogue.

"STACKED RI-CON"

Engineered to build up weak signals for superly all-channel reception . . . even in fringe areas. Offers stable impedance over entire range for better. brighter pictures, Has DUAL REFLECTORS FOR PEAK PERFORMANCE.

ISILINE 31×CON

Complete Installation Kits



Includes Stacked Antenna and Mast

Packaged television installation kits that in-clude stacked antenna of the latest conical type, Mast and Lead-in Wire for tringe area reception. For every type or make receiver, Suitable for a wide variety of television in-Suitable for a wide stallation problems.

Contains the following units for a complete installation:

- Stacked Conical Antenna
- 10 ft. Steel Mast (11/4" d.)
- Tri-position antenna base mount
- 50 ft. 300 ohm lead-in wire
- 100 ft. guy wire
- 3 Insulated Stand-offs
- 3 Insulated Stand-offs with Strap
- 3 Guy Wire Screw Eyes
- Guy Wire Clamp
- Lightning Arrester

No. 6326 Dealer Cost \$26.21

The "UNI-CHANNEL" YAGI TELEVISION ANTENNA

Dealer Cost \$21.66



The Yagi Type antenna for better pictures in weak signal areas.

OUTSTANDING PERFORMANCE

Precision out to exact length of individual channel. This five-element unit offers excellent torward gain . . . high front to back ratio . . . minimum interference . . . desired match for 300 ohm line.

RUGGED CONSTRUCTION

Durable weather-resistant aluminum elements excellent functional-mechanical rigidity.

JIFFY INSTALLATION

Completely factory pre-assembled for almost instant set-up.

CATALOG DESCRIPTION

No 6620-2—Channel 2 6620-3—Channel 3 6620-4—Channel 5 6620-5—Channel 6	Dealer Cost 10.55 Dealer Cost 10.55 Dealer Cost 10.55
6630-7—'hannel 6630-8—'hannel 6630-9—'hannel 6630-10—'hannel 6630-12—'hannel 6630-13—'hannel	8 Dealer Cost 5.75 9 Dealer Cost 5.75 10 Dealer Cost 5.75 11 Dealer Cost 5.75 12 Dealer Cost 5.75

CONICAL WINDOW ANTENNA

The newest conical type window antenna for excellent all-channel television reception. Durable aluminam and steel construction assures longlife and stability. The steel support is designed to permit horizontal or is designed to permit horizontal or vertical positioning for maximum directional response. Special adjust-able 1" d, window clamp spans 30 to 50 inches to fit any wood or casement window frame. Steel mast: 1" d, x 21½" l.

Features ease of installation.

No. 6451

Dealer Cost \$9.16

THE "METEOR" (Pat. No. 158679)

The new INDOOR Television Antenna with amaz-ing reception qualities. Instantaneous horizontalvertical orienting and tun-ing for maximum reception. ing for maximum reception.
All-Channel selection. Beautifully designed gleaming nickel-plated dipoles and attractive molded blacksheen bakelite base with non-scratch cushion. Jiffy installation. Also improves reception when used to supplement existing outdoor antennas. With 300-ohm Lead

No. 6470 Dir. Cost \$3.75



Radio's Master - 16th Edition S-92

Copyright by U. C. P., Inc.

Insuline's Latest Improved Auto Radio Antennas

Pioneers in the auto radio antenna field, Insuline's engineers are constantly improving and adding to its line to maintain leadership .. quality performance . . . lasting service. Shown hereon are but a few of the many types and models. For the complete listing and description of antennas and accessories, send for Insuline's latest auto radio antenna catalog.



THE "VARI-MOUNT"

The latest fender and cowl mount antenna that featurs a specially designed ball pivot that affords a variety of angle mounts.

Designed especially for the newest type streamlined cars. Includes unique bakelite insulator unit to greater "shorting" protection.

Heavily plated admiralty brass tubing-36" HI-Q Lo-Loss cable . . . polyethyle insulation with vinylite jacket. Easily installed. Equipped with both Delco and Motorola fittings.

No. 4588 Dir. Cost \$3.30 3 Section-Extends to 62

No. 4589 ... Dir. Cost 2 Section—Extends to 4 Dir. Cost \$2.67



Disappearing ANTENNAS

For Fender and Cowl Mount Suitable for all cars, old and new

56" of exposed antenna collapses to 64. Does not obstruct vision.

> Features unique ball pivot base permitting easy angle adjust-ment to match contours of latest type cars.

Includes new type lead-in connectors for firmer contact; casted fittings for rigid construction; improved insulation for greater protection against signal grounding . . . 36" III-Q Lo-Loss lead.

Dealer Cost \$4.50 1B ... Dealer Co 3 Section — Extends to 56

Dealer Cost \$5.41 No. 4584 Fection-Extends to 76



DISPLAYS THAT SELL! FREE, ALL-METAL

Triple-use, sturdy, colorful unit that serves as counter. window, or floor display.

Unique, attention-compelling design . . . made for long and steady service (14"x16"). Pay only for the following fully mounted antennas.

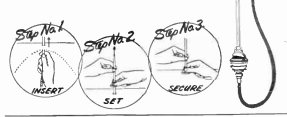
4568, Side Cowl 4571, Concealed 4588, "Pivot Topper" 4545, Buick Rod 4546, Ford Rod 4541, "Rocker" Cat. No. 4499 Dealer Cost \$17.94

"Solo-Mount"

The "One-Man Installation" Fender-Cowl Mt. Antenna

Features time-saving labor-saving "jiffy" installation. Three quick steps-and it's mounted. For all types of cars, 36" HI-Q Lo-Loss cable.

No. 4583 Dealer Cost \$3.57 3 Section—Extends to 60"



UNIVERSAL WIRE WOUND SUPPRESSOR SET

tomplete universal kit suitable for ALL types of cars, Includes wire wound suppressors for distributor and spark plug; dome light or animeter condenser; universal type generator condenser; nont wheel static pickup suppressors; copper braid for grounding to complete noise-tree installation. Full instructions.

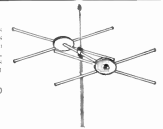
Dealer Cost SK-6—All 6 Cyl, Cars SK-8—All 8 Cyl, Cars \$3.67 Kit 4.01 Kit



THE "TELE-CON"

The "booster" that simulates The "booster" that simulates a television antenna. Provides 50 inches of added antenna to increase reception range. Gleaning chrome-plated brass with red end ornaments that glow. Simple to install.

No. 4622 Dir. Cost \$1.50



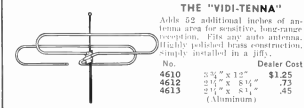
THE "PLASTI-TOP"

A streamlined "hooster" topped with decorative ornament of sparkling red fluorescent plastic with special edge-lit effect. Gleaming, chrome-plated

brass.		
No.		Dealer Cost
4615 4616 4617	3 3/4 " X 12" 2 1/4 " X 8 1/4" 2 1/4 " X 8 1/4" () () () () ()	\$1.43 .92 .58



	"PLASTI-TOP" ORNAMENT	-	
Sparkling	fluorescent plastic ornament Fits any "booster."	separat	ely.
No. 4620	Dealer	Cost \$.25



Dealer Cost

\$1.25 .73

.45



Retainer Ring "S" Type Sockets

Extremely compact sockets, furnished complete with retainer rings. Mount in 1-11/64" keyed hole. Use Amphenol No. 25-LD-1 Punch and Die.

	Black Bakelite	List	Contacts	Steatite	List
	78-S4	\$.13	4 Contacts	49-SS4	\$.47
1000	78-S5	.13	5 Contacts	49-SS5	.47
	78-S6	.13	6 Contacts	49-SS6	.47
	78-S7C*	.17	7 Comb. for		
C T OF			7L, 7S		
	78-S7L*	.13	7 Large	49-SS7L*	.59
Black Bakelite	78-S7S	.13	7 Small	49-SS7S	.47
	78-S8	.17	8 Octal	49-SS8	.47
	78-S8L	.21	8 Loktal		
	78-S9	.21	9 Octal Style		
Sec. U	78-S11	.29	11 Octal Style		
(BP) A	78-A7P†	.30	7 for Miniatu	res	
traferri a Co	78-A9P†	. 45	9 for Miniatu	res	
100	78-B	.07	Blank		
6000	* Mounts in	1-21/64	" keyed hole, [Jse 25-LD-2	Punch

† Mounts in standard socket hole. Has miniature socket in center.

Magnal Socket Has 1-1/16" pin circle for cathode ray and television tubes. Mounts in 1-5/8" hole. Steatite. No. 49-SS11L 11 Contact, Magnal. List \$1.21

Miniature Retainer Ring Type Sockets

Mount in 5/8" round or "D" shaped hole with No. 2-9 retainer rings.

		Black Bakelite	
	🔏 Number	Description	List
8 6 6 6	78-S4S 78-S5S 78-S6S	For 3 prong min. photo cells. 4 Contact. 5 Contact. 6 Contact. 7 Contact. Miniature.	17
78_7PT	7 Contact M	Mica-Filled Bakelite	20

Duodecal and Diheptal Tube Sockets



Steatite

Designed for television viewing tubes, oscilloscopes and other cathode-ray tubes. Provides means of grouping leads within the socket housing and bringing them out radially. Grouping of the wires in the enclosed raceway eliminates flexing at solder terminals, minimizing breakage. Socket cap and body molded from high quality electrical bakelite. Designed for easy assembly and dis-assembly . . . requires no special tools special tools.

Duodecal Socket for a maximum of 12 equally spaced pins on a circle diameter of 1.063". No. 59-402.....List \$1.56 Diheptal Sockets for a maximum of 14 equally spaced pins on a circle diameter of 1.750° No. 59-415 Small-for 2.050" D. Tube base......List \$1.67 No. 59-417 Medium—for 2.250" D. Tube base.....

Barrier Type Industrial Octal Socket



Molded in one piece of Melamine. Contacts are removable. R.M.A. numbered reversible screw type terminals

No. 146-103 Standard Socket without Tie Point Inserts—Top Mounted List \$1.58
Socket with Four Molded-in Threaded
Inserts for Tie Points—Top
Mounted List \$2.16 No. 146-104

Laboratory Punch and Dies

For punching mounting holes for Amphenol connectors, plugs and receptacles. Made of tool steel, properly hardened.



For Amphenol Retainer Ring Mounting Tube Sockets, Radio Plugs, etc.

Drill 1/2" hole for pilot punch. For Miniature Sockets and Microphone Connectors

Drill 3/8'	pilot hole for 25-LD-3, 5 and
0 and 1/4	"hole for 25-LD-4.
25-LD-3	13/16" round \$3.60
25-LD-4	5/8" round 3.60
25-LD-5	5/8" "D" hole 6.00
25-LD-6	1/2" "D" hole 6.00

Retainer Ring Hand Tools





51-5 51-1 Convenient for assembling miniature sockets, plugs and tip jacks to panels or chassis. Designed for hand operation.

Numi	ber Description	List
51-5	For No. 2-9 Rings	\$1.20
51-6	For No. 2-11 Rings	1.20
51-7	For No. 2-10 Rings	1.20
51-1	For "S" type sockets and "CP" type plugs except 7C	
	and 7L sizes. Required where socket spacing is very close.	6.66
51-2	For "S" type sockets 7-large and 7-combination	6.66
51-3	For "SS" steatite sockets and "60" and "61" receptacles.	
	Of two-piece construction somewhat easier but slower	
	to use than 51-1 (above) for "S" sockets and "CP" plugs	6.66

Magic Eye Assembly



For easily adapting or replacing a 6 prong magic eye tube in any radio having automatic volume control. Also for FM receivers, test instruments, signal tracers, and as volume level and modulation indicators. In-

cludes I megohm target plate resistor wired into socket and 5 wire, color coded cable 22" long. Mounting bracket is slotted for tube adjustment. Complete as illustrated, with escutcheon and hardware for assembly. Tube not included. No. 58-MEA6 Complete Magic Eye Assembly List \$1.51

Octal Magic Eye Assembly



Similar to No. 58-MEA6 shown above, but for octal type magic eye tubes. New universal short bracket for the smaller tube sizes permits use of any of the octal magic eye tubes including the dual pattern and the new multi-pattern types. Complete with 8 wire, color coded cable. 22" long, full vision escutcheon and hardware for assembly. Tube not

included

No. 58-MEA8 Complete Octal Magic Eye Assembly.....List \$1.51

Magic Eye Escutcheons

Hood type is of sturdy plastic with beautiful antique bronze finish. Full vision type for octal dual-pattern and new octal multi-pattern types is brass with antique bronze finish.



Numb	er Description L	ist
10-102	Hood Type. For 6 prong tubes.\$.15
10-2	Full Vision Type. For octal tubes	.36



COAXIAL CABLES AND CONNECTORS . INDUSTRIAL CONNECTORS, FITTINGS AND CONDUIT . ANTENNAS . RADIO COMPONENTS . PLASTICS FOR ELECTRONICS







MIP Molded-In-Plate Sockets

Molded of high dielectric black Bakelite, sturdy. steel mounting plate molded directly into the solid body, cannot come loose or vibrate. Contacts grip tube prongs firmly and retain their resiliency indefinitely. Mount in 1-5/32" round hole. Two 5/32" screw holes on 1-1/2" centers.

Number	Contacts	List	Number	Contacts	List
77-MIP-4	4 Contacts	\$.12	77-MIP-8	8, Octal	\$.14
77-MIP-5	5 Contacts	.12	77-MIP-9	9, Octal style	.18
77-MIP-6	6 Contacts	.12	77-MIP-11	11,Octal style	.24
77-MIP-7L*	7 Large	.14	77-MIP-12	12,Octal style	.30
77-MIP-7S	7 Small	.12			

^{* 77-}MIP-7L mounts in 1-9/32" D. round hole.



Compact MIP Sockets

Same as MIP series above but smaller in diameter. Mount in 1-1/8" round hole. Two 5/32" diameter mounting holes on 1-5/16" centers. Black Bakelite dielectric.

Number	Contacts	List
	8 Contacts	



Saddle Type Octal Sockets

An economical socket for below chassis mounting, 74-8 mounts in a 1½ % hole with two ½ g diameter mounting holes on 1½ centers, 168-150 mounts in 1″ hole with two 140° diameter mounting holes on 1½ g centers, Both with 4 grounding lugs, tuning fork contacts, black bakelite.

a cabbeal			 -	~ .		-	~				-	 			
No.	74-8							 						.List	\$.14
No.	168-015	j												List	.13

High Voltage Safety Sockets



For rectifier and other tubes with base diameter of 1.156". Socket is set at the bottom of a deep molded Bakelite shell. Heavy steel mounting plate molded into shell has 5/32" diam, mounting holes on 1-1/8" centers. Socket mounts from above or below in 1-1/2" round hole.

77A-4T	4	Contacts.	Mica-filled .	\$1.51
--------	---	-----------	---------------	--------



Replacement Sockets

Regular "S" sockets, assembled with No. 4 retainer ring to steel mounting plate with slotted holes to fit mounting centers from 1-1/2" to 1-7/8".

Black				
Bakelite	List	Contacts	Steatite	List
78-RS4	\$.14	4 Contacts	49-RSS4	\$.48
78-RS5	.14	5 Contacts	49-RSS5	.48
78-RS6	.14	6 Contacts	49-RSS6	.48
78-RS7C	,18	7 Comb.		
78-RS7L	.14	7 Large	49-RSS7L	.61
78-RS7S	.14	7 Small	49-RSS7S	. 48
78-RS8	.18	8 Octal	49-RSS8	.48
78-RS8L	.22	8 Loktal		
78-RS9	.22	9 Octal style		
78-RS11	.30	11 Octal style		,



Floating Octal Sockets

Live rubber grommets fit into mounting holes to cushion this socket for vibration-free operation. Black bakelite dielectric. Mounts in 1-3/16" round hole above or below chassis. Two 1/4" screw holes on 1-1/2" centers.

Number	Description List
77 - MIP - 8FK	Octal. Complete with 4 rubber grommets, 2
11-3K	mounting screws, nuts and washers\$.39 Kit for making floating connections using
	Amphenol MIP Sockets, 4 grommets, 2 mounting

Tube Shield and Spring Assemblies



Number	Height	Description	List
5-401	1-3/8"	For 7 Pin Miniature Sockets.,\$,14
5-402	1-3/4"	For 7 Pin Miniature Sockets	.14
Today Chile	11-31-5	404 and 5, 40's and and add Canbert	3.7 -

Tube Shields No. 5-401 and 5-402 are used with Sockets No. 59-367, 147-905, 147-913, 147-925, 147-955 and 147-963. 1 1/28 For Naval Sackets

3-403	1-1/2"	POF INOVAL SOCKETS	20
5-408	1-15/16"	For Noval Sockets	24
5-409	2-3/8"	For Noval Sockets	24

Tube Shields No. 5-405, 5-408 and 5-409 are used with Sockets No. 59-369, 59-406 and 59-407.

MINIATURE 7 AND 9 PIN SOCKETS

List

ZIP-IN, Ethylon-A





Molded of Ethylon-A with high "Q" factor. Mounting plate has .136" diameter holes on 1-5/16" centers. Round chassis holes are 27/32" for 7 pin and 15/16" for 9 pin.

Number	Description	List
59-357	7 Pin. Without tube shield	
	base\$.21
59-367	7 Pin. With tube shield base	.27
59-359	9 Pin. Without tube shield	
	base	.51
59-369	9 Pin. With tube shield base.	.61





Bakelite and Steatite Sockets

Used for television, FM, auto radios, portables, etc. 147 Series river h

Number 147-500 147-501 59-409 59-410	Contacts 7 7 9 9	Dielectric Black Bakelite Steatite Black Bakelite Mica-Filled Bakelite	List \$.24 .51 .39 .40
	Top Mounting	With Tube Shield Bose	
147-905 147-913 147-925 59-406 59-407	7 7 7 7 9	Black Bakelite Mica-Filled Bakelite Steatite Black Bakelite Mica-Filled Bakelite	.40 .63 .56
	Rubber Mounte	d-No Tube Shield Base	
147-502	7	Black Bakelite	.25
	Rubber Mounte	dWith Tube Shield Base	
147-955 147-963	7 7	Black Bakelite	

CAN PHENOLIC CORPORATION

1830 SOUTH SATH AVENUE, CHICAGO SO, ILLINOIS



AMERICAN PHENOLIC CORPORATION

Shielded Cable Connectors, 110—250 Volt End Cable Outlet—For cobles up to 1/2 " diometer





Fully shielded cable ter-minals with black Bakelite

minals with black Bakelite connector units encased in a tight cap that fits securely and is easily removed. A vailable with cable clamp that soldered connections of strain, or with rubber grommets for protection against abrasion.

With Cab	le Clamp		With Gron	ımet
	List	Description		List
60-F11	\$.66	3 Pole Receptacle	60-F4	\$.60
60-M11	.66	3 Pole Polarized Plug	60-M4	.60
61-F11	.54	2 Pole Universal Receptacle		.48
61-M11	.54	2 Pole Standard Plug	61-M4	.48
61-MP11	.54	2 Pole Polarized Plug	61-MP4	.48

Flush Motor Plug, 110-250 Volt

Neat, compact plug or receptacle set in type 61-61 steel shell for below surface mounting. Room for insertion of Amphenol End Cable Outlet Plugs.

Number	Description	List
61-F10	2 Pole Universal Receptacle	\$.48
61-M10	2 Pole Standard Plug	.4 8
61-MP10	2 Pole Polarized Plug	48

Molded-In-Plate Receptacle



Same as 61-F. Receptacle with standard steel mounting plate molded into the Bake-lite body. Mounts in 1-3/16" chassis hole; two 5/32" screw holes on 1-1/2" centers.

No. 61-MIP-61F 2 Pole Universal Receptacle.....List..... \$.30

Miniature Cable Connectors







Short Flared Long

For shielded or unshielded cables having up to 6 conductors. Black Bakelite elements are housed in cadmium plated brass shells and are held in place by side set screws. Polarized contact spacing makes incorrect insertions impossible. Accommodates cable up to 1/4" diameter.

Male 91-MPM3S 91-MPM4S	List \$.36 .40 Long Sh	Shell—13/16 ⁿ Description 3 Contact 4 Contact ell—1-3/16 ⁿ Lassis units show	Female 91-MPF3S 91-MPF4S	List \$.36 .40
91-MRM3L 91-MFM4L 91-MPM5L 91-MPM6L	\$.36 .40 .45 .45	3 Contact 4 Contact	91-MPF3L 91-MPF4L	\$.36 .40
Note: Use long she	II tyne wit	h	-1-3/16" Long	
shielded chass			91-MPF3	. , \$.36
either long or with unshielde as 78-S3S an	d types su	ch	91-MPF4	,40

Shlelded Chassis Units



Economical chassis receptacles for connecting shielded or unshielded cables having from 2 to 6 conductors (for 2 wire cable use 3 contact unit and leave 1 contact unwired). Black Bakelite element; steel mounting plate. Can be mounted on surface or behind chassis or panel in 776" D. hole; 5/32" screw holes on 1-1/4" centers. Use with long shell cable consults shielded connection. nector above for a fully shielded connection.

Female	Description Lie	st
78-PCG3	3 Contact\$.3	36
78-PCG4	4 Contact	36
78-PCG5	5 Contact	41
78-PCG6	6 Contact	41

Alignment Tool

Made of Amphenol 912-A polystyrene. Has no capacity effect when aligning critical circuits. A necessary tool for anyone who must make adjustments on high frequency circuits.

No. 55 U.H.F. Alignment Tool (minimum order 24) List \$.25 Illustrated above is the colorful sales card on which are mounted 24 Amphenol Alignment Tools. No. 55-024 Sales Card with 24 Alignment Tools......List \$6.00

Shielded Multi-Wire Cable Connectors



Multi-wire cable connectors consist of Amphenol "S" type tube sockets and "CP" plugs. Metal cap shields connections and provides an unbreakable cover for cable termination. Cap máy

be removed with an ordinary screw-driver. Accommodates cable up to 7/16" diameter. Female chassis receptacles or sockets 78-S, 78-RS and 77-MIP; male receptacles are

With Rubber Grammets

With Rubber Grommet Type Plug Cap 3-13.

Female	List	Contacts	Male	List
78-PF4	\$.31	4 Contact	86-PM4	\$.31
78-PF5	.31	5 Contact	86-PM5	.31
78-PF6	.31	6 Contact	86-PM6	.31
78-PF7L	.31	7 Large	86-PM7L	.31
78-PF7S	.31	7 Small	86-PM7S	.31
78-PF8	.35	8 Octal	86-PM8	.35
78-PF9	.39	9 Octal Style	86-PM9	.39
78-PF11	.47	11 Octal Style	86-PM11	.47

With Cable Clamps

With positive g	rip Cable C	lamp Type Plug Ca	rp 3-24.	List
78-PF4-11	\$.37	4 Contact	86-PM4-11	\$.37
78-PF5-11	.37	5 Contact	86-PM5-11	.37
78-PF6-11	.37	6 Contact	86-PM6-11	.37
78-PF7L-11	.37	7 Large	86-PM7L-11	.37
78-PF7S-11	.37	7 Small	86-PM7S-11	.37
78-PF8-11	.41	8 Octal	86-PM8-11	.41
78-PF9-11	.45	9 Octal Style	86-PM9-11	.45
78-PF11-11	.53	11 Octal Style	86-PM11-11	.53

155 Series Miniature 7-Contact Connector





For use in the interconnection of miniature electronic equipment. Over-all diameter in-cluding the retaining flange is only \(\frac{\psi}{2} \). Bodies are threaded to mount without ex-ternal shells. Contacts are for No. 20 wire.

Male Connector. List \$3.00
Female Connector. List 4.50

26 Series Rack and Panel Connectors



Evelets for added strength in mounting. male contacts molded into the inserts. Female contacts of beryllium copper. High quality mica-filled phenolic inserts. Aluminum housing has cable clamp. Voltage rating 500 volts RMS, 60 CPS at sea level.

Insert Only			With H	
	List	Description		List
26-804	\$2.00	Male, 11 Contacts	26-809	\$3,20
26-805	1.45	Female, 11 Contacts	26-808	2,65
26-151	2,30	Male, 15 Contacts	26-152	3.60
26-150	1.60	Female, 15 Contacts	26-153	2,90
26-806	2.75	Male, 20 Contacts	26-811	4.15
26-807	2.00	Female, 20 Contacts	26-810	3,40

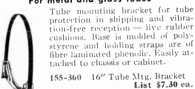
COAXIAL CABLES AND CONNECTORS . INDUSTRIAL CONNECTORS, FITTINGS AND CONDUIT . ANTENNAS . RADIO COMPONENTS . PLASTICS FOR ELECTRONICS

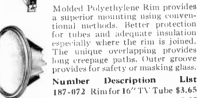




TV TUBE MOUNTING **ACCESSORIES**

For metal and glass tubes





Number	Description	List
187-072	Rim for 16" TV Tube \$	3.65
	Same less groove	
187-098	Rim for 19" TV Tube	4.63
187-095	Same less groove	4.08
187-108	Rim for 17" Rectangu-	3.07

Inserts and Shells for Cable Plugs, Connectors and Receptacles. For Assembly into Type Required



\$.30

\$.30

.42

"CP" Plug

Retainer Ring Type
List

Retainer Ring Type List

Seekat

(Listings on page 4).

Number

Number

61-M

60-M

61-MP

61.F

60-F

	For 110-	250 V	olt Plug	s and	Recep	otacle	8
	Compa	ct in d	lesign, n	olded	from !	high	die
Talion A	black	Rakelite	. Rated	at 15	amp	110	v.

dielectric v. or 10 black_Bakente, Rated at 15 amp., 110 v. or 10 amp., 250 v. Two-pole type accepts any standard electric plug. Retainer ring type mounts in 1-11/64" keyed hole as punched by Tools 25-LD-1 Mounting plate type requires 1-9/32" D. chassis hole; has slotted screw holes on 1-1/2 to 1-7/8" centers—Mounting plate type is similar to Type "RS" Replacement Sockets.

u	ethods. Better protec	tioi
e	s and adequate insula	1013
h	where the rim is joi	ned
i	que overlapping prov	ide
• 6	page paths. Outer gro	VOC
s	for safety or masking g	lass
	Description	Lis
2	Rim for 16" TV Tube \$	3.6
	Rim for 16" TV Tube \$ Same less groove	
)		3.3
B	Same less groove	3.3 4.6
8	Same less groove Rim for 19" TV Tube	3.3 4.6 4.0

lar Tube, top break . . 2.96 ection 187-109 Same with side break 2.96

Receptacles With Mounting Plate Description List Number 2 Pole, Universal 3 Pole, Polarized 61.F1 \$.34 60-F1 Plugs With Mounting Plate Description List Number 61.M1 \$.34 2 Pole, Standard .34 61-MP1 2 Pole, Polarized 3 Pole, Polarized 60-M1 .46

For Multi-Wire Plugs and Receptacles

For quick, easy assembly to chassis or panels from 19 to 16 gage (.044 to .062") using Amphenol retainer ring. Black Bakelite or steatite. Cadminim plated socket contacts for easy soldering; plug prongs are nickel plated brass; rotation fea-ture for lining up contacts. Complete with retainer ring.

Can be assembled in any of the plug caps or receptacle shells below. For chassis mounting in 1-11/64" keyed hole as punched by Tools 25-LD-1.

Receptacle Shells



ACS Shell extends "CP" type sockets or plugs 13/16" above or below surface, 4 knockouts in sides. Mounts in 1-3/4" hole; has 3 notched holes for No. 6 screws.

Number	Description				1	List
23-1S	For small "S" Sockets					
23-11.	For large "S" Sockets.	 				.12

61-61 Shell. Nickel plated steel shell, lowers bottom of "CP" and "S" type plugs and sockets and 60 and 61 con-nectors 1-3/16" below surface. Mounts in 1 7/16" hole; two 5/32" screw holes on 1-3/4"



No. 61-61 Shell only.....List \$.18

"CP" Plugs

Black Bakelite	List	Contacts	Steatite	List
86-CP4	\$.13	4 Prong	49-245-00	\$.49
86-CP5	.13	5 Prong	49-255-00	.49
86-CP6	.13	6 Prong	49-265-00	.49
86-CP7L*	.13	7 Large		
86-CP7S	.13	7 Small	40.005.00	
86-CP8	.17	8 Prong, Octal	49-285-00	.49
86-CP9	.21	9 Prong, Octal Style		
86-CP11	.29	11 Prong, Octal Style		• • • •
		17 25 1 D 2		

* Mounts in 1-21/64" keyed hole. Use 25-LD-2.

Tip Jacks

Molded of Bakelite in black or red. Mount in 3/8" hole with retainer ring included, Use standard phone tips for 78-1P1, and 78-1 Contacts recessed 1/8". The body may be used as a feed-thru.

		Description	L	ist
	78-1S	For 3/32" Plug	\$.09
	78-1L 78-1M	For 5/32" Plug For 1/8" Plug		.09
U	78-1P 78-1P1	For .080 Phone Tip High Voltage for .0		.09
2	/8-11-1	Phone Tip. Mounts in 1,	/2"	
0		hole		.12

Single Prong Plugs Bakelite Plugs, black or red, for use with

Number	1	Description				- 1	.ist
71-1S	For	3/32" Socket				.\$	
71-1M	For	1/8" Socket.					.06
71 11	Line	5/2)" Socket					-06

Plug Caps for Every Purpose





3-12







Cable terminals can be assembled with these plug caps, using retainer ring type plugs, sockets and 60 and 61 series shown above. Plug caps are designed to fit all but the 7-large and 7-combination sizes. For 7-large and 7-comb, use Plug Cap 3-13L shown below.

Number	Length	End Hole	Side Hole	Grommet	List
3-10	1"	None	None	None	\$.18
3-12	1"	5/16"	None	Metal	.18
3-13	1''	7/16"	None	Rubber	.18
3-17	1''	None	7/16"	Rubber	.18
3-24	Cap with Cable C	lamp attached. Ac	commodates cable	s to 1/2"	.24
	diameter				
79-CC4	Cable Clamp only	y. Same as used on	Cap 3-24		12
3-13L	Cap for large 7 S	ocket and Plugs,	end rupper gromn	net 7/16" ID	



Crystal Holder Socket

Molded of mica-filled Bakelite . . . Description Number for crystal holders having 2 prongs on 3/4" centers. Easily mounted, May be used as dual tip jacks 33-2T For 1/8" Prongs. . . \$.17

RICAN PHENOLIC CORPORATION

1830 SOUTH 54TH AVENUE CHICAGO SO. ILLINOIS



AMERICAN PHENOLIC CORPORATION

Heavy Duty Power Plugs

Male unit has four heavy brass blades; female has heavy phosphor bronze contacts. For use with current loads up to 15 amperes at 125 volts or 10 amperes at 250 volts. Molded black Bakelite unit is enclosed in tight, heavy brass shell... bright cadmium plated. Polarized with shell keys and keyways. Strain is taken up by concealed cable clamp. Grounding screw in body for safe wiring. Threaded locking ring keeps shells tight.

Chassis or panel receptacle mounts in 11/4" hole in any material up to 1/2" thick. Complete with lock washer, spacer washer and nut.





Jack



Receptacle

Mating parts are arranged in same horizontal line below.

92-M Male \$ \\$3.01 \qu	92-M	Contacts List Male\$3.01 Female\$3.01	92-F	Contacts List Female\$3.01 Male\$3.01	92-C	Contacts I Female\$	3 01
---	------	---------------------------------------	------	---	------	---------------------	------



Cap and Chain

For sealing power plugs and radio connectors against dirt and moisture. Can be used with connectors listed above and below having male threads. Heavy brass cap, chrome plated. Nickel silver bead chain.

No. 79-CCC8 Cap and Chain......List \$.61

Heavy Duty Radio Connectors

The plugs shown in bold face type mate with jacks and receptacles listed in bold type in the same horizontal line. For numbers in light faced type follow the same procedure... plugs mate with jacks and receptacles in the same horizontal line. Bold type also designates the most popular units.





1 1	Plo	υg	Jack	Receptacle	1 1
Contacts	Male	Female	Female Male	Female Male	List
14	79-04M	79-04F1	79-04F 79-04N11	79-P04F 79-P04M	\$1.51
5	79-05M	79-05F1	79-05F 79-05M1	79-P05F 79-P05M	1.51
6	79-06M	79-06F1	79-06F 79-06M1	79-P06F 79-P06M	1.51
8	79-08M	79-08F1	79-08F 79-08M1	79-P08F 79-P08M	1.51
12	79-012M	79-012F1	79-012F 79-012M1	79-P012F 79-P012N	2.41

Bulb Tester and Tube Socket

Standard 7 contact combination socket for large and small 7 prong tubes. For testing miniature bulbs, either screw or bayonet

Number	Description	List
78-7CD	With retainer ring	\$.53



Adapters

A simple way to make adapter units which may be used for modernizing tube checkers and analyzers, adapting new tubes to old circuits and for connections to output meter, phonograph pickup, etc.

Socket Tops Only					
Number	Contacts	List			
44-8	8 Octal	.24			
For testin ture tubes	g new 9 pin	minia-			

9 Noval

With side stud accommodating a metal tube grid cap clip. Both tops (left) and bases are drilled for self-tapping screws which are supplied with bases. Number 50-8SG

Shell Only Of metal tubing for snap-in connection on either end of Amphenol "S" type sockets or "CP" pluss. Combinations possible from 4 to 11 proper or contacts. plugs. Combinations possible from 4 to 11 prongs or contacts. No. 3-14D With side hole, rubber grommet List \$.24

Molded Speaker Plugs

Prongs are securely molded into onepiece black bakelite body. Each prong is deeply set into individually molded pocket, eliminating the possibility of shorts in case of pull-back of wire

With			With		
Finge	г		Straig	ht	
Grip	Prongs	List	Sides	Prongs	List
71-4	4	\$.13	70-8	8	\$.17
71-5	5	.13	70-9	9	.21
71-6	6	.13	70-12	12	.30
71-7	7	.13	70-20	20	.61

Miniature Plugs



Cable Type used extensively for speaker connections in compact midgets. Ideal for all plug-in connections where space is limited. Brass prongs are deeply recessed in molded pockets

reventing shorts due to insulation pulling back. With molded finger grip. Use with miniature sockets.



Chassis Type mounts in plain round hole. No screws or rivets required. Held firmly by retainer ring included. Use with female miniature connectors (MPF type).

Cable Type	List Price	Description	Chassis Type	List
71-3S 71-4S 71-5S 71-6S	\$.15 .15 .21 .21	3 Prong 4 Prong 5 Prong 6 Prong	86-CP-3S 86-CP-4S	\$.15 .15

Rectangular Plugs and Sockets



For compact apparatus, Plugs are often used as a supported type self-sustaining coil form.

9 9 B	Plugs				
Style B	Num- ber	Style	Prongs or Contacts	List	
AND MANY (C)	70-25	В	3	.15	
-1	70-26	В	4	.18	
88 88		So	ckets		
Style C	77-26	С	4	.30	

Tap Change Switch



An 8-position single pole continuous switch with white markings clearly visible in window cap. Side set screw locks switch arm in position preventing accidental tap changes.

Number	Description	List
36-1 36-2	With numerals 1 to 8\$ With impedance markings 0-2-	.90
	4—8—16—250—500	.90

Universal Grid Cap



A grid cap of improved design for universal use with tube grid caps from 1/4 to 3/8 diameter including standard glass and metal tubes. Spring brass con

tacts in phenolic body.

Unwired Grid Cap.....List Price \$.18

COAXIAL CABLES AND CONNECTORS . INDUSTRIAL CONNECTORS, FITTINGS AND CONDUIT . ANTENNAS . RADIO COMPONENTS . PLASTICS FOR ELECTRONICS



44-9

Bases Only

Prongs

8 Octal

List

.36



Series 75 Microphone Connectors—Single Contact

75-MC1M

Fit almost every microphone. Standard with leading manufacturers for many years. Compact, rugged, neat. Chassis receptacles are integral parts of microphones using single conductor cable. Widely used in amplifiers, transmitters, phonoelectric devices, home recorders and similar equipment. They are also suitable for connecting various units such as PM speakers, headphones, and for theft alarms or wall type coin operated

In the 75 Series, plugs mate with all cable jacks and receptacles. Circuit closing contacts are the same except that they close the circuit when plug is disengaged, eliminating open circuit grid howls.

Locknut Receptacles mount in .385" holes when grounding to chassis and $\frac{1}{2}$ " holes for ungrounded 2 circuit applications.



75-MC1FA







75-PC1	M	75-CL-PC1 M	

Contact

Cl. Cr.

Angle Plug	Straight Plug	nt Plug Co		Cable Jack		Locknut Re	
Contact List	Contact	List		Contact	List	Co	
75-MC1F-A Flush \$1.00	75-MC1F Flush	\$.45	75-MC1M	Flush	\$.35	75-PC1M 75-CL-PC1M	

75-MC1F

Locknut Receptacies List

.45

Seals	open	cha	ssis
units a			
dust.			
80 Ser			
75-CC	C1I	ist	\$.55
Cl.Cr.	Close	d Cir	cuit.

Cop and Chain



Phone Plug Adapter

Screws into coupling ring of 75-MC1F and 75-MC1F-A plugs, permitting the cable to be plugged into any standard phone jack. No soldering or wiring.

75-MC1P.....List \$.50

Microphone Switch

Threaded on one end, coupling ring on the other end. For 75 Series Connectors. May be connected directly to any nike equipped with 75-PC1M or similar receptacle. Pushto-talk or slide button for permanent connection.

75-MC1S.....List \$1.40



Series 80 Microphone Connectors—Single and Double Contacts



80-MC2M





80-PC2F

1	Plugs		Cable	Jacks		Locknut Receptacles		
	Contacts	List	Contacts List Contacts			List		
80-M 80-F1	M F	\$.7 1	SINGLE 80-F 80-M1	CO.Y	*TAC: \$.71 .71	80-C 80-C1	F M	\$.44 .44
80-MC2 80-MC2		.88	TWO C 80-MC2F 80-MC2M1	ONT F M	.88 .88	80-PC2F 80-PC2M	F M	.49 .49

Series 80 Cable Connectors are designed for shielded cables; for single and two conductor coaxial cables, microphone cables; for twisted pairs, concentric lines, photo cell leads, patch cords and similar uses. Suitable for connecting model railroad equipment, pin ball games and other small electrical apparatus. Elements are high dielectric black Bakelite. Receptacles mount in 5/8" chassis holes. Maximum chassis thickness for locknut type receptacles is 11/32".

Mating families of connectors are listed in horizontal lines.

The most popular connectors are shown in bold face type.

Cap and Chain required is 75-CCC1.

F Female. M Male.

Series 91 Microphone Connectors—3 and 4 Contacts

Extensively used on all types of portable apparatus, these connectors were designed primarily to use with microphones. Some of the advantages of Amphenol Microphone Connectors.

• Accidental disconnections are eliminated by a positive screw-type

- connection.

 Incorrect insertions are impossible because connectors are polarized.
- Pulling and twisting strain on soldered contacts is eliminated because a squeeze-type clamp grips cable securely after assembly.
- Chassis receptacles mount in 27/32" chassis holes. Maximum chassis thickness for chassis receptacle is 1/8".

Mating families of connectors are listed in horizontal lines.







PI	ugs	1	Cable	Jack	5	Chassis Receptacles		
Cor	tacts	List	Cont	tacts	List	С	ontacts	List
			THREE	CON	TACT	S		
91-MC3M	M	\$1.10	91-MC3F	F	\$1.10	91-PC3F	F	\$.55
91-MC3F1	F	1.10	91-MC3M1	M	1.10	91-PC3M	M	.55
			FOUR C	CON	TACT:	S		
91-MC4M1	M	1.20	91-MC4F	F	1.20	91-PC4F	F	.60
91-MC4F1	F	1.20	91-MC4M1	M	1,20	91-PC4M	M	.60

The most popular connectors are shown in bold face type M Male.



Side Cable Outlet

Provide an outlet for microphone cable where it is not practical to run the cable thru the stand. For use between microphones and stands having 5/8-27 threads.

91-SCO3.....List \$. 82

Cap and Chaln

For 91 Series Connectors. Same construction and material as No. 75-CCC1.

No. 91-CCC3......List \$.55

AMERICAN PHENOLIC CORPORATION

1830 SOUTH 54TH AVENUE. CHICAGO SO, ILLINOIS

Radio's Master-16th Edition



Am-

AMERICAN PHENOLIC CORPORATION 1830 SOUTH SATH AVENUE, CHICAGO SO, ILLINOIS

Am-

Amphenol Radio Frequency Connectors

Amphenol low-loss RF Connectors, Adapters and Terminations have been especially designed for use with RG/U type Coax and Twinax. There is an Amphenol connector for every RF application. This list does not represent the entire line of Amphenol RF Connectors. For complete information on additional types and sizes refer to Amphenol Cable and Connector Catalog or General Catalog No. 74 at your distributor.



31-008

Class



83-1SP



83-1AP



83-1R



82-66

	Army-Navy No.	phenol No.	Description	Class	List Each	Army-Navy No.	phenol No.		llass	List Eacn
1	UG-21B/U	82-61	Plug	N	\$3.00	CW-123/U	31-006	Cap & Chain	BNC	1.15
١	UG-22B/U	82-62	Panel Jack	N	3.50	MX-103/U	103-301	Tapering Tool	HN	16.50
ł	UG-23B/U	82-63	Jack	N	3.00	MX-564/U	82-48	Armor Clamp	N	.75
1	UG-27A/U	82-64	Angle Adapter	N	7.00	Norman No.				
1	UG-29A/U	82-65	Str. Adapter	N	3.25	Navy No.				
1	UG-30/U	82-66	Press. Feed-		4 00	49190	83-1SP	Plug Sm. Coax	UHF	1.00
1	FIGT FOURT	02.24	Through	N	4.00	49191	83-1J	Junction Sm. Coax	UHE	1.50
1	UG-58/U	82-24	Receptacle	N	2.25	49192	02 1413		(111	1.00
1	UG-59A/U	82-38	Plug	HN	5.50	49192	83-1AP	Angle Adapter Sm. Coax	UHF	2.00
1	UG-60A/U	82-39	Jack	HN	3.75	49193	83-111	Hood Sm.		
١	UG-61A/U	82-40	Jack M. P.	HN	4.25		00-111	Coax	UHF	.25
ł	UG-88/U	31-002	Plug	BNC	3.25	49194	83-1R	Receptacle		
1	UG-89/U	31-005	Jack	BNC				Sm. Coax	UHE	1.10
1	UG-102/U	83-22SP	Plug Sm. Twin	UHF	1.50	49195	83-1SPN	Plug Sm. Coax	UHF	1.50
	UG-103/U	83-22R	Recep. Sm. Twin	UHF	1.50	49199	83-1T	Tee Sm. Coax	UHF	2.70
1	UG-104, U	83-22AP	Angle Adapter			49482	83-776	Plug Sm. Coax	UHF	1.75
1	C (7 101/ C	00 ==.11	Sin. Twin	UHF	3.00	Signal Corps	No.			
	UG-105, U	83-22J	Junction Sm.	1.111.	3 50	PL-258	83-1J	Junction		
1	1141 404 11	02 111	Twin	UHF	2,50	1.5 250	00-13	Sm. Coax	UHF	1.50
1	UG-106/U	83-1H	Hood Sm. Coax	UHF	.25	PL-259	83-1SP	Plug Sm. Coax	UHF	1.00
1	UG-107A/U	82-36	Tee	N	7.50	PL-259A	$83\text{-}1\mathrm{SPN}$	Plug Sm. Coax	WHF	1.50
1	UG-154, U	82-59	Plug	LC	15.00	PL-274	83-1F	Feed-Thru		
1	UG-160A U	82-67	Jack-				0.1. 2.21	Sm. Coax	UHF	2.50
1			Bulkhead	N	3.25	PL-275	83-22F	Feed-Thru Sm. Twin	UHF	3.50
1	UG-175, U	83-185	Reducing Adapter	CHF	.25	PL-284	83-22SP	Plug Sm. Twin	_	1.50
1	UG-176/U	83-168	Reducing	(111		PL-285	83-22J	Junction		
1	0.07	100	Adapter	UHF	. 25			Sm. Twin	CHE	2.50
1	UG-177/U	83-765	Hood Sm.			PL-293	83-22AP	Angle Adapter	*****	
1			Coax	UHF		00 320	03.40	Sm. Twin	UHF	3.00
1	UG-196/U	83-22T	Tee Sm. Twin			SO-239	83-1R	Receptacle Sm. Coax	UHF	1.10
1	UG-203/U	83-776	Plug Sm. Coax		1,75	SO-264	83-22R	Receptacle		
1	UG-274/U UG-290/U	31-008 31-003	Tee Receptacle	BNC	7,50 3,00			Sm. Twin	UHF	1,50
1	UG-291/U	31-003	Jack M. P.	BNC	3.50	M-358	83-1T	Tee Adapter		3.50
	UG-306/U	31-001	Angle Adapter		7.25	N. 250	02 4 4 4 5	Sm. Coax	UHF	2.70
	UG-333/U	82-56	Adapter	H.V.	8.50	M-359	83-1AP	Angle Adapter Sm. Coax	UHF	2,00
	UG-334/U	82-57	Adapter M. P.	H.V.	9.75	M-360	83-1H	Hood Sm.		2.00
	UG-352/U	82-80	Receptacle	LC	12.00			Coax	$_{\mathrm{UHF}}$.25



82-61



31-003



82-38

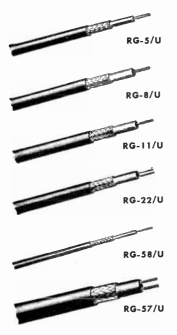
NEW "AN" CONNECTOR CATALOG

Amphenol also makes a complete range of AN approved connectors for power, signal and control circuits in aircraft and electronic equipment. The new A-2 Catalog is designed as a tool for the use of purchasing agents, engineers and executives in the field of electronics. It can be used effectively by manufacturers of aircraft and accessories, marine craft, instrument manufacturers and designers, laboratories and government procurement agencies. The A-2 catalog will be sent upon receipt of a request on company or government agency letterhead, or may be requested directly from the nearest Amphenol Representative.



COAXIAL CABLES AND CONNECTORS . INDUSTRIAL CONNECTORS, FITTINGS AND CONDUIT . ANTENNAS . RADIO COMPONENTS . PLASTICS FOR ELECTRONICS





Amphenol Coax and Twinax RG Cables

Amphenol Coaxial and Twinax RG Cables are produced to standards surpassing military specifications for electrical performance and mechanical excellence. Conductors are centered 20% closer for Coax and 50% closer for Twinax Cables than required by "AN" specifications.

Most cables utilize the exceptional dielectric properties of polyethylene—low loss, flexibility, mechanical stability. The outer jacket in the majority of approved types is a tough, highly resistant vinyl jacket which is non-hygroscopic and impervious to most acids, alkalies, oils and gasoline. Other types are armored for still greater mechanical protection.

Amphenol has cables that are designed to operate efficiently at temperatures as high as 500° Fahrenheit. Teflon is used as the dielectric because of its low loss, high voltage breakdown and its ability to withstand heat.

Characteristics

	Polyethylene	Teflon:
Specific Gravity		2.2
Water Absorption		0,00 "6
Cold-Brittleness		-100°F.
Dielectric Constant 60 cycles to 100 mc		2,0
Power Factor 60 cycles to 100 mc		.0002
Volume Resistivity, ohm-cm		1016
Softening Temperature		500°F.

Write Your Distributor For Prices Which Are Based On Reel Lengths

STAMOARD	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	LOW TEMP. BL		NOM.	NOM.	INNER	DIELECTRIC	DIELECTRIC	INNER	OUTER	STANDARD	NOM
I-N NUMBER	AMPHEHOL	A-N NUMBER	AMPHENOL	IMP	CAP.	COMBUCTOR	NOM.	MATERIAL		SHIELD	YINYL	D. D.
RG-/U	NUMBER	RG /JJ	NUMBER	CHMS	MME/ET	COMBOCION	0 D.	Marienine	SHALLO	omiczo.	21	
5	21-001	- ' '		52.5	28.5	16	.185	Poly	c	С	Black	.332
ŠA.	21-271	5 B	21.294	50	29	165	.181	Poly	5	5	Grey	.328
6	21-002	6A	21-330	76	20	21CW	.185	Poly	5	c	Grey	.332
7	21-003	-		37	12.5	19	750	Poly	c	-	Black	.370
8	21-004	8.6	21-290	52	29.5	7/21	.285	Poly	C	-	Black	.405
9	21-005			51	30	7/215	.280	Poly	5	C	Grey	.420
9A	21-231	98	21.332	51	30	7/215	.280	Poly	S	5	Grey	.420
10	21-006	10A	21-338	52	29.5	7/21	.285	Poly	C		Grey	.475
11	21-007	114	21-296	75	20.5	7/261	.285	Poly	C		Black	.405
12	21-008	12A	21-340	75	20.5	7/261	.285	Poly	C	-	Grey	.475
13	21-009	13A	21-334	74	20.5	7/26T	.280	Poly	C	C	Black	.420
14	21-010	14A	21-336	52	29 5	10	.370	Poly	c	C	Grey	.545
15	21-011			76	20	15CW	.370	Poly	C	C	Black	.545
17	21-013	17A	21-298	52	29.5	.188	.680	Poly	C	-	Grey	.870
18	21-014	18A	21-300	52	29.5	.188	.680	Poly	C	-	Grey	.945
19	21-015	19A	21-303	52	29 5	.250	.910	Poly	C	l	Grey	1.12
20	21-016	20A	21-305	52	29 5	.250	.910	Poly	C	T -	Grey	1.19
21	21-017	21A	21-308	53	29	16N	.185	Poly	5	5	Grey	.337
22	21-038			95	16	Two 7 /.0152	.285	Poly	T	-	Black	.405
22A	21-148	228	21-310	95	16	Two 7/.0152	285	Poly	T	T	Grey	.420
29	21-018			53.5	28 5	20	.116	Poly	T	T-	Poly	.184
34	21-019	34A	21-429	71	21.5	7/21	.455	Poly	C	-	Black	.625
35	21-020	35A	21-311	71	21.5	9	.680	Poly	C	-	Grey	.945
42	21-021		-	78	20	21N	.196	Poly	5	5	Grey	.342
54A	21-022			58	26.5	7/0152	.178	Poly	T	T -	Poly	.250
55	21-023		1	53.5	28.5	20	.116	Poly	T	T	Poly	.206
57	21-039	57A	21.313	95	17	Two 7/21	.472	Poly	T	-	Black	.625
58	21-024			53.5	28 5	20	.116	Poly	T	-	Black	.195
58A	21-199	58C	21-316	50	29	19/0068	.116	Poly	T	-	Black	.195
59	21-025	59A	21-291	73	21	22CW	.146	Poly	C	—	Block	.242
62	21-026	62A	21-318	93	13.5	22CW	.146	SS Poly	C	-	Black	.247
63	21-027	63B	21.320	125	10	22CW	.285	SS Poly	C	-	Block	.405
71	21-029			93	13.5	22CW	146	55 Poly	T	T	Poly	.250
74	21-041	74A	21-321	52	29.5	10	370	Poly	C	C	Grey	.615
79	21-070	79B	21-325	125	10	22CW	.285	SS Poly	C	T	Block	.47
83	21-180		1	35	44	10	.240	Poly	C	-	Black	.405
87A	21-256		1	50	29 5	7/205	.280	Tefion	5	S	Fiberglas	
89	21-253			125	10	22CW	.285	5\$ Poly		-	Black	.637
108	21.261	108A	21-327	76		Two 7/28	.073 Ea.		1	-	Block	.230
111	21-255	111A	21-329	95	16	Two 7/0152		Poly	1	1	Grey	.490
116	21-378			50	30	7/205	.280	Teflon	5	5	Fiberglas	
117	21-377			50	29	.188	.620	Teflon	C	ļ-	Fiberglas	
118	21-374	I		50	29	.188	.620	Teflon	C	-	Fiberglas	
119	21-398			50	29	10	.328	Teflon	C	C	Fiberglas	
120	21-399			50	29	10	.328	Teflon	C	C	Fiberglas	
	21-125			71	21.5	9	.680	Poly	C		Grey	.870
	21-388			50	29	155	.185	Teflan		5	Fiberglas	
	21-391			72	21	7/255	.280	Teflon		-	Fiberglas	
	21-385		1	50	29	195	.116	Teflon		5	Fiberglas	
	21-362			50	79	195	.116	Teflon		-	Fiberglas	
	21-379	ļ		73	21	215	.146	Teflon	5	-	Fiberglas	.24

Legend

CNV Communication
CW—Copperweld
S—Silvered Copper
T—Tinned Copper
C—Copper

Poly—Polyethylene SS Poly—Semi-solid Polyethylene Armor –Armored Cable

Velocity of Propagation

Dielectric Material

Solid Polyethylene		
Semi-Solid Polyethylene		
Teflon	 	69.5 📆

LOW LOSS PLASTICS

Amphenol Polyweld "912" is pure polystyrene in solution. Use as coil dope or to weld polystyrene pieces together. Will not disturb circuit constants.



No.	53-912-2	2-oz.	bottle	List \$.50
No.	53-912-4		bottle		.65
			bottle Thinnerl		.25
No.	53-916-4T	4-0z.	bottle Thinner 1	List	.35







Goil Forms for receivers and low powered transmitters in the RF and UHF range.

No.	Description	lst
24-4P	t 14" OD, 2 14" long, fits standard tube sockets, 4 prong\$.40
24-5P	Same except 5 prong	.40
24-6P	Same except 6 prong	.40
24-611	Use with 78S6S socket, ¾" OD, 6 prong	,40
24-511	Same except 5 prong	.40
24	Miniature, 3/4" OD, 19/16" long, raised hole in center of base for self-tapping screw.	.15

AMERICAN PHENOLIC CORPORATION

1830 SOUTH 54TH AVENUE, CHICAGO 58. ILLINOIS

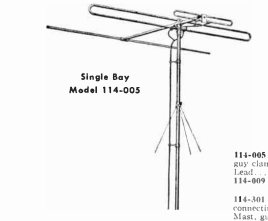


AMERICAN PHENOLIC CORPORATION 1830 SOUTH 54TH AVENUE, CHICAGO 50, ILLINOIS

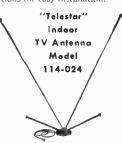
Television Antennas

Engineered and perfected in the Amphenol Antenna Development Laboratories, the antennas illustrated and described on this page will provide unsurpassed reception of FM and TV signals. Top-quality

materials, rugged construction and the latest in design are incorporated into each Amphenol antenna to provide perfect performance. Each antenna packaged complete with instructions for easy installation.







114-005 TELEVISION ANTENNA ARRAY, complete with mast, swivel mounting plate,

114-301 ADAPTOR KIT for building 114-005 into a Stacked Array includes single bay, connecting rods for symmetrical feed, two box brackets, two 5-foot lengths of 1-1/4" Mast, guy ring and stand-off insulators. . . . List ea. \$20.50

114-302 TWO BAY TV STACKED ARRAY consists of a top and bottom bay, connecting rods, two box brackets, two 5-foot lengths of 1-1/4" mast, guy ring and stand-off insulators. Twin-Lead transmission line is not included List ea. \$35.00

14-322	Same as 114-302 except has 100 ft. 300 ohm Twin-Lead	. List	\$38.50
114-314	Same as 114-302 except has no mast	. List	29.00
114-324	Same as 114-302 except has 100 ft. 300 ohm Twin-Lead and has		
	to mast	I int	2) 50

114-026 PIGGY-BACK TV ANTENNA consists of one folded dipole and reflector for each band which may be oriented individually, phasing leads, guy clamp, stand-off in-sulators and 75 ft. Amphenol Twin-Lead List ea. \$19.50 114-029 Same tess transmission line..... List ea. 17.00

114-024 INDOOR TV ANTENNA "TELESTAR" has low-loss polystyrene base with rubber feet to protect furniture. Light weight aluminum rods are pre-tuned for receiving all channels. Five-foot natural color polyethylene 300 ohm Twin-Lead is included.

List ea. \$4.95



Dipole with Reflector Model 114-008 Folded All-Direction Dipole Double Folded Dipole Antenna ntenna Model 114-010 Model 114-001

FM Antennas

114-008 DELUXE FM FOLDED DIPOLE WITH REFLECTOR, complete with mast, mounting plate, insulators, guy clamp, hardware and 75 ft. Amphenol 300 ohm Twin-Lead......List ea. \$16.25

114-010 DELUXE FM ALL-DIRECTION DOUBLE FOLDED DI-POLE ANTENNA, complete with quarter-wave phasing stub, mast, mounting plate, guy clamp, hardware, insulators, and 75 ft. Amphenol 300 ohm Twin-Lead.....List ea. \$16.25

114-001 FM FOLDED DIPOLE ANTENNA, complete with mast. swivel mounting plate, insulators, guy clamp, necessary hardware and 75 ft. Amphenol 300 ohm Twin-Lead................List ea. \$12.25

Twin-lead Folded

Ready-cut to the four most popular bands. Broadband characteristics. Use as a transmitting, auxiliary or portable antenna. Flat top portion is Amphenol 14-022 with copper clad steel conductors, 75 foot lead-in is Amphenol 14-056 joined to top with molded "T" junction.



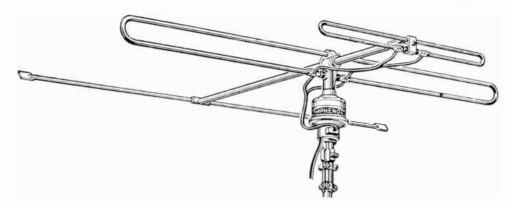
Temporarily Withdrawn From Production

Number	Frequency	Band	Length
139-813	28 mc	10 Meters	18 feet
139-815	14 mc	20 Meters	35 feet
139-816	7 mc	40 Meters	70 feet
139-817	3.5 mc	80 Meters	135 feet

COAXIAL CABLES AND CONNECTORS . INDUSTRIAL CONNECTORS, FITTINGS AND CONDUIT . ANTENNAS . RADIO COMPONENTS . PLASTICS FOR ELECTRONICS



THE NEW AMPHENOL "AUTO-DIAL" ROTATOR





Mast support included for two bay stacked array!

- Heavy-duty motor!
- In-line mast mounting!
- Cone adapter included—accommodates mast sizes from 34" to 2"!
- Lifetime lubricated!
- Neoprene sealed against dirt and moisture!



- Attractive "Walnut" finish plastic housing!
- Two 2.5 volt pilot lamps!
- Rubber feet on the base protect furniture!
- White plastic card insert for logging stations!

MODEL No. 509

Designed to rotate in one direction only, the Amphenol "Auto-Dial TV Antenna Rotator utilizes a single directional motor, permitting greater power and higher torque than usually available in reversible motors. The antenna rotates rapidly—only 22 seconds required for a complete revolution. Positive braking action prevents coasting or backlash.

The "Auto-Dial" permits axis or "in-line" mounting of antenna and supporting mast, allowing equal weight distribution on the steel bearings and gears of the rotator. There are no fiber or laminated gears to fail—all gears are steel.

The attractive control unit houses the relay, automatic step gears with nylon insulation, contact breakers, and sturdy transformer that reduces 115 volt A.C. to 24 volt A.C. required by the rotator motor.

The new "Auto-Dial" Rotator for the first time permits accurate antenna field strength measurements because it can always be brought back to exactly the same direction. This is possible because rotation is in steps of 6 degrees, accurately calibrated on the direction indicator. With "Auto-Dial," servicemen are now able to determine whether the antenna is functioning properly, has the best front-to-back ratio and if it is located properly for the best possible picture.

Operating the rotator is as simple as ABC. (A) Turn switch under dial to "On" position; (B) if necessary, refer to log card for dial number indicating desired antenna direction; (C) turn knob until pointer lies over proper number. Then, automatically, the inside knob, which rotates in synchronism with the antenna and which has an arrow—turns to line up with the pointer. This indicates that the antenna is rotating. When the desired direction is reached, rotation stops automatically.

AMERICAN PHENOLIC CORPORATION

1830 SOUTH SATH AVENUE.



AMERICAN PHENOLIC CORPORATION 1830 SOUTH 54TH AVENUE, CHICAGO 50, ILLINOIS

Twin-Lead Connector



Solderless, lowloss twin-lead splice without impedance change. Design prevents reversal of lead. Use in pairs.

80-850..... List Each \$.25

Stand-Off Insulators

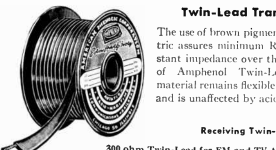


Twin-Lead Types for 14-358, 14-079 and 14-080 List per 100 Wood Screws No. 14 Thd.

Polyethylene Inserts

Wood Screws No. 14 Thd.
66-202 3" length... \$5.40
66-209 7½" length... \$6.40
Mach. Screws No. 10-32
Thd.
3" length... \$6.95
66-210 7½" length... \$6.95
Nail-in
66-211 3½" length... \$6.25
Coar Types. ½" Max. Cable
O. D.
Wood Screws No. 14 Thd.
66-201 3" length... \$6.25
66-208 7½" length... \$6.25
66-208 7½" length... \$1.45
Mach. Screws No. 10-32
Thd.
66-201 3½" length... \$7.35
Nail-in
66-212 3½" length... \$7.35
Nail-in
66-212 3½" length... \$7.41
Polystyrene Stand-off
Insulator for 14-358

Insulator for 14-358
Twin-Lead
66-909 15%" length.....
List Each \$.0835



<u>____</u>

14-079 (8) €

14-023

14-076

•

14-022

14-358

14-056

14-271

Twin-Lead Transmission Lines

The use of brown pigmented polyethylene dielectric assures minimum RF loss and a more constant impedance over the exceptionally long life of Amphenol Twin-Lead. This remarkable material remains flexible at - 70°C., repels water and is unaffected by acids, alkalies and oils.

List Per

Receiving Twin-Lead

14-358 (500) & (1000) Brown polyethylene\$32.00
14-271* Tubular for deluxe FM and TV. Reels of 1000 feet
150 ohm Twin-Lead for experimental work 14-079* Reels of 1000 feet
75 ohm Twin-Lead for lower impedance applications 14-080* Reels of 1000 feet
Amateur Transmitting and Copper Clad Types of Twin-Lead

75 ohm Twi	n-Lead f	or tra	nsmitt	ing.:	rated	1 1	KW.	RF	power	г
14-023*	Reels of	1000	feet			٠.				

300 ohm Tubular Twin-Lead rated 1 KW RF power 14-076* Reels of 1000 feet.....

300 ohm Extra-Strength Twin-Lead with copper clad conductors 14-022* Reels of 1000 feet.

*Temporarily Withdrawn from Production

Universal Mast Clamp



Wrap-around mast clamp for Stand-off Insulator, Will fit any mast with O.D. from .900" to 1.660". Complete with 66-204 Screw-Eye Insulator for Twin-land Transportation Library 1. Lead Transmission Lines.

No. 114-490 List \$.30 No. 114-492 Same less insulator......List .20

Universal Mounting Clamp

Will accommodate mast sizes of 1" to 1½" O.D. which includes 1" water pipe as well as ¾" to 1¼" electrical conduit. Two U bolts and channeled plate establish and maintain perfect right angle alignment. Stress to horizontal member is spread over entire length of clamp, thus preventing distortion and buckling.





Antenna Mast Extensions

Television Mast Extension for 114-302 two bay television antenna and other 1-1/4" diameter antenna masts. Consists of 5 foot length of 1-1/4" diameter alloy steel tubing. guy ring and two clamp type stand-off

114-291.....List ea. \$3.00

FM and Television Mast Extension for all Amphenol FM and Television antennas except the two bay antenna which requires the mast extension listed above. Consists of 5 foot length 3/4" steel conduit and guy wire clamp.

114-300.....List ea. \$3.00

Remote Control Wire

For wiring antenna rotators and other low voltage remote controls such as miniature electric trains. Recommended for circuits up to 28 volts. For easy wiring, each conductor with its insulation may be ripped apart without exposing the conductor. Conductors are 7/28 copper wire with one conductor tinned to facilitate tracing. High dielectric polyethylene insulation is weatherproof.

14-316			1000 ft.
3 conductor	Reels of	1000	feet\$44.50
14-298*			
4 conductor	Reels of	1000	feet
14-317*			
5 conductor	Reels of	1000	feet
*Temporarily W	ithdrawn	from	Production

Polystyrene Line Spreaders



For separating feeder lines and construction of folded dipole antenna from wire. Wire holes .085" diameter.

4" spacing 2" spacing 6" spacing 66-205. List ea. \$.15 66-206 List ea. \$.20 66-207 List ea. \$.25

Lightning Arrestor For Antennas

Attaches to 14-056 300 ohm Twin-Lead without cutting the conductors. Designed to meet the requirements of the Underwriters' Laboratories. Molded of high grade white's Laboratories, atological min grand electrical phenolic with conducting plate and gap molded in. Precise gap spacing is maintained. Self contained also is a high resistance shunt permanently scaled aginst moisture. Overall dimension 1-7/8"x2"x3/4".





COAXIAL CABLES AND CONNECTORS . INDUSTRIAL CONNECTORS, FITTINGS AND CONDUIT . ANTENNAS . RADIO COMPONENTS . PLASTICS FOR ELECTRONICS

PRICES

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DELIVERY

Delivery is often dependent on the availability of raw materials. So check with your distributor for delivery information.

EBY SALES COMPANY -

SOCKETS



	7 Prongs,	7,8" Moun	ting Cer	iters
Cat.	No.			List Price each
9715	Ceramic, h tacts, JAN	beryllium TSE7T102	copper	con-
9736	Mica-filled	bakelite	, bery	llium

MINIATURE SHOCK SHIELD TYPE

	copper contacts, JAN TSE7T101	0.70
8322	Black bakelite, phosphor bronze	
	contacts	0.32
8328	Ceramic, phosphor bronze cont	0.55
8329	Mica-filled bakelite, phosphor	

bronze contacts

	9 Prongs, 11/8" Mounting Centers	
9723	Black bakelite, phosphor bronze contacts	0.45
	Mica-filled bakelite, phosphor	0.50

9716	Ceramic, phos	phor bronze	cont	1.00
9717	Ceramic, bery tacts, JAN TSE	llium coppe 9T102	r con-	1.50
9718	Mica-filled be copper contact	akelite, ber s, JAN TSE9	yllium T101	1.00

MINIATURE SADDLE TYPE 7 Propas, 7 " Mounting Centers



	/ 110mgs, & mouning conters
Cat.	No. List Price
8323	Black bakelite, phosphor bronze contacts
8326	Ceranic, phosphor bronze cont 0.45
8327	Mica-filled bakelite, phosphor

SHIELDS FOR MINIATURE SHOCK SHIELD TYPE SOCKETS



Cat. No. List Price each
9700 Height 13/8", 7 pin, TSF0T101\$0.31
9701 Height 13/4", 7 pin, TSF0T102 0.32
9702 Height 21/4", 7 pin, TSF0T103 0.33
9703 Height 11/2", 9 pin, TSF0T104 0.37
9704 Height 113", 9 pin, TSF0T105 0.40
FOR MINIATURE SADDLE TYPE SOCKET
Cat. No. List Price each
8757 Height 134", steel, cadinium pl \$0.10
8758 Shield holder 0.05

LAMINATED MINIATURE SOCKETS

Cat.	No. List	Price
49-1	7 pin, laminated bakelite spring brass contacts	so.10
49-2	7 pin, laminated bakelite center shield and ground strap	0.11
49-23	9 pin, laminated bakelite, with center shield	

CRYSTAL SOCKET



List Price each

TYPE 12 SOCKETS
Phosphor bronze contacts, 1-11/16" mounting centers Cat. No. No. of Contacts List Price

		each
12-4 12-5 12-6 12-8	5	 0.50 0.50 0.53 0.60



OCTAL SADDLE TYPE:

Cat. No.

9067 Black bakelite, steel saddle, cadmium plated with 4 ground lugs. Mounting centers, 1-5/16". Brass contacts, cad-mium plated......List Price 50.14 ea.

9751 Mica-filled bakelite, beryllium copper silver plated contacts, 11/2" M.C. JAN TSB8T101 List Price \$1.50

9753 As above in Ceramic, JAN TSB8T102. List Price \$2.50



LOCTAL SADDLE TYPE:

Cat. No.

8451 Black bakelite, steel saddle, cadmium plated with 4 ground lugs. Mounting plated with 4 ground lugs. Mounting centers 1-5/16". Phosphor bronze contacts, cadmium plated.

List Price \$0.17 ea.

OCTAL ALL-MOLDED TYPE:

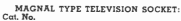
Black	bakelite,	mounting	centers
1-5/16". plated		contacts, List Price	



LOCTAL ALL-MOLDED TYPE:

Cat. No.

Black bakelite, mounting centers 1-5/16". Phosphor bronze contacts, cadmium platedList Price \$0.16 ea. 8191 Black



S-20-11 Black bakelite, phosphor bronze contacts, cadmium plated. 11 contacts. Supplied with press-on permanent mounting ring.....List Price \$0.95 ea.



DUO DECAL TYPE TELEVISION SOCKET:

9700 Accommodates up to 12 pins. Top diameter is 1-23/32"; overall depth is 63/64". Contacts recessed to avoid shorting List Price \$1.10 ea.



DI HEPTAL TYPE TELEVISION SOCKET: Cat. No.

9709-6 Heavy-duty type, accommodates up to 14 pins. Top diameter is 2-7/32"; overall depth is 63/64". Contacts re-cessed to avoid shorting.

List Price \$1.20 ea.



LAMINATED SOCKETS OCTAL TYPE:

Cat. No. 46-5-E 8 prong:

nt. No. 46-5-L op:

Dimensions:

Mounting Centers 1-5/16"

Overall Width 1-13/32"

Overall Length 1-5/8"

List Price \$0.10 ea.





Cat. No. 46-1-E 8 prong:

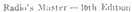
Dimensions:

Mounting Centers

Overall Width 1-13/32" Overall Length List Price \$0.10 ea.



34-1.AA 4 prong 11½" 13½" 17½" 8" Sact. 34-1.B 5 prong 1½" 1½" 1½" 17½" 0.13 34-1.C 6 prong 1½" 1½" 1½" 17½" 0.14 34-1.DX 7 prong 1½" 1½" 1½" 17%" 0.14	Cat. No.			Mounting	Centers	Width	Length	List Price
	34-1-B 34-1-C	5 6	prong prong	***************************************	11/2"	11/2"	17/8'' 17/8''	0.13 0.14



EBY SALES COMPANY -

PLUGS



MOLDED BATTERY PLUGS

Cat.	Number of	f	B 1tt.	List Price
No.	Prongs	Volts		each
30-2 30-3B 30-3C 30-4L 30-5 30-71/2	2 3 3 4 5 5	3 45 41 2 221/2 71/2	A B C A & B C	\$0.10 0.11 0.11 0.11 0.13 0.13



Cat. No.	Number o	f Volts	Batt.	List Price each
30-2M 30-2M3 30-3M	2 2 3	11/2 6 45	A A Midget B	\$0.09 0.10 0.10



MOLDED SPEAKER PLUGS

Cat. No.	No. of Prongs	List Price ca.
29-4 29-5	4	\$0.12 0.13
29-6	6	0.13
29.7	7 . 7 50 layou+	0.16



Cat. No.

List Price ea S0.20 0.21



LAMINATED BATTERY PLUCS

Cat.	Number	of		List Price			
No.	Prongs	Volts	Batt.	each			
66-2	2	3	A	S0.06			
66-2M	2	11/2	A	0.05			
66-2M3		6	A	0.05			
66-3B	3	45	В	6.07			
66-3C	3	41/2	C	0.08			
66-3M	3	45	Midget				
66-4M			В	0.06			
66-4	4		A & B	0.07			
66.41/2	4 2	43.6	A & B	0.10			
66-8		41/2	Α	0.05			
00-0	9		A & B	0.14			

BINDING POSTS



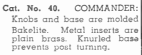
Cat. No. 37. ENSIGN: Knobs and base are molded Bake-lite. Metal inserts are plain brass. Knurled base prevents post turning.

Knob: ½" diam. x 7/16" high. Base: ½" diam. x ¼" thick. Solid Stem: 6/32 x 9/16" long. Drilled Neck Diameter: 3/16' Width of contact flanges: 3/8'

List Price \$0.38 ea.

Cat. No. 38. ENSIGN: Same as No. 37 except that it has a molded insulating boss on List Price \$0.40 ea. base.

Cat. No. 39. ENSIGN: Same as No. 37 except that it has molded dowel pin on base. List Price \$0.40 ea. base.



Knob: 9/16" diam. x ½" high. Base: 56" diam. x ½" thick. Solid Stem: 8/32" x 76" long. Drilled Neck Diameter: 13/64". Width of contact flanges: 7/16". List Price \$0.53 ea.

Cat. No. 41. COMMANDER: Same as No. 40 except that it has a molded insulating boss on base. List Price \$0.56 ea.

Cat. No. 42. COMMANDER: Same as No. 40 except that it has a metal dowel pin on base List Price \$0.58 ea.

Cat. No. 43. ADMIRAL: Knobs and base are molded Bake-lite. Metal inserts are plain brass. Knurled base prevents post turning.

Knob: 5%" diam. x 17/32" high.
Base: 23 '32" diam. x 1¼" thick.
Solid Stem: 8/32" x ¾" long.
Plain Neck: 13/64" diameter.
Width of contact flanges: 7/16". List Price \$0.69 ea

Cat. No. 44. ADMIRAL: Same as No. 43 except that it has molded insulating boss List Price \$0.59 ea.

Cat. No. 45. ADMIRAL: Same as No. 43 except that it has a molded dowel pin on base. wel pin on base. List Price \$0.58 ea.

Cat. No. 43-S. ADMIRAL: Same as No. 43 except that it has a elongated slot in neck. List Price \$0.80



Cat. No. 21-R.
Bakelite,
able tops.
completely
Bakelite,
both posts
insulated. Center mounting scrow 6/32" x ¼" long. Base is 2" long, 11/16" wide and 3/16" thick. Center distance between

List Price \$0.85 ea. posts is 7/8"



Cat. No. 21-S. All-molded Bakelite, non-remov-able tops. One post is insulated. completely One mounting screw 6/32" x 1/4" long. 6/32" x 1/4" long. Ground post is second mounting screw. Base is 2" long, 11/16"

wide and 3/16" thick. List Price \$0.98 ea.

TIP IACKS

Cat. No. 49. Top diameter 1/2" x 5/32" thick. Threaded brass body 5/16"-32 x 3/4" long. One hexagon nut and two insulating washers furnished. Hole for washers is 19/64". Red or Black Bakelite top.



List Price: Red\$0.20 ea. Black..... 0.18 ea.

Cat. No. 52. Top diameter 1/2" x 1/8" thick. Body is 5/16" x3/4" long. Special steel assembly washers, cadmium plated, are furnished. Red or black Bakelite.

> List Price: Red\$0.12 ea. Black..... 0.10 ea.



Cat. No. 76. Top diameter 5/8" x 5/32" thick. Body is ,495" x 5%" long. Special steel assembly washers, cadmium plated, are furnished. Red or black Bakelite. List Price: Red\$0.20 Black..... 0.16





Cat. No. 17. This twin jack with molded Bakelite base, is provided with two terminals 13%" apart and has a 6/32" x 14" mounting screw at center.

List Price S0.78 ea.



Cat. No. 18. Twin jack, is provided with two terminals 7/8" apart and has two .140" diameter holes, 1-11/16" centers. Bottom plate is 1/16" thick, top plate 1/32" thick. 5%" wide x 2-1/16" long.

List Price \$0.15 ea.



Cat. No. 18-T. Triple jack is provided with three terminals 9/16" apart and has two .140" diameter mounting holes, 1-15/16" centers. Bottom plate is 1/16" thick, top plate 3/64" thick. 5%" wide x 23%" long.

List Price \$0.22 ea.



CANNON PLUGS

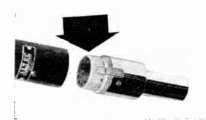
SECTESTICS AND SECONDARY



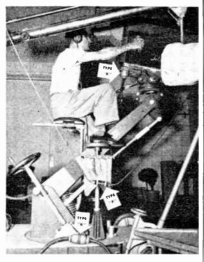
Type "K" Receptacle on Automatic Electric's Recorder Connector



Type "XI" Plug on Electro-Voice's #731 Microphone



Type "P" insert and barrel assembly on Altec-Lansing mike



Types "K" and "P" Plugs on television camera



Type "X" Plug and Receptacle on intercom telephone

TYPE XK FITTINGS

CANNON "TYPE XK" PLUGS AND RECEPTACLES — A quality line of Connectors, some inserts and similar in design to the "Type X" Series, but equipped with the fost-octing, sturdy Acme Threoded Coupling Ring and therefore, ideal for use on equipment which is subjected to considerable vibrotion and tension on cables, such as an sound trucks and other portable units. XK-1 500v; XK-3 200v; XK-4, 133v Service.

TYPE "XK-11" STRAIGHT CORD PLUG (With Socket Insert)



Shell is of die-cast zinc, cad, plated finish. Equipped with quick-acting coupling ring. Solder pot connections are easily accessible. Takes by to by cable. With -12 -14.

With -12, -14, Cantacts Capacity Wt. Lbs. Cat. Na. List Pr. l 15-amp. 0.081 XK-1-11 \$5.50 3 15-amp. 0.083 XK-3-11 5.50 3-10-amp. 0.085 XK-4-11

TYPE "XK-12" STRAIGHT CORD PLUG (With Pin Insert)

For use in conjunc-tion with Straight Cord Plug (Socket Insert) or Wall Re-Insert) or Wall Re-ceptacle (Socket In-

ceptacle (Socket Insert) with coupling nut. Shell is made of die-cast zinc, cad. plated finish, Takes &" to &" cable. Contacts Capacity Wr. Lbs. Caf. Na. List Pr. 1 15-amp. 0.081 XK-1-12 \$3.15 3 15-amp. 0.083 XK-3-12 3.15

(3-10-amp.) 0.085 XK-4-12

TYPE "XK-14" WALL RECEPTACLE

(With Pin Insert)
Body fits in a 3," hole and extends 33" behind a 2." flange; Flange is 1½" in dianieter, drilled for four ±4-40 overlanded mounting anieter, drilled for four #440 oval-head mounting
screws on a %" radius, 90°
apart. Shell is made of
brass, nickel finish, Solder
pots extend &" beyond body, Has external acme thread on shell and mates
with straight cord plug XK-1.

Contacts Capacity Wt. Lbs. Cart. Na. List Pr.
1 15-amp. 0.045 XK-1-14 \$3.15
3 15-amp. 0.047 XK-3-14 3.15
4 (3-10-amp.)

(3-10-amp.) 0.047 XK-3-14 (1-15-amp.) 0.049 XK-4-14 4.75

TYPE "XK-13L" WALL RECEPTACLE (With Socket Insert)



Body fits in 1_{34} " hole and extends 1_{34} " behind flange. Flange is 1_{32} " in diameter and 115" in diameter and drilled for four #4-40 oval-head mounting screws on a 5%" radius,

of brass, nickel finish. Solder pots on contacts extend 14" beyond body. Mates with a straight cord plug (Pin Insert)



TYPE XL FITTINGS



"XL-3-14N" Receptocle and "XL-3-11" Plug in engaging position. Compare small size of plug with hand.

The Cannon Electric Type "XL" Connector combines various features found in other Connon types into a small fitting comparable only in size to the Type "X" for low level sound transmission circuits. Among the leading features are the following: (1) convenient lotchlock device to hold connector tight. (2) lightweight. (3) polorizing meons (4) compression gland with relief spring or integral clomp, if desired. (5) streomlined design, (6) tapped metal for insert retaining screw. (7) provision for special grounding contoct and grounding to shell. Contacts are 15-amp. for No. 14 B&S stranded wire in 3 contact insert: 10-omp. in 4 contact insert. Shell is zinc or steel, with various finishes ovoilable, bright nickle being standard. Sotin-chrome finish available on steel shells. Flashover Voltage 1400-1600v.

ZINC SHELL TYPES

TYPE "XL-11" STRAIGHT CORD PLUG (Socket Insert)

Type XL-3-11 is equipped with latch lock device and has



Contacts Capacity Wt. Lbs. Cat. No. List Pr. 15-amp. 10-amp. .0992 XL-3-11 .0992 XL-4-11

TYPE "XL-12" STRAIGHT CORD PLUG (Pin Insert)



Type XL-12 plug has alignment rib in addition to polarizing groove. Cable accommodation is \$\mathcal{B}\$. Insert is removable for soldering or inspection.

Overall dimensions: h cable relief spring. spring,

length, 1%, with cable relief s 2%; max. diameter ¾. Insert dia. Contacts Capacity Wt. Lbs. Cat. No. List Pr.

15-amp. .0792 XL-3-12 10-amp. .0792 XL-4-12 10-amp.

TYPE "XL-13" RECEPTACLE (Socket Insert)

A wall mounting receptacle similar to XL-14 except that it has socket except that it has socket insert assembly and latch locking device. Overall Dimensions: flange diameter, 1½; flange thickness ½; rear of flange to solder pot extension 1½; three mounting holes drilled .136



Contacts Capacity Wt. Lbs. Cat. No. List Pr. 15-amp. 10-amp.

TYPE "XL-14" RECEPTACLE (Pin Insert)



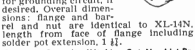
This wall mounting receptacle has three mounting holes having .136 diameter. Overall mounting holes having 136 diameter. Overall dimensions: flange diameter, 1 ½: width flange, ½: length behind flange to solder pot extension, 1 ¼; barrel diameter, ¼. Material cal finish

zinc, bright nickel finish.

Contacts Capacity Wt. Lbs. Cat. No. List Pr. 15-amp. .0592 XL-3-14

TYPE "XL-13N" RECEPTACLE (Socket Insert)

Similar to XL-14N except has socket insert assembly, with latchassembly, with laun-lock device, and polar-lock device, and polar-insert izing boss on insert barrel. No. 1 contact engages before Nos. 2 and 3 and may be used for grounding circuit, if



Contacts Capacity Wt. Lbs. Cat. Na. List Pr. 15-amp. .2112 XL-3-13N 1.55 10-amp. .2112 XL-4-13N 2.15

TYPE "XL-14N" RECEPTACLE

(Pin Insert)



Designed to be mounted in a panel and has lock nut, accommodating up to in inch panel. Two to in inch panel. Two fittings may be mounted on a single gang plate. Overall Dimensions: flange diameter, 1; width flange to barrel,

with 15 max. solder pot extension; flange thickness, 12.

Contacts Capacity Wt. Lbs. Cat. No. List Pr. 15-amp. .2048 XL-3-14N 1.45 10-amp. .2048 XL-4-14N 1.95 10-amp.

TYPE "XL" ADAPTER RECEPTACLES



1.75 List Pr XL-4 2.40

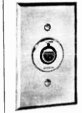




2.15 XL-4 3.15

1 90 List Pr XL-4 2.60

SINGLE GANG WALL RECEPTACLES



Type XL-3-35 (Socket Insert)

Face plate similar to type used in P-35. Takes an XL-3-13N Receptacle. Wt. 0.3479.

Cat. Na. XL-3-35 XL-4-35

List Price 4.40 4.85

TWO-GANG TYPES AISO AVAILABLE

Type XL-3-36 (Pin Insert)

Takes an XL-3-14N Receptacle. Bright nickel finish.

Cat. No XL-4-36 List Price 4.45 4.95



TWO GANG WALL RECEPTACLES

				LIST
XL-3-35-2G	(2	socket	inserts)	9.35
XL-4-35-2G	(2	socket	inserts)	10.55
XL-3-36-2G	(2	pin inse	rts)	
XL-4-36-2G	(2	pin inse	rts)	10.25

TYPE XL-42 RECEPTACLE

(Pin Insert)

The -42 Receptacle is similar to the X-42 shown under "X" Fittings, except that it has the XL type insert. For special mounting purposes.



Contacts Capacity Wt. Lbs. 15-amp. 0.063 10-amp. 0.063 XL-3-42 XL-4-42

STEEL SHELL PLUGS INTEGRAL CLAMP TYPES

TYPE XL-3-11SC PLUG

(Socket Insert)



The steel shell type is built for rugged service and has cable entry of %" min., 5/16" max. 6/32" shorter overall shell than zinc type. Otherwise same construction, mating with regular XL receptacle.

Bright nickel finish standard.

Contacts Consist We the Cat Ma line Bright.

Contacts Capacity Wt. Lbs. Cat. No. List Pr. 3 15-amp. .1333 XL-3-11SC 3.40 4 10-amp. .1333 XL-4-11SC 4.00

TYPE XL-3-12SC PLUG (Pin Insert)

Corresponds to XL-3-12 except that shell is steel with integral clamp. For 5/16" max, entry. Shell is 7/32" shorter in overall length than corresponding zinc shell.



Contacts Capacity Wt. Lbs. Cat. No. List Pr. 3 15-amp. .1250 XL-3-12SC 3.35 4 10-amp. .1250 XL-4-12\$C 3.85



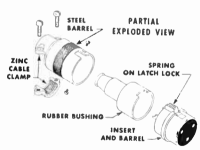
TYPE P FITTINGS

REVISED PRICES

OCTOBER 23, 1950

CANNON "TYPE P" FITTINGS, Universally used in sound and allied applications. "Type P" Fittings include a size and type for every requirement, with a high standard of quality, All 90° Plugs have split-shell construction for quick, easy access for wiring or inspection. Splash-proof but not weather-proof. Plug and receptacle dust caps are available. Laboratory tests show an average voltage-drop of not more than 10 millivolts, with current flowing at the roted capacity. Insulating material is black phenolic which has a 0.7% absorption in 24 hours of immersion in water and a dielectric strength of 550 volts per mil ot 60 cycles. Two to 6 contact inserts occommodate No. 10 B&S stranded wire; 8 contoct insert No. 14 wire.

New shell designs of the P-CG-11S ond P-CG-12S, cord plugs, replace both old type shells of zinc and steel, ond such improvements as shorter length, new rubber bushing, improved latch and spring, integral clamp. Shell moterial is steel, integral clamp zinc.



NEW TYPES WILL MATE WITH CORRESPONDING FITTINGS, SAME AS OLD DESIGN

TYPE P-CG-11S CORD PLUG COMBINATION STEEL & ZINC



(With Socket Insert)

This new type plug with steel shell and integral zinc clamp is \(\frac{3}{4}\)" shorter than the old type and has an overall length of 2\(\frac{3}{4}\)". The new rubber bushing allows a \(\frac{3}{4}\)". O, cable entry, and on P4

allows a '4" D, cable entry, and on P4, P5, P6 and P8 1/2" D, max, cable entry. Satin chrome finish.

Pales Capacity Wt. Lbs. Cat. No. List Price

2	30-amp.	0.202	P2-CG-11S	\$6.15
3	30-amp.	0.202	P3-CG-11S	6.30
4	30-amp.	0,202	P4-CG-115	6.65
5	30-amp.	0.206	P5-CG-11S	7.00
6	30-amp.	0.208	P6-CG-11S	7.20
8	15-amp.	0.208	P8-CG-11S	7.70

TYPE P-CG-12S CORD PLUG COMBINATION STEEL & ZINC (With Pin Insert)

Similar construction and materials to the -11S. except for pin insert. New rubber bushing on P4 to P8 fittings is con-



tained within the shell and lines the solder pot cavity. Same cable entry sizes as -11S. Satin chrome finish.

Cantacts Capacity Wt. Lbs. Cat. No. List Pr. 30-amp. 0.163 P2-CG-12S \$5.00 30-amp. 0.159 P3-CG-12S 5.15 30-amp. 5.15 5.30 0.159 P4-CG-12S 0.163 P5-CG-12S 30-amp. 30-amp. 5.40 30-amp. 0.167 P6-CG-125 15-amp. 0.163 P8-CG-12S

TYPE "P-23" STRAIGHT CORD PLUG (With Socket Insert), HEAVY DUTY



Shell is die-cast zinc for severe service, but employing all features such as the latch type locking device which is standard

on "Type P." It has integral clamp for %" cable. Also 58" cable if specified. Satin chrome finish.

Contacts Conneity Wt. Lbs. Cat. No. Liet Pe

	oopee.	.,	3. COI. 110	
2	30-amp.	0.166	P2-23	\$8.90
3	30-amp.	0.170	P3-23	9.20
4	30-amp.	0.174	P4-23	9.65
5	30-amp.	0.178	P5-23	10.10
6	30-amp.	0.182	P6-23	10.40
8	15-amp.	0.178	P8-23	11.05
			_	

TYPE "P-24" STRAIGHT CORD PLUG (With Pin Insert), HEAVY DUTY

Corresponds with "Type P-23" Plug (Socket insert). Built for hard service. The skirt is of steel, body diecast zinc, Has In-



tegral Clamp, for 34", 58" or %" cable. if specified. Satin chrome finish.

Con	tacts Capaci	ty Wt. Lb	s. Cat. No	. List Pr
2	30-amp,	0.170	P2-24	\$9.00
3	30-amp.	0.173	P3-24	9.20
4	30-amp.	0.176	P4-24	9.35
5	30-amp.	0.179	P5-24	9.55
6	30-amp.	0.182	P6-24	9.95
8	15-amp.	0.179	P8-24	10.40

TYPE "P-CG-15" 90° CORD PLUG (With Socket Insert)



Has Split Shell and all other "Type P" features found "Type P-15, 90° Plug" except cable connection, which is an Integral Clamp for ½" or smaller cable. Made of cast

aluminum alloy, finished in tin plate. New, heavier clamp.

Can	tacts Capac	ity Wt.	Lbs. Cat. Na.	List Pr.
2	30-amp.	0.220	P2-CG-15	\$6.90
3	30-amp.	0.224	P3-CG-15	7.15
4	30-amp.	0.228	P4-CG-12	7.50
5	30-amp.	0.232	P5-CG-15	7.80
6	30-amp.	0.236	P6-CG-15	8.00
8	15-amp.	0.232	P8-CG-15	8.50

TYPE "P-CG-16" 90° CORD PLUG

(With Pin Insert)

Corresponds with Type P-CG-15 90° Plug. (Socket in-sert), having Integ-ral Clamp for ½" or smaller cable. Barrel is of steel and shell of cast aluminum alloy, tin plate finish. Removable cap for easy access to contacts for wiring or inspection. New heavier clamp.



Con	tacts Capac	ity Wt.	Lbs. Cat. No.	List P
2	30-amp.	0.195	P2-CG-16	\$6.45
3	30-amp.	0.198	P3-CG-16	6.55
4	30-amp.	0.201	P4-CG-16	6.65
5	30-amp.	0.204	P5-CG-16	6.80
6	30-amp.	0.207	P6-CG-16	7.10
8	15-amp.	0.204	P8-CG-16	7.40

TYPE "P-17" PANEL RECEPTACLE (With Socket Insert) Surface Mounting



P-17 has Latch Locking Device and all other "Type P" features. Made of die-cast zinc. Satin chrome finish, Flange is 2" in diam-eter, drilled and couneter, drilled and countersunk at four points 90° apart on 13 radius for four #4-40 oval head Body extends 1"

in front of 1/8" mounting flange.

•	-01110	ers	Capaci	ry vv	τ.	LDS. CO	3T. I	40, L	St Pr
	2	30-	amp.	0.1	25	P2	-17	S	7.70
	3	30-	amp.	0.1	29	Р3	-17	,	8.00
	4		omp.	0.1	33	P4	-17		8.40
	5		amp.	0.1	37	P5	-17		8.90
	6		amp.	0.1	41	P6	-17		9.20
	8	15-	omp,	0.1	37	P8	-17		9.85

TYPE "P-18" PANEL RECEPTACLE (with Pin Insert) Surface Mounting

Corresponds to "Type P-17", Panel Recor P-17", Panel Receptacle. Shell is made of brass, satin chrome finish. Flange is 2" in diameter, drilled and countersunk at four points on 18 radius for four #4-40 oval head machine screws.



Contacts Consider Mr. the Cot No. 11-4 P

Cun	racts Capaci	ty wit. Lo	5. Cat. 140	. LIST P
2	30-amp.	0.156	P2-18	\$4.15
3	30-amp.	0.159	P3-18	4.35
4	30-amp.	0.162	P4-18	4.50
5	30-amp.	0.165	P5-18	4.70
6	30-omp.	0.168	P6-18	5.05
8	15-amp.	0.165	P8-10	5.55
			_	

TYPE "P-13" PANEL RECEPTACLE (with Socket Insert) Flush Mounting



Has Latch Locking Device which operates from front of panel. Made of die-cast zinc, satin chrome finish. Flange is 2" in diameter and drilled and countersunk at four points on 13 radius for four #4-40

Contacts Conneits We the Cot No Link Dr

Con	racis Capaci	Ty WYT. LU	s. Cat. No	, LIST FF
2	30-amp.	0.202	P2-13	\$5.15
3	30-amp.	0.206	P3-13	5.35
4	30-amp.	0.210	P4-13	5.65
5	30-amp.	0.214	P5-13	6.00
6	30-amp.	0.218	P6-13	6.20
8	15-amp.	0.214	P8-13	6.65



TYPE P FITTINGS

TYPE "P-14" RECEPTACLE (Pin Insert), FLUSH MOUNTING

Flange is 2" in diameter, drilled with four 120" diameter holes to take four #4-40 ovalhead mounting screws, arranged 90° apart on a radius of 13". Shell is die-cast zinc, satin chrome finish.



Cont	acts Capaci	ty Wt. Lb	s. Cat. No.	List Pr
2	30-amp.	0.104	P2-14	\$2.70
3	30-amp.	0.107	P3-14 P4-14	2.80 3.00
4	30-amp. 30-amp.	0,110 0,113	P5-14	3.10
6	30-amp.	0.116	P6-14	3.35
Ř	15-amp.	0.113	P8-14	3.70



TYPE "P-35" SINGLE GANG WALL RECEPTACLE (With Socket Insert)

Furnished with brackets for standard switch box. Shell is die-cast zinc, satin chrome finish. Plate is 4½" high and 2¾" wide. Latch Locking Device operates from front of panel.

Conf	acts Capaci	ty Wt. Li	s. Cat. No	. List Pr.
2	30-amp.	0.341	P2-35	\$8.95
3	30-amp.	0.345	P3-35	9.15
4	30-amp.	0.349	P4-35	9.45
5	30-amp.	0.353	P5-35	9.80
6	30-amp.	0.357	P6-35	10.00
8	15-amp.	0.353	P8-35	10.45



TYPE "P-35-2G" TWO-GANG WALL RECEPTACLE (With

Socket Inserts)

Furnished with brackets for standbrackets for stand-ard switch box. Plate is 4½" high and 4½" wide. Both receptables have Latch Locking Device, operated from front of panel. Shell is die-cast zinc,

satin chrome finish.

2 3 4 5	acts Capac 30-amp. 30-amp. 30-amp.	0.448 0.456 0.464 0.472	Lbs. Cat. No P2-35-2G P3-35-2G P4-35-2G P5-35-2G	\$18.00 18.55 19.50 20.40
6	30-amp.	0.480	P6-35-2G	20.95
8	15-amp.	0.472	P8-35-2G	22.25

MINIMUM FLASHOVER VOLTAGES ON P INSERTS

P-8 1300V-P-2 1600V-P-3 1600V (All others more than 1600 volts.)

TYPE "P-36" SINGLE GANG WALL RECEPTACLE

(With Pin Insert)

Plate is 4½" high and 234" wide. Furnished with brackets for standard switch box. Made

	me finish.	ic, satin		V
Cont	acts Capaci	tv Wt. Lb	s. Cat. No.	List Pr.
2	30-amp.	0.277	P2-36	\$6.95
3	30-omp.	0.280	P3-36	7.10
4	30-amp.	0.283	P4-36	7.20
3	30-amp.	0.286	P5-36	7.40
		0.289	P6-36	7.60
6	30-amp.	0.286	P8-36	7.90
8	15-amp.	0.286	F0-30	7.70

TYPE "P-36-2G" TWO-GANG WALL RECEPTACLE (With Pin Insert)

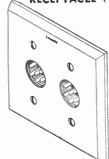


Plate is 41/2" high and $4\frac{9}{16}$ " wide. Drilled to take four #6-32 ovalhead mounting screws. Fur-nished with brackets for standard switch box. Made of die-cast zinc, satin chrome finish.

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Contacts Capacity Wt. Lbs. C	at. No. List Pr.
2 30-amp. 0.554 P2-3	
	6-2G 14.65
4 30-amp. 0.572 P4-3	
5 30-amp. 0.579 P5-3	6-2G 15.35
6 30-amp. 0.588 P6-3	6-2G 16.10
8 15-amp, 0.579 P8-3	6-2G 17.05

TYPE "P-41" 90° MICROPHONE OR PANEL RECEPTACLE

(With Socket Insert)



		DIACK	WIIIIKIE C	Hamilet.
Can	tacts Capaci	ty Wt. L	bs. Cat. No	o. List Pr
2	30-amp.	0.249	P2-41	\$11.55
3	30-amp.	0.253	P3-41	11.80
4	30-amp.	0.257	P4-41	12.25
5	30-amp.	0.261	P5-41	12.75
6	30-amp.	0.265	P6-41	13.05
8	15-amp.	0.261	P8-41	13.70

TYPE "P-42" 90° MICROPHONE OR PANEL RECEPTACLE

(With Pin Insert)

For mounting on For mounting on equipment or instru-ment panel. Cap is removable for easy wiring. Shell is made of die-cast zinc with black wrinkle enamel finish.



ena	mei musu.			
	tacts Capaci	ty Wt. Lb	s. Cat. No.	List Pr.
2	30-amp.	0.176	P2-42	\$8.40
3	30-amp.	0.179	P3-42	8.65
4	30-amp.	0.182	P4-42	8.80
5	30-amp.	0.185	P5-42	9.00
6	30-amp.	0.188	P6-42	9.35
8	15-amp.	0.185	P8-42	9.85

ACCESSORY ITEMS

DUST CAPS

Fits all "Type P" fit-tings with pin inserts. Made of brass, cadmium plated, with nickel silver bead chain.



Cat. No List Lbs. PPC PCI* \$2.80 0.082

*Type PCI is insulated inside for applica-tion where contacts are "hot."

TYPE PRC DUST CAP

Fits all "Type P" fit-tings with socket in-serts. Made of brass, cadmium plated with nickel silver bead chain.



Cat. No 0.095 PRC

REPLACEMENT ITEMS

\$2.37

number of Type P and Type O Con-A number of Type P and Type O Connectors formerly catalogued have been omitted from the list. These include various Special Items. It is the policy of the company at the present time ta list such items as obsolete or replacement fittings, which are available only upon special request. If, however, they are required for replacement purposes, write for Type P & O Replacement poses, write for Type P & O Kepiac Page for listing and catalog number.



TYPE "PCG" CLAMP GLAND NUT

Made of die-cast zinc, cad-mium plated. Complete with gasket.

Wt. Lbs

List Price \$1.45 Cat. No.

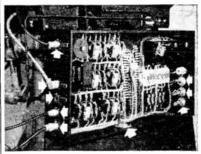
TYPE "P" GLAND GASKET

As used in Straight Glands and Clamp Glands. Made of soft white rubber.

Cat. No.

List Price

APPLICATION



"P" CONNECTORS on Mitchell Camera Background Projector



TYPE O FITTINGS

CANNON "TYPE O" PLUGS AND RE-CEPTACLES. This series consists of a line of 3-contact oval-shaped plugs and receptacles, equiped with Latch Lacking Device. Contacts are silver-



plated, full - floating, non - twisting, carry 30-amp. capacity. Solder terminals are tinned for ease of wiring. 30-amp. contacts accommodate No. 30-amp. contacts accommodate No. 10 B&S stranded wire, 2400v flashover,

TYPE "03-42" MICROPHONE OR PANEL RECEPTACLE

(With Pin Insert)

Has flat base, with two lugs for mounting with #4-40 oval-head screws Made of die-cast zinc zinc. and cadmium plated.



Contact Capacity Wt. Lbs. Cat. Na. List Pr. 3 30-amp. 0.271 03-42 \$8.65

TYPE "03-41" 90° MICROPHONE OR PANEL RECEPTACLE (Socket Insert)



Flat base is flanged and is attached to microphone or panel by means of two #4-40 oval-head mounting screws. Made of die-cast zinc, cad, plated.

Contacts Capacity Wt. Lbs. Cat. No. List Pr. 30-omp, 0.274 03-41

TYPE "03-11" STRAIGHT CORD PLUG (With Socket Insert)



Has Integral Clamp for 32" or smaller cable. Made of die-cast zinc, eadmium plated.

Contacts Capacity Wt. Lbs. Cat. Na. List Pr. 3 30-amp. 0.113 03-11 \$6.10

TYPE "03-12" STRAIGHT CORD PLUG (With Pin Insert)

Corresponds with No. 03-11 "Type O" Straight Cord Plug (Socket Insert), Has integral cable clamp, for 42" or smaller cable. Made of die-cast zine, cadmium plated.



Cantacts Capacity Wt. Lbs. Cat. No. List Pr. 3 30-amp. 0.104 03-12 \$6.10

TYPE "03-13" FLUSH WALL RECEPTACLE (With Socket Insert)



Flange is 2" in diameter. drilled with four holes to take #4-40 oval-head mounting screws, 90° apart on a radius of ½". Made of die-cast zine, cadmium plated. Latch Locking Device is operated from panel front.

Contacts Capacity Wt. Lbs. Cat. No. List Pr 3 30-amp. 0.148 03-13 \$7.15

TYPE "03-14" FLUSH WALL RECEPTACLE

(With Pin Insert)

The flange is 2" in diameter, drilled with four holes to take =4-40 oval-head mounting screws, 90° apart, on a radius of 18". Made of die-cast zinc, cadmium plated.

Contacts Capacity Wt. Lbs. Cat. No. List Pr. 3 30-amp. 0,107 03-14 \$7.15

REPLACEMENT FITTINGS List - Any Quantity





\$8.75 1 ict

TYPE X FITTINGS

The arrow shows spring clip on fullfloating socket contact which gives a positive pressure fit connection.





CANNON "TYPE X" PLUGS AND RE-CEPTACLES—The "Type X" Series of small connectors offers inexpensive fittings of reliable quality for sound service, radio, public address systems and geophysical research. In addition to compactness, many exclusive Cannon features are embodied in this series, such as full floating contacts in all socket inserts. Solder pot cable connections are easily accessible. Cable glands are removable. Contacts are so positive that no lotching device is needed for ordinary uses. Operating voltage X-4, 500V, X-2, X-3, 100V.

TYPE "X-11" CORD PLUG (With Socket Insert)



Sturdily built for dependable service. Light in weight. Shell is diecast zinc, nickel finish. Will

cable. Used in conjunction with the following: X-14 Wall Receptacle, X-12 Straight Cord Plug, and X-42 Microphone Receptacle X-44L Receptacle.

Contacts Capacity Wt. Lbs. Cat. No. List Pr. 15-amp. 15-amp. 0.081 X-1-11 X-3-11 2.30 0.083 (3-10-amp.) (1-15-amp.) 0.085 X-4-11

TYPE "X-12" CORD PLUG (With Pin Insert)

For use in conjunction with X-11 Straight Cord Plug (Socket X-13 Insert) OF



thsert) or X-13 Wall Receptacle (Socket Insert). Shell is die-cast zinc, nickel finish, Will take #," to #," cable.

Contacts Capacity Wt. Lbs. Cat. No. List Pr. 15-amp. 0.061 X-1-12 15-amp. 0.063 X-3-12 2.05 1.65 (3-10-amp.) (1-15-amp.) (1-15-amp.) 3.00

TYPE "X-13" WALL RECEPTACLE (With Socket Insert)



Body fits in 7,4" hole and extends 13,4" behind flange. Flange is 15,4" in diameter and drilled for three #4-40 oval-head screws on JI" radius 120° apart.

Shell is die-cast zinc, nickel finish. To be used in conjunction with the following X-12.

Contacts Capacity Wt. Lbs. Cat. No. List Pr.

1 15-amp. 0.081 X-1-13 2.30
3 15-amp. 0.083 X-3-13 2.30 | 13-0mp. | 0.085 | X-4-13 | 1-15-0mp. | 0.085 | X-4-13 | 4.25

TYPE "X-14" WALL RECEPTACLE (With Pin Insert)

Body fits in 34" hole and extends 34" behind the flange, which is 13."



the flange, which is 13,"
in diameter and drilled
for three #4-40 ovalhead screws on \(\frac{3}{2} \) radius, 120° apart. Shell
is zinc, nickel plated finish. Used in conjunction with straight cord plug (Socket
Insert) X-11. Solder pots extend \(\frac{4}{2} \) beyond rear of body.

Cantacts Capacity Wt. Lbs. Cat. No. List Pr. 15-amp. 15-amp. X-1-14 X-3-14 1.65 0.040 0.042 (3-10-amp.) 11-15-amp.) 0.044 X-4-14

TYPE "X-42" MICROPHONE RECEPTACLE (With Pin Insert)

Has all the features of "Type X" Straight "Type X" Straight Cord Plugs and Wall Receptacles but it is mounted on a flat base. Shell is die-cast zinc, nickel finish. Use with



Notice Hills. Osc with X-11 straight Cord Plug (Socket Insert) Mounting holes are .144" in diameter and 1" apart.

Contacts Capacity Wt. Lbs. Cat. No. List Pr. 15-amp. 0.063 15-amp. 0.063

40



UA FITTINGS

The UA Series of audia connectors designed in cooperation with the RMA Committee has all the features of Type P, O and XL and, in addition, the following: (1) gold-plated contacts for long life and "no noise" (2) double protection rubber relief collar and rubber bushings (3) flat-top polarization for finger-touch action (4) stronger and better latch lock (5) steel plug shells and insert barrel (6) spring-oction insert removal — no screws.

Insulators are high dielectric, molded general-purpose Durez. 15-amp. contacts with 2400 v. minimum flashover; for No. 14 B&S stranded wire. Mox. cable entry is ½". Write for special UA Bulletin for complete details.

SEMI-EXPLODED VIEW UA-11



SEMI-EXPLODED VIEW UA-14



showing rubber cushion that fits over pin contacts to avoid shocks, provide protection from moisture, improve in sulation factors.

TYPE UA-3-11 PLUG (Socket Insert)



The UA-11 plug is approximately 3½" long, including rubber bushing; 1 3/16" maximum width and 1 1/32" thickness. Steel shell and barrel, Mates with UA-12. UA-32 and UA-42.

Contacts Capacity Wt. Lbs. Cat. No. List Pr. 3 15-amp. 0.15 UA-3-11 5.35

TYPE UA-3-12 PLUG

(Pin Insert)

The UA-12 plug is approximately 314" long, including rubber relief collar. Steel shell. Mates with UA-3-11, UA-3-13, UA-3-31.



Contacts Capacity Wt. Lbs. Cat. No. List Pr. 3 15-amp. 0.11 UA-3-12 4.40

TYPE UA-3-13 RECEPTACLE (Socket Insert)



The UA-13 Receptacle has a round flange compared to the rectangular flange of the UA-31. Three mounting holes are provided, .120 dia, countersunk for #4 flat head machine screws. Mates with UA-3-12.

Contacts Capacity Wt. Lbs. Cat. No. List Pr. 3 15-amp. 0.14 UA-3-13 4.10

TYPE UA-3-14 RECEPTACLE (Pin Insert)

The UA-14 Receptacle has a similar flange construction as the UA-13. Barrel extends 23/32" behind flange with 15/64" solder pot extension. A 63/64" dia. (1") hole is required to mount. Mates with UA-3-11.



Contacts Capacity Wt. Lbs. Cat. No. List Pr. 3 15-amp. 0.08 UA-3-14 2.50

TYPE UA-3-31 RECEPTACLE (Socket Insert)



The UA-31 Receptacle has a rectangular flange construction, and extends 1 3/32" behind flange plus 3/16" max, solder pot extension and requires a 1" hole for 63/64" dia., barrel, Mates with UA-3-12.

Contacts Capacity Wt. Lbs. Cat. No. List Pr. 3 15-amp. 0.13 UA-3-31 4.10

TYPE UA-3-32 RECEPTACLE (Pin Insert)

The UA-3-32 Receptacle is similar to UA-31. Barrel extends 25/32" plus 15/64" max, solder pot extension behind flange, and requires a 1" hole for 63/64" dia. barrel. Mates with XL-3-11.



Contacts Capacity Wt. Lbs. Cat. No. List Pr. 3 15-amp. 0.07 UA-3-32 2.50

TYPE UA-3-42 RECEPTACLE (Pin Insert)

The UA-42 is a special mounting receptacle adaptable to microphones and other applications where it is advisable to mount receptacle parallel to the equipment, etc. Similar to XL-42 and X-42 types.



Contacts Capacity Wt. Lbs. Cat. No. List Pr. 3 15-amp. 0.08 UA-3-42 4.95

MISCELLANEOUS



Used on telephone recorder connectors made by Western Electric, Automatic Electric, etc.

TELEVISION CAMERA PLUG



Used on Dumont, G.E. and other television cameras.

TV-R24C-22-1/8 Plug (CA17898)\$24.96 List

"300" SERIES PLUGS AND SOCKETS General Specifications

2 Contacts to 33 Contacts. All plugs and sockets are polarized. 2 Contact Plugs and Sockets are round, others rectangular.

Plugs of one size cannot fit into sockets of another size.

Phosphor bronze "knile-switch" type socket contacts engage both sides of flat plug contacts—double contact area.

Molded Bakelite insulation.

Formed metal caps. Formed fibre linings in caps.

Small size, with good separation between confacts.

Plug or sccket for panel mounting.

Plug or socket with cap

Simple, fool-proof assembly.

Finish on caps-Black Crystal.

Plug prongs $-\frac{5}{12}$ wide by $\frac{3}{64}$ thick.

We suggest using the 300 series in circuits not exceeding 45 Volts and 5 Amps., although circuit characteristics may permit higher ratings.

Plug with Angle Brackets Socket with Angle Brackets No. Contacts P-302-AB (2) P-303-AB (3) P-304-AB (4) P-306-AB (6) P-308-AB (8) P-310-AB (10) P-312-AB (12) No. Contacts Ea. .25 .31 .35 .43 .50 No. C S-302-AB S-303-AB S-304-AB S-306-AB S-310-AB S-312-AB

Plu	-	lush Pláte		Socke	et with		
PJO4FP	P-302-FP P-303-FP P-304-FP P-306-FP P-308-FP P-310-FP P-312-FP	(2) (3) (4) (6) (8) (10)	Ea. \$.44 .48 .53 .59 .67 .74	SJOAFF	No. () S-302-FP S-303-FP S-304-FP S-306-FP S-310-FP S-312-FP	(4) (6) (8)	.45 .50 .55 .63 .74 .85

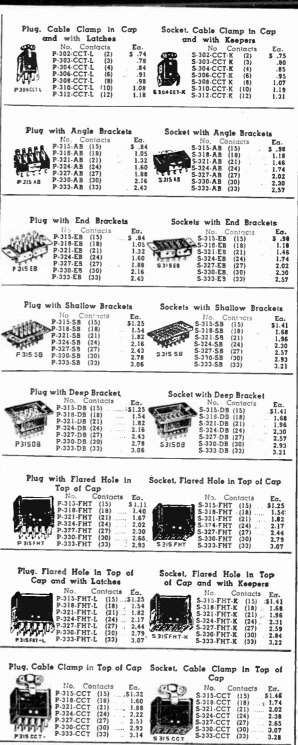
Plug wit	th Recessed Plate	Socket with	Recessed Plate
P. P. P. P. P. P. P. P. P. P. P. P. P. P	No. Contacts Ea. 302-RP (2)\$.5 303-RP (3)5 304-RP (4)6 306-RP (6)6 308-RP (8)8 310-RP (10)9 312-RP (12)10	S-303- S-304- S-306- S-308- S-310-	RP (2) \$.53' RP (3) .58 RP (4) .63 RP (6) .75 RP (8) .88 RP (10) 1.01

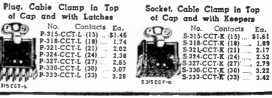
Plug,	Flared He	ole in Cap	Sock	et. Flared h	Iole in Ca	p
14U	No. Co P-302-FHT P-303-FHT P-304-FHT P-308-FHT P-310-FHT P-\$12-FHT	ntacts (2) 4 (3) (4) (6) (8) (10) (12)	Ea. 5.43 .47 .52 .59 .67 .76 \$304 FMY	No. Co S-302-FHT S-303-FHT S-304-FHT S-306-FHT S-310-FHT S-312-FHT	(2)	.4 .5 .6

P 304 FBT	P-306-FHT (6) P-308-FHT (8) P-310-FHT (10) P-812-FHT (12)	.52 .59 .67 .76 \$304 FMT	S-310-FHT ((4) , .53 (6) .63 (8) .75 10) .87 12) .99
	Flored Hole in Comd with Latches		t. Flared H	eepers
Paparni-L	No. Contacts P-302-FHT-L (2) P-303-FHT-L (3) P-304-FHT-L (4) P-306-FHT-L (6) P-306-FHT-L (8) P-310-FHT-L (10) P-312-FHT-L (12)	.63 .68 .75 .83 .92 \$304 FHT-M	No. Con S-302-FHT-K S-303-FHT-K S-306-FHT-K S-308-FHT-K S-312-FHT-K	(2) \$.59 (3)64 (4)69 (6)79 (8)91 (10) 1.03
Plug,	Cable Clamp in C	ap Socke	t, Cable Cla	mp in Cap

5304001

\$.58 .63 .68 .75





2.51

SBISCCT

No.

P-302-CCT P-303-CCT P-304-CCT P-306-CCT P-308-CCT

Contacts

(2) (3) (4) (6) (8)

Ea. \$.59 .64 .69 .79 .91

Contacts

(2) (3) (4) (6) (8)

No. Co: \$-302-CCT \$-303-CCT \$-306-CCT \$-306-CCT \$-310-CCT \$-312-CCT

T-22

"400" SERIES PLUGS AND SOCKETS (Formerly "Heavy Duty")

General Specifications

2, 4, 6, 8, 10 and 12 Contacts.

All plugs and sockets are polarized.
Phosphor bronze "knife switch" type socket contacts engage both sides of flat plug contacts—double contact area.

Molded Bakelite Insulation.

Fibre linings in caps.

Plug or socket for panel mounting Plug or socket with caps.

Finish on caps-Black Crystal.

Plug prong cross section 1/4" x 1/4".

Locking fittings available for panel types or extension cables as

We recommend using the 400 series in circuits not exceeding 110 Volts and 10 Amperes, although circuit characteristics may permit higher ratings.

PLUG-Less Angle Brackets not Drilled or Tapped Unless

	Specifie	ea.	
	No. C P-402-LAB P-404-LAB P-406-LAB P-408-LAB P-410-LAB	(2) (4) (6) (8) (10)	Ea. \$.35 .48 .63 .76
P-404-LAB	P-412-LAB	(12)	1.05

SOC	KET-	-Less	Ang	le Brack
ets.	Not	Drille	d cr	Tapped
	Un!	ess S	pecili	ed
_		~		_

(,	4-LAB	No. Co S-402-LAB S-404-LAB S-406-LAB S-408-LAB S-410-LAB S-412-LAB	(2) (4) (6) (8) (10)	Ea. \$.43 .63 .84 1.05 1.25
		S-41Z-LAB	(12)	1.46

PLUG-with Angle Brackets for 1/16" Panel



soc	KET	with kets	Ang	0
	No S-402-A		2)	\$

P-410-AB 등" (10) 1.19 현일 S-410-AB (1 P-412-AB 등" (12) 1.32 S-404-AB S-412-AB (1		. I.54
--	--	--------

PLUG-with Shallow Brackets

hin.		Contacts	Ea.
	P-402-SB		\$.76
9:00	P-404-SB P-406-SB		98
404 SB	P-408-SB	(8)	. 1.40
	P-410-SB P-412-SB		1.61
			1.02

SOCKET-with Shallow Brackets

1531		Contacts	£α.
The state of the s	S-402-SB S-404-SB	(2)	\$.84
10 B	S-404-SB	(4)	1.11
5 4 0 4 SB	S-408-SB	(8)	1.67
240420	S-410-SB S-412-SB	(10)	1.95
	5-412-5B	(12)	2.22

PLUG-with Deep Bracket

No.	Contacts	Ec
P-402-DB		S .7
P-404-DB	(4)	9
P-406-DB	(6)	1.1
P-408-DB		1.4
P-410-DB	(10)	. 1.6
P-412-DB	(12)	1.8

The second	SOCKET-with Deep Brackets	
The state of	No. Contacts	Ea.
TOTAL STREET	S-402-DB (2)	
9 135	S-404-DB (4)	1.11
The second second	S-406-DB (6):	1.40
N. M. A.	S-408-DB (8)	1.67
S 404 DB	S-410-DB (10)	
3 40 4 68	S-412-DB (12)	2 22

PLUGS

PLUG-Flared Hole	in Top	PLUG-Flared Hole	in End
No. Contacts	Ea.	No Contacts	Ea.
P-402-FHT (2)	\$.70	P-402-FHE (2)	\$.70
P-404-FHT (4)	.91	P-404-FHE (4)	91
P-406-FHT (6)	. 1.11	P-406-FHE (6)	1.11
P-408-FHT (3)	1.32	P-408-FHE (8)	1.32
P-410-FHT (10)	1.53	P-410-FHE (10)	1.53
P-412-FHT (12)	1.73	P-412-FHE (12)	1.73
	SOC	KETS	

P-404-FH1

P-404-CCT

Top			End	
No. Contacts	Ea.	No. Co	ntacts	Ea.
S-402-FHT (2)	s .77	S-402-FHE	(2)	\$.7 7
S-404-FHT (4)	1.06	S-404-FHE	(4) _	1.06
S-406-FHT (6)	1.33	S-406-FHE	(6)	1.33
S-408-FHT (8)	1.61	S-408-FHE	(8)	1.61
S-410-FHT (10)	1.89	S-410-FHE (10)	1.69
S-412-FHT (12)	2.17	S-412-FHE	12)	2.17

SOCKET-Flored Hole in SOCKET - Flored Hole in

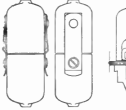
PLUGS

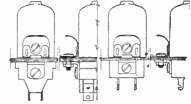
	PLUG-Cable (Clamp in	PLUGCable Clar	np in
	Тор		End	
	No. Contacts	Ēα.	No. Contacts	Ea.
	P-402-CCT (2)	\$.98	P-402-CCE (2)	\$.98
9	P-404-CCT (4)	1.19	P-404-CCE (4)	1.19
-	P-406-CCT (6)	1.40	P-406-CCE (6)	1.40
11	P-408-CCT (8)	1.60	P-408-CCE (8)	1.60
12	P-410-CCT (13)	1.80	P-410-CCE (10)	1.60
98	P-412-CCT (12)	2.01	P-412-CCE (12)	2.01
i.		200	7080	

SOCKETS

SOCKET—Cable	e Clamp m	SOCKE1-Cubie	Clamp in
Top		End	
No. Contacts	Ea.	No. Contacts	Ea.
S-402-CCT (2)	\$1.06	S-402-CCE (2)	. \$1.08
S-404-CCT (4)	1,33	S-404-CCE (4) .	1.33
S-406-CCT (6)	1.61	S-406-CCE (6)	. 1.61
S-408-CCT (8)	1.89	S-408-CCE (8)	1.89
S-410-CCT (10)	2.17	S-410-CCE (10)	2.17
S-412-CCT /12)	2.44	S-412-CCE (12)	2.44

LOCKS FOR 400 SERIES PLUGS AND SOCKETS (Formerly Heavy Duty)



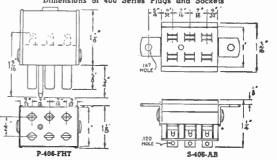


ILLUSTRATING No. 93 LOCK.
May be attached to any 400
Series plus for extension
cobles. If plugs are ordered
with this lock, specify "with
No. 93 locks."
No. 93 Lock when attached to plug, add to Ea.
list per pair "5.43
No. 93 Locks ONLY per
pair 43

ILLUSTRATING No. 63 LOCK. May be used on all panel mount 400 Series plugs and sockets when surface is flush with top of panel. Cannot be used on type DB plugs.

No. 63 Locks ONLY, per pair.

Dimensions of 400 Series Plugs and Sockets



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Radio's Master - 16th Edition

CINCH-JONES SALES * CONNECTING DEVICES

SERIES PLUGS AND SOCKETS

For Complete Listing of 500 SERIES, Write for No. 500 Catalog

Designed for 5,000 volts and 25 amperes per contact. Circuit characteristics, however, may alter this rating one way or the other.

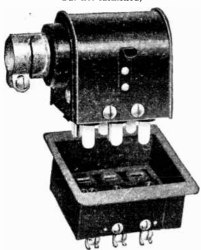
Long leakage path from terminal to terminal, and terminal to ground. Contacts are brass and phosphor bronze, silver plated. Metal parts of caps and brackets are steel, parkerized (rust-proofed). Plug and socket blocks are interchangeable in caps and brackets.

All sizes are polarized in a manner to prevent a smaller plug being inserted in a larger socket. Thus different sizes may be used on one installation without danger of making wrong connections.

Extreme care has been taken to make terminal connections under cap very accessible both for original wiring

and subsequent inspection. The cap is insulated with canvas bakelite. Plug prong cross section $\frac{3}{16}$ " x $\frac{3}{32}$ ". **IMPORTANT:** For safety with high voltages DEEP BRACKETS should always be used on one plug or socket, when the other plug or socket has a CAP. SHALLOW BRACKETS are for use only in connecting two units, each unit having plug or socket with SHALLOW BRACKET.

P-506-CE (Plug with Cap) (BX Clamp shown but not furnished)



S-506-DB (Socket with Deep Bracket)

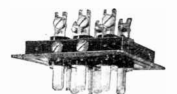


S-506-CE (Socket with Cap)



P-506-DB (Plug with Deep Bracket)

Cable entrance: Because of the great variation in type and size of cables, we have considered it best not to supply cable clamps of any kind. The cap end is made to accommodate standard BX clamps which may be obtained at any electrical jobbing house. The cup end will be furnished with round hole from 1/2" diameter and 11/4" diameter in steps of 1/6", if the size required is given on order. If no size is given, plain cap end with center punch locating center will be shipped.



P-506-SB (Plug with Shallow Bracket)



S-506-SB (Socket with Shallow Bracket)

LOCKS FOR 500 SERIES PLUGS AND SOCKETS



Locks shown above are used in connection with any DEEP BRACKET and cap combination.

The locks securely hold the units together, but they can be released instantly.

The mounting plates are made to fit all DEEP BRACKETS, and are fastened by the same screws or rivets that hold the deep brackets to the panel. Can not be used on shallow brackets. Sold in pairs only.

No. 500-L Locks..... Per pair \$0.99

PLUG

PLUG

PLUG

Wit	h Cap	With D	eep Bracket	With Sh	allow Br	acket
Code	Price Ea.	Code	Price Ea.	Code	Pric	ce Ea.
P-502-CE	\$3.03	P-502-DB	\$2.66	P-502-SB	**************	\$2.66
P-504-CE	4.36	P:504-DB	3.82	P-504-SB	***************************************	3.82
P=506-CE	5.69	P-506-DB	4.96	P-506-SB	*******************	4.96
P-508 CE	7.02	P-508-DB	6.12	P-508-SB	*****************	6.12
P-510-CE	8.35	P-510-DB	7.26	P-510:SB	*************	7.26
P-512-CE	9.68	P-512-DB	8.42	P-512-SB	***************************************	8.42

SOCKET

SOCKET

SOCKET

With Co	тр	With De	ep Bracket	With Sh	allow Bracket
Code I	Price E a.	Code	Price Ea.	Code	Price Ea.
S-502-CE	\$3.03	S-502-DB	\$2.66	S-502-SB	\$2.66
S-504-CE	4.36	S-504-DB	3.82	S-504-SB	3.82
S-506-CE	5.69	S-506-DB	4.96	S-506-SB	4.96
S:508-CE	7.02	S-508-DB	6.12	S-508-SB	6.12
S-510-CE	8.35	S-510-DB	7.26	S-510-9B	7.26
S.512 CF	9.68	S-512-DB	8.42	S-512-SB	8.42

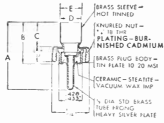
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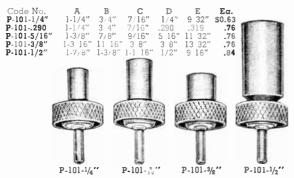
T-24

SERIES 101 PLUGS

The entire No. 101 Series of Plugs are identical with the exception of the cable ferrule which is furnished in four sizes as listed below. All metal parts are of brass. These Plugs fit all of the No. 101 Series Sockets. Assembly meets Navy Specifications. A low



loss Plug and Socket ideal for high frequency connections.



SERIES 101 SOCKETS

The No. 101 Series Sockets are furnished in three types as shown below. Base is of Brass, Nickel Plated with Chrome Flash. Brass contact is Silver Plated. Insulation of low loss natural color XXX Bakelite. Meets Navy Specifications. The S-101-D is similar to the S-101 except that the Bakelite is recessed in the base. S-101-D Mod. is the same as S-101-D except that two sides of the base are milled as shown. Mounting Holes No. 101—No. 41 drill on $\frac{1}{16}$ centers. Mounting holes No. 101-D and 101-D Mod. No. 30 drill on $\frac{1}{16}$ centers.



Price Each—\$0.56 Price Each—\$0.84 Price Each—\$0.84

SERIES 201

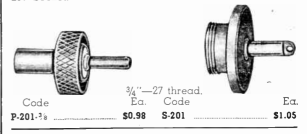
PLUGS

The No. 201 Series Plugs are of the same design as the No. 101 but are of heavier stock and larger. Made in one size only with $\frac{3}{8}$ " ferrule. All metal parts are of Brass, same finish as No. 101 Series and Wax Impregnated Ceramic insulation. Overall length 1_{19}^{19} ". Prong diameter $\frac{5}{3}$ 2". Fits only the 201 Socket.

SOCKETS

The 201 Socket is similar to the S-101-D except larger. Brass base is nickel plated with Chrome Flash. Brass contact is Silver Plated. Insulation is of low loss natural color XXX Bakelite. Both Plug and Socket meet Navy Specifications.

Mounting holes — No. 30 drill on 1" centers.



SERIES 202 PLUGS SOCKETS

The 202 Series Plugs and Sockets are made in two contacts only. Metal parts are of Brass with burnished Cadmium Plate. Insulation is of Molded Bakelite. Phosphor Branze "Knife Switch" type Socket Contacts engage both sides of flat Plug Contacts—double contact area. Formed Fibre linings in caps. Polarized. Knurled nut has ¾"—27 thread.

Socket Mounting Holes. No. 30 drill on 1" centers.



P-202-CCT—\$0.77 (as shown above) S-202-CCT—\$0.79 P-202-FHT—\$0.63

S-202-B-\$0.91

S-202-FHT—\$0.64

P-202-B--\$0.89

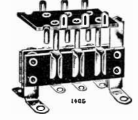
1400 SERIES PLUGS AND SOCKETS

This series of "disconnect" plugs and sockets has the distinct advantage of low cost for a separate unit handling many circuits. Due to exposed metal parts, it is recommended for use when the complete unit is within a housing.

Reduces costs of servicing units. Advantageous in shipping when it is desirable to pack units separately. Polarized—assures

correct coupling. Spring temper brass sockets assure perfect contact. Standard units are listed below from 5 to 16 contacts. However we can supply units having as many as 30 or more contacts.

On No. 1420 or larger we recommend the plug be divided into two or more units, as a single long plug is not mechanically strong. The socket will be made in one assembly.



No. 1405 (5 Contacts No. 1406 (6 Contacts No. 1407 (7 Contacts No. 1408 (8 Contacts No. 1409 (9 Contacts No. 1410 (10 Contacts	Ea45 No. 1412 Ea51 No. 1413 Ea57 No. 1414	(12 Contacts)	81 87 94 99
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For units with more than 16 contacts, add 7c to the No. 1416 price for each additional contact.

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BARRIER TYPE TERMINAL STRIPS

Increased insulation is provided by having Barriers placed between each Terminal. These Barriers follow around the edge of the Strips and terminate at the base. They not only make a long leakage path but prevent direct shorts from frayed wires at the terminals. Mounting holes are at the ends as illustrated. The base is molded Bakelite.

The Terminals and Binder Screws are of brass, nickel plated. Marker Strips may be ordered and imprinted to supply terminal designations. These Marker Strips mount beneath Terminal Strips and also afford insulation from metal mounting surface. See page 21 for imprinting charges. See pages 24 and 25 for dimensions.

5-40 x 3 Binder Head Screws

No. 140 TERMINAL STRIPS

Metal to Metal Spacing over Bakelite 1/4"

Εa

S

No. 140

Ea.

.24

.33

.42

.59

.68

77

.86

1.03

1.12

1 21

1.31

1.49

1.57

1.66

1.75

1.84

1.93

Ea.

.31

.42

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.75

\$.20

\$.15

Code

1.140

2.140

3-140

4-140

5-140

6-140

7-140

8-140

9-140

11-140

12-140

13-140

14-140

15-140

16-140

17-140

18-140

19-140

20-140

21-140



No. 140-W

E.a.

\$.19

.32

.57

.69

.83

.95

1.08

1.21

1.45

1.58

1.71

1.84

1.96

2.09

2.21

2.34

2.46

2,60

2.72

Code

1.140.W

2-140-W

3-140-W

4.14n.W

5-140-W

6-140-W

7-140-W

8-140-W

9-140-W

10-140-W

11-140-W

12-140-W

13.140.W

14-140-W

15-140-W

16-140-W

17-140-W

18-140-W

19-140-W

20-140-W

21-140-W



No. 2-140-3/4 W

No. 140-34 W

Ea.

.32

.44 N

.57

.69

.83

.95

1.08

1.21

1.33

1.45

1.58

171

1.84

1.96

2.09

2.21

2.34

2.46

2.60

2.72

MS-10-140

MS-11-140

MS-12-140

MS-13-140

MS-14-140

MS-15-140

MS-16-140

MS-17-140

MS-18-140

MS-19-140

MS-20-140

MS-21-140

s.19

Code

1-140-3/4 W

2-140-3/4 W

3-140-3/4 W

4.140.3/4 W

6-140-3/4 W

7-140-34 W

8-140-3/4 W

9-140-34 W

10-140-34 W

11-140-34 W

12-140-3/4 W

13-140-3/4 W

14-140-3/4 W

15-140-3/4 W

16-140-34 W

17-140-34 W

18-140-3/4 W

19-140-34 W

20-140-3/4 W

21-140-3/4 W

5-140-3/4

ps are of black fibre thick and character

Strips are of black fibre \$\frac{4}{3}\times thick and character designations are imprint- ed in white. Bakelite Marker Strips can be supplied at an increase in price, and are designated by code MSX in- stead of MS. Prices on application.

MARKER STRIPS

for 140, 140-W and

140-34 W standard Marker

application.		No.
Code Pe	er 100	Code
MS-1-140 \$ MS-2-140 MS-3-140	2.48 3.30 4.13	1-140-Y 2-140-Y 3-140-Y
MS-4-140 MS-5-140 MS-6-140	4.95 5.78 6.60	4-140-Y 5-140-Y 6-140-Y
MS-7-140	7.43 8.25 9.08	7-140-Y 8-140-Y 9-140-Y

10.73

11.55

12.38

13.20

14.03

14.85

15.68

16.50

17.33

18.15

18,98

Per 100

No. 2-140-Y

No. 140-Y

10-140-Y

11-140-Y

12-140-Y

13-140-Y 14-140-Y

15-140-Y

16-140-Y

17-140-Y

18-140-Y

19-140-Y

20-140-Y

21-140-Y

Strips die of block tit	110
33" thick and charac	
designations are impri	nt-
ed in white.	
Bakelite Marker Strips c	
be supplied at an increa	
in price, and are des	
meterd has neede MCV	:

MARKER STRIPS

for 140-Y

The standard Marker

nated by code MSX in-stead of MS. Prices on

Ea.	Code	Per 100
.19	MS-1-140-Y	\$ 5.78
.32	MS-2-140-Y	6.60
.44	MS-3-140-Y	7.43
.57	MS-4-140-Y	8.25
.69	MS-5-140-Y	9.08
.83	MS-6-140-Y	9.90
.95	MS-7-140-Y	10.73
1.08	MS-8-140-Y	11.55
1.21	MS-9-140-Y	12.38
1.33	MS-10-140-Y	13.20
1.45	MS-11-140-Y	14.03
1.58	MS-12-140-Y	14.85
1.71	MS-13-140-Y	15.68
1.84	MS-14-140-Y	16.50
1.96	MS-15-140-Y	17.33
2.09	MS-16-140-Y	18.15
2.21	MS-17-140-Y	18.98
2.34	MS-18-140-Y	19.80
2.46	MS-19-140-Y	20.63
2.60	MS-20-140-Y	21.45
2.72	MS-21-140-Y	22.28

8-32 x 1/4 Binder Head Screws

No. 141 TERMINAL STRIPS

Metal to Metal Spacing over Bakelite 36"

Εσ



No. 141

Code

1-141

3-141

4-141 5-141

6-141



No. 141-W

Code

1-141-W

2-141-W

3-141-W 4-141-W

5-141-W

6-141-W



Εa

.41

.57

.74

.90

1.07

\$.24

THE.	
No.	2-141-3/4-W

No. 1	41-4	4 W
Code		Ea.
1-141-3/4	w	\$.24
2-141-3/4	w	.41
3-141-3/4	w	57
4-141-3/4	w	74
5-141-3/4	W	.90
6-141-3/4	w	1.07
7-141-3/4	w	1.23
8-141-3/4	W	1.40
9-141-3/4	W	1.56
10-141-3/4	w	1.73

MARKER STRIPS for 141, 141-W and 141-94 W

Standard Marker Strips are of black fibre 32 thick. See column above for designation for Bake-lite Marker Strips.

MS-1-141 ... \$ 2.75

ARDA.
No. 2-141-Y

No. 141-Y

Code

MARKE	R	STRIPS
for	14	1-Y

Standard Marker Strips are of black fibre 1 thick. See column above for designation for Bake-

	lite Marker Strips.
	Code Per 100
1	MS-1-141-Y \$ 6.05
1	MS-2-141-Y 7.15
ı	MS-3-141-Y 8.25
ı	MS-4-141-Y 9.35
ı	MS-5-141-Y 10.45
١	MS-6-141-Y 11.55
1	MS-7-141-Y 12.65
ı	MS-8-141-Y 13.75
l	MS-9-141-Y 14.85
ĺ	MS-10-141-Y 15.85
1	MS-11-141-Y 17.05
ł	MS-12-141-Y 18.15
ł	MS-13-141-Y 19.25
ı	MS-14-141-Y 20.35
١	MS-15-141-Y 21.45
ı	MS-16-141-Y 22.55
١	MS-17-141-Y 23.65
l	MS-18-141-Y 24.75
	MS-19-141-Y 25.85
Į	MS-20-141-Y 26.95

7-141	.88	7-141-W	1.23	7
8-141	.99	8-141-W	1.40	8
9-141	1.10	9-141-W	1.56	9.
10-141	1.22	10-141-W	1.73	10
11-141	1.33	11-141-W	1.89	11-
12-141	1.44	12-141-W	2.06	12-
13-141	1.56	13-141-W	2.22	13-
14-141	1.67	14-141-W .	2.39	14-
15-141	1.78	15-141-W	2.55	15-
16-141	1.90	16-141-W	2.72	16
17-141	2.01	17-141-W	2.88	17-
18-141	2.12	18-141-W	3.05	18
19-141	2,24	19-141-W	3.21	19
20-141	2.35	20-141-W	3.38	20

w	.41	MS-2-141	3.85
w	57	MS-3-141	4.95
w	74	MS-4-141	6.05
w	.90	MS-5-141	7.15
W	1.07	MS-6-141	8.25
w	1.23	MS-7-141	9.35
w	1.40	MS-8-141	10.45
w	1.56	MS-9-141	11.55
W	1.73	MS-10-141	12.65
w	1.89	MS-11-141	13.75
w	2.06	MS-12-141	14.85
w	2.22	MS-13-141	15.95
w	. 2.39	MS-14-141	17.05
W	2.55	MS-15-141	18.15
W	2.72	MS-16-141	19.25
w	2.88	MS-17-141	20.35
w	3.05	MS-18-141	21,45
w	3.21	MS-19-141	22.55
W	3.38	MS-20-141	23.65
	**************************************	W .57 W .74 W .90 W 1.07 W 1.23 W 1.40 W 1.56 W 1.73 W 2.06 W 2.22 W 2.39 W 2.55 W 2.72 W 2.88 W 3.05 W 3.21	W .57 MS-3-141 W .74 MS-4-141 W .90 MS-5-141 W 1.07 MS-6-141 W 1.23 MS-7-141 W 1.40 MS-8-141 W 1.56 MS-9-141 W 1.73 MS-10-141 W 2.06 MS-12-141 W 2.22 MS-13-141 W 2.22 MS-13-141 W 2.23 MS-14-141 W 2.25 MS-15-141 W 2.28 MS-15-141 W 2.88 MS-17-141 W 2.88 MS-17-141 W 3.05 MS-18-141 W 3.05 MS-18-141 W 3.05 MS-18-141

Code

1-141-Y	\$.24
2-141-Y	.41
3-141-Y	
4-141-Y	.74
5-141-Y	.90
6-141-Y	1.07
7-141-Y	1.23
8-141-Y	1.40
9-141-Y	1.56
	1.73
11-141-Y	1.89
12-141-Y	2.06
13-141-Y	2.22
14-141-Y	2.39
15-141-Y	2.55
16-141-Y	2.72
17-141-Y	2.88
18-141-Y	3.05
19-141-Y	3.21
20-141-Y	3.38

BARRIER TYPE TERMINAL STRIPS

No. 142 TERMINAL STRIPS Metal to Metal Spacing over Bakelite $\frac{9}{16}$ " 8-32 x $\frac{5}{16}$ " Binder Head Screws









No. 142	No. 142-W	No. 142-3/4 W	MARKER STRIPS for 142, 142-W, 142-34 W	No. 142-Y	MARKER STRIPS for 142-Y
Code Ea.	Code Ea.	Code Ec	Code Per 100	Code Ea.	Code Per 100
1-142 \$.23 2-142 .36 3-142 .51 4-142 .65 5-142 .78	1-142-W \$.30 2-142-W .50 3-142-W .70 4-142-W .90 5-142-W 1.11	1-142-¾ W \$.30 2-142-¾ W .50 3-142-¾ W .70 4-142-¾ W .90 5-142-¾ W 1.11	MS-1-142 \$ 3.03 MS-2-142 4.40 MS-3-142 5.78 MS-4-142 7.15 MS-5-142 8.53	1-142-Y \$.30 2-142-Y .50 3-142-Y .70 4-142-Y .90 5-142-Y 1.11	MS-1-142-Y \$ 6.33 MS-2-142-Y 7.70 MS-3-142-Y 9.08 MS-4-142-Y 10.45 MS-5-142-Y 11.83
6-142 .92 7-142 1.07 8-142 1.20 9-142 1.34 10-142 1.49 11-142 1.62	6-142-W 1.31 7-142-W 1.52 8-142-W 1.72 9-142-W 1.93 10-142-W 2.12 11-142-W 2.33	6-142-34 W 1.31 7-142-34 W 1.52 8-142-34 W 1.72 9-142-34 W 1.93 10-142-34 W 2.12 11-142-34 W 2.33	MS-6-142 9.90 MS-7-142 11.28 MS-8-142 12.65 MS-9-142 14.03 MS-10-142 15.40 MS-11-142 16.78	6-142-Y 1.31 7-142-Y 1.52 8-142-Y 1.72 9-142-Y 1.93 10-142-Y 2.12 11-142-Y 2.33	MS-6-142-Y 16.20 MS-7-142-Y 14.58 MS-8-142-Y 15.95 MS-9-142-Y 17.33 MS-10-142-Y 18.70 MS-11-142-Y 20.08
12-142 1.76 13-142 1.90 14-142 2.04 15-142 2.18 16-142 2.32 17-142 2.45	12-142-W 2.53 13-142-W 2.74 14-142-W 2.94 15-142-W 3.15 16-142-W 3.54	12-142-34 W 2.53 13-142-34 W 2.74 14-142-34 W 2.94 15-142-34 W 3.15 16-142-34 W 3.54	MS-12-142 18.15 MS-13-142 19.53 MS-14-142 20.90 MS-15-142 22.28 MS-16-142 23.65 MS-17-142 25.03	12-142-Y 2.53 13-142-Y 2.74 14-142-Y 2.94 15-142-Y 3.15 16-142-Y 3.54 17-142-Y 3.54	MS-12-142-Y 21.45 MS-13-142-Y 22.83 MS-14-142-Y 24.20 MS-15-142-Y 25.58 MS-16-142-Y 26.95 MS-17-142-Y 28.33

No. 150 TERMINAL STRIPS

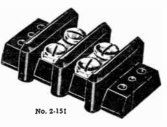
114" wide by \$1" high. Terminals are mounted on 14" centers. Screws: 10-32 x 18" brass, burnished nickel plate. Fits standard 50 Amp. solder lug for 6 Ga. stranded wire. Metal to metal spacing over bakelite 5%"



No.	150	No. 150	.w	No. 150-34	w	MARKER S	
Code	Ea.	Code	Ea	Code	Εī	Code	Per 100
1-150	\$.55	1-150-W	\$.66	1-150-3/4 W	S .66	MS-1-150	\$ 6.60
2-150	94	2-150-W	1.13	2-150-3/4 W	1.13	MS-2-150	8.14
3-150	1.32	3-150-W	1.60	3-150-¾ W	1.60	MS-3-150	9.68
4-150	1.71	4-150-W	2.07	4-150-3/4W	2.07	MS-4-150	. 11.22
5-150	2.09	5-150-W	2.53	5-150-¾ W	2.53	MS-5-150	12.76
6-150	2.48	6-150-W	3.00	6-150-3/4 W	3.00	MS-6-150	14.30
7-150	2.86	7-150-W	3.46	7-150-3/4 W	3.46	MS-7-150	15.84
8-150	3.25	8-150-W	3.92	8-150-34W	3.92	MS-8-150	17.38
9.150	3.63	9-150-W	4.40	9-150-34 W	4.40	MS-9-150	18.92
10-150	4.02	10-150-W	4.87	10-150-34 W	4.87	MS-10-150	20.46

No. 151 TERMINAL STRIPS

2" wide by ##" high. Terminals are mounted on 1/8" minals are mounted on %" centers. Screws: 12-32 x %" brass, burnished nickel plate. Fits standard 70 Amp, solder lug for 4 Ga. stranded wire. Metal to metal spacing over bakelite 3/4".



No. 151 Code	Ea.	No. 151-	₩ Ea.	No. 151 Code	- ¾ W Ea.	MARKER for 151 S Code	
1-151 \$ 2-151 3-151 4-151	.94 1.71 2.48	2-151-W	\$1.10 2.04 2.97 3.91	1-151-3/4 N 2-151-3/4 N 3-151-3/4 N 4-151-3/4 N	₩ 2.04 ₩ 2.97	MS-1-151 MS-2-151 MS-3-151 MS-4-151	\$ 6.68 10.18 13.48 16.78
5-151	4.02 4.79 5.56	5-151-W	4.84 '5.78 6.71	5-151-34 V 6-151-34 V 7-151-34 V 8-151-34 V	W 4.84 W 5.78 W 6.71	MS-5-151 MS-6-151 MS-7-151 MS-8-151	20.08 23.38 26.68 29.98

No. 152 TERMINAL STRIPS

STRIPS
21/2" wide by
11/4" high. Terminals are mounted on 11/4"
centers. Screws:
4"-28 x 1/2" brass, burnished inckel plate. Fits
standard 90
Amp, solder lug for 2 Ga. strandd wire. Metal
to metal spacing over bakelite 1".



No. 152	No. 152-W	No. 1523/4 W	MARKER STRIPS for 152 Series
Code Ea.	Code Ea.	Code Ea.	Code Per 100
1-152 \$1.27 2-152 2.42 3-152 3.58 4-152 4.73 5-152 5.89 6-152 7.04	3-152-W 4.24 4-152-W 5.61 5-152-W 6,99	2-152-34 W 2.86 3-152-34 W 4.24 4-152-34 W 5.61 5-152-34 W 6.99	MS-2-152 12.65 MS-3-152 18.15 MS-4-152 23.65

	_		
Carried Street		0	90 m
-			2

"W"	Solder Terminal for Barrier Strips	Code
	000	No. W-14 No. W-14 No. W-14

Code	For use with Barrier Strip	Per 100
lo. W-141	No. 140 No. 141 No. 142	5.06

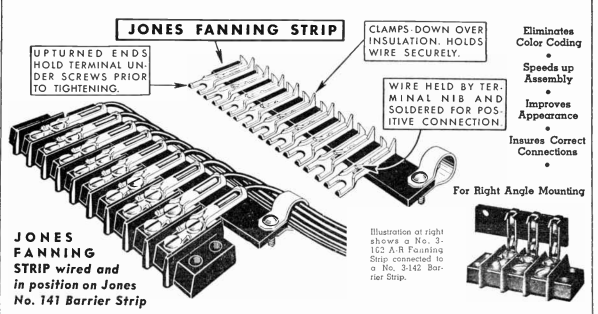
5	r use with irrier Strip	Per 100
0 6 3		\$8.86 15.18 22.77



)	"Y"
	Solder
	Terminal

Co	ode	For us Barrie		Per 100
No.	Y-140	No.	140	 \$3.80
No.	Y-141	No.	141	 5.06
No.	Y-142	No.	142	 6.33

FANNING STRIPS FOR CONNECTING TO BARRIER TERMINAL STRIPS



Jones Fanning Strip Terminals are of .032" Brass, Cadmium Plated. The Bakelite strips are furnished with a hole in either the right or left end for fastening the cable with a cable clamp or lacing twine. Simplifies cable or harness wiring, assuring positive connections. Makes replacement of units an easy matter and assures correct connections after servicing.

In many instances where there is not sufficient room for the standard Fanning Strips we can supply those listed formed for right angle mounting permitting use when Barrier mounts flush with the side of the chassis. Specify Series 160A, 161A and 162A instead of 160, 161 and 162. Prices slightly higher.



6-161-L (Cable Clamp on Left)

Code



6-161-R (Cable Clamp on Right)

THE 160 SERIES

The following Fanning Strips fit the 140 Series Barrier Strips. Terminals are mounted on $3_3^{\prime\prime}$ Bakelite, $1/2^{\prime\prime}$ wide and on $3/6^{\prime\prime}$ centers.

Code	Ea.	C 10	Ea.	
2-160-L	\$.13	2u0-R	. \$.13	:
3-160-L	20	3-160-R	.20	
4-160-L	25	4-160-R	.25	,
5-160-L	32	5-160-R	32	
6-160-L	39	6-160-R	.39	(
7-160-L		7-160-R	.45	1
8-160-L	51	8-160-R	51	1
9-160-L	57	9-160-R	57	,
10-160-L	64	10-160-R	64	10
11-160-L	.70	11-160-R	.70	1
12-160-L	.76	12-160-R	.76	12
13-160-L	83	13-160-R	.83	13
14-160-L	. 89	14-160-R	.89	14
15-160-L	.96	15-160-R	.96	1
16-160-L	1.01	16-160-R	1.01	10
17-160-L	1.08	17-160-R	1.08	17
18-160-L	- 1.16	18-160-R	1.16	18
19-160-L	1.21	19-160-R	1.21	19
20-160-L	1.28	20-160-R	1.28	20
21-160-L	1.33 '	21-160-R		

THE 161 SERIES

The following Fanning Strips fit the 141 Series Barrier Strips. Terminals are mounted on $\chi_1^{\rm st}$ Bakelite, $\chi_8^{\rm st}$ wide and on $\chi_1^{\rm st}$ centers. Ea. 1 Code

	2-161-L	\$.14	2-161-R	\$.14	2-162-L
	3-161-L		3-161-R	21	3-162-L
	4-161-L	.26	4-161-R	26	4-162-L
	5-161-L	33	5-161-R	33	
	6-161L-	40	6-161-R	40	5-162-L
	7-161-L	46	7-161-R	46	6-162-L
	8-161-L	52	8-161-R	52	7-162-L
	9-161-L		9-161-R	58	8-162-L
	10-161-L	65	10-161-R	.65	9-162-L
ı	11-161-L	72	11-161-R	72	
	12-161-L	77	12-161-R	.77	10-162-L
J	13-161-L	.84	13-161-R	84	11-162-L
I	14-161-L	91	14-161-R	91	12-162-Ъ
ı	15-161-L	.97	15-161-R	97	13-162-L
ł	16-161-L	1.03	16-161-R	1.03	14-162-L
ı	17-161-L	1.09	17-161-R	1.09	
I	18-161-L	1.17	18-161-R	1.17	15-162-L
i	19-161-L	. 1.22	19-161-R	1.22	16-162-L
ĺ	20-161-L	1.29	20-161-R	1.29	17-162-L

THE 162 SERIES

The following Fanning Strips fit the 142 Series Barrier Strips. Terminals are mounted on 32" Bakelite, 58" wide and on 13" centers.

Ea.	Code	Ea.	Code Ea.	Code Ea.	below. Cable Clamp is of
5 .14	2-161-R	\$.14	2-162-L \$.17	2-162-R \$.17	Brass Nickle Plated, with 6-32 round head Nickle Plated
21	3-161-R	.21	3-162-L23	3-162-R23	Brass Screws. For conven-
.26	4-161-R	.26	4-162-L .29	4-162-R29	ience the Cable Clamps are furnished unassembled.
33	5-161-R	.33	5-162-L35	5-162-R35	
40	6-161-R	.40			CABLE CLAMP SIZES
46	7-161-R	.46	6-162-L43	6-162-R	AVAILABLE
.52	8-161-R	.52	7-162-L48	7-162-R48	No. I. D.
58	9-161-R	.58	8-162-L55	8-162-R55	CC-161-4
65	10-161-R	.65	9-162-L61	9-162-R61	CC-161-63%"
72	11-161-R	.72		10-162-R68	CC-161-8 1/2"
77	12-161-R	.77			CC-161-10
.84	13-161-R	.84	11-162-L74	11-162-R74	CC-161-12 34"
.91	14-161-R	.91	12-162-L80	12-162-R80	CC-161-14 7%"
.97	15-161-R	.97	13-162-L86	13-162-R86	List price 12 c each.
1.03	16-161-R	1.03	14-162-L .94	14-162-R .94	•
1.09	17-161-R	1.09		15-162-R .99	Be sure to give code number when ordering.
1.17	18-161-R	1.17	15-162-L99	15-162-R33	On small sizes Lacing Twine
1.22	19-161-R	1.22	16-162-L 1.06	16-162-R 1.06	can be used for anchoring
1.29	20-161-R	1.29	17-162-L 1.11	17-162-R 1.11	cable to the Fanning Strip in- stead of Cable Clamp.
					_



CABLE CLAMPS

Cable Clamps are available for the Fanning Strips listed at the left and are furnished in 6 different sizes as listed below. Cable Clamp is of Brass Nickle Plated, with 6-32 round head Nickle Plated Brass Screws. For convenience the Cable Clamps are furnished unassembled.

CABLE CLAMP SIZES AVAILABLE

	-	6	٦	٦	_	6			Ξ	-	7	-					
No.															I.	I	٥.
CC-161-4							٠,				,				. 1,	4	**
CC-161-6															. 3	/b	"
CC-161-8										4					1,	/2	**
CC-161-10	,														3	/8	••
CC-161-12															3,	4	"
CC-161-14															7,	8	••

List price 12 c each.



NO. 1 TERMINAL STRIPS

Terminal 1/8" Round Copper, Flattened at Ends, Tin Plated A convenient and compact strip where soider connections

A convenient and compact strip where solder connections are desired.

Insulation: Canvas Base Bakelite, 12" wide, 32" thick.

Terminals mounted on 1/2" centers. Mounting holes 1/2" from center of

end termi	nals.	Ea.	l Code		Ea.
No. 2-1	(2 Terminals)	\$.13	No. 6-1	(6 Terminals)	\$.19
No. 3-1	(3 Terminals)	.14	No. 7-1	(7 Terminals)	.20
No. 4-1	(4 Terminals)	.15	No. 8-1	(8 Terminals)	.21
No. 5-1	(5 Terminals)	.17	No. 9-1	(9 Terminals)	.22



NO. 12 TERMINAL STRIPS Terminal 1/16" Brass, Tin Plated

Similar to No. 11, except larger. Solder tab is flat, but will be bent up, if specified.
Screw: 10-32 x 46° brass, binder head, burnished nickel plate. Insulation: XP Bakelite, 17 wide, https://www.nc.up.

inick. 1em	ningis mounted o	II AR COII	1013. 111041111	1 13 4//3	
of end terr	nınals. Will take	up to N	o, 9 B & S g	auge wire (.114")	·
Code		Ea.	Code		Ea.
No. 2-12	(2 Terminals)	\$.48	No. 6-12	(6 Terminals)	\$1.25
No. 3-12	(3 Terminals)	.67	No. 7-12	(7 Terminals)	1.45
				(8 Terminals)	1.65
No. 4-12	(4 Terminals)	.87	No. 8-12		
No. 5-12	(5 Terminals)	1.07	No. 9-12	(9 Terminals)	1.84
140. 3-12	(0 10111111010)	1.07		•	



NO. 3 TERMINAL STRIPS

NO. 3 TEMPINAL SIRIES

Terminal 1/6" Round Copper, Flattened at Each End, Tin
Plated

Similar to No. 1, except closer spacing and furnished with holes instead of hooks.

Insulation: Canvas base Bakelite, ½" wide, ¾" thick.

Terminals mounted on %" centers. Mounting holes ¾" from center of

Code No. 2-3 No. 3-3 No. 4-3	(2 Terminals) (3 Terminals) (4 Terminals)	Eg. \$.15 .17 .19	Code No. 6-3 No. 7-3 No. 8-3	(6 Terminals) (7 Terminals) (8 Terminals) (9 Terminals)	Ea. \$.21 .22 .23
No. 5-3	(5 Terminals)	.20	No. 9-3	(9 Terminals)	.24



NO. 16 TERMINAL STRIPS

Terminal .028" Brass; Cadmium Plated A popular priced screw and solder terminal with many

A popular prices stress and solder head, burnished nickel Screw: 6.32 x 4" brass, binder head, burnished nickel plate. Insulation: XP Bakelite, 34" wide, 4" thick. Terminals spaced on 1/2" centers. Mounting holes 1/2"

from cente	r of end termino	ıls.			_
Code		Ea.	Code		Ea.
No. 2-16	(2 Terminals)	\$.14	No. 6-16	(6 Terminals)	\$.34
No. 3-16	(3 Terminals)	.20	No. 7-16	(7 Terminals)	,39
No. 4-16	(4 Terminals)	.24	No. 8-16	(8 Terminals)	,44
No. 5-16	(5 Terminals)	,29	No. 9-16	(9 Terminals)	.48



NO. 6 TERMINAL STRIPS

Terminal .046" Brass, Cadmium Plated

Screw and solder terminal. Substantial and reasonably |Screw and solder terminal. Services | Screw 6-32 x 4," brass, binder head, burnished nickel plate. Insulation: XP Bakelite, 34," wide, 3,3" thick. ted on '4," centers. Mounting holes 1/3," from center of

	opacea on 7a	001110101			
end termin	nals.				Ea.
Code		Eo.	Code		
No. 2-6	(2 Terminals)	\$.17	No. 6-6	(6 Terminals)	\$.36
No. 3-6	(3 Terminals)	.22	No. 7-6	(7 Terminals)	.41
No. 4-6	(4 Terminals)	.26	No. 8-6	(8 Terminals)	.46
No. 5-6	(5 Terminals)	.32	No. 9-6	(9 Terminals)	.51



NO. 20 TERMINAL STRIPS

Terminal 1/16" Brass, Burnished Nickel Plate

Strong two screw terminal with ears to hold wire
securely under screw.
Screws: 6-32 x ½" brass, binder head, burnished
nickel plate. Insulation: XP Bakelite, %" wide, ½"

Terminals mounted on %" centers. Mounting holes ¾" from
of end terminals. Will take up to No. 13 B & S gauge wire (071"). certer of end terminals.

Code No. 2-20 (2 Terminals) No. 3-20 (3 Terminals) No. 4-20 (4 Terminals) No. 5-20 (5 Terminals)	S .34 .51 .68	No. 6-20 No. 7-20 No. 8-20 No. 9-20	(6 Terminals) (7 Terminals) (8 Terminals) (9 Terminals)	Ea. \$1.01 1.20 1.35 1.53
--	---------------------	--	--	---------------------------------------



NO. 7 TERMINAL STRIPS

Terminal .046" Brass, Burnished Nickel Plate
A two screw insulated terminal strip that can be
mounted directly on metal surface.
Screws: 6-32 x \(\frac{1}{4}\)" brass, binder head, burnished
nickel plate. Insulation: XP Backeltet, \(\frac{1}{9}\)" wide, \(\frac{1}{4}\)"
thick (total). Terminals mounted on \(\frac{1}{2}\)" centers. Mounting holes \(\frac{1}{2}\)" from
center of end terminals.

center of Code	end terminals.	Ea.	Code		Ea.
No. 2-7	(2 Terminals)	\$.24	No. 6-7	(6 Terminals)	.\$,68
No. 3-7	(3 Terminals)	.35	No. 7-7	(7 Terminals)	.79
No. 4-7	(4 Terminals)	.46	No. 8-7	(8 Terminals)	,89
No. 5-7	(5 Terminals)	.57	No. 9-7	(9 Terminals)	1.00



NO. 21 TERMINAL STRIPS

Terminal 1/16" Brass, Burnished Nickel Plate

Ierminai 1/16' Brass, Burnished Nickel Plate
Similar to No. 20, except larger.
Screw: 8.32 x ½" brass, binder head, burnished
nickel plate. Insulation: XP Bakelite, 1½" wide,
½" thick. Terminals mounted on ¾" centers.
B & S gauge wire (.090").

	ge wite (.000 /-	Ea.			Eg.
Code			Code	/A =	
No. 2-21	(2 Terminals)	\$.48	No. 6-21	(6 Terminals)	\$1.25
No. 3-21	(3 Terminals)	,68	No. 7-21	(7 Terminals)	1.45
No. 4-21	(4 Terminals)	.87	No. 8-21	(8 Terminals)	1.65
No. 5-21	(5 Terminals)	1.07	No. 9-21	(9 Terminals)	1.84



NO. 10 TERMINAL STRIPS

Sturdy screw and solder terminal with both screw and solder connections on top of bakelite panel. Solder terminal turned up.

Screw: 6-32 x ft brass, binder head, burnished nickel plate. Insulation: XP Bakelite, %" wide, %" thick. Terminals spaced on %" centers. Mounting holes %" from center of end terminals. Will take up to No. 15 B 6 S gauge wire (.057").

Code	gaage wife (.co)	Ea.	, Code		Ea.
No. 2-10	(2 Terminals)	\$.25	No. 6-10	(6 Terminals)	\$.74
No. 3-10	(3 Terminals)	.37	No. 7-10	(7 Terminals)	-86
No. 4-10	(4 Terminals)	.50	No. 8-10	(8 Terminals)	.98
No. 5-10	(5 Terminals)	.62	No. 9-10	(9 Terminals)	1.10



NO. 22 TERMINAL STRIPS

Terminal 1/16" Brass, Burnished Nickel Plate

Similar to No. 21, except larger.
Similar to No. 21, except larger.
Screws: 10.32 x ½" brass, binder head, burnished nickel plate. Insulation: XP Bakelite, 11½" wide, A" thick. Terminals mounted on ½" centers.
Mounting holes ½" from center of end terminals.
Will take up to No. 8 B & S gauge wire (128").

Code No. 2-22 (2 Terminals) No. 3-22 (3 Terminals) No. 4-22 (4 Terminals) No. 5-22 (5 Terminals)	\$.64 .88 1.12 1.36	Code No. 6-22 No. 7-22 No. 8-22 No. 9-22	(6 Terminals) (7 Terminals) (8 Terminals) (9 Terminals)	\$1.61 1.85 2.09 2.22
210. 0-22 (0 201				



NO. 11 TERMINAL STRIPS

Terminal 1/16" Brass, Tin Plated

Similar to No. 10, except larger in size and the solder tab is flat, but will be bent up, if specified nickel plate. Insulation: XP Bakelite, % wide, % with the X-reminds mounted on 34" centers. Mounting holes 34" from center of end terminals must be 12 R. & S. access were 1880."

minals V	Vill take up to N	o. 12 B 6	S gauge wir	e (.080 ,.	Ea.
Code		Ea.	Code		
No. 2-11	(2 Terminals)	S .34	No. 6-11	(6 Terminals)	\$.87
No. 3-11	(3 Terminals)	.47	No. 7-11	(7 Terminals)	1.00
No. 4-11	(4 Terminals)	.61	No. 8-11	(8 Terminals)	1.13
No. 5-11	(5 Terminals)	.74	No. 9-11	(9 Terminals)	1.28
140. 3-11	(2 Toliminom)	./%			



No. 32 TERMINAL STRIPS Terminal .050" Brass, Tin Plated

An ideal terminal strip (solder type) for medium heavy wiring. One or more wires may be connected to this wiring. terminal.

Insulation: XX Bakelite, %" wide, ¼" thick. Terminal mounted on %" centers. Mounting holes %" from center of and terminals. Terminals

U	of and farm	_			T1 .
Code No. 2-32 No. 3-32 No. 4-32 No. 5-32	(2 Terminals) (3 Terminals) (4 Terminals) (5 Terminals)	Ea. \$.24 .35 .46 .57	No. 6-32 No. 7-32 No. 8-32 No. 9-32	(6 Terminals) (7 Terminals) (8 Terminals) (9 Terminals)	Ed. \$.68 .79 .89



NO. 34 TERMINAL STRIPS

Terminal .062" Brass, Cadmium Plated

Very substantial and neat appearing terminal. I length solder terminal below panel, with screw very substantial and neat appearing terminal. Ample length solder terminal below panel, with screw connection above.

Screw: 8.32 x ½" brass, binder head, burnished nickel plate. Insulation: XP Bakelite, ½" wide, ½" thick on ½" centers. Mounting holes ½" from center of a n½":

Terminals spaced

end	termin	als.				,,,,,,	/*	-11.101 01
C	ode			Ea.	1 Code			Ea.
	2-34		Terminals)	\$.24	No. 6-3	34 (6	Terminals	\$.48
No.	3-34	(3	Terminals)	.31	No. 7-3	34 (7	Terminals	.55
	4-34		Terminals)	.36	No. 8-3	34 (8	Terminals	.61
No.	5-34	(5	Terminals)	.43	No. 9-	34 (9	Terminals)	.67



NO. 53 TERMINAL STRIPS

Terminal, Spring Temper Brass, Cadmium Plated A reliable socket type contact for many uses. Takes $\frac{1}{3}$ 2 prongs. May be used with No. 98 terminal strips (sam

A reliable socket type contact for many uses. Takes 14." pronps. May be used with No. 98 terminal strips (same terminal spacing). Insulation XP Bakel.ie, 12." wide, 13." thick. Ferminals mounted on 34." centers. Mounting holes 34." from center of end terminals.

Code	E	a. ı C	ode		Ea.
No. 2-53 (2 No. 3-53 (3 No. 4-53 (4	Terminals) S . Terminals) . Terminals) .	21 No. 24 No. 28 No.	6-53 (6 7-53 (7 8-53 (8	Terminals) Terminals)	.35 .39 .43
110, 3-33 (3	ierminais) .	32 No.	9-53 (9	Terminals)	.46



NO. 36A TERMINAL STRIPS

Terminal .031" Brass, Cadmium Plated

Terminal .031" Brass, Caamium riawa

A popular priced screw and solder terminal with both screw and solder tab on same side of bakelite panel. Screw: 6.32 x Å" brass, binder head, burnished nickel plate. Insulation: XP Bakelite, ¾" wide, ¼" thick. Terminals spaced on ½" centers. Mounting holes ½" from center of end terminals.

No. 3-36A No. 4-36A	(2 Terminals) (3 Terminals) (4 Terminals)	Eq. 5 .14 .20 .24	No. 7-36A No. 8-36A	(6 Terminals) (7 Terminals) (8 Terminals)	Ea. \$.34 .39 .44
	(5 Terminals)	.29		(9 Terminals)	.48



NO. 59 TERMINAL STRIPS

Terminal .028" Brase, Tin Plated

An inexpensive solder terminal. One wire may be brought up through hole and soldered, leaving vertical tab for other connection.

Insulation: XP Backelite, 3½" wide, ½" thick. Terminals mounted on ½" centers. Mounting holes ½" from center of end terminals.

Code		Fa.	Code		Ea.
No. 2-59	(2 Terminals)	S .09	No. 6-59	(6 Terminals)	\$.23
No. 3.59	(3 Terminals)	.12	No. 7-59	(7 Terminals)	.26
No. 4-59	(4 Terminals)	.15	No. 8-59	(8 Terminals)	.31
No. 5-59	(5 Terminals)	.20	No. 9-59	(9 Terminals)	.34



NO. 42 TERMINAL STRIPS

Terminal, Hard Brass, Cadmium Plated

Similar in construction to No. 53. Takes V_8 " prong. May be used with No. 99 terminal strips (same terminal spacina).

Insulation: XP Bakelite, V_2 " wide, J_2 " thick. Terminals mounted on V_2 " centers. Mounting holes V_2 " from center of end terminals.

Code		Ea.	Code		Ea.
No. 2-42	(2 Terminals	\$.24	No. 6-42		\$.44
No. 3-42	(3 Terminals)	.29	No. 7-42	(7 Terminals)	.48
No. 4-42	(4 Terminals)	.34	No. 8-42	(8 Terminals)	.53
No. 5-42	(5 Terminals)	-39	No. 9-42	(9 Terminals)	.58



NO. 60 TERMINAL STRIPS

Terminal .050" Brass, Cadmium Plated

Screw terminal above panel—solder terminal below.

Screw: 6-32 x 1 brans, burnished nickel splate. Insulation: XP Bakelite, 76" wide, 16" thick. Terminals spaced on 1" centers. Mounting holes 1" from center of end termingle

Code		Ła.	l Code		Ea.
No. 2-60	(2 Terminals)	\$.20	No. 6-60	(6 Terminals)	\$.45
No. 3-60	(3 Terminals)	.26	No. 7-60	(7 Terminals)	.51
No. 4-60	(4 Terminals)	.33	No. 8-60	(8 Terminals)	.57
No. 5-60	(5 Terminals)	.39	No. 9-60	(9 Terminals)	.63



NO. 43 TERMINAL STRIPS

Terminal, Hard Brass, Cadmium Plated

Same as No. 42. except that it takes '3'' prongs. May be used with No. 100 terminal strips.
Insulation: XP Bacelite, '%' wide, '3'' thick. Terminals mounted on '3'' centers. Mounting holes '%'' from center of end terminals.

Code		Ea. 1	Code		Ea.
No. 3-43 (3 No. 4-43 (4	Terminals) Terminals) Terminals) Terminals)	\$.31 .36 .43 .48	No. 6-43 No. 7-43 No. 8-43 No. 9-43	(6 Terminals) (7 Terminals) (8 Terminals) (9 Terminals)	\$.55 .61 .67 .73



NO. 66-S TERMINAL STRIPS

Terminal .032" Hard Brass, Cadmium Plated

A heavy solder terminal with large oval hole for several wires. Insulation: XP Bakelite, 3/4" wide, 3/2" thick. Terminals

mounted on	5's centers. M	lounting	holes 3/8" from	center of end terr	ninals.
Code		Ea.	! Code		Ea.
No. 2-66-S	(2 Terminals)	\$.10	No. 6-66-S	(6 Terminals)	
No. 3-66-S	(3 Terminals)	.13	No. 7-66-S	(7 Terminals)	.28
	(4 Terminals)		No. 8-66-S	(8 Terminals)	.32
No. 5-66-S	(5 Terminals)	.21	No. 9-66-S	(9 Terminals)	.35



NO. 48 TERMINAL STRIPS

Terminal .028" Brass, Tin Plated

A low priced double solder terminal.

Insulation: XP Bakelite, ½" wide, ½" thick. Terminals mounted on ¼" centers. Mounting holes ¼" from center of

Code		Ea. 1	Code		Ea.
No. 3-48 (3 No. 4-48 (4	Terminals) Terminals) Terminals) Terminals)	\$.09 .12 .15 .20	No. 6-48 No. 7-48 No. 8-48 No. 9-48	(6 Terminals) (7 Terminals) (8 Terminals) (9 Terminals)	\$.23 .26 .31 .34



NO. 66-D TERMINAL STRIPS

Terminal .032" Hard Brass, Cadmirm Plated
Two No. 66 terminals mounted on opposite sides of panel
and riveted together by solid rivet. Ideal strip for heavy

work.
Insulation: XP Bakelite, ¾" wide, ¾" thick. Termina mounted on ¾" centers. Mounting holes ¾" from center.

Code		Ea.	Code		Ea.
No. 2-66-D	(2 Terminals)	\$.12	No. 6-66-D	(6 Terminals)	\$.32
No. 3-66-D	(3 Terminals)	.17	No. 7-66-D	(7 Terminals)	.36
	(4 Terminals)	.22	No. 8-66-D	(8 Terminals)	.41
No. 5-66-D	(5 Terminals)	.26	No. 9-66-D	(9 Terminals)	.46



NO. 50 TERMINAL STRIPS

Terminal .062" Brass, Cadmium Plated

One of the most popular screw and solder terminals.

Made of heavy stock with ears to firmly hold wires under screw.

Screw: 8-32 x 4" brass, binder head, burnished nickel plate. Insulation: XP Bakelite "4" wide, 1/8" thick. Terminals spaced on 1/3" centers. Mounting holes 1/2" from center of end terminals.

			area reconstitute,	_
Code	E	a. Code		Ea.
No. 2-50	(2 Terminals) S	.23 No. 6-50	(6 Terminals)	\$.47
No 3-50	(3 Terminals)	.29 No. 7-50	(7 Terminals)	.53
No. 4-50	(4 Terminals)	.35 No. 8-50	(8 Terminals)	.59
No. 5-50	(5 Termingle)	41 No. 9-50	(9 Terminals)	65



NO. 76 TERMINAL STRIPS

Terminal .028" Brass, Cadmium Plated

Cup shaped top holds wire securely under screw. A compact and good appearing terminal.

Screw: 6-32 x ½" brass, binder head, burnished nickel plate. Insulation: XP Bakelite, 34" wide, ½" thick. Terminals spaced on ka" centers. Mountage boles k" from context of and terminals.

4	2 centers	. Mounting	notes 1/2	irom	center c	n ena	termingle.	
	Code		Ea.	- 1	Code			Ea.
N	o. 2.76	(2 Termino	als) \$.17		No. 6-76	(6	Terminals)	\$.36
N	o. 3.76	(3 Termino	zls) .22		No. 7-76	(7	Terminals)	.41
N	o. 4.76	(4 Termino	nls) .26	- 1	No. 8-76	(8	Terminals)	.46
N	o. 5-76	(5 Termino	als) .32		No. 9-76	(9	Terminals)	.51

World Radio History



AG-76

Standard Antenna-Ground strip using No. 76 terminals. Insulation: A" Bakelite, H" wide. Mounting centers 1H". Ends rounded. Letters A and G are filled in white.

No. AG-76 Ea. \$.14

131

NO. 131 TERMINAL STRIPS

Terminals Brass, Burnished Mickel Plate

Similar to No. 130, except larger.
Screws: 6-32 x ¼" brass, binder head, burnished nickel plate. Insulation: XP Bakelite, 1" wide, ¾" thick. Terminals mounted on ¾" centers. Mounting holes ¾"

from center	of	end termina	ıls.			
Code			Ea	Code		Ea.
No. 2-131	(2	Terminals)	\$.23	No. 6-131	(6 Terminals)	\$.67
No. 3-131	(3	Terminals)	.34	No. 7-131	(7 Terminals)	.77
No. 4-131	(4	Terminals)	.45	No. 8-131	(8 Terminals)	.88
No. 5-131	(5	Terminals)	.56	No. 9-131	(9 Terminais)	.99



NO. 96 TERMINAL STRIPS

Terminal, Spring Temper Brass, Cadmium Plated
Perhaps the most popular socket terminal ever sold
Takes standard tube prongs (No. 99 or No. 100). Furnished for No. 99 prongs (Ng. 99 or No. 100). Furnished for No. 99 prongs (Ng. 9) unless otherwise specified
lnsulation: XP Bakehite, Ng." wide, h." thick. Terminals mounted on Ng."
centers. Mounting holes Ng." from center of end terminals.

Code		Ea.	Code		Ēa.
No. 2-96	(2 Terminals)	\$.10	No. 6-96	(6 Terminals)	\$.24
No. 3-96	(3 Terminals)	.13	No. 7-96	(7 Terminals)	.28
No. 4-96	(1 Terminals)	.17	No. 8-96	(8 Terminals)	.32
No. 5.96	(5 Terminals)	.21	No. 9-96	(9 Terminals)	.35



132

NO. 132 TERMINAL STRIPS

Terminals Brass, Burnished Mickel Plate
Similar to No. 131, except larger.
Screws 8-32 x ¼ brass, binder head, burnished nickel plate. Insulation: XP Bakelite, 11/6" wide, 1/6" thick. Terminals mounted on 1/4" centers. Mounting

holes 3/4" from	center of end	terminal	S.		
Code		Ea.	Code		Ea.
No. 2-132 (2	Terminals) \$.28	No. 6-132	(6 Terminals)	\$.76
No. 3-132 (3	Terminals)	.40	No. 7-132	(7 Terminals)	.88
No. 4-132 (4	Terminals)	.52	No. 8-132	(8 Terminals)	1.00
No. 5-132 (5	Terminals)	.64	No. 9-132	(9 Terminals)	1.12



NO. 98 TERMINAL STRIPS

Terminal 3/32" Round, Brass, Cadmium Plated

Standard tube base prong of $\frac{1}{2}$ diameter. To be used with No. 53 terminal strips. Insulation: XP Bakelite, $\frac{1}{2}$ wide, $\frac{2}{3}$ thick. Terminals mounted on $\frac{2}{3}$ centers.

Code		Ea.] Cod●		Ēa.
No. 2-98	(2 Terminals)	\$.09	No. 6-98	(6 Terminals)	\$.23
No. 3-98	(3 Terminals)	.12	No. 7-98	(7 Terminals)	.26
No. 4-98	(4 Terminals)	.15	No. 8-98	(8 Terminals)	.31
No. 5-98	(5 Terminals)	.20	No. 9-98	(9 Terminals)	.34



No. 143 TERMINAL STRIPS

Terminal .040" Brass, Tin Plated
A strong two-way solder terminal. Solder tabs
lie flat. Crimps securely around edges of panel.

Special Strips

These strips can be made up special, with terminals mounted on any centers, from 36" up.

Insulation: XP Bakelite, 3%" wide, 1%" thick. Terminals mounted on 1/2" centers. Mounting holes 1/2" from center of end terminals. Terminals may be numbered or lettered in white, as illustrated. (See page 18 for imprinting cost.)

Code		Ea.	Code		Ea.
No. 2-143	(2 Terminals)	\$.12	No. 6-143	(6 Terminals)	\$.26
No. 3-143	(3 Terminals)	.15	No. 7-143	(7 Terminals)	.31
No. 4-143	(4 Terminals)	.20	No. 8-143	(8 Terminals)	.34
No. 5-143	(5 Terminals)	.23	No. 9-143	(9 Terminals)	.37



NO. 99 TERMINAL STRIPS

Terminal V₈" Round, Brass, Cadmium Plated
Similar to No. 98, except that it is V₈" in diameter. To
be used with No. 42 terminal strips, and also with No.
96 terminal strips,
Insulation: XP Bakelite, V₂" wide, Z₃" thick. Terminals
mounted on V₂" centers.

Code		Ea.	Code		Ea.
No. 2-99	(2 Terminals)	\$.12	No. 6-99	(6 Terminals)	\$.32
No. 3-99	(3 Terminals)	.17	No. 7-99	(7 Terminals)	.36
No. 4-99	(4 Terminals)	.22	No. 8-99	(8 Terminals)	.41
No. 5-99	(5 Terminals)	.26	No. 9-99	(3 Terminals)	.46



No. 170 TERMINAL STRIPS

Terminal .032" Brass, Tin Plated

A heavy solder Terminal.
Insulation: Black molded Bakelite, 1/6" wide, 1/4" thick. Terminals mounted on 3/6" centers. Mounting

	holes	re 3/8"	from center of	end Terminals.	
Code		Ea.	Code		Ea.
No. 1-170	(1 Terminal) \$.20		(6 Terminals)	
No. 2-170	(2 Terminals)	.24		(7 Terminals)	.48
No. 3-170	(3 Terminals)	.29		(8 Terminals)	.53
No. 4-170	(4 Terminals)	.34		(9 Terminals)	.58
No. 5-170	(5 Terminals)	.39	No. 10-170	(10 Terminals)	.63



NO. 100 TERMINAL STRIPS

Terminal 5/32" Round, Brass, Cadmium Plated

Similar to No. 99, except \$\frac{1}{2}\sigma'' in diameter. To be used with No. 43 terminal strip, and No. 96 terminal strip, Insulation: XP Bakelite, \$\frac{1}{2}\sigma'' wide, \$\frac{1}{2}\sigma'' thick. Terminals mounted on \$\frac{1}{2}\sigma'' centers.

Code		Ea.	Code		Ea.
No. 2-100	(2 Terminals)	\$.19	No. 6-100	(6 Terminals)	\$.44
No. 3-100	(3 Terminals)	.25	No. 7-100	(7 Terminals)	.50
No. 4-100	(4 Terminals)	.32	No. 8-100	(8 Terminals)	.56
No. 5-100	(5 Terminals)	.37	No. 9-100	(9 Terminals)	.62



NO. 2000 TERMINAL STRIPS

Terminals .019" Brass, Tin Plated

Compact and sturdy junction terminal strip. Useful in assembling radio chassis. wiring, etc.
Insulation: Bakelite. Brackets: Steel, cadmium plated. Terminals spaced on 1.

Code		Mounting Hole Centers:	Per 100
No. 2002	(2 Terminals)	1"	\$7.74
No. 2003	(3 Terminals)	1-5/16"	8.47
No. 2004	(4 Terminals)	15/8"	9.20
No. 2005	(5 Termingls)	115/16"	9.92
No. 2006	(6 Terminals)	21/4"	10.65
No. 2007	(7 Terminals)	2-9/16"	11.37
No. 2008	(8 Terminals)	2—7/8"	12.10
No. 2009	(9 Terminals)	3—3/16"	12.83
No. 2010	(10 Termingls)	3—1/2"	13.55
No. 2011	(11 Termingls)	3-13/16"	14.28
No. 2012	(12 Terminals)	4—1/8"	15.00
No. 2013	(13 Termingis)	4-7/18"	15.73

mium plated. centers.



NO. 130 TERMINAL STRIPS

An inexpensive terminal strip with two screw terminals. Screws: 5-40 x Å" brass, binder head, burnished nickel plate. Insulation: XP Bakelite, 7/6" wide, 1/4" thick. ted on 1/2" centers. Mounting holes 16" from center S

end terminals.				
Code	Ea.	Code		Ea.
No. 2-130 (2 Terminals)	\$.19	No. 6-130 (6 Terminals)	\$.57
No. 3-130 (3 Terminals)	.28	No. 7-130 (7 Terminals)	.67
No. 4-130 (4 Terminals)	.37	No. 8-130 (8 Terminals)	.76
No. 5-130 (5 Terminals)	.47	No. 9-130 (9 Terminals)	.86

World Radio History

CINCH-JONES SALES

CINCH SOCKETS ARE STANDARD

MOLDED OCTAL 1.5/16" MOUNTING CENTERS



Molded from high di-electric black bakelite or mica-filled low loss bakelite. Solder coated brass contacts and sturdy steel press-on type saddle with 4 ground lugs. Mounts in 1" chassis hole.

No Description 8AB 8AM Black Mica-Filled

List Price Each \$.15 Each .22

MOLDED OCTAL 11/2" MOUNTING CENTERS



moded octal above except has chnch-on type saddle with 4 ground lugs and mounts in 1½" chassis hole. Available in black, mica - filled bakelite, or ceranic. List Price

No 8EB 8EM 8EC Description

Black Mica-Filled Ceramic

Each \$.15 Each Each .51



MOLDED LOKTAL

Steel mounting saddle with solder coated brass contacts and center guide clip with locking spring.

with locking spring. Molded from high dielectric black bakelite or mica-filled low loss bakelite. Mounts in $1^{\prime\prime}$ chassis hole.

No. 8LB 8LM

Description Black Mica-Filled

Each \$.22 Each .29

CHASSIS CLINCH OCTAL AND LOKTAL





Designed to save valuable chassis space.
Mounted in specially punched l'' chassis Designed to save valuable chassis space. Mounted in specially punched 1" chassis holes, and are rigidly fastened by lugs sheared from the chassis. No mounting plate or ring required. Molded from high dielectric black bakelite. Solder coated brass contacts and center guide clip.

No.

Description

List Price

8CC ACCT. Octal Loktal Each \$.13 Each .18

RING MOUNT OCTAL

RING MOUNT OCTAL
Molded from high dielectric black bakelite. Solder costied brass contacts. Used extensively on test equipment, public address amplifiers and on other apparatus where sockets are exposed. Molded keyway in side engages key in chassis hole, preventing socket from turning. Mounts in 11.11" chassis hole. Crimped retainer ring is furnished with these sockets.

No. 8R1 8R2 Description

For 1's" thick chassis For 1's" thick chassis

Each \$.19 Each .19

MOLDED LOKTAL

Has same characteristics as molded loktal shown in left column, except saddle has 4 ground lugs.

No. 8LB1 8LM1

Description

Black Mica-Filled

List Price Each \$.22 Each .29

WAFER LOKTAL 1-5/16" MOUNTING CENTERS



bakelite Laminated socket. Sturdy and positive grip solder coated contacts and center guide clip with locking spring. Mounts in 1_{\perp}^{1} " chassis hole.

Has two .136 diameter mounting holes. No

85WS

List Price Each \$.17

GLASS TUBE SOCKETS



Laminated bakelite sockets with solder coated positive grip brass contacts. 1½" mounting centers. .140 mounting centers.
diameter mour mounting

holes. Designed to fit four, five and seven prong tubes.

No. 4WX 5WY 6WZ 7WU	Description 4 Prong 5 Prong 6 Prong 7 Prong	List Price Each \$.13 Each .13 Each .14 Each .15
7WU 7WA	7 Prong 7 Prong (Large)	Each .15

WAFER LOKTAL 11/2" MOUNTING CENTERS



Laminated bakelite socket. Solder coated brass contacts and center guide clip with locking spring. Mounts in 11/4" diameter chassis hole. Two .136

diameter mounting holes.

85WI

List Price Each \$.17

WAFER OCTAL

bakelite Laminated sockets with solder coated brass positive grip contacts. Designed to fit all standard eight

prong tubes. Available with 1%" or 112" mounting centers. Both styles have .136 diameter mounting holes. Description

Nο 9 W/1

List Price

1 % Mounting Centers 112" Mounting Centers Each \$.15 Each .15 RW2

CINCH CAPACITOR "PLUG-IN" SOCKETS

Motion picture, telephone, airborne radio, broadcasting equipment, electric organs, and other electrical equipment need instant replacement when failures in electronic circuits occur at the capacitor connections. Cinch "Know How" has solved this problem.



SMALL.

Designed for use with Mallory and Magna-vox 1" FP type con-densers. Molded from densers. Molded from high dielectric black bakelite. Sturdy steel mounting saddle has 4 ground lugs. 1½" mounting centers. 3 recessed center contacts for extended two outer contacts.

prongs of condenser and two outer contacts flush with surface for short prongs of condenser. All contacts are solder coated for fast, easy soldering.

2C5

List Price Each \$.55

Designed for use Designed for use with Mallory and Magnavox 13%" FP type condensers. Molded from high dielectric black bakelite. Sturdy steel saddle has läi" mounting centers. Four re-cessed center con-



LARGE

tacts for extended pronas of condenser and three outer contacts flush with surface for short prongs of condenser. All contacts are solder coated.

2C7

List Price Each S .68

CRYSTAL SOCKETS



2 PRONG 31/64" CENTERS

Molded from high dielectric black bakelite or mica-filled low loss bakehite. Silver plated beryllium copper contacts on 21" centers. 120" diameter recessed mounting hole. Socket body is 35" long, %" thick, and 2" high. For use with FT243 type crystal.

No. 2KB Description Black Mica-Filled

List Price Each \$.33 Each .37

4 PRONG

Molded from mica-filled low loss bakelite. Silver plated beryllium copper contacts on "" centers. 140 diameter mounting hole recessed "," from surface in \$" diameter hole. Socket body is \$"

long, 44" wide, and 1/2" high. Designed for use with two No. FT243 type crystals.

Each \$.44



2 PRONG 1/2' CENTERS

Molded from high dielectric black bakelite ic black _ bakelite. Si __tacts on or mica-filled low loss bakelite. Silver plated phosphor bronze contacts on ½" centers. No. 4-40 tap mounting hole. 1½" long, ¾" wide and ½" high. For No. CR-1 and CR-7 type crystals.

No. 2K1B Description

List Price

2K1M

Black Mica-Filled

Each \$.44 Each .50

CINCH-JONES SALES

7 PIN MINIATURE SOCKETS AND SHIELDS



MOLDED SADDLE TYPE Bottom Mount

Molded from high dielectric black bakelite or mica-filled low loss bakelite. Cadmain plated steel saddle with 78" centers, .003 diameter mounting

List Price

Each \$.24 Each .31

holes. Solder coated positive grip brass contacts. Designed for mounting through bottom of chassis in \%" diameter hole. For use with all standard seven pin nimiature tubes.

Description

Black

7EM	Mica-Filled		
w w	W.		

WAFER TYPE

7/8" Mounting Centers

Laminations consists of 1, 2 top plate and 1 bottom plate from high grade chocolate XP bakelite. 1095 diameter mounting holes. Solder coated brass contacts. Available with or without solder center shield

No.	Description	List Pr	ice
7W1	With center shield & groun	nd	
	strap	Each \$	
7W2	With center shield only	Each	.21
7W3	Without center shield &		
	ground strap	Each	.21
7W4	Same as 7W1 except has		
	two (2) il." Top Plates	Each	.25



TUBE SHIELD AND BASE Snap-On Type

Snap-On Type

Shield fits over and outside of retaining spiling linders it on on shield locks into in lipe on base. String stwel chiefd is 1.7 local. Bise is in ide of hardened carbon steel supplying adequate spiling retentivity on shield. Base his 78" mounting centers with mounting holes that coincide with those for miniature 7 pin sockets as cost this shed by sockets as established by R.M.A. standards. For use with saddle type and water sockets with 78" mounting sockets with 78" mounting centers illustrated on this



List Price Each \$.18



TUBE SHIELDS "I" Slot Type Durable steel shields complete

with tube securing spring. "J" slot feature designed to fit securely with Cinch shield base type sockets, such as 7X series shown in next column. Also fit 7SB type shield bases shown below. Avail-

able in three lengths: Description 13/8" Long 13/4"'Long 21/4"'Long 752 Each S .18 7S3 7S4 Each .28

Each

SHIELD BASES FOR ABOVE SHIELDS



Durable steel shield bases designed for use with "J" slot type shields illustrated above. Av iil tible in two sizes: "" high or 34" high. Both types have %" mount-

7." Hig.. 34" High Each \$.12 7SB1 Each .19



MOLDED SADDLE TYPE Top Mount

Molded from high dielectric black bakelite, mica-filled low

loss bakelite, or ceramic material. Cadmium plated steel saddle with 76" mounting centers and .093 d.ameter mounting holes. Solder coated brass contacts. Designed for mounting through top of chassis in 56" diameter hole. Will securely hold all standard sever his ministry where

7AB Black Each S .24 Each .31 Mica-Filled Ceramic Each



7RB

RING MOUNT TYPE

Molded from high dielectric black bakelite or mica-filled low loss bakelite. Solder coated brass contacts and center shield. Mounts in 5'8" drameter round or "D" shaped hole. round or "D" shaped he Complete with retainer ring.

Description List Price Black Each \$.23 Each .30 Mica-Filled



CHASSIS CLINCH TYPE

Molded from high dielectric black bakelite or mica-filled low loss bakelite. Designed to save valuable chassis space. Mounted in specially punched 5/6" (chassis hole and are rigidly fastened by lugs sheared from the chassis. No mounting plate

or ring is required.

Description List Price 7CCB Black Each \$.21 Each .26 7CCM Mica-Filled Bakelite

SHIELD BASE TYPE

Shield base is attached to socket body for mounting through top of chassis. Molded from high dielectric black bakelite, m:ca-filled low loss bakelite or ceramic material. Solder coated bases contacts and center.

brass contacts and center shield. Cadmium plated steel shield base with 1/6" mounting centers. Use No. 752, 753, or 754 shields illustrated to No. 7S2, 7S3, or 7S4 s left with these sockets.

No.	Description	List Price
7XB	Black	Each \$.44
7XM	Mica-Filled Bakelite	Each .50
7XC	Ceramic	Each .72



WAFER TYPE with 1" & 1-5/16" Mtg. Centers

Newly developed 7 pin miniatures to replace octal sockets for auto radios, television, and other sets. Newly designed contacts will hold tube firmly in place without using a tube shield despite constant vibration. Same pin circle as standard 7 pin miniature sockets with 76" mounting centers for all standard 7 pin miniature tubes. Available with or without

1" Mounting Centers

center guide pin and ground strap.

Description List Price 7WL1 With center pin and Each \$.19 ground strap With center pin only 7W1 2 Each .18 Without center pin or ground strap Each

1-5/16" Mounting Centers 7WL4 With center pin Without center pin Each Each .18

9 PIN MINIATURE SOCKETS AND SHIELDS

MOLDED - SADDLE TYPE Bottom Mount



9EM

Molded from high dielectric black bakelite or mica-filled low loss bak-l te. De-signed for mounting through bottom of chasss in 34" mount-diameter hole. 11'8" mount-ing centers with .093 diam-eter mounting holes. Solder

coated brass contacts and center shield. No Description 9EB Black Each S .36 Each .42

Mica-Filled Bakelite



SHIELD BASE

Durable steel shield base des med for use with shields illustrated to maht. mounting centers, be used with my May be used pin wafer or saddle type sockets shown in

List Pilce 9SB Each \$.24



TUBE SHIELDS

Made from durable steel. Complete with tube secur-ing spring. "I' slot feature Complete with this secur-ing spring, "I' slot feature designed to fit securely with Cinch 9X series shield base type sockets illustrated to the right. Will also fit No. 9SB shield base shown at Available in three lengths.

List Price Description 1½" Long 1¼" Long 2¾" Long 951 Each \$.29 952 Each .31 953



MOLDED—SADDLE TYPE Top Mount

Molded from high dielectric black bakelite or mica-filled low loss bakelite. Designed to mounting through

top of chassis in 34" dismeter hole. 118" nounting centus with .093 dismeter mounting holes. Solder coated brass contacts and

Black Mica-Filled Each \$.36 Each .42



SHIELD BASE TYPE

Molded from high dielectric black bakelite, mica-filled low loss bakelite, or ce-ramic material. One-piece cadmium plated steel shield

camium plated steel shield base and saddle with .093 diameter mounting holes on 11/8" centers. Solder coated brass contacts and center shield. Mounts through top of chassis in 34" diameter hole. Use Cinch 9S type shields with these sockets.

No.	Description	List Price
9XB 9XM 9XC	Black Mica Ceramic	Each \$.68 Each .68 Each .98

WAFER TYPE

Has two laminations consistence of Jett top plate sisting of 12" top plate and 31" bottom plate made from 116" mounting centers with .093 diameter holes. Solder coated brass contacts and center shield.

No List Price Each \$.33

CINCH-JONES SALES *

CINCH SOCKETS ARE STANDARD FOR TELEVISION!

Television is growing by leaps and bounds. To meet the increasing demand Cinch "Know How" has engineered and perfected Magnal, Duodecal, and Diheptal sockets for cathode ray and television tubes. Other television products illustrated on this page include second anode connectors and Corona insulating shields.



MAGNAL—11 PRONG

Molded from mica-filled low loss bakelite. Socket is $1;\S^n$ wide and $1,\S^n$ high. Full floating silver plated beryllium coper contacts designed to insure easy insertion of tubes and yet provided excel-lent electrical connections. For use with 5BPl and 2APl type cathode ray tubes.

List Price

Mica Socket Steel Mounting Ring Each \$6.60 Each .46



DIHEPTAL 14 PRONG

Molded from high dielectric black bakelite or mica-filled low loss bakelite. 2_{972}^{**} wide and $1\frac{1}{8}$ " high. Possesses same features as Cinch Magnal socket shown above.

No. 3B14 3R14

Black Socket Mica Socket Steel Mounting Ring List Price

Each \$2.20 Each 2.75 Each .46

CORONA SHIELDS

Specifically designed for Television and high voltage wiring. These cadmium plated brass shields will provide excellent protection at proper positions in electrical connections. Outside diameter .470. Hole diameter .136. Thickness .172.

List Price Per C \$3.03



110-250 VOLT SOCKET

(Underwriters Listed)

When space is at a premium use this 110-250 volt 2 prong socket. Rated at 15 Amp., 110 V. or 10 Amp., 250 V. Molded from high dielectric black bakelite. Solder coated brass contacts on ½" cenbacketite. Solder codied brass contacts on v_2' centers designed to accept any 2 prong standard electric plug. Mounts in $\frac{2}{3}$ " \times $\frac{2}{3}$ " hole. .144 diameter mounting holes on $1V_8$ " centers. Ideal for radio chassis and many other applications.

No

2R2

List Price Each \$.22

DUODECAL-12 PRONG

No larger in diameter than the tube base and only slightly longer than the tube pin. A new feature incorporates wire strain relief as an integral part of the contact. Molded from high dielectric black bakelite. For use with 10BP4, 2BP1, 5TP4, etc., type tubes.

No. 3B12

List Price Each \$.88



SECOND ANODE CONNECTORS

For television tubes—Silver plated snap button type plug well insulated by $1\frac{1}{2}$ " diameter rubber protective cap. Snaps into opening on side of tube. Available in three lengths wire leads.

No. 3A2 3A3 3A4

12" Wire Lead 15" Wire Lead 18" Wire Lead

Each \$.99 Each 1.16 Each 1.38



SECOND ANODE CONNECTOR

For diheptal based tubes. Cadmium plated brass contact surrounded by rubber insulator ¾" wide and 1¾" long. Snaps over .096 diameter prong on side of diheptal tubes.

3A1

List Price

Each \$.83



SUB-MINIATURE HEARING AID SOCKETS

Used extensively for hearing aids, radio controlled model airplanes and numerous other applications which require sub-miniature tubes. Molded from mica-

filled low loss bakelite with silver plated beryllium cop-per contacts. For Raytheon type CK series sub-miniature tubes. Available with 5, 6, or 7 contacts. Four prong tubes use No. 2H5 five prong socket.

List Price Description No. Each \$.41 Each .43 Each .45 5 Prong 2H5 2H6 6 Prong 7 Prong Each 2H7

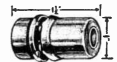
CONNECTOR PLUGS AND SOCKETS











These low cost plugs and sockets are ideal for a multitude of applications. A "Cinch" where space is at a premium, Complete assembly of plug, socket, male and female shell will close to a compact unit of $1\frac{1}{2}$ " long. Polorized—Nickel plated brass tube pins—Solder coated brass contacts. Plugs, sockets and shells have lock feature which prevents turning in shells.

11000					
Part No.	No. Prongs	Use Skt. No.	Use Shell No.	List Price	
5K2	2	6K2	18E	.08 ea.	
5 K 3	3	6K3	18E	.09 ea.	
5K4	4	6K4	18E	.10 ea.	
5K5	5	6K5	18E	.ll ea.	
5K6	6	6K6	18F	.13 ea.	

DITICS

Part No.	No. Prongs	Use Skt. No.	Use Shell No.	List Price		
6K2	2	5K2	18G	.07 ea.		
6K3	3	5K3	18G	.De 80.		
6K4	4	5K4	18G	.09 ea.		
6K5	5	5K5	18G	.10 ea.		
6K6	6	5K6	18H	.11 ea.		

CINCH-JONES SALES

CINCH BATTERY PLUGS

Cinch manufactures a complete line of dependable plugs to fit all types of batteries. Made with nickel plated brass tube pins mounted on high grade chocolate bakelite. The chart below indicates the correct plug for most popular batteries. In addition to the battery plugs illustrated in this catalogue, Cinch manufactures a complete line of wafer plugs for radio chassis, speakers, and numerous other electrical applications. Send us a sample or sketch of the plug you may require.



5AB5

1 J SABS



















00 5MFA

Part Number	Voltage	For Burgess No.	For Eveready No.	For R.C.A. No.	For Philco No.	For Ray-O-Vac No.	Lie Pric	
5A1	1 ½ "A"	4F. 4FL. 6F, 8F. 8FL. TE	741, 742 743, 1052P	VS004. VS005, VS007. VS008	P94, P96. P8F1	P94A, P94L, PX, P96A, P98A, P98L	Ea. \$.06
5A2	3 "A"	20F2	X125	VS025	P8024	P9403	Ea.	.01
5A3	4½ "A"	G-3	746	VS002	P100	P-83A	Ea.	.0
5A4	6 "A"	2F4, 2F4L, F4PI, T5	A509, 718, 744, 747	VS009, VS010, VS011	P4F4R	P694A, P696L, P698A, P698L	Ea.	.0
5A5	7 1/2 "A"	G-5	687	VS003		P85A	Ea.	.0
5B1	45 "B" Small	A30. B30, M30. Z30	482, 738, 762	VS012, VS013, VS014, VS015	P210. P305	430P, P7830, P5303	Ea.	.0
5B2	45 "B" Large	A30, B30, M30, Z30	482. 738. 762	VS012, VS013, VS014, VS015	P210, P305	430P, P7830, P5303	Ea.	.0
5M	67 1/2 "B"	XX30. XX45	455.467	VS016, VS056		P4367	Per C	4.4
5F	67 1/2 "B"	XX30, XX45	455, 467	VS016. VS056		P4367	Per C	5.
5MFA	67 ½ "B"	XX30, XX45	455, 467	VS016, VS056		P4367	Ea.	. 2
5C1	4 1/2 "C"	2370PI	X771	VS030	P3D	P231W	Ea.	
5C2	221/2 "C"	5156P1	768	VS031	P15B5	P5151	Ea.	.1
5AB1	1½ "A"-90 "B"	17GD60, 5DA60, 6TA60	758	VS022, VS043	P60D11L	AB82. 10793	Ea.	.1
6K4	9 "A"-90 "B"	G6B60	752	VS047			Ea.	.0
5AB2	1 1/2 "A"-63-90 "B"	6FA60, 4GA41, 4GA42		VS037	P60A-4L P41A4G	AB419	Ea.	١.
5AB3	6 "A"-90 "B"	2F4A60		VS044	P60A8F4	AB694	Ea.	ļ,
5AB4	6 "A".90 "B"	F4B60		VS048			Ea.	.1
5AB5	6 "A"-90 "B"	D4A60. 2F4B60. F4A41	,	· VS046	P41AFL	10896, AB648	Ea.	
5AB6	7 1/2 "A"-90 "B"	G5A42, F5A60		VS038	P87. P841	AB794	Ea.	
SAB7	9 "A"-90 "B"	F6A60, G6M60	753, 754	VS018, VS019	P841A	AB878, AB994	Ea.	
5AB8	9 "A".90 "B"	4FA60					Ea.	

LAMINATED SOCKETS

Cinch also manufactures a complete line of wafer sockets, round or rectangular, for a variety of applications; for batteries, speakers, and various other radio connections. Let us know your requirements.





PLUG CAPS AND SHELLS

For above Battery Plugs and for Connector Plugs and Sockets on page T-31.



Cadmium plated brass shell with rolled edge on 1%" diameter nock opening, Outside diameter at base .625. Four 1%" prongs coincide with notches on Flugs. Designed for use with Cinch No. 5A1, 5B1, 5AB2, and 5AB3 true batters player. 5AB3 type battery plugs.

No. 18A

List Price Each \$.03



Cadmium plated steel shells Cadmum plated steel shells complete with fibre insulator. Available with 3/8" or 1/2" diameter hole with rolled edge. Inside diameter 31", 27" high. For use with Cinch No. 6K2, 6K3, 6K4, 6K5, and 6K6 type sockets

No. 18G

Description 3/8" Diameter Hole

List Price Each \$.07 Each .07



Brass shell with black nickel finish. 1/4" hole on top, Complete with fibre insulator. For use with Cinch No. 5AB1, 5AB5, 5B2, 5A2, and 5A5 type battery plugs. No. List Price

18C Each \$.06 Part No. 18D same as 18C except has diameter hole drilled between center hole and outside edge.

18D

Each S .07



admium plated brass shell with shell. Outside diameter at base 6.625. Four ½" prongs coincide with notches on plugs ½" high. Designed for use with Cinch No. 5AI, 5AB2, and 5AB3 type buttery plugs. List Prico

Each S .04



Cadmium plated brass shells complete with fibre insulator. Available with 36" or ½" diameter hole with rolled edge. Inside diameter \$1". ½" high. For use with Cinch No. 5C1, 5C2, 5AB6, 5AB7, 5AB8, 5K2, 5K3, 5K4, 5K5, and 5K6 type place.

and 5K6 type plugs.

No. Description 18E 3/8" Diameter Hole 18F 1'2" Diameter Hole

List Price Each \$.08 Each .08



Cadmium plated brass shell complete with fibre insulator. Same as Cinch No. 18B shell except has V_2 " neck with 36" hole riveted to base. For use with same plugs as No. 18B.

List Price Each \$.11

CINCH-JONES SALES *



PHONO PLUGS

R.C.A. type. For a multitude of applications: record players, auto radios, receivers, recording auto radios, receivers, recording and reproducing equipment, experimental units, etc. Nickel plated 1/6" diameter tube pin. Available in two lengths: 3" and 13". Use No. 13A with type 81A and 81B phono jacks. Use No. 13E with type 81E extension lack. jack.

Description n" Pin 13E

List Price Each \$.09 Each .09

ANTENNA PLUG

Motorola type.
Nickel plated 1/8" tube pin extends 1/2" from cadmium plated split brass shall whose 8 cutting edges provide positions. singil whose 8 culting edges provide positive grounded connection when inserted into a Cinch No. 81C or 81F connector.

List Price Each \$.13

INSULATED PIN PLUG

Nickel plated 1/8" brass tube pin 18" long, assem-bled to 18" long fibre insulator. May be used with Cinch No. 81A and 81B type phono jacks or with No. 49 series contact strips illustrated in right column.

No.

Each \$.10

List Price

STAND-OFF TERMINALS

Insulated terminals for television and other high voltage electronic Provides excellent

equipment. Provides excellent insulation for passing high voltages with through chassis. Molded from mica-filled low loss bakelite. Available in two lengths: 34" or 14". Diameter of cylinder is .110. Mounts in 32" dia. hole. Actual size illustration of No. 16L.

165

Description 9/32 13/32"

Each \$.83 Each .83 Each

SHIELDED EXTENSION JACK

Cadmium plated brass shell $2j_6$ " long with black bakelite insert providing insulation for solder coated brass positive grip contact. Use Cinch No. 13E Phono plug with this jack.

No.

List Price Each \$.28



DOUBLE PHONO JACK

Two positive grip phono jacks mounted on $^{16}_{16}$ " bakelite panel with l_{16} " mounting centers. Jacks are spaced on ½"centers. Panel is 1½" x ½". Used g units, receivers,

recording units, receivers, Use Cinch No. 13A phono plug with this jack.

81B

List Price Each \$.18

PIN PLUGS — JACKS — CONNECTORS — STRIPS — TERMINALS SINGLE PHONO JACK



Precision engineered for many uses, such as: R.C.A. type recording units, re-ceivers, and auto ceivers, and auto sets. Single prong

positive grip phono jack mounted on 18" chocolate bakelite disc with 18" mounting centers Use Cinch No. 13A phono plug with this jack.

Each \$.13

ANTENNA CONNECTOR



Same as No. 81F on right except without flange. This connector may be soldered in position. Use Cinch No. 13B antenna plug with this jack.
No.
List Price

81C Each \$.13

ANTENNA CONNECTOR



Flange Type Motorola shielded Sturdy steel flange with mtg. cent with .136 centers .136 dia

with .136 dia.
mtg. holes. Solder coated shell,
flange and contact. Can be
mounted with screws or rivets.
Used extensively on auto radios.
Use Cinch No. 13B antenna plug
with this isola Use Cinch No. with this jack.

List Price Each \$.20



ADAPTER SHELL

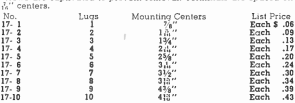
Converts Motorola pin plug to Delco bayonet
type receptacle. Cadmium plated
brass shell 1.32" long. Use with No. 13B Antenna plug.
List Price

Each \$.15

SCREW TYPE TERMINAL STRIPS

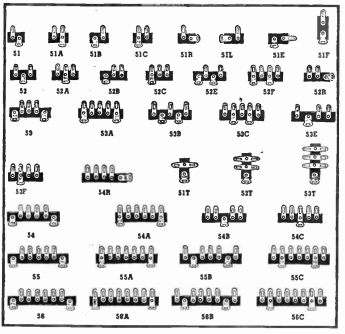


Ideal for chassis or breadboard layouts. Solder coated brass terminals, .136 diameter mounting holes. Strips with 1 to 6 lugs are of $l_{\rm s}''$ bakelite; 7 to 10 terminals mounted on $\frac{3}{3}''$ bakelite. Ends of screws are captivated to prevent removal. Terminals are spaced on



LUG TYPE TERMINAL STRIPS

These bakelite strips are handy for neatly supporting resistors, condensers, etc., in circuit wiring. Solder coated brass lugs are spaced on %" centers with .140 diameter mounting holes. Chocolate bakelite strips are 1_6 " thick and %" wide.



PHONO TIP JACKS



Double and triple tip jacks for speakers, headphones, dia. etc. mounting holes on lill" centers. Nickel plated. Brass shells are !!!" long, Solder

coated contact $\frac{35''}{32}$ long. Solder contacts for double jack are on $\frac{76''}{6}$ centers. Triple jack contacts on $\frac{76''}{6}$ centers. Mounted on $\frac{16''}{6}$ chocolate XP grade bakelite.

Description No. 81T Triple

10/0/

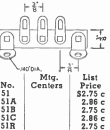
List Price Each \$.17 Each .28

CONTACT **STRIPS**

or connections which must be

quickly and easily. Solder coated spring steel contacts spaced on 36" centers and mounted on 16" bakelite. Contacts are sized 1/6" bakelite. Contacts are sized for 1/8" diameter tube pins such as Cinch No. 13C illustrated in first column on this page.

	Con-	Mounting	Lis	st
No.	tacts	Centers	Pric	ce
49-1	1	3/4"	Ba. \$.06
49-2	2	11/8"	Ea.	.09
49-3	3	11/2"	Eα.	.11
49-4	4	17/8"	Eα.	.14
49-5	5	21/4"	Eα.	.17
49-6	6	25/8"	Eα.	.20



/	10°01A.	¥
	Mtg.	List
No.	Centers	Price
51		\$2.75 c
5ÎA		2.86 c
51B	ì	2.75 c
510		2.86 c
51C 51R		2.75 c
51L		2.75 c
51E		2.75 c
51F		
51T	l	2.75 c
52		3.03 c
52		3.74 c
52 A		3.85 c
52B		3.74 c
52C		3.85 c
52 E	3/4"	5.17 c
52F	3/4"	5.39 c
52R		5.39 c 3.74 c
52T		4.18 c
53	11/2"	6.27 c
53A	11/2"	6.49 c
53B	3/4"	6.27 c
53C	3/4"	6.49 c
53E		4.84 c
53F		4.95 c
53T		5.61 c
54	17/8"	7.48 c
54 A	17/8"	7.70 c
54B		6.05 c
54C		6.16 c
54R		6.05 c
55	21/4"	8.58 c
55A	21/4"	8.80 c
55B	11/2"	8.58 c
55C	11/2"	8.80 c
56	25/8"	10.34 c
6A	25/8"	10.56 c
6B	17/8"	10.34 c
6C	178"	10.56 c
,		

Radio's Master - 16th Edition

CINCH-JONES SALES *

RADIO HARDWARE

CABLE CLAMPS



Cadmium plated sturdy steel cable clamps designed for securing cables ranging from 1," diameter to 1/8" diameter. Illustrations are

	Dia.	Hole	Ove	r-all	to arc		
No.	of arc	Dia.	Width	Length	cent.	List	Price
85A	1/8"	.149	13"	35"	1/4" 3/8" 3/8"	\$3.30 C	\$28.60 M
85B	16	.140	46.7	35"	3/8"	2.31 C	20.35 M
85C	5 " 5 "	.144	3/8"	84"	3/8"	2.09 C	16.50 M
85D	36.7	.136	16."	32"	1/2"	1.49 C	12.65 M
85E	1/2" 5/8"	.147	1/2" 3/8"	13"		2.86 C	25.85 M
85F	3/8′′	.171	3/8"	1''	1/2"	1,54 C	13.20 M

METAL SPACER SLEEVES

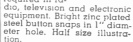


Zinc plated brass spacer sleeves. Six (6) popular sizes for spacing chassis, panels, etc.
Illustrations a refull size.

		Outside	Inside	List
No.	Length	Dia.	Dia.	Price
43A	161	1/4"	10	\$1.65 C
43B	1/4"	1/4"	16"	1.93 C
43C	3/8"	1/4"	10"	1.93 C
43D	1/2"	1/4"	30 "	1.93 C
43E	3/4"	1/4"	10"	2.28 C
43F	18"	1/4"	167	2.48 C

SCREEN TYPE PLUG BUTTON

portable radios, trans-mitters, amplifiers, etc. Pro-vides ventilation wherever required in ra-



Description List Price for 1" Hole \$16.50 C

KNOB SPRINGS



For fastening knobs to shafts. Four (4) popular sizes. Fabricated from high grade spring steel. Heat treated to retain spring retentivity.

	reidin	phima	retentivity.	
N	0.		Description	
83			•	
83				
83			For 😘 " Shaft	
83	D		For 1/4" Shaft	

GRID CAP SHIELD

Fits firmly over the opening for grid leads.

to retain spring	retentivity.	803	Lach \$.11
No.	Description		List Price
83A 83B 83C 83D	For ½" Shaft For ¼" Shaft	1. 1.	88 C \$ 7.15 M 10 C 9.35 M 21 C 10.45 M 60 C 13.20 M

GRID CAPS

For glass or metal tubes. Made of heavy gage brass, coated for



diameter tube caps. All others designed for 1/4"

•	List Price
60 A	\$1.27 C \$10.45 M
60B	1.16 C 9.35 M
60C	1.32 C 11.00 M
60D	1.27 C 10.45 M
60E	1.10 C 8.80 M

SOLDER LUGS



Popular flat type solder lugs for a multitude of wiring applications. Eight (8) different styles. All solder coated for fast, easy soldering. Illustrations are half size.

No. 14A 14B 14C 14D 14E	Length	Diameter Large Hole .110 .165 .250 .145 .125	Diameter Small Hole .078 .093 .093 .093 None	List 1 \$.61 C .77 C .66 C .83 C 1.43 C	Price \$ 4.95 M 6.60 M 5.50 M 7.15 M 12.10 M	
14F	11/4"	.260	.093	2.26 C	19.25 M	
14G	11 "	.140	.093	.61 C	4.95 M	
14H	53 **	.141	.093	1.32 C	11 00 M	

PLUG BUTTONS



Used to cover punched or drilled holes in metal, wood, fibre, tubes, plastic, cardboard, etc. Nickel plated steel plug buttons for eight popular size holes. Other sizes available, let us know your requirements. Spring tension prongs hold plug bottom firmly in position. Illustrations are 1/3 actual size.

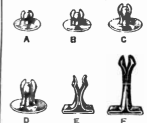
No.	For hole Diameter	Cap Diameter	List Price
41A	1/4''	1/2"	\$2.75 C
41B	3/8''	1/2"	2.75 C
41C	1/2''	31"	3.03 C
41D	5/8''	51"	3.85 C
41E	3/4"	15 "	3.85 C
41F	7/8"	115 "	4.68 C
41G	1"	152"	6.05 C
41H	11/4"	176 "	6.60 C

DIAL PULLEYS

Precision neered alumi-num idler dial pulleys. Five (5) popular sizes.

	Outside	String	Hub	List
No.	Dia.	Dia.	Dia.	Price
70A	3/8"	5 "	1/8"	\$1.54 C
70B	A3"	7 "	1/8"	2.09 C
70C	39 11	1/2"	1/8"	2.20 C
70D	3/4"	5/8"	3 "	3.30 C
70E	11/8"	1"	3 "	4.68 C

SNAP-IN TRIMOUNTS



For holding two or more thicknesses of material firmly to-gether. Can easily be removed

a multitude of applications such as fastening dials, built-in aerials, cabinet backs, etc. Actual size illustrations of six (6) popular types.

No.	For Hole Diameter	Cap Diameter	Length	List	Price
40 A 40 B 40 C 40 D 40 E 40 F	.125 .136 .144 .171 .156 .125	19 19 19 19 19 19 19 19 19 19 19 19 19 1	13 " 64 " 132 " 134 " 154 " 155 " 156 " 157 " 158 " 15	\$.99 C 1.21 C 1.32 C 1.54 C 1.71 C 1.43 C	\$ 8.25 M 9.90 M 11.00 M 13.20 M 14.30 M 12.10 M



Cadmium plated brass and steel brackets for a variety of radio and other electronic applications. Illustrations are half size.

No.	"A" Dim.	B	,,C,,	"A" Hole	"B" Hole	list	Price
33A 33B	32 7 32 82	10 7 "	B."	.136 .140	6-32 Tap .140	1.65 C	\$23.10 M 13.75 M 11.00 M
33C 33D	5 " 7 "	3/4" 30"	3/8"	.156 .136	.140 .187		17.60 M

DIAL POINTERS

NEW! WIRE TYPE INDICATOR

ed enameled indicator 31/2" long. May be cut to 3½" long. May be cut to any length and curved or bent to any desired position. May be insert-ed from front or rear and projected upward or downward. Wire may then be tightly crimp-ed into carriage. Alu-minum carriage rides minum carriage rides

easily on rail. Simply installed by hooking cable over extrusions on dial

rear of carriage. List Price Each \$.15 No. 11B No. 11A

BROAD BAND TYPE INDICATOR

Similar to wire type indicator except has ¼" wide aluminum band, white enameled with red center stripe. Band is 2¾" long and may be cut or bent as desired. Indicator band is welded to aluminum carriage which rides on dial rail. Easily installed by hooking dial cable over outside extrusions and

cable over outside extrusions and under center extrusion on rear of carriage.

List Price Each \$.26

PRICES

Prices of manufacturers and suppliers' products listed in RADIO'S MASTER are subject at all times to change without notice — they should not be considered final.

Get quick on-the-spot quotations from your distributor who subscribes to our perpetual up-to-the-minute **PRICING SERVICE**.



Official Pricing System of radio - electronic - television parts and equipment. Supported by the industry: distributors, manufacturers, and their sales representatives.

Loose-leaf, flexible binder. Contains over 1100 pages.

Published by UNITED CATALOG PUBLISHERS, INC. 106-110 Lafayette Street New York 13. N. Y.

DELIVERY

Delivery is often dependent on the availability of raw materials. So check with your distributor for delivery information.

American Beauty

ELECTRIC SOLDERING IRONS

These electric soldering irons embody features of design and construction that specialized experience dating from 1894 in the exclusive manufacture of electric heating appliances has demonstrated to be desirable for efficient and lasting service. Hundreds of thousands are in use throughout the world in a wide variety of manufacturing plants; in service, maintenance and repair shops and in telephone, telegraph, radio and TV stations. Because of their proven dependability, durability and efficiency they are preferred by those who measure the value of a tool or mechanical device by the service rendered.

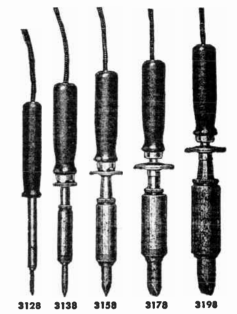
No. 3128-For servicing TV, electronic and radio equipment and similar light work.

No. 3138—For TV, electronic and radio production; also for telephone, telegraph and similar work.

No. 3158-For the same purposes as the No. 3138 but for work requiring an iron of greater capacity.

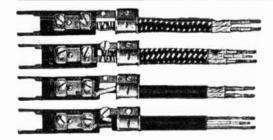
No. 3178—For use on still heavier work than that for which the Nos. 3138 and 3158 irons are adapted.

No. 3198—For use on very heavy soldering operations of all kinds. Made in standard voltages and for 32 volts. No. 3138 also made for 6, 12, 24 and 55 volts. All sizes can be equipped with 3-conductor cord, one wire grounded, at slight additional charge. Separate heat-insulating stand supplied with each iron.



RELATIVE SIZES, SPECIFICATIONS AND PRICES

Cat. No. 3128 3138	Diameter of Tip 1/4" 3/8"	Watts 60 100	Net Weight 7½ oz. 16 oz.	Length Over All 12 ¼ " 12 78"	Casing Diameter $\frac{9}{16}$ " $\frac{7}{8}$ "	Approx. Ship. Wt. 16 oz. 2 lbs.	List Price Each \$ 5.50 8.75	Net Price Each (Less than 6) \$ 3.67 5.83	Net Price Each (6 or more) \$ 3.51 5.58
			3138 i	s made also	in 130- and	150-watt in	outs.)		
3158 3178 3198	5% " 7% " 1 1⁄8 "	200 300 550	28 oz. 42 oz. 60 oz.	13%" 14%" 15"	$rac{1}{1}^{4}''$ $17_{16}''$ $17_{4}''$	3 lbs. 4 lbs. 5¾ lbs.	10.25 13.50 17.50	6.83 9.00 11.66	6.53 8.61 11.16



TERMINAL CONDUCTOR ASSEMBLY

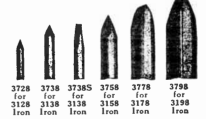
This illustration shows the Terminal Connector Assembly used in all American Beauty electric soldering irons. It is designed for use with either 2- or 3-conductor standard heater cord or rubber-covered cord-Types SJ, HSJ, etc.

This assembly permits easy grounding for safety by a third conductor—particularly desirable when irons are used on 220volt circuits or on metal benches accommodating groups of operators.

The cord is held firmly in place by a strain-clamp.

American Beauty copper tips

American Beauty Copper Tips are made from commercially pure, drawn bar copper rod and are heavily nickeled to resist corrosion and oxidation. Standard shaped tips with which various models are equipped are shown in illustration but pyramidal, instead of chisel type, and vice versa can be supplied when so specified without additional charge. For No. 3138 a special long, semi-chisel shaped tip (No. 3738-S) can be supplied for telephone, switchboard, television and radio work.





TEMPERATURE REGULATING

For use on (AC) Alternating Current Only

This is a thermostatically controlled device for the regulation of the temperature of an Electric Soldering Iron while at rest. Through an adjustment on bottom of stand the thermostat may be set for maintenance of any desired heat—from very low, or warm, to full working temperature. It is designed for use with Electric Soldering Irons up to 660 watts capacity and on circuits up to 240 volts.

Cat. No. 475

Net Weight 27 oz.

List Price

Net Price \$4.41

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Net

Radio's Master - 16th Edition

DRAKE RADIO IRONS

Suggested for Maintenance Work and for the Radio Service Man



60 Watt Iron with %" Tip. An excellent iron for light work. Porcelain element. Six ft. cord and small stand.

No. 315						List	\$2.50
Element	List	\$1.00		1	Fip	List	\$0.90
	Shij	pping	Weight	1	lb.		

100 Watt Iron with 3/8" Tip. An ideal iron for those who require a hotter iron than our No. 315. Porcelain element. Six ft. cord and small stand.

No. 316				List	\$3.40
Element	List	\$1.50	Tip	List	\$1.80
	Shir	oping	Weight 1 lb.		



80 Watt Iron with $3_6^{\prime\prime}$ Tip. Recommended for light radio work. Mica wound element. Six ft. cord and large stand.

No. 225		List	\$5.50
Element List \$3.40	Tip	List	\$1.25
Shipping Weight	1½ lbs.		

100 Watt Iron with 3/8" Tip. Recommended for general radio work. Mica wound element, Six ft. cord with large stand.

No. 325	List	\$6.00
Element List \$4.00	TipList	\$1.25
Shipping Weight	1½ lbs.	



125 Watt Iron with 3%" Tip. An extra hot iron for the serviceman. Mica wound element. Six ft, cord and large stand.

No. 326			List	\$6.50
Element	List \$5.00	Tip	List	\$1.25
	Shipping Wei	ght 2 lbs.		

200 Watt Iron with 5%" Tip. Recommended for medium heavy work. Mica wound element. Six ft. cord and large stand.

No. 425		List	\$11.00
ElementList \$9.00	Tip	List	\$ 2.00
Shipping Weight	2 lbs.		

INDUSTRIAL IRONS



60 Watt Iron with 1/4" Tip. An extra small iron for midget sets. Only 9" long.

No. 400			\$6.00
Element List \$4.50		TipList	\$0.60
Shipping	Weight	1 lb.	

100 Watt Iron with $3_8''$ Tip. Only 10 inches over all. Ideal for close work on radio sets.

No. 6	00-10						List	\$9.00
Elem	ent	List	\$7.00		Til)	List	\$1.25
		Ship	ping	Weight	2 lbs	3.		

140 Watt Iron with $3{\rm g}''$ Tip. An extra hot iron for high speed work on production lines.

No. 600 Special	List	\$9.50
Element List \$7.50	TipList	\$1.25
Shipping Weight	2 lbs.	



80 Watt Iron with 3/8" Tip. Recommended for fine instruments, light telephone and other light soldering.

No. 450					List	\$7.00
Element	List	\$5.00		Tip	List	\$1.25
	Shir	oping	Weight	2 lbs.		

100 Watt Iron with $\frac{3}{8}$ " Tip. The standard 100 watt iron. Ideal for switchboards and radio sets.

No. 600		List	\$8.50
ElementLi	st \$6.50	TipList	\$1.25
S	hipping Weight	2 lbs.	

200 Watt Iron with 5%" Tip. For general factory work such as art glass, medium tin work,

No. 800						List	
Element	List	\$9.00		Til)	List	\$ 2.00
	Shil	ping	Weight	3 11	bs.		



MODEL 350 MIDGET

Recommended for voice coil leads on speaker cones, meter connections, test equipment, hearing aids, crystal pickups, headphone leads, etc. This iron is a continuous duty 35 watt iron with a nickel-chromium element wound over mica insulation on a steel core.

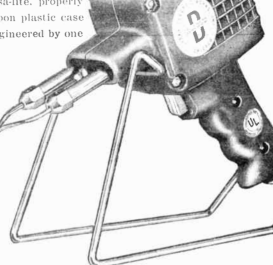
No. 350			List \$5.50)
Element	List \$4.00	Tips, ea.	List \$0.2	5
	Shipping Wei	ght 1 lb.		

DRAKE SOLDER GUN HEAT CONTROLS SOLDER POTS

DRAKE "insta-heat" SOLDERING GUN

Now supplied complete with ready stand for convenient work table storage. Always ready to use for quick soldering requirements. Saves power since gun only operates when trouble-free trigger is squeezed. Equipped with built-in visa-lite, properly focused to light soldering spot. Attractive maroon plastic case properly louvered for cool operation. Balance engineered by one

of America's most famous industrial designers. Complete with easily removed tips, one 3½" tip for ordinary soldering; one 6½" tip for deep chassis soldering. Operates on 110-120 volt, 60-cycle A. C., 135 watts. Shipping weight 3 lbs.



SUPPLIED WITH READY STAND

No. 900 Soldering Gun, complete with 2 tips: one 3½" and one 6½" List Price \$22.00

No. 901 Extra 3½" Tips (2 to pkge,)

List Price \$.60

No. 902 Extra 6½" Tips (2 to pkge.)

List Price \$.60



Designed specifically to be carried in a tool kit for "on the job" soldering. Excellent for all fine work—small, compact size makes it easy to handle. A full 35 watts with 3/16" tip. Operates on 110-120 volt, 60-cycle A. C. Baffle plates keep handle cool. Blued finish. Shipping weight, complete with stand, 1 lb.

Element List \$3.60 Tip ... List \$0.40 Shipping weight 1 lb.

No. 360 List Price \$4.50

Drake Solder Pots
For Production Lines

Model No. 200-300 Watt Unit

An ideal electric solder pot for production use. Used in factory production of tinned wire ends, terminal tinning and countless other volume tinning applications. Holds 2 lbs. of bar solder in 2½" diameter 2" deep cast iron well. Complete with detachable Underwriters' Approved cord and plug, and bale type carrying handle. Genuine nichrome element. Shipping weight 6 lbs.

No. 200 List Price \$7.50

Model No. 100-150 Watt Unit

Designed for light tinning. Ideal for occasional jobs. Suited especially for tinning ends of stranded wires to prevent fraying. Can also be used for soldering cord tips to cables. One piece cast iron construction holds heat longer. Size of pot 1½" diameter 1" deep. Holds 1 lb. of bar solder. Complete with Underwriters' Approved cord and detachable plug. Shipping weight 3 lbs.

No. 100 List Price \$6.00



CALROD* SOLDERING IRONS

FOR EVERY RADIO REQUIREMENT

MANUFACTURING — SERVICE

*Registered trade-mark

- HIGH-SPEED SOLDERING. You can solder as fast and continuously as the nature of the work will allow.
- UNIFORM PERFORMANCE. Operating characteristics remain constant day after day. No appreciable decrease in efficiency even after months of
- EASY, LOW-COST REPAIR. Assembling and disassembling are easy.
- LONG LIFE AND LOW MAINTENANCE. Life is lengthened, and over-all costs are kept low because sturdy construction eliminates need of frequent
- THEY NEED NOT BE RETURNED TO THE FAC-TORY FOR REPAIR. Irons can be repaired on the job without special tools or skill.



of Underwriters' Laboratories

For light, intermittent soldering such as radio assembly and repair and installation, switchboard, ignition, wiring devices, meters and instruments, or very light high-speed soldering of similar products.

Watts 75

Volts 115

Calorized tip \$11.60*+ IRONCLAD tip 12.30*

Tip diam. See note below!

3/2-in. 1/2-in. 1/2-in.

WEIGHTS: Less cord, 15 oz. With cord, 20 oz. Shipping, 26 oz. Equal to old-style copper-1 1/4 -lb.

*Cat. No. 6A161 and Cat. No. 6A162 can be supplied with either a %- or ½-inch diameter tip at prices given. The long ½-inch diameter tip projects 3% inches from the shell. Price of iron with long calorized tip—\$12.10 with long IRONCLAD tip—\$13.20. For light, high-speed soldering, such as assembly of radios, telephones, switch-boards, appliances, meters, and instruments, and in-stallation and repair of and instruments, and installation and repair of wiring and wiring devices, ignition. Excellent for service and repair men.
WEIGHTS: Less cord, 15 oz. With cord, 20 oz. Shiptory 25 oz.

ping, 26 oz. Equal to old-style copper-1% lb.

Cat. No. 6A162



Watts 100

Volts 115

.....\$11.60*+ Calorized tip IRONCLAD tip 12.30*+

Tip diam. See note above*



Cat. No. 6A200



Watts 100

Volts 115

.....\$13.10+ Calorized tip IRONCLAD tip 14.70 Tip. diam. 3/4 inch

For light, high-speed soldering, such as assembly of radios and switchboards, medium intermittent soldering on tinware, wiring, plumbing, and tinsmithing. Excellent general-purpose iron for shop and farm.

WEIGHTS: Less cord, 16 oz. With cord, 21 oz. Shipping, 27 Equal to old-style copper—2-lb. 27 02

For medium, high-speed solder-ing of automobile and airplane assembly, electric equipment, light tanks and containers of copper and steel. Excellent general-purpose iron for manu-facturing plant. WEIGHTS: less cord, 24 oz.

WEIGHTS: less cord, 24 oz. With cord, 29 oz. Shipping,

Equal to old-style copper-

Cat. No. 6A201



Watts 200

Volts 115

Calorized tip\$16.40+ IRONCLAD tip 18.30

Tip. diam. i inch

Cat. No. 6A202



Watts 300

Volts 115

For heavy work such as light commutators, large - diameter pipe, medium-gage copper or steel tank and container material, roofing, heavy tinware. WEIGHTS: Less cord, 37 oz. With cord, 42 oz. Shipping, 48 oz. Equal to old-style copper-

.....\$19.80+ Calorized tip IRONCLAD tip 21.80

Tip. diam. 11/4 inch

ASK ABOUT IRONCLAD TIPS

IRONCLAD TIPS MEAN

- No Filing
- Lower Upkeep Cost
- Less Maintenance
- Longer Life

Note-230-volt irons available on request. Same prices apply. Above prices include supporting stand. † Mfgr's suggested retail price. ASK YOUR DISTRIBUTOR FOR A COPY OF BULLETIN GEA-4519.



Effect of solder (250 C for 363.5 hours) on plain copper (left) and fronclad copper (right) soldering tips.



MIDGET SOLDERING IRONS

FOR MANUFACTURING AND SERVICE OF RADIO AND ELECTRONIC EQUIPMENT

APPLICATION

This 8-inch, 1%-ounce featherweight iron for closequarter soldering with pin-point precision is used where conventional irons might cause damage . . , be clumsy to handle . . . be more expensive to operate. The Midget literally goes places with greater efficiency and less power . . . with no sacrifice in heat or speed. With its fingertip operation, this iron will help make an expert out of any solderer in a short

The Midget has Ironclad copper tips either 1/8- or 3-inch diameter, as desired.

THIS MIDGET DOES A BIG JOB IN

- · Boosting Production Rates
- · Increasing Operator Efficiency
- · Cutting Down Employee Fatigue
- · Saving on Repair and Maintenance
- Reducing Rejects
- · Manufacturing and Repairing:

Radios and other electronic equipment

Meters

Instruments

Jewelry

Appliances

... and many other products

requiring precision soldering

RATING: 6 VOLTS, 25 WATTS

Description	Cat. No.	Pricet
/8-in, fronclad copper tip (pyramid-shaped)	6A212	\$6.50
1/4-in, Ironclad copper tip (chisel-shaped)	6A210	6.50
in. Ironclad copper tip (pyramid-shaped)	6A214	6.50
/g-in. Renewal tip and heater assembly	6A213	3.60
4-in. Renewal tip and heater assembly	6A211	3.60
no-in. Renewal tip and heater assembly	6A215	3.60

Net weight iron less cord 1% oz. Net weight iron including cord 5 oz.

Shipping weight complete iron 8 oz. Standard package consists of 6 irons of one tip size. Tip and heater assemblies can be purchased in any quantities.



1/g-in, dia tip, Cat. No. 6A212



1/4 · in. dia tip, Cat. No. 6A210

SPECIAL TRANSFORMER (OPTIONAL) FOR G-E MIDGET SOLDERING IRONS



Single-tap, Cat. No. 84G392

Specially designed 115-volt transformers are available as optional equipment in two types:

- 1. Single-tap 115/6 volts-for use where only one soldering heat is required
- 2. Four-tap 115/6.3/6/5.7/5.4 volts gives wide range of heats (from 20 to 30 watts) for close temperature control of tips

Transformers are small, lightweight, but sturdy. Their 6-foot extension cords can be plugged in any 115-volt a-c circuit.

Description	Cat. No.	Pricet
Single-tap	84G392	\$5.20

THE MIDGET OFFERS MAJOR ADVANTAGES

Low-cost soldering-Solders more efficiently, using only approximately one-fourth wattage normally used.

Fingertip operation-Only 8 inches long, weighs but 1% ounces. Styled for fingertip grip.

Quick, continuous heat-Famous G-E Calrod* heater built into Ironclad copper tip for rapid heat transfer.

Easy renewal—Ironclad tip and heater can be r placed as a unit merely by unscrewing from hand'e

Long life, low maintenance--Low voltage permanent use of heavy, long-lasting resistant wire. Reduceservicing with long-lasting Ironclad copper tip.

* Registered trade-mark. † Manufacturers' suggested retail price.



ELECTRIC SOLDERING IRONS





GENERAL INFORMATION—Equipped with 6 ft. (10,000 cycle) approved heater cord (covered with twine braid for extra long wear) and rubber plug. Continental or English type plugs 25c extra list. Metal stand furnished with each iron. Heating elements made of best grade nickel-chromium resistance wire, insulated with finest mica obtainable. Elements in the plug tip irons are replaceable by the user and in the screw tip irons replaceable at

the factory. Tips in all irons are replaceable; made of hard drawn pure copper. Case is made from solid Hexacon steel (except No. 50 and P.30), affording it great mechanical strength, preventing denting. Terminal easily accessible and constructed to relieve cord strain. Smooth, cool, comfortable handle—readily replaceable. Voltage range: 32 to 250. Standard voltages 110/120, 121/130, 220/250. All other voltages \$1.00 extra list.

SCREW TIP IRONS



No. 60—Medium light soldering on telephone, radio, apparatus and linemen's kits. 60 Watts, Tip diam., ½". Ship. wt., 1½ lb. Equal to 1-lb, old style copper————each \$7.00







No. 170—Medium tinware, small cans, auto repairs, pipes, gutters, toys, small motors. 175 Watts. Tip diam., 1". Ship. wt., 2½ lb. Equal to 2½-lb. old style copper......each \$10.50



No. 225—Medium tinware, cans, anto repairs, metal patterns, light rooting, small branders. 250 Watts. Tip diam, 1½". Ship wt... 25/2 lb. Equal to 3-lb. old style copper.....each \$12.50





No. 700—For extra heavy soldering and large branders. 700 Watts. Tip diam., 1%". Ship. wt., 5 lbs. Equal to 7-lb. old style copper. each \$30.00

OPERATE ON A.C. OR D.C., ANY CYCLE,

PLUG TIP IRONS







No. P-150—Extra high speed iron for radios, electrical apparatus and where a light iron with small diameter is required. 150 Watts. Tip diam., 3%". Ship. wt., 13% lb. Equal to 2-lb. old style copper each \$8.50





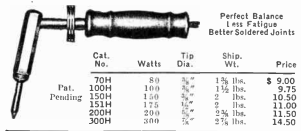


No. P-550—For auto radiators, copper sinks, roofs, heavy armatures, large branders, etc. 550 Watts, Tip diam., $1\frac{1}{8}$ ". Ship, wt., $4\frac{1}{8}$ lb. Equal to 5-lb, old style coppereach \$16.50

SPECIFY VOLTAGE WHEN ORDERING

HEXACON HATCHET TYPE IRON

For same use as Plug Tip irons of equal wattage, shown above. Replaceable elements and all other features of Plug Tip Irons.



HEXACON FEATHERWEIGHT HATCHET IRON

So light its weight is hardly noticeable, but more powerful than most larger irons. Hatchet design makes iron effortless to use. No transformer or other cumbersome and expensive equipment required.



List Price..... \$5.50

Weight: 5½ ozs. (less cord).
*Watts: 40, 50 or 60.
Both ½ and ¼ dia. tips
furnished with each iron.

Shipping weight: 1 lb.
*Specify watts when ordering.

Radio's Master - 16th Edition



SOLDERMASTER Royal Blue Line ELECTRIC SOLDERING IRONS



GENERAL INFORMATION—Replaceable elements. Best grade of Madagascar mica for insulation, No. 55 has brass-sheathed cartidge element. Best grade nickel-chrome resistance wire. Replaceable hard drawn copper tips, All one piece swaged cases

CHROME PLATED. Equipped with 6 ft. Underwriters' Approved heater cord, rubber plug. Continental or English type plug 25c extra list. Stand for resting iron furnished.

VOLTAGES 110/120 220/250 A.C. or D.C., ANY CYCLE SPECIFY VOLTAGE WHEN ORDERING

SCREW TIP IRONS







No. 1008—Same as No. 76B except used where more speed is required and heavier work is done. For home use, 90 Watts. Tip diam, $\frac{1}{2}''$, Ship, wt., 16 oz....each \$5.00



No. 1508—Ideal size for garage and repair work. For home use. 170 Watts. Tip diam., %". Ship. wt., 24 oz......cach \$7.00



No. 3008—For heavy steel metal, auto radiators, etc. 275 Watts. Tip diam., 11/8". Ship. wt., 38 oz.....each \$10.00

PLUG TIP IRONS



No. 718—For light work, radio repairs, etc. 75 Watts. Tip diam., %%". Ship. wt., 16 oz.....each \$4.50





No. 1218—High speed iron for radio and electrical repairs. 125 Watts. Tip diam., %". S hip. wt., 1% lbs.....each \$6.00



No. 2018—For same work as No 150B, except where plug tip is desired. 200 Watts. Tip diam., $\frac{9}{8}$ ". Ship, wt., 34 oz.....each \$8.00



No. 301B—For same work as No. 300B, except where plug tip is desired. 300 Watts. Tip diam., 78". Ship, wt., 46 oz.....each \$10.00

DISPLAYS

Increase your sales with these silent salesmen. Irons securely mounted, but readily removable for sale. Individually packed in cartons ready for shipment. Catalog number and wattage shown on front of display. Complete catalog information and price list on back.

SCROLL TYPE DISPLAY

Striking, Modernistic, All Metal Panel



No. 1 DISPLAY Illustrated

Size 15" x 17 1/2" (Nos. 1B, 2B, and 3B also same size)
This Display Panel Also Furnished With
Five or Seven Irons (See Below)

			nip. /t.	Price
No.	18—Nine Iron with Nos. 55B, 76B, 100B, 150B, 300B, 71B, 101B, 201B, 301B	20	lbs.	\$56.75
No.	2B—Seven Iron with Nos. 55B, 76B, 100B, 150B, 200B, 71B, 101B	17	lbs.	38.75
No.	38—Five Iron with Nos. 55B, 76B, 100B, 150B, 300B	15	lbs.	29.25
No.	4B—Five Iron with Nos. 71B, 101B, 121B, 201B, 301B	16	lbs.	33.50

ATTRACTIVE THREE COLOR CARDBOARD DISPLAY

This same display card also furnished with No. 5B and No. 5DB, but mounted with irons listed below.

No. 6B DISPLAY Illustrated

Size 12" x 161/2" (Nos. 5B, 5DB also same size)



		Mt.	Price
No. 5B-Three Iron with Nos. 55B, 76B, 100B	4	lbs.	\$12.25
No. 5DB—Three Iron with Nos. 55B, 100B, 150B			
on display and 2 No. 55B and 1 No. 100B			
for stock	8	lbs.	25.25
No. 6B-Three from with Nos. 71B, 101B, 121B	5	lbs.	15.50

ESICO

ELECTRIC SOLDERING IRONS FOR HOME, PROFESSIONAL MECHANIC AND FACTORY

GREEN LABEL LINE

For intermittent duty. Meets all requirements of the home craftsman.



No. 415-List \$2.15-3/8" Tip-55 Watts



No. 416-List \$3.25-1/4" Tip-60 Watts



No. 417—List \$4.35—3/8" Tip—100 Watts



No. 418-List \$5.45-1/2" Tip-130 Watts

ORANGE LABEL LINE

For Professional Mechanics — light or heavy soldering where iron must withstand operation for eight hour periods or more on frequent occasions.



No. 62—List \$5.45—¼" Tip—60 Watts



No. 63—List \$6.55—3/8" Tip—100 Watts



No. 64—List \$7.65—1/2" Tip—130 Watts



No. 65-List \$8.75-5/8" Tip-200 Watts



No. 67—List \$9.85—7%" Tip—300 Watts



No. 69—List \$12.05—11/8" Tip—500 Watts

RED LABEL LINE

For Production Line Continuous Operations. These Irons are of most rugged construction.



No. 38-List \$7.65-3/8" Tip-100 Watts



No. 58-List \$9.85-5/8" Tip-200 Watts



No. 78—List \$12.05—7/3" Tip—300 Watts

No. 98-List \$14.25-11/8" Tip-550 Watts

FOR FASTER SOLDERING ... LONGER IRON LIFE

MAINTAINS DESIRED IRON TEMPERATURE BETWEEN JOBS • PREVENTS OVERHEATING SAVES ELECTRIC CURRENT • ADJUSTABLE TO ANY SIZE IRON SAVES TIME • NO LONG WARM-UP PERIOD



A practical, time and money saving device which accurately regulates and maintains soldering iron temperature between jobs. Lengthens iron life by reducing tip oxidation and amalgamation of tip with solder which increases with over-heating.

When placed on stand, iron rests in a copper cradle which conducts heat of iron and actuates a bimetal to open or close a switch. Tempera-

ture is easily regulated by an adjusting slide at bottom of stand. As iron is removed from stand, full current is instantly supplied. Stem rest adjustable to accommodate various lengths of irons. Stand is a heavy gray iron casting—stays firmly fixed without being fastened.

• SOLDERING POTS



Ruggedly constructed, cast iron pots for production work. Elements are easily replaced even while pots are hot.

• SPOT SOLDERING MACHINE

Model "F" is a treadle operated machine which feeds solder forward as the iron moves away from the work. Suitable for spot soldering where a mechanical connection has first been made. Net price \$16.50





• GLUE POTS

The catalogue No. 700 Glue Pot is of two quart capacity. It is the water jacket type and has a gasket sealed element and thermostat completely protected from moisture. Thermostat is normally set at 150 degrees for use with glue, but can be set at various temperatures for use with wax, etc. Net price \$20.35

ELECTRIC SOLDERING IRON CO., INC.

THERMOSTATICALLY CONTROLLED

KWIKHEAT ELECTRIC SOLDERING IRONS

Built-in Vanatta Automatic Thermostat



KWIKHEAT TYPE NO. 300

225-Watts --- 115 or 230 Volts AC Only

W	eight 4	of Iron	with	Stan	dard	No.	1	Tip.		14	OZ.
Sh	ipping	Weigh	t per	Iron	with	No.	1	Tip	2		
	resting	stand								155	lb.
Le	ength o	f Iron	with	No.	1 Tip)					13"
Le	ngth o	f Heate	er Co	rd		· • • • • • • • • • • • • • • • • • • •				6	ft.

LIST PRICES

Iron with tip	
300/115/2	\$12.25
115v 2 conductor bayonet plug	
300/230/2	13.00
230v 2 cond, cord bayonet plug	
300/115/3	14.00
115v 3 cond. cord bayonet or twist lock plug	
	14.75
115v 3 cond. cord bayonet or twist lock plug	
Replacement Elements	
328/115	8.60
328/230	9.35
Tips, any style	1.50
#20 Anti-freeze compound	.60

TEMPERATURE

The Kwikheat Element can be set at the factory to any desired tip temperature between 275° and 875° F. Additional charges for this service.

1 to -	49	\$1.	.00 ea.
50 to	99		.50 ea.
100 or	r more	standard	price.

CORROSION RESISTANT

Tips and core are forged of tellurium copper alloy and plated for resistance to corrosion.

HOT IN 90 SECONDS

Kwikheat Thermostatically controlled Soldering Irons are the only irons containing built-in thermostats. Allowing a much greater watt density with less radiation of heat,

TEMPERATURES ARE PRE-SET

Thermostat NOW set to give proper heat at the tip to flow solders allowed under tin conservation order M.8.

WHEN IRONS ARE TO BE USED FOR HEAVY OR HIGH SPEED SOLDERING SPECIFY A PRODUCTION IRON.

The use of recently developed alloys have permitted the increase of thermostat temperatures with reduced creep.

Please contact your jobber for trade discounts.

- 6 INTERCHANGEABLE TIPS -

¼" at end



#0

For light soldering — radio and radar hook-up — light mechanical joints of all kinds , . . . television and other delicate electronic soldering.

3%" at end



#1

Standard tip — light to medium soldering — electrical wiring — many uses for soldering various electronic components,

90° Bend 3%″ at end



#3

For light soldering that is hard to reach with a straight tip—light production soldering where a twist of the wrist will put the end of the tip on the work.

36" at end



#4

Medium to beavy soldering — heavy wiring — light sheet metal soldering — radio, radar, and television chassis soldering.

Solder Pot



#5

A small melting and tinning pot holding 1 ounce of solder,

1/16 x 7/16"



#9

For use when continuous soldering is done — such as production line soldering.

KWIKHEAT MFG. CO.

Glendale 4, California

Ungar eliminates the need for heavy, bulky soldering irons!

HI-HEAT



NO. 1239 Chisel Tip 3/8" Packed 10 per box ... \$1.35 ea.

Now, wherever there's a job for a big bulky iron, reach for a trim, slim Ungar Soldering Pencil instead. Increased wattage Hi-Heat Pre-Tinned Tips, combined with the famed light-as-a-feather Ungar Handle, make a handy high-speed, high-heat soldering instrument that'll perform on a par with your heavy irons. And there's no limit to the versatility of this amazing tool—from precision experimental work to high-speed production soldering—from TV to model trains to electric motors and appliances—you can't find a smaller tool to do a bigger job—and do it so much better!



NO. 536 Tellurium Pyramid Tip 5/16" Packed 10 per box \$1.10 ea.

NO. 537-S Tellurium Straight Pencil Tip 1/8" Packed 10 per box \$1.10 ea.

NO. 538 Tellurium 1/8" Chisel Tip Packed 10 per box . . . \$1.10 ea.

NO. 539 Tellurium %" Chisel Tip Packed 10 per box \$1.10 ea.

NO. 540 Comb. of No. 267 Htg. Unit and No. 122 Brass Knive Tip for Plastics. Packed 10 per box \$1.10 ea. No. 267—85c ea.

NO. 267—85c ea. NO. 122—25c ea.

Ungar

ELECTRIC SOLDERING PENCILS

FEATHER-LIGHT FOR HARD-TO-REACH JOBS
HEAVY DUTY -- PERFECTLY BALANCED

Check these features: Extra length brass shell firmly engages all threads, keeps heating unit tight; Spring action rivet assures positive contact always; Full length 65 strand, extra flexible cord; Cooler handle of durable molded plastic; Underwriters' listed; Ceramic separators for double sofety.

NO. 776 Handle and Cord Set only — Packed 25 per case . . Price \$1.10 ea.

DISCOUNTS: \$1.10-\$9.90, 20%, \$10-\$99, 35%, \$100 OR MORE, 40% — PLEASE CONTACT YOUR JOBBER — WE DO NOT SELL DIRECT

UNGAR ELECTRIC TOOL CO., INC., LOS ANGELES 54, CALIFORNIA

WELLER SOLDERING GUNS

FOR ALL YOUR SOLDERING



UNIVERSAL MODEL FOR ALL TYPES OF LIGHT SOLDERING



Built-in dual spotlight completely eliminates all shadows—locates the work quickly and shows you exactly what you are soldering.

READY, AIM ... SOLDER

Fast 5 second heat comes on the instant trigger is pulled. No wasted time or current. No need to unplug gun between jobs.

TRIGGER ACTION

Just pull the trigger switch...model WS-100 has single heat 100 watts; model WD-135 offers dual heat with two switch positions 100 and 135 watts.

ALL-PURPOSE

This universal model is ideally suited for all light soldering. It is also widely used by craftsmen and hobbyists for woodworking, leather tooling, plastic work, heating liquids, and many types of household repairs.

LONGER REACH

Plus flexible tip which can be easily formed to slip through chassis wiring, handles difficult, deep corner jobs with ease. Sturditip No. 7135, for models WS-100 and WD-135, is similar in design to tip type 7250 shown in the adjacent column. Package of 2 for 25c



HEAVY-DUTY MODEL HANDLES ALL SOLDERING UP TO 250 WATTS

DUAL HEAT

Model WD 250 has 200 watts normal heat on first switch position, and 250 watts instant heat on second trigger position. Model WS-200 provides 200 watts single heat.

5 SECOND HEAT

Pull the trigger switch, and solder. Fast 5 second heating eliminates waiting. Heat goes off automatically when trigger is released . . . no wasted time or current, no need to unplug gun between jobs.

STREAMLINED

Streamlined design gives perfect balance and soldering ease. Improved transformer engineering provides light weight, compact unit with increased capacity and efficiency.

INCREASED VISIBILITY

'Over and under terminal positions assure maximum visibility with built-in spotlight.

WELLERTIP



New, improved Rigidtip No. 7250 is standard with models WS-200 and WD-250. Chisel-shape tip has more copper and greater surface for faster heat transfer, and design provides bracing action for heavier soldering. Package of 2 for 35c.



HANDY SOLDERING GUIDE

SOLDERING TIPS

new edition, fully up-to-date is now available. 20 illustrated pages show ways to faster, easier soldering. Price 10c at your Distributor, or order direct.



MODEL	WATTS	CŸČLĒS	VOLTS	NET PRICE
WS-100	single heat 100	60	115	\$11.95
W\$-200	single heat 200	60	115	12.95
W D -135	dual heat 100/135	60	115	13.95
WD-250	dval heat 200/2 5 0	60	115	14.95

U. S. Pat. No. 2405866, Other Pat. Pending.

Printed in U. S. A.

TWO FAMOUS KESTER FLUX-GORE SOLDERS



KESTER "RESIN-FIVE" CORE SOLDER

Farmulated especially far Radia and TV; will easily salder such metals as brass, zinc and ferrous allays. It is nan-carrasive and nan-canductive.



KESTER PLASTIC ROSIN-CORE SOLDER

The mast widely used salder in the TV and radia field.
All Kester Salders are made from the finest tin and lead available.

- * Kester Plastic Rosin-Core Solder
- * Kester "Resin-Five" Core Solder
- * Kester Radio Solder
- * Kester Acid-Core Solder
- * Kester "A" Flux-Core Solder
- * Kester Nosput Flux-Core Solder
- * Kester Knorust Flux-Core Solder
- ★ Specialized Flux-Core Solders
- * Solid Wire and Bar Solders
- * Kester Preforms, Rings, Pellets, Washers, Ribbon
- * External Rosin Soldering Fluxes
- * Other Fluxes
- * Kester Soldering Iron Brackets

For Peak Soldering Efficiency, It's Kester!

Kester offers every conceivable type of Solder product. Strand sizes as small as .008" diameter in Flux-Core Solder, unusual alloys and varying Flux contents or Core sizes.

A Technical Service for Manufacturers

If you are not getting peak efficiency or have a specific problem in your soldering operations, take advantage of the facilities of Kester's Technical Department. . . . It costs you nothing.

STANDARD FOR THE TV AND RADIO FIELD



KESTER SOLDER COMPANY

4201 Wrightwaad Avenue, Chicaga 39, Illinais • Factories Alsa at Newark, New Jersey - Brantfard, Canada



THE ONLY SOLDER MADE WITH NON-CORROSIVE, EXTRA-ACTIVE ERSIN FLUX



- melts more rapidly due to multiple core construction
- removes surface oxides and prevents reforming
- bonds properly on difficult metals
- saves money
- saves time

Ersin Multicore, containing Ersin Flux, is the finest solder available for use where cored solders are required. It is fast acting, flows readily, and bonds difficult metals surely, safely and economically. The technical advantages listed below explain "how" and "why".

Multicore Solder is specified by many of the largest television and electronics manufacturers, as well as thousands of service and repair men, who have tested it against all others and use it exclusively for their requirements.

Every reel or carton of Ersin Multicore is clearly marked both as to gauge and alloy, showing the actual content of Tin and Lead. You know exactly what you are getting when you buy Ersin Multicore Solder!

Available in all Tin/Lead alloys and in standard wire gauge from 10 to 22. (14, 16 and 18 s.w.g. are most popular.)

TECHNICAL ADVANTAGES:

ERSIN FLUX

Ersin Flux is exclusive to Multicore and will not be found in any other solder. It is a high grade, water white rosin, homogeneously activated.

Ersin Flux has a vigorous fluxing action while retaining the non-corrosive and protective features of the original rosin.

Soldered joints made with Ersin Flux do not corrode even after prolonged exposure to humidity. It has been tested under climatic conditions ranging from the Arctic to the Tropics.

Ersin Flux reduces the surface tension of molten solder, causing it to wet metals rapidly, increasing speed of operation with resultant production economies.

Free from objectionable odor. Non-toxic in use.

Leaves nothing but pure rosin on the work after soldering, and may be used wherever plain rosin is specified. Complies with all pertinent Federal Specifications.

MULTICORE SOLDER

Three separate cores of flux eliminate possibility of no flux in a portion of the wire, which may occur in single cored solder. Guaranteed continuity of the flux stream prevents "dry" joints, i.e. those having high electrical resistance.

Although there are three cores of flux in Multicore, the total percentage of flux to solder is less than many single cored solders.

Very rapid melting results from the multiple care construction which provides thinner walls of solder than are found in same gauge single cored solder.

Multicore's unique properties make perfect joints possible on difficult metals and alloys, even if oxidized.

Ability to tin rapidly produces perfect joints with less solder. Greater coverage per pound.

MULTICORE SALES CORPORATION

164 DUANE STREET

NEW YORK 13, N. Y.

alert craftsmen prefer

SOLDER

by

ALPHA

All Alpha Solders are approved by Underwriters Laboratories and exceed ASTM Class "A" Specifications. The most modern Rolling, Casting, Extrusion and Drawing Equipment, plus 58 years of experience in fabricating Tin Lead Alloys combine to bring you the finest solders that can be made.

foremost in Quality

TRI-CORE "ENERGIZED" ROSIN-FILLED SOLDER

Three cores for faster fluxing—contains faster acting "Energized" Rosin. Requires less heat, makes a fast, sure bond. "Takes" faster, especially on plated or oxidized surfaces. Non-corrosive, non-conducting. Used by leading Radio, Electronic and Television manufacturers.

SPOOLS—1 & 5 lbs.
DIAMETERS—.081 or .062
ALLOYS—Forty, Fifty or Sixty Grade*

ALPHA SOLID WIRE SOLDER

For use where separate flux is required. Made of finest virgin Tin & Lead. Alpha wire solder is extruded by the "Unity Process" assuring Homogenous alloy and uniform wire diameter throughout.

SPOOLS—1, 5, 25 or 50 lbs.
DIAMETERS—.125 or .062
ALLOYS—Forty, Fifty, or Sixty Grade*

OTHER ALPHA PRODUCTS

Bar Solder, Preforms, Sheet & Strip Foil, Powdered Solders, Lead & Tin Pipe & Tubing. Lead Anodes, Music Engraving Plates. Lead & Tin products in any form. Rolled, Cast, Extruded or Drawn.

TRI-CORE "LEAK-PRUF" ACID-FILLED SOLDER

For general all purpose soldering. Three cores of chalk-like flux which will not leak. No need to crimp or seal after using. Can be formed into rings, segments or pieces without loss of flux. Fast acting; solders Stainless Steel and other difficult metals. Non-sputtering, non-toxic, less corrosive. Used by leading metalmanufacturing fabricators.

SPOOLS—1 & 5 lbs.
DIAMETER—.125
ALLOYS—Forty, Fifty or Sixty Grade*

ALPHA HANDY CANS - Rosin or Acid Core

For the small user, Ham, Hobbyist or Householder. A generous coil of Tri-Core solder in Acid or Rosin Core. Attractive metal tin packed in Handy counter display box. Retail 25c. 12 cans per box.

STANDARD PACKING

1 lb. spools-Individual Cartons-50 Cartons per Shipping Container,

5 lb. spools-Packed 10 spools per shipping container.



ALPHA METALS, INC.

buy from your parts jobber

*Subject to Government Restrictions



Copyright by U. C. P., Inc.

VACO PRODUCTS COMPANY - CHICAGO 11, ILLINOIS - U. S. A.

(UL)

Hand Forged Chrome Vanadium Screw and Nut Drivers With Amberyl* S/B* (Slo-Burn)
Fire Safe Break and Shock Proof Handles

*Trade Marks Registered U. S. Pat. Off.

ROUND BLADE SCREW DRIVERS



Pocket Styles*---3/32" & 1/8" Blades. *High carbon tool steel blades only.

	Handle Diameter	Blade Diameter	Welshit
	and Length	and Length	per Doz.
A 010	13 32" x 13 4" 1 2" x 17 8" 1 2" x 17 8" 1 2" x 21 2" 1 2" x 21/2"	3 32" x 15/8"	1/4 lb.
A 130-2		1 8" x 2"	1/2 lb.
A 130-3		1 8" x 3"	2/3 lb.
A 116-2		3 32" x 2"	2/3 lb.
A 116-3		3 32" x 3"	1/3 lb.

Electrician and Cabinet Styles—1/8" Blades.

*With Pocket Clip. A 216-4 34" x 3" 18" x 4" 1 lb. A 216-6 34" x 3" 18" x 6" 11/4 lbs. A 216-8 34" x 3" 18" x 8" 11/2 lbs.	Stock Handle I Number and L	Diameter .ength	Blade Diameter and Length	per Doz,
A 216-6 3.4" x 3" 1.8" x 4" 1 lb. A 216-6 3.4" x 3" 1.8" x 6" 11/4 lbs. A 216-8 3.4" x 3" 1.8" x 8" 11/2 lbs.			1 8" × 2"	3/4 lb.
	A 216-6 34 A 216-6 34 A 216-8 34	" x 3" " x 3" " x 3"	18" x 6"	11/4 lbs.

Electrician and Regular Cabinet Styles — 3/16" Blades.

Stock	Handle Diameter		Weight per Doz.
A 316-3 A 316-4 A 316-6 A 316-8		3/16" x 3" 3/16" x 4" 3/16" x 6" 3/16" x 8"	11/4 lbs 11/2 lbs 13/4 lbs 2 lbs
A 316-10	7,8" x 31/2"	3 16" × 10"	21 2 lbs

General Service Round Blade Styles -1/4" Blades.

Stock	Handle Diameter		Weight
Number	and Length		per Doz.
A 416-4	1" x 35/8"	1/4" x 4"	21/4 lbs.
A 416-5	1" x 35′8"	1 4" x 5"	21 2 lbs.
A 416-6	1" × 35'8"	1/4" x 6"	23 4 lbs.
A 416-8	1" × 35'8"	1 4" x 8"	31/4 lbs.
A 416-10	1" × 35'8"	1/4" x 10"	31/2 lbs.

Heavy Duty General Service Round Blade Styles -- 5/16" Blades.

Stock Number	Handle Diameter and Length	Blade Diameter and Length	Weight per Doz,
A 516-6	1-1 16" x 4"	5 16" x 6"	4 lbs.
A 516-8	1-1 16" x 4"	5/16" x 8"	41/2 lbs.
A 516-10	118" x 414"	5 16" x 10"	51/2 lbs,
A 516-12	11/8" x 41/4"	' 5 16" x 12"	61/2 lbs.

RADIO ALIGNING TOOLS NON-METALLIC ALIGNER

No metal - completely non-capacitance. Bone fibre blade may be repointed as required,

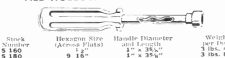
MAE'S	1 10 10 11		
Stock Number AT 55	Handle Diameter and Length 12" x 21/2"	Blade Diameter and Length 3 16" x 4"	Weight per Doz, 3/4 lbs.

VACO Super Hard NUT DRIVERS

Color Coded Hollow Handles For Quick Size Identification. For Use on Hardened Steel Self-Threading Sheet Metal Screws, Etc.



ALL HOLLOW SHAFT NUT DRIVERS



VACO EXTRA HARD NUT DRIVERS

Size Stamped on Each Shaft for Easy Identification Solid Amberyl S, B Fire Safe Handles

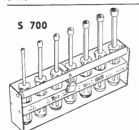


Extra Large Size

Hexagon Handle Diameter Weight
Size and Length per Dox
9 16" 1-1 16" x 4" 412 bs
9 16" 1-1 16" x 4" 412 bs
19 32" 1-1 16" x 4" 412 bs



No. S 500 METAL BENCH HOLDER

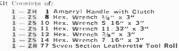


VACO WALL OR BENCH PADLOCK TYPE NUT DRIVER STAND

Holds One Complete Driver Outfit . . . from 3/16" to 1/2".

Stock	Weight
Number	(Packed)
S 700	21/4 lbs.
S 70 (Stand only)	1 lb. 2 oz.

VACOMBO Nut Setter Kit No. ZS 60 Kit Consists of:



Also Available
6" Extension No. 2X S6
3 16" Hex. Wrench No. 2S 6
12" Hex. Wrench No. 2S 16
Weight packed . . . 9 oz.

VACO AMBERYL ELECTROLYTIC CONDENSER NUT DRIVERS



Packed 4 each of following sizes in display box, or assorted as desired: No. 5 32 for 31 32" Nuts No. 5 34 for 1" Nuts No. 5 36 for 1-5 32" Nuts

AMBERY	L HAN	IDLE	PHILLIPS	SCREW	DRIVERS
	}				
	-1 16" X -3 16" X 114" X 118" X 12" X	ength 3" 31/2" 35/8" 41 2" 21 8" 13 4" 21/2"		4 and small 5 to 9 10 to 16 18 and larg 5 to 9 4 and small	per Doz. 3/4 lb. ler 11/4 lbs. 21/2 lbs. 31/2 lbs. 11/4 lbs. ler 1 lb. ler 1 lb.

WOOD HANDLE PHILLIPS SCREW DRIVERS

High Carbon Tool Steel Blades . . . Chrome Vanadium Blades Also Available.



VACOMBO Screw Driver Kit No. ZB 50

Weight packed . . . 8 oz.

VACO DUPLEX REVERSIBLE SCREW DRIVERS with Amberyl S/B (Slo-Burn) Plastic Handle



A Flip of the Wrist Does It . . . From Phillips to Regular.



Precision engineered blade may easily be inserted or removed and reversed to provide cither a regular or Phillips bit. Ideal for automobiles, radios, refrigerators, household utilities, toys, etc., where straight slot screws and cross shit serews are frequently used in combination.

2uality



700ls

Weight

Creators of

SHOCK-PROOF BREAK-PROOF AMBER PLASTIC HANDLE SCREWDRIVERS





ROUND BLADES

SQUARE BLADES

			Weight
Number	Size Blade	List	Box of 10
R-3321 *R-3322 *R-3323 *R-3324	32" x 1" 32" x 2" 32" x 3" 32" x 3" 32" x 4"	\$.18 .33 .33 .33	14 lb. 12 lb. 14 lb. 15 lb. 16 on 332 17 lb. Display
**R-181 *R-183 *R1841/ ₂ R-182	1/8" x 1" 1/8" x 3" 1/8" x 4" 1/8" x 2"	.33 .33 .33 .50	1/2 lb. 4 ea. 1/2 lb. used on 1/2 lb. #12 Dis- 1/2 lb. play
††R-184	1/8" x 4"	.55	½ lb.
††R-186	⅓8″ x 6″	.60	3/4 lb.
††R-188	½″ x 8″	.66	1 lb.
††R-1810	1/8" x 10"	.75	1 lb.
R-5323 R-5324 R-5325 R-5328	\$\frac{5}{2}" \times 3" \$\frac{5}{2}" \times 4" \$\frac{5}{2}" \times 5" \$\frac{5}{2}" \times 8"	.65 .65 .65 .80	1 lb. ea. on #10 lb. lb. Display 1½ lb.
R-3163	3" x 3"	.75	1½ lb.
R-3164	1 ³ 6" x 4"	.80	1½ lb.
R-3166	3 " x 6"	.95	1¾ lb.
R-3168	₁₆ " x 8"	1.00	1¾ lb.
R-31610	3 " x 10"	1.15	2 lb.
R-31618	$\frac{3}{16}$ " x 18"	1.95	(pk. 1)
R-142	1/4" x 2"	.95	1¾ lb.
R-144	1/4" x 4"	1.00	2 lb.
R-146	1/4" x 6"	1.05	21/4 lb.
R-148	1/4" x 8"	1.15	2½ lb.
R-1410	¼" x 10"	1.25	2¾ lb.
R-5166	5 " x 6"	1.25	3½ lb.
R-5168	₁₈ " x 8"	1.35	4 lb.

^{**24} of this number used on #24 display.

Note: We have standardized our packages on the decimal system instead of in dozens, in accordance with Government practice. All screwdrivers and nut drivers will be packed ten in a box, except where otherwise noted (exceptions are large sizes or slow moving items). Weights given above are correct to the nearest quarter-pound limit.

Number	Size Blade	List	Box of 10
S-183	1/8" x 3"	\$.50	½ lb.
S-184	1/8" x 4"	.50	½ lb.
S-185	1/8" x 5"	.50	½ lb.
†SH-183	1/8" x 3"	Temp	. Disc.
†SH-184	1/8" x 4"	Temp	. Disc.

¦SH- 185	⅓″ x	5"	Temp.	Disc.
S-3163	3" X	3"	.80	1¾ lb.
S- 3164	3" X	4"	.85	1¾ lb.
S-3166	3" X	6"	1.00	2 lb.

S-3168
$$\frac{3}{16}$$
" x 8" 1.05 2 lb.
S-31610 $\frac{3}{16}$ " x 10" 1.20 2½ lb.
S-142 ½" x 2" 1.00 1¾ lb.

Stubbies

S-3161	3" X	1"	\$.60	¾ lb.
S-141	1/4 " X	1"	.70	1¼ lb.
S-5161	5" X	1"	.70	1/4 lb.

^{††}Large double-grip handles.

in

box

^{*}These numbers have 1/2" dia. handles.

^{††}These numbers have %" dia. handles. For insulated blades any size in round list add 35 cents to list

There's an XceLite Screwdriver "sized" to fit every

[†]Screwholding type used on SH-10 Display.

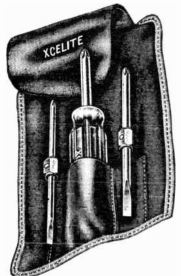


Tools

No. 62

No. 63

DUAL-PURPOSE SCREWDRIVERS



IN ROLL KIT

≺-{{{

No. CK-3....\$4.35 List Contains RB-1, RB-2, RB3 and Combination Handle.

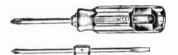
No. CK-2...\$3.40 List Contains RB-1, RB-2 and Combination Handle.

See Below for Individual Listing of Blade Sizes.

IN PLASTIC BOX

No. BC22 Containing RB1, RB2 and Reg. HandleTemp. Disc. No. BC23 Containing RB1, RB2, RB3 and Reg. Handle....Temp. Disc.

OR INDIVIDUALLY



BLADE COMBINATIONS

(Please Order by Number)

No. 1—No. 1 Phillips and 3" XceLite No. 2—No. 2 Phillips and 4" XceLite No. 3-No. 3 Phillips and 18" XceLite

	COMPLETE		BLADES ONLY		
	(Regular Type)	List Price	(Regular Type)	List Price	
No.	CR1\$ CR2	1.75 No. 1.75 No.	RB1RB2RB3	95	

HANDLES ONLY List Price No. 25 Regular.....\$0.80

STUBBY TYPE

COMPLETE	BLADES ONLY
No. CS1 \$1.50 No. CS2 1.50	(Stubby Type) No. SB1\$0.75 No. SB2

HANDLES ONLY No. 26 Stubby.....\$0.75

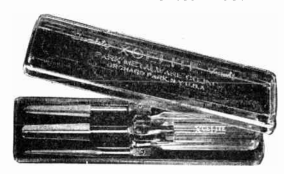
DETACHABLE REAMERS



Temp. Disc. T" -- 11"

Detachable to fit your XceLite No. 14 Nut Driver or "Combination-Detachable" Screwdriver! Short enough to get in where ordinary reamers can't! Enlarge holes in plastic, sheet metal, wood!

REAMER SETS IN BOX



No. BR32 Contains Reg. Handles, No. 61 and 62 Reamers Temp. Disc. No. BR33 Contains Reg. Handle, No. 61, 62 and 63 Reamers Tenn Disc.

REAMERS IN PLASTIC ROLL KIT

No. RK-42 Contains Reg. Handle, No. 61 and 62 Reamers Temp. Disc. No. RK-43 Contains Reg. Handle, No. 61, 62 and 63 Reamers Temp. Disc.

XceL	.ite-≪=			Avalled P	hillips
No. X-108 X-101 X-102 X-103 X-104 X-1010 X-1020	Point Size 1 2 3 4 1 1	Length Blade 6" 3" 4" 6" 8" 10" 10"	Diameter Blade 3 " 16 " 14 " 56 " 3/8 " 3/8 " 3/8 "	Weight 2 lbs. 1½ lbs. 2 lbs. 3 lbs. 3 lbs. 3 lbs. 3 lbs. 3 lbs. 3 lbs. 3 lbs.	List Price \$1.15 1.05 1.35 1.80 2.25 1.60 1.80
SX-101	SH 1	ORT S	TUBBY	TYPE % lb.	1.00
SX-102	$\hat{\overline{2}}$		1/4 "	2 lbs.	1.10



XCELITE Clutch Head Screwdrivers

Type G	Size	Diameter Blade	Length Blade	List Price Each
G-183	1/8 "	i'd "	3"	\$1.20
G-5324	352"	1/4 "	4"	1.32
G-3164	3 "	1/4 "	4"	1.32
G-146	1/4 "	16"	6"	1.75
G-5166	15 "	3/8 "	6"	2.15

Quality X



3 Tools

REG. TRADE MARK

No. 51 XCELITE Long Needle Nose and Side Cutter Plier



List Price \$3.40

No. 52 XCELITE Long Needle Nose (Without Side Cutter)



List Price \$2.90

No. 55 XCELITE Electricians' Diagonal Plier 5"



List Price \$3.25

No. 54 XCELITE Electricians' Diagonal Plier 4"



List Price \$3.25

No. 56 XCELITE Slim Needle Nose Plier



List Price \$3.15

No. 57 XCELITE Long Duck Bill Plier 7"



List Price \$3.25

No. 59 XCELITE Chain Nose Electricians' Plier



List Price \$3.55

No. 60 XCELITE Side Cutting Plier 6"



List Price \$3.15

HOLLOW SHAFT NUT DRIVERS



No. and	Nut	Depth	Weight	List	Insulated
Length Overall	Size	of Hole	per Box		List
HS-8 6" HS-10 6" HS-11 6" HS-12 6" HS-14 7" HS-16 7" HS-18 7" HS-20 7"	1/4 " 6 " 16 " 16 " 17 " 18 " 17 " 17 " 17 " 17 " 18 " 17 " 18 " 18 " 18 "	5" 5" 5" 5" 5" 5"	1½ lbs. 1 lb. 1 lb. 1 lb. 1½ lbs. 1½ lbs. 1½ lbs. 1% lbs.	\$1.15 1.15 1.15 1.30 1.35 1.40 1.65	\$1.50 1.50 1.50 1.65 1.70 1.75 2.00

STUBBIES

31/4" Overall Length
Number Nut Size List
S-8 1/4" \$0.77
S-10 1/5" .77
S-12 3/8" .77



XCELITE No. 3 De Luxe

XCELITE NUT DRIVERS



9	Ov	e	ra	н	L.e	ng	۱	h
								-

•		9" Ove	rall L	enath		
Number	Size	Polished	Chrome Plated		Size	List
6		\$0.80	\$0.90	A-6	3."	\$1.05
7	372"	.80	.90	A-7	32"	1.05
8	1/4 "	.80	.90	A-8	1/4 "	1.05
9	9.7	.80	.90	A-9	9 "	1.05
10	16"	.80	.90	A-10	16 "	1.05
11	33"	.80	.90	A-11	11"	1.05
12	3/8"	.80	.90	A-12	3/8 "	1.05
14	7.7	1.25		A-14	7.7	1.38
16	1/2"	1.25		A-16	1/2 "	1.38

RADIO AND ELECTRICAL KIT

Set includes: R-142, R-3163, R-5166, R-184, R-144, X-101 and R-3166.

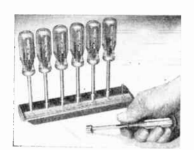
> No. 3 \$7.75 No. 3C Chrome Plated \$8.50



Tools

NO. 17 NUT DRIVER SET

Amber Handles - Highly Polished Blades

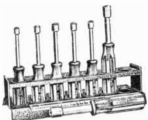


Rack \$6.15

NO. 137 NUT DRIVER SET

With Colored Handles

Consisting of:						
Numbe	Size	e I	List			
			Pol.	Chr.		
127-6	Black	10"	.85	.90		
127-8	Red	1' "	.85	.90		
127-10	Yellow	5.77	.85	.90		
127-11	Chreen	11"	.85	.90	1	
127-12	Blue	3, "	.85	.90		
HS-16	Red	12"	1.40	1.50	I	
HS-18	Brown	10"	1.45	1.55		



			,	
No.	137 P	olished	Finish	8.15
No.	137C	Chrome	Plated	8.95

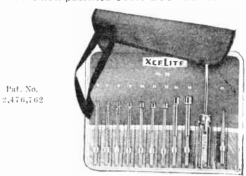
No. 117 SET With Colored Handles

Set consists of Nos. 127-6, 127-7, 127-8, 127-9, 127-10, 127-11, 127-12. Furnished in either full polished or chrome finish. Complete with same type stand as No.

No. 117 Set	Polished Finish .	Temp. Disc.
No. 117C C	hrome Plated	 Temp. Disc.

No. 99 PR MULTI-PURPOSE SET

With the new patented STAY-LOCKED fastener



A convenient Plastic Roll-Type Kit holds the entire set of A convenient Plastic Roll-Type Kit holds the entire set of tools, Open it offers ready access to the various sizes—closed it's a compact roll that fits readily into your pocket. Each unit slips easily into the Universal Handle and is held securely by the Stay-Locked fastemer, yet they can be easily removed. All tools are CHROME PLATED.

99-1

99-82



CONTENTS Multi-Purpose Handle Reversible Phillips

99-81 Screwdriver Blade 99-6-7-8-9-10-11-12-14-16 Nut Drivers

ACCESSORIES

99-82 Reversible Phillips Blade Reversible Reed and Prince Blade 99-83

99-72 Reamer Temp. Disc.

Number	Description	List
99 99-PR 99-1 99-6	Comb. Set in Metal Box Comb. Set in Plastic Roll Handle	Temp. Disc. 10.95 .95
through	Nut Drivers	.65 ea.
99-14	Nut Driver	.90
99-16	Nut Driver	.90
99-71	Reamer 1/8" - 1/8"	Temp. Disc.
99-72	Reamer 1/4" - 1/2"	Temp. Disc.
99-81	Reversible Screw Driver	1.15
99-82	Reversible Phillips	1.15
99-83	Reversible Reed & Prince	1.15



Delux No. 127 NUT DRIVER SET

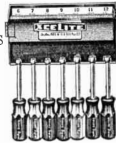
NEW LARGER HANDLES — BRIGHTER COLORS

Makes Size Selection Easy.

Set consists of Nos. 127-6, 127-7, 127-8, 127-9, 127-10, 127-11, 127-12. Furnished in either full polished or chrome finish.

Individual Drivers, Polished \$0.85 Chrome... \$0.95 No. 127 Polished Finish No. 127C Chrome Plated 7.95

The metal container can be fastened to the wall or work bench by screws which are inaccessible when locked. Red Wrinkle finish.



READY FOR QUICK WORK





"GRIPTITE" COMBINATION PLIERS

The finest quality combination pliers. Designed for heavy duty. Slightly tapered nose, sharp deep milled teeth and grooved jaws for gripping cotter pins and wire. Knurled handles. The 8" and 10" sizes have three slip joint adjustments which give a wide range of parallel grips.

				Price
No.	Length	Finish	Wt. per doz.	Each
356	5½ in.	Full Nickel	3½ lbs.	\$1.75
356	6 in.	Full Nickel	$5\frac{1}{4}$ lbs.	2.00
356	8 in.	Full Nickel	8¾ lbs.	2.50
356	10 in.	Full Nickel	14 lbs.	3.00



THIN NOSE COMBINATION PLIERS

The tapered jaws and thin nose of these pliers enable the mechanic to grip objects difficult to reach in tight, narrow working spaces. Knurled handles, milled gripping teeth and wire cutters.

							Price	
No.	Lengt	lı	Finis	h	Wt. per	doz.	Each	
40	6 i	n.	Nickel	Plated	4 1/4	lbs.	\$1.50	



MECHANICS' SIDE CUTTING PLIERS

Gripping pliers with side cutters. Tapered nose, milled teeth and grooved jaws for gripping cotter pins and wire. Knurled handles. The cutters are very handy for light wire work.

				Price
No.	Length	Finish	Wt. per doz.	Each
1973	5½ in.	Full Nickel	3½ lbs.	\$2.75
1973	7 in.	Full nickel	7¼ lbs.	3.00



LINEMEN'S SIDE CUTTING PLIERS

Designed for heavy work to meet the requirements of linemen. Drop forged from selected plier steel, skilfully hardened and tempered. Powerful wire cutters, a well balanced head and deep milled gripping jaw surface for holding and bending wire.

				Price
No.	Length	Finish	Wt. per doz.	Each
1801	6 in.	Blue Temper	51/4 lbs.	\$2.75
1801	7 in.	Blue Temper	7½ lbs.	3.20
1801	81/2 in.	Blue Temper	111/4 lbs.	4.00



ELECTRICIANS' SIDE CUTTING PLIERS

Used extensively in electric wiring of fixtures, appliances and other general repair work.

Very popular with mechanics on production work where electric wiring is required in the finished product.

				Price
No.	Length	Finish	Wt. per doz.	Each
1830	4 in.	Blue Temper	1½ lbs.	\$2.00
1830	5 in.	Blue Temper	21/4 lbs	2.25
1830	6½ in.	Blue Temper	4¾ lbs.	2.50
1830	7 in.	Blue Temper	6¾ lbs.	2.75
1830	8 in.	Blue Temper	81/4 lbs.	3.00



IGNITION PLIERS

Very narrow head, serrated gripping teeth and well shaped handle grips. Three slip joint positions. Generally used on distributor, generator, magneto and carburetor work.

				Price
No.	Length	Finish	Wt. per doz.	Each
643	5 in.	Blue Temper	1 lb.	\$1.65

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SHORT CHAIN NEEDLE NOSE PLIERS

Short tapered jaws for bending and looping wire. The short nose gives these pliers extra leverage and gripping strength. Used for wiring switches and other open electric work.

No.	Length	Finish	Wt. per doz.	Each
1641	5 in.	Blue Temper	23/4 lbs.	\$2.25
1643	Same w	ithout Cutter	2¾ lbs.	2.00



LONG CHAIN NEEDLE NOSE PLIERS

Long tapered jaws and needle nose. Used extensively in all industries . . . from switchboard, electric fixture and appliance wiring . . . to motor ignition, aviation and general manufacturing work.

P	r	i	c	e

No.	Length	Finish	Wt. per doz.	Each
1661	6 in.	Blue Temper	3½ lbs.	\$2.75
1671	Same wit	hout Cutter	$3\frac{1}{2}$ lbs.	2.25



EXTRA LONG CHAIN NOSE PLIERS

Extra long tapered jaws with narrow pointed nose. Used extensively in automotive . . . electric . . . aviation and general production and repair work.

Length of jaw 2% in.

P	ri	c
---	----	---

No.	Length	Finish	Wt. per doz.	Each
1781	7 in.	Blue Temper	3¾ lbs.	\$3.10
1771	Same	without Cutter	33/4 lbs.	2.50



DIAGONAL "OBLIQUE" CUTTING PLIERS

Made especially for close cutting. Used extensively in electrical work, radio manufacturing, telephone and automotive ignition work.

				Price
No.	Size	Finish	Wt. per doz.	Each
4501	4½ in.	Blue Temper	1½ lbs.	\$2.10
	5 iu.	66 16	2¾ lbs.	2.40
	6 in.	66 66	3¾ lbs.	2.75



WIRE STRIPPING DIAGONAL CUTTING PLIERS

Narrow head and notched cutters for stripping fine wire .062 diameter. The spring in the handle makes this a very fast cutting tool. Used by manufacturers of electric fixtures, appliances, radio and radio tubes.

				Price
No.	Length	Finish	Wt. per doz.	Each
2612	6½ in.	Blue Temper	3 lbs.	\$3.10



"HIGH POWER" DIAGONAL CUTTING PLIERS

This type diagonal plier has the joint very close to the end of the cutter to give added leverage which makes cutting easy. A well balanced tool adaptable to the work in many trades.

				Price
No.	Length	Finish	Wt. per doz.	Each
4610	7 in.	Blue Temper	5% lbs.	\$2.70

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Radio's Master - 16th Edition



KRAEUTER

The choice of skilled mechanics



JEWELERS' DIAGONAL CUTTING PLIERS

Carefully edged cutting jaws. Designed for very fine close work.

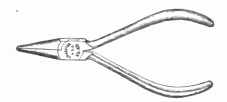
				Price
No.	Size	Finish	Wt. per doz.	Each
81	41/2"	Full Pelished	1 lb.	\$2.75



JEWELERS' END CUTTING NIPPERS

Carefully edged cutting jaws. Designed for very fine close work.

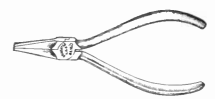
No.	Size	Finish	Wt. per doz.	Price Each
82	4 1/2 "	Full Polished	1½ lbs.	\$3.25



JEWELERS' CHAIN NOSE PLIERS

Jaws 1/32'' diameter at point of nose. No cutter. 1 1/16'' smooth jaw. Supplied with milled jaws when specified.

No.	Size	Finish	Wt. per doz.	Each
83	41/2"	Full Polished	1¼ lbs.	\$2.50



JEWELERS' FLAT NOSE PLIERS

Jaws 1/8" wide at point of nose. No cutter. 1 1/16" smooth jaw. Supplied with milled jaws when specified.

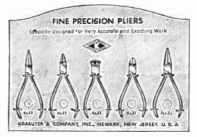
				File
No.	Size	Finish	Wt. per doz.	Each
84	41/2"	Full Polished	1½ lbs.	\$2.60



JEWELERS' ROUND NOSE ROUND JAW PLIERS

Each jaw 1/32'' diameter at point of nose. No cutter, 15/32'' smooth jaw. Supplied with milled jaws when specified.

No.	Size	Finish	Wt. per doz.	Each
85	41/2"	Full Polished	11/4 lbs.	\$2.60



NO. 88 COUNTER DISPLAY

Size $12\frac{1}{2}$ " x $8\frac{3}{4}$ " with easel back One each of Nos. 81, 82, 83, 84, 85. Fine precision made pliers for the hobby crafters—model builders—skilled technicians.

Price, complete \$13.70



COMBINATION PATTERN SNIP

Drop forged from solid steel and skillfully heat treated for hard shearing blades. The bolt and nut assembly is machine finished with bearing surfaces properly hardened to resist wear.

No.	Length Cut	Finish	Wt. ea.	Price Each
K13	7" 15%"	Polished head Black handles	5½ oz.	\$2.00

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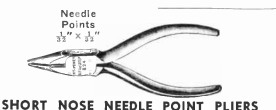


Professional Line

SPECIAL NEEDLE POINT PLIERS

Designed for light fine professional work. The special needle points of these pliers make them invaluable where delicate adjustments have to be made.

(NOSE OF THESE PLIERS NOT GUARANTEED)



Price No. Length Finish Wt. per.doz. Each 824 41/2 in. Full Polished 1½ lbs. \$2.60 834 Same without cutter 2.25 Needle **Points** $\frac{1}{32}$ " $\times \frac{1}{32}$ "

MEDIUM NOSE NEEDLE POINT PLIERS

Price No. Length Finish Wt. per.doz. Each 825 5 in. Full Polished 21/4 lbs. \$2.75 835 Same without cutter 2.40 Needle **Points** $\frac{1}{32}$ " $\times \frac{1}{32}$ "

LONG NOSE NEEDLE POINT PLIERS

Price No. Length Finish Wt. per.doz. Each 826 6 in. Full Polished 3 lbs. \$3.10 836 Same without cutter 2.70 Needle **Points** " $\times \frac{1}{32}$ "

EXTRA LONG NOSE NEEDLE POINT PLIERS

Price No Length Finish Wt. per.doz. Each 827 7 in. Full Polished 33/ lbs. \$3,40 837 Same without cutter 3% lhs. 3.00



NEEDLE POINT DIAGONAL CUTTING PLIERS

Price

Wt. per.doz. Each Length Finish No. 5612 6 1/2 in. Full Polished 3 lbs. \$3.70 (With Stripping Notch)



OVAL HEAD DIAGONAL CUTTING PLIERS

Price

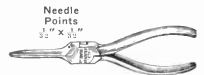
No. Length Finish Wt. per.doz. Each 5611 5 in Full Polished 2 1/4 lbs. \$3.15



NEEDLE POINT DIAGONAL CUTTING PLIERS

Price

No.	Length	Finish	Wt. per.doz.	Each
5601	4½ in.	Full Polished	2 lbs.	\$2.70
5601	5 in.	Full Polished	2 3/4 lbs.	2.90
5601	6 in.	Full Polished	3¾ lbs.	3.20



NEEDLE POINT SNIPE NOSE PLIERS

Price

Wt. per.doz. Each No. Length Finish 842 6 in. Full Polished 21/4 lbs. \$2.75

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Utica Tooh

ADD POWER TO YOUR HANDS

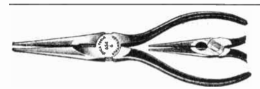


No. 41 • Electricians' Diagonal Pliers-

Hardened and tempered in oil. Narrow nose for radio and electrical work.

Size		4 in.	5 in.	6 in.
List	Price	\$2.20	\$2.54	\$2.80

Can be furnished with insulation stripper.



No. 654 • Utica Long Needle Nose Side Cutting Pliers

This is α long, fine, spring-tempered nose, side-cutting pliers, drop forged and with hand-honed cutting knives.

Size		(3 in.	7 in.
List	Price		2.80	\$3.30



No. 1033 • Utica Long Chain Needle Nose Pliers

This is a long needle nose type of pliers without a side cutter. It has a spring-tempered needle nose with a fine balance for delicate work.

Size	6 in.	7 in.
List Price	\$2.20	\$2.40



No. 622 • Utica Short Chain Nose Mechanic's Pliers

This pliers is a Short Chain Nose Side Cutting Pliers, hand-honed cutting knives. It makes an all around Electrical Mechanic's pliers.

Size		 5	inches
List	Price		62 40





No. 445 • Special Diagonal Pliers with Spring

A slim nose cutting pliers designed especially for radio and electrical work. Extra fine hand honed edges permit nearly flush cuts.

 Size
 5 in. 6 in.

 List Price
 \$2.86 \$3.20



No. 50 • Utica Standard Side Cutting Pliers

An ideal tool for electrical work. Drop forged and skillfully tempered. Its cutting qualities are unsurpassed by any side cutting pliers.

 Size
 4 in.
 5 in.
 6 in.
 7 in.
 8 in.

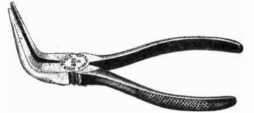
 List Price
 \$2.10
 \$2.20
 \$2.40
 \$2.70
 \$3.00



No. 777 • Utica Long Needle Nose Pliers

This pliers has a long, half-round, spring-tempered nose for very fine work in assembling small electrical apparatus.

Size 6 inches
List Price \$2.54



No. 888 • Curved Needle Nose Pliers-

This is a long curved spring-tempered Needle Nose Pliers for use in deep and narrow places. It may be used without turning or twisting the hand in the assembling of small fixtures, electrical apparatus, etc.

Size		6	inches
	Price		62 00

ADD POWER TO YOUR HANDS





No. 22 • Utica Chain Nose Pliers

This is a Short Chain Nose Pliers forged from a fine quality of steel with fine points particularly adapted for the use of Jewelers, Opticians, Telephone Installers, Electricians and Radio Assemblers.

Size	4 in.	4½ in.	5 in.	6 in.
List	Price	\$1.95	\$2.04	\$2.20



No. 82 • Utica Chain Nose Wiring Pliers

This is a special Radio Repair Man's Pliers having a chain nose for those who prefer this type of construction.

Size		 8	inches
List	Price	 	\$2.60



No. 46 • Midget Diagonal Pliers

A small Diagonal for radio and electrical work. Hand honed edges with a slim nose for use in cramped quarters.

	-1	
Size	4	inches
List Price		



No. 91 ● Thin Adjustable 22½° Angle Wrenches, Electronically Hardened Steel

Both the handle and jaw are drop forged from a high grade Alloy Steel, hardened and tempered in oil. Will not break or wear in the gear teeth and allow play in the wrench, permitting the jaw to slip off the nut.

It will give better service and last longer than any other wrench.





No. 896 ● Utica Radio Pliers

This is a General Radio Repair Man's Pliers. It has α center cutter and flat scored nose for looping and bending.

Size	e	 6	inches
Lis	t Price	 	. \$3.30



No. 517 • Utica Ignition Pliers

This Ignition Pliers with its unique design will fit all ignition units, spring tempered. A great little tool for the hard to get at adjustments.

No.	517	5	inches
List	Price		\$1.60



This Nippers is forged from a fine grade of steel, carefully tempered. A light, strong End Cutting Nippers, used by Electricians and Machinists. The keen cutting edges and "Perfect Fit" handles make this a very popular tool.

Size		
List Price	\$2.90	\$3.14



No. 100BX • Utica-Smith Pocket Armor Cutters

The easiest, quickest tool made for cutting armored cable. Fully illustrated instructions packed with each tool.

Size	 7 inches
List	\$4.40



KNOCKOUT PUNCHES AND CUTTERS

Greenlee Tool Co., Rockford, Illinois





NO. 735 KNOCKOUT PUNCH SET

Designed primarily for the electrical trade to permit fast, easy enlarging of knockouts and cutting of holes for conduit in metal boxes and cabinets. Also excellent for automobile work where holes are needed for heater pipes and other accessories. Simply insert the tool in a knockout or small drilled hole and give the screw a few turns with an ordinary wrench. No. 735 set has four punches for cutting $\frac{7}{8}$, $1\frac{3}{32}$, $1\frac{11}{32}$, $1\frac{11}{34}$ -inch holes for $\frac{1}{2}$, $\frac{3}{4}$, $\frac{1}{4}$, $\frac{11}{4}$ -inch conduit. Set is neatly packed in leather case illustrated. The $\frac{1}{2}$ -inch punch will cut a $\frac{7}{8}$ -inch hole for $\frac{1}{2}$ -inch conduit where no standard knockout is provided when a $\frac{1}{4}$ 8° hole is drilled.

Heavy Duty Drive for 1/2" Punch

To increase length of service of the ½-inch Knockout Punch in cutting ½-inch holes in heavier-gauge sheet metals, the No. 1387 AV Drive Screw with No. 1388 AV Drive Nut illustrated is recommended.



NO. 737 KNOCKOUT PUNCH SET

Similar to the No. 735 set, but consists of only two punches for cutting holes to accommodate 1½" and 2" conduit. Packed in leather case.



NOS. 738 AND 739 KNOCKOUT PUNCHES

For cutting holes to accommodate $2\frac{1}{2}$ and 3" conduit. Design is similar to that of smaller GREEN-

LEE Knockout Punches: insert in a knockout or drilled hole and turn drive nut with an ordinary wrench. Packed and sold individually.

NOS. 741 AND 742 KNOCKOUT PUNCHES

For quickly making smooth openings for 3½" and 4" conduit. Hole is clean, no filing of burrs necessary. Operation is similar to that of other GREEN-LEE Knockout Punches. Simply insert in hole for 1" conduit and turn drive nut with an ordinary wrench.



8

No. 740 Knockout Cutter

Companion tool to GREENLEE Knockout Punches. Enlarges knockouts to take 1½, 2, 2½ and 3-inch conduit. Operation is simple since an ordinary wrench drives the tool. Cutting is done by the drive action of two wheel cutters. Special discs

can be furnished for cutting odd sizes of holes from 118 to 3½-inch diameter. Packed in leather case.



NO. 7646 HydraRam KNOCKOUT PUNCH DRIVER

A powerful portable hydraulic unit for driving all GREENLEE Knockout Punches. Also drives

Punches. Also drives GREENLEE Radio Chassis Punches using 3/8" or larger drive screws. Quickly, easily cuts holes in 10-gauge metal. Excellent for use in tight places. Packed in metal case. List price complete, \$86.50. Weight, 20 lbs.

KNOCKOUT PUNCHES - LIST PRICES AND WEIGHTS (IN POUNDS)

H	ole Size	Price	Weight
No. 735 Knockout Punch Set Complete AV121 ½" Punch AV122 ½" Die AV322 ¾" x 1¾" Drive Screw AV123 ¾" Punch AV124 ¾" Die AV125 1" Punch AV126 1" Die AV127 1¼" Punch AV128 1¼" Die AV128 1¼" Die AV129 ¾" x 2¾" Drive Screw	78" 1.32" 1.32" 1-11/32" 1-11/32"	\$10.00 1.25 .65 .25 1.45 .80 1.65 .95 1.90 1.05	16 16 16 16 16 16 16 16 16 16 16 16 16 1
Heavy Duty Drive for ½" Punch Complete		\$1.10 .75 .35	1/4 1/8 1/8
No. 737 Knockout Punch Set Complete AV439 1½" Punch AV440 1½" Die AV441 2" Punch AV442 2" Die AV304 ¾" x 3½" Drive Screw	1-15/16" 1-15/16" 23%" 23%"	\$10.00 2.30 2.00 3.20 2.50 .50	3½ ½ 5/8 7/16
No. 738 Knockout Punch Complete AV1429 234" Punch AV1430 224" Die AV1433 Drive Nut AV1434 34" x 576" Drive Screw	27/8"	\$14.00 5.40 5.00 1.35 2.75	4 1/4 1 3/8 1 1/2 1 1/8 7/8
No. 739 Knockout Punch Complete AV1431 3" Punch AV1432 3" Die AV1433 Drive Nut AV1434 34" x 5%" Drive Screw	3½" 3½"	\$19.00 8.00 7.50 1.35 2.75	6½ 2½ 2½ ½ ½ ½ 78
No. 741 Knockout Punch Complete AV2981 3½" Die AV2982 3½" Punch AV3026 1½" x 7½" Drive Screw AV3037 Bushing	4" 4"	\$39.00 14.00 18.00 6.00 2.00 2.25	1038 314 3 214 114 58
No. 742 Knockont Punch Complete AV2983 4" Die AV2984 4" Punch AV3026 11\(\frac{g}{k} \) \(7 \frac{V}{2} \) \(\text{Drive Nut} \) AV3037 Bushing	11/3"	\$48.00 18.00 24.00 6.00 2.00 2.25	12 ½ 3 ½ 4 ½ 2 ¼ 1 ¼ 5/8
No. 740 Knockout Cutter Complete AV323 Lock Serew (2) AV324 Whed Cutter (2) AV325 Feed Nut AV326 Disc for 1½" Conduit AV2021 Disc for 2" Conduit AV2022 Disc for 2"½" Conduit AV2023 Disc for 3" Conduit AV327 Body AV328 Center Shaft (34" diameter) AV329 Drive Nut AV320 Drive Nut AV330 Retainer Screw (2) AV331 Cutter Bushing (2) AV332 Cutter Support (2) AV333 Key Washer 669GB Woodruff Key		\$15.00 .30 .50 .20 .70 .80 1.00 1.20 5.00 .80 .45 .25 .65	41/2

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RADIO CHASSIS PUNCHES

ROUND, SQUARE, "KEY" AND "D" TYPES

Greenlee Tool Co., Rockford, Illinois



NO. 730 ROUND PUNCH

Swiftly cuts clean, accurate holes in radio chassis for sockets. switches, controls and other equipment. Operates simply with an ordinary wrench for drive power . . . just insert in a small drilled hole and turn drive screw. No reaming or filing . . . hole is smooth, perfect. Thirteen sizes from 1/2 to 21/4 diameter.

No. 730 Round Punch



NO. 731 SQUARE PUNCH

Cuts square or oblong openings as desired. Available in three sizes for making 5/8", 3/4" and 1" square holes. Drive screw fits into 1/2" hole, which can be drilled or made with 1/2" No. 730 Greenlee Round Punch. Operates with an ordinary wrench for drive power. Individually packed.

NO. 732 "KEY" PUNCH

Quickly, easily cuts holes for keyed radio sockets. Operates on same principle as other Greenlee Radio Chassis Punches . . . an ordinary wrench supplies the drive power. In four sizes to make openings of 15", 1-11 64", 1-17 64", 1-21/64". Drive screw fits into ½" hole. Individually packed.



No. 732 "Key" Punch

NO. 733 "D" PUNCH

(WT. IN 07.)

Simplifies and speeds the work of making "D" shaped openings for high-frequency, miniature tube sockets and other equipment using this type opening. Available in ½" size. Operates on same principle as other Greenlee Radio Chassis Punches with an ordinary wrench supplying the drive power. Drive screw fits into 3/8" drilled hole. Individually packed.



No. 733 "D" Punch

NO. 730 RADIO PUNCHES — LIST PRICES AND	WEIGHTS	(WTS. IN OZ.
	Price	Wt
1/2" No. 730 Radio Punch Complete	. \$2.15	1 3/4
AV-1760 ½" Punch	. 1.25	1/4
AV-1759 12" Die		3/ ₃ / ₄ 3/ ₄
58" No. 730 Radio Punch Complete		21/4
AV-1742 58" Punch	1,25	1/2
214-17-40 93 1740	65	1
AV-1075 4" Screw		3/4
34" No. 730 Radio Punch Complete		3
AV-113 34" Punch AV-114 34" Die		3/4 1 1/4
AV-322 3%" Screw		1
	. 2.15	43/4
AV-121 78" Punch	. 1.25	11/2
AV-122 78" Die	65	21/4
1" No. 730 Radio Punch Complete		61/2
AV-87 1" Punch		11/2
AV-88 1" Die	75	3 1 1
AV-112 38" Screw	25	1 1/4
116" No. 730 Radio Punch Complete	. 2.50	7
AV-1763 1 16" Punch	. 1.45	2 1/4 3 1/2
AV-1763 1 18" Punch AV-1764 1 18" Die AV-112 38" Screw	25	11/4
11/8" No. 730 Radio Punch Complete	. 2.50	71/4
AV-91 11s" Punch		21,2
AV-92 1½8" Die	80	3 ½ 1 ¼
13 No. 730 Radio Punch Complete	. 2.50	734
AV-83 15" Punch		21/2
AV-84 1.5" Die	80	1/2
AV-112 38" Screw		1 1/4
1 %" No. 730 Radio Punch Complete	. 2.50	8
AV-115 1 16" Punch AV-116 1 16" Die	. 1.45	21/4
AV-112 38" Screw	25	11/4
11/4" No. 730 Radio Punch Complete	. 2.50	934
AV-117 1¼" Punch	1.45	3
AV-118 1¼" Die AV-112 3%" Serew	80	5 1/2
138" No. 730 Radio Punch Complete		11/4
AV-119 136" Pinich	. 1.65	10 ½ 3¾
AV-120 13%" Die	95	513
AV-112 3/8" Screw	. ,25	1 1/4
11/2" No. 730 Radio Punch Complete	. 3.20	121/4
AV-89 112" Punch AV-90 112" Die	. 1.90 . 1.05	634
AV-112 38" Serew	25	11/4
24" No. 730 Radio Punch Complete		37
AV-437 21/4" Punch	3.20	111/2
AV-438 2½" Die AV-304 34" Screw	. 2.50	18
AV-304 34" Screw	50	7 1/2

(\(\text{VYI. IN \(\text{IN} \) \(\text{VZ.} \)		
}	Price	Wt.
58" No. 731 Square Punch Complete		43/4
AV-2891 5%" Square Punch AV-2881 5%" Square Die	1.40	3/4
AV-2886 31/64" Drive Screw	.60	1 1/4
AV-2929 Drive Nut	.20	i 1
34" No. 731 Square Punch Complete	3.90	634
AV-2882 34" Square Punch AV-2883 34" Square Die	1.65	1 21/4
AV-2914 31/64" Drive Serew	.70	21
AV-2929 Drive Nut	.20	1
1" No. 731 Square Punch Complete	4.50 1.80	834 21/4
AV-2884 1" Square Punch AV-2885 1" Square Die	1.50	21/4
AV-2887 31/64" Drive Screw AV-2929 Drive Nut	1.00	31/4
AV-2929 Drive Aut	.20	1
NO. 732 "KEY" RADIO PUNCHES — LIST PRICE	S AND	WEIGHTS
(WT. IN OZ.)		
	Price	Wt.
15/16" No. 732 "Key" Punch Complete		81/2
AV-2972 15/16" Die AV-2973 15/16" Punch	1.00	134 21/2
A V - 297 4 31 64" Drive Second	1.05	31/4
AV-2929 Drive Nut	.20	1
1-11/64" No. 732 "Key" Punch Complete AV-3256 1-11 64" Die	4,00 1.10	1034
AV-3257 1-11/64" Punch	1.60	23/4
AV-3258 31/64" Drive Screw AV-2929 Drive Nut	1.10	4 1
I-17/64" No. 732 "Key" Punch Complete	4.25	121/2
AV-2975 1-17/64" Die	1.15	3
AV-2976 1-17/64" Punch AV-2977 31/64" Drive Screw	1.70	4
AV-2929 Drive Nut	.20	1 1/2
1-21/64" No. 732 "Key" Punch Complete	4,50	121/2
AV-3262 1-21/64" Dic AV-3263 1-21/64" Punch	1.25	4
AV-3204 31/64" Drive Screw	1,25	21/2
AV-2929 Drive Nut	.20	1
NO 722 (IDS) DADIO DUNCHES LIET DOLONG		
NO. 733 "D" RADIO PUNCHES — LIST PRICES (WT. IN OZ.)	AND	MEIGH12
(WI. IN UZ.)	Price	H7£.
14" No. 733 "D" Punch Complete		
	1,00	2
Art, GRC 1." Pumali	1.50	1/4
AV-3034 & Drive Screw AV-3035 Drive Nut	.75	1 1/4
		74

NO. 731 SQUARE RADIO PUNCHES - LIST PRICES AND WEIGHTS

U. S. ENGINEERING CO.

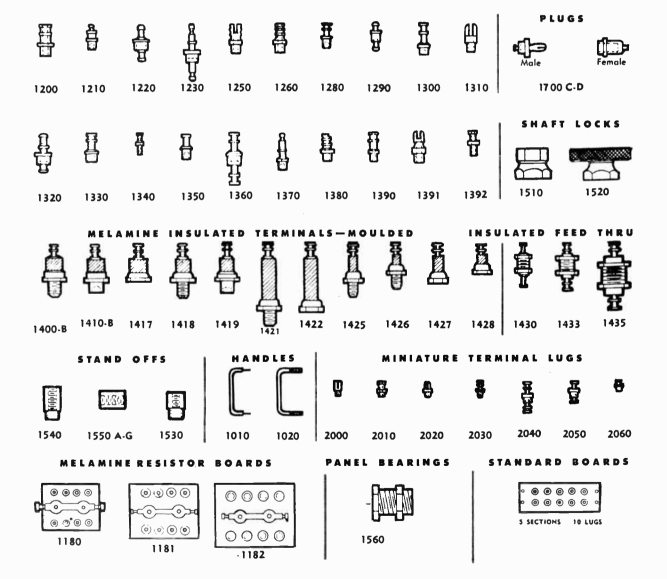
521 COMMERCIAL STREET . GLENDALE 3 . CALIFORNIA

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Dependable service and unmatched quality is assured. Call on USECO for your next requirements.

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arry Davies Molding Co.

Molders of Plastics 28 NORTH WELLS STREET . CHICAGO 10, III.

STANDARD COLORS FOR DAVIES KNOBS: Block, Walnut, Red or Ivory. Others to order. Quality radio knobs for standard 1/4" shaft. Set screw, spring, or knurled hole mounting, or 1/4" brass bushing.

ELECTRONIC INSTRUMENT KNOBS



Type No.	Diameter	Height
4100	11/8"	5/8"
4101	1 3/8''	11/16"
4102	15/8''	3/4"
4103	2 3/2"	√3''
	7.0	/•



	-	m ITOIII
Type No.	Diameter	shaft center
4100-P	11/8"	7/ _R ''
4101-P	1 ³ / ₈ ''	11/16
4102-P	۱ 5/ ⁸ ''	11/16
4103-P	23/8"	19/16



Type No.	Diameter	Skirt diameter
41 04	11/8"	11/2"
4106	13/8''	11/2"
4108	15/8"	3''
4109	23/81	21/16"

Skirt available with or without indicator line filled.



No. 1400. (With pointer). Height 13/32". Diameter 11/16". No. 1450. (No pointer). Height 13/32". Diometer 11/16"

Set screw, spring, or knurled hole mounting.



No. 1475. (No Pointer). Height 1/2". Diameter I". Set screw, spring, or knurled mounting.



No. 1700.

Height 19/32". Diameter 3/4". Set screw, spring, or knurled hole mounting.



No. 2500. Height 3/4". Diometer 3/4". No. 2600.

Height 1/8". Diameter 1/8". Set screw, spring, or knurled hole mounting.



No. 2965. Short Shonk. Dia. 7/8"; Hgt. from 1/2" to 11/2".

Medium Shank. Dia. $\frac{7}{8}$ "; Hgt. from $\frac{9}{16}$ " to $\frac{1}{2}$ ". Long Shank. Dia. 1/8"; Hgt. from 1/16" to 11/2".

This type knob can be supplied with arrow; Off-On; Tuning; Volume; Tone; Batt-Elec.; Band Switch; Radio-Phono, or Dot markings. Set screw, spring, or knurled hole mounting.



No. 3008. Dia. 11/4"; Hgt. 3/4".

No. 3009. Dia. 11/2"; Hgt. 34". No. 3000

Long Shank Dia. 1¾"; Hgt.¾",1",1¼" &1½"

Short Shank. Dia. 1¾". Hgt. ¾", 1", 1¼" & 1½". 1/4" molded hole or brass insert. Ploin or threaded hole. Set screw or knurled hole mounting.



Length overall Hgt. Dia. 15/8" No. 2110 3/4" 19/32 5/8" 3/4" 21/2" No. 2100

Pointer length

Molded hole or brass insert, set screw mounting.

115/16" 19/32" No. 2110-P 3/4" No. 2100-P 213/16" 5/8" 3/4" Metal insert and pointer, set screw

mounting.



No. 2300-Zephyr bor knob. Length 11/4".

No. 2350—Zephyr bar knob. Length 2". Molded hole, set screw mounting.

No. 2300-A-Zephyr bar knob. Length 11/4".

No. 2350-A-Zephyr bar knob. Length 2".

1/4" brass insert and set screw.



No. 1800 Series These can be furnished in either plain or recessed

tops. Dia. 7/16"; Heights range from I" to 13/8". Also supplied with studs of various lengths.



No. 5149 -- Rectangular touch tuning knob. Push on, self-locating. No. 5149-A-Oval touch tuning knob. Push on, selflocating.

Hgt. 13/16" - 11/32".



No. 1750-Touch Tuning. Push on, selflocating.

No. 1760-Touch Tuning, Recessed top, push on, self-locating. Dia.
31/64". Hgt. 9/16". 11/16".
13/16", 15/16". Dia.

No. 1770-Binding Post and Switch knob. No. 6-32 and No. 8-32 brass inserts. Dia. 31/64" Hgt. 1/2", 5/8", 3/4", 7/8".



No. 2710 Height 1/2". Dia. 3/4". Metal-faced insert or plain insert. Female thread available 8-32, 10-32

and 10-24.



No. 2150 Streamlined bor knob. Length 11/4".



No. 1780

Push button knob. Dia. ½". Hgt. 1", 1½", 13%".

No. 1790

Recessed top. Dimensions same as No. 1780.

Factory & General Offices: 1428 N. WELLS ST., CHICAGO 10, ILL. Branch Offices: Baltimore, Cincinnati, Grand Rapids, New York, Los Angeles, Milwaukee, Boston and Philadelphia Foreign Office: Toronto, Canada

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TYPE RB-901



TYPE RB-501



TYPE RB-111



TYPE RB-121



TYPE RB-31



TYPE RB-301



TYPE RB-11



TYPE RB-21



TYPE RB-821



TYPE RB-51



TYPE RB-41



RB-11 with RB-1000

WIDE SELECTION OF SHAPES AND SIZES

Shown above, are but a few of the many Rogan plastic knobs available to you fram our regular stack malds. These are supplied without tool charge, resulting in considerable savings in cost, faster delivery. Choice of a wide selection of sizes, shapes and colors. Molded of phenalic or urea thermosetting materials, which will not soften, warp, or scratch easily. Heat resisting materials can be used so knobs can withstand 350-400° F. continuous heat. Most knobs supplied with ½" shaft hole and set screws. Special shaft hole sizes and means of fastening can be supplied to specifications at nominal cost.

KNOBS CAN BE BRANDED, AS REQUIRED

Ragan's famous "deep relief" branding pracess, applied after molding, provides sharp perfect marking at law cast. Any type marking, graduations or numerals can be branded on blank knabs to fit your requirements. Rogan knabs are available in black, brawn or walnut, when molded of phenolic materials; and in all light pastel colors when molded of urea materials. Whatever your knab requirements may be, Rogan is equipped to supply you faster, better, more economically. The complete line of Rogan knabs with specifications is shown in the new Rogan catalog. Write for your copy now.



Contact your jobber today. Write us for detailed information giving us your Jobbers name.

MANUFACTURED BY

ELMENCO PRODUCTS CO.

103 LAFAYETTE ST., N. Y. 13, N. Y.

REPLACE INSTANTLY! Can be

fused with LITTLE-FUSE. 3 AG up to 8 omps,



3 AB up to 20 omps, underwriters approval up to 15 amps.

COMPLETE PROTECTION!

The Elmenco Fused Plug is like any standard plug, is light in weight, but easier to handle because of finger grips. However, it contains 2 small fuses which provides complete protection against damage to the appliance and to the main line. The blown fuse is easy to remove and simple to replace. Fits any standard wall outlet.

NEW MARKETS! GREATER VALUE!

Approved by Underwriters Laboratories and used by many of the largest manufacturers of radio and electronic equipment, battery chargers, washing machines, curling irons, lighting equipment, automatic relay equipment, motors of every description, and practically every other type of product that consumes electricity. Every wired home, office and store is a prospect.

We list a few of the larger consumers of the ELMENCO FUSED PLUG

- Eagle Electric
- Auto-Lite Bell Telephone Labs, Bulldog Electric
- Cambridge Instrument
 Canaday Cooler
 Dictaphone
 Dila-Therm Gerlat Lighting
 I. B. M. Buick Motors
- Eastman Ködak
 Electro-Physical Labs.
 General Electric
- R. C. A. Sylvania Thomas Edison
- Webster-Chicago Western Electric Westinghouse



RMA SADDLE TYPE

BOTTOM MOUNTING

7 PIN

Catalog No. Description Black Bakelite, Brass Contacts, Center Shield, Mica Filled Bakelite, Brass Con-tacts, Center Shield, Ceramic, Brass Contacts, Center Shield. 100 220

9 PIN

270	Black Bakelite, Brass Contacts
271	Center Shield. Mica Filled Bakelite, Brass Con
	tacts, Center Shield.
272	Ceramic, Brass Contacts, Cente Shield.



RMA SADDLE TYPE

WITH GROUND LUGS **BOTTOM MOUNTING**

7 PIN

No.	Description
300	Black Bakelite, Brass Contacts, Center Shield.
305	Mica Filled Bakelite, Brass Con-
320	tacts, Center Shield. Ceramic, Brass Contacts, Center Shield.

9 PIN

370	Black Bakelite,	Brass	Con	tacts
371	Center Shield. Mica Filled Bak	elite.	Brass	Con
	tacts, Center			





RMA SADDLE TYPE

TOP MOUNTING

7 PIN Description

Catalo No.	Description
107	Black Bakelite, Brass Contacts, Center Shield.
108	Mica Filled Bakelite, Brass Con-
222	tacts, Center Shield. Ceramic, Brass Contacts, Center Shield.

O PIN

	7 7 114
273	Black Bakelite, Brass Contacts,
274	Center Shield. Mica Filled Bakelite, Brass Con-
275	tacts, Center Shield. Ceramic, Brass Contacts, Center
	Shield.



JAN SADDLE TYPE TOP MOUNTING

7 PIN

Catalog	
No.	

Description

240PH Black Bakelite, Phosphor Bronze Contacts, Center Shield. 241PH Mica Filled Bakelite, Phosphor Bronze Contacts, Center Shield. Ceramic, Phosphor Bronze Contacts, Center Shield.

196PH Black Bakelite, Phosphor Bronze Contacts, Center Shield.
 197PH Mica Filled Bakelite, Phosphor Bronze Contacts, Center Shield.
 170PH Ceramic, Phosphor Bronze Contacts, Center Shield.



SNAP-ON JAN TYPE TOP MOUNTING

7 PIN

Caraio	g					
No.	-		escrip			
250	Black	Bakel	ite.	Brass	Con	tacts.
	Cent	ter Shi	ield.			
251	Mica	Filled	Bake	elite B	rass	Con-
	tacts	, Cen	ter S	shield.		
252	Ceram	nic, Br	ass (Contac	ts, C	enter
	Shie	ld.				

Black Bakelite Brass Contacts, Center Shield. Mica Filled Bakelite Brass Con-tacts, Center Shield. Ceramic, Brass Contacts, Center Civil 2 450 451



SHOCK PROOF TYPE

BOTTOM MOUNTING

7 PIN

Catalog No.

Description

140PH Black Bakelite, Phosphor Bronze Contacts, Center Shield.
 143PH Mica Filled Bakelite, Phosphor Bronze Contacts, Center Shield.



7 PIN

Catalog No.

234PH 235PH

235BC JAN no.—TS102P01

238PH

Description

Black Bakelite, Phosphor Bronze Contacts. Mica Filled Bakelite, Phosphor Bronze Con tacts.

Mica Filled Bakelite, Beryllium Copper Contacts, Silver Pl. Tin Dipped. Ceramic, Phosphor Bronze Contacts. Ceramic, Beryllium Copper Contacts, Silver Pl. Tin Dipped.

238BC JAN no.—TS102C01 JAN no.-SO-IOM = our No. ST235BCSCS JAN no.-SO-10C = our No. ST238BCSCS

JAN no.-SO-IIM = our No. ST235BC JAN no.-SO-IIC = our No. ST238BC

Catalog No

167PH

169PH

1698C JAN no.—TS103P01

176PH 1768C JAN no.—TS103C01

JAN BASE SHIELD TYPE

TOP MOUNTING

9 PIN

Description

Black Bakelite, Phosphor Bronze Contacts.

Mica Filled Bakelite, Phosphor Bronze Con-

Mica Filled Bakelite, Beryllium Copper Contacts, Silver Pl. Tin Dipped.

Ceramic, Phosphor Bronze Contacts.

Ceramic, Beryllium Copper Contacts, Silver Pl. Tin Dipped.

ALL ABOVE SOCKETS WITH CENTER SHIELD BRASS CAD. PL.

ELCO CORPORATION OF PRODUCTS

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7 PIN JAN TYPE SHIELDS



Model No.	L	ype Desig- nation	Material	Finish	Spring
121	13/8	TS102U01	8rass	Nickel Pl.	Phos. Bronze
120	13/4	TS102U02	Brass	Nickel Pl.	Phos. Bronze
149	21/4	T\$102U03	Brass	Nickel Pl.	Phos. Bronze
127	1 3/B	SOS 3	Steel	Cad. Pl.	Steel
126	13/4	SOS 6	Steel	Cad. Pl.	Steel
148	21/4	None	Steel	Cad. Pl.	Steel
326	13/4	None	Steel with	Lead Jacket	Steel



Aodel No.	L	Type Desig- nation	Material	Finish	Spring
193 191 195 192 190 194	11/2 1 } 5 2 3/8 1 1/2 1 } 5 2 3/8	TS103U01 TS103U02 TS103U03 None None	Brass Brass Steel Steel Steel	Nickel PI. Nickel PI. Nickel PI. Cad. PI. Cad. PI. Cad. PI.	Phos. Bronze Phos. Bronze Phos. Bronze Steel Steel Steel



BASE SHIELD JAN TYPE

129CP

Brass Steel

Nickel Plated Cadmium Plated



9 PIN JAN TYPE BASE SHIELD

179NP Brass Nickel Plated 179CP Steel Cadmium Plated







D

Fig. 2 7 PIN SNAP-ON TYPE SHIELDS

Fig.	Model No.	L	Material
1	200	1-53/64	Steel Cad. Pl.
2	224	1-53/64	Steel Cad. Pl.
3	225	1-53/64	Steel with Lead Jacket

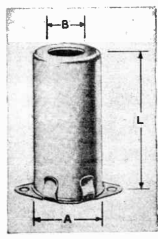
9 PIN SNAP-ON TYPE SHIELDS

ł	227	2-1/16"	Steel Cad. Pl.
2	228	2-1/16"	Steel Cad. Pl.
3	229	2-1/16"	Steel with Lead Jacket

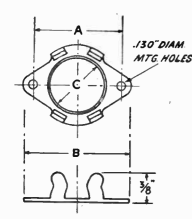
SLIP-ON SHIELDS

Dimen- sions	7 Pin 41517-2	9 Pin 41517-5
Α	.865	.904
8	.500	.500
L	1.875	1.875

Material-Steel Cadmium Plated

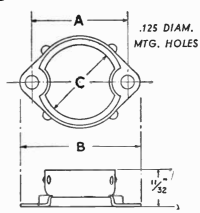


SHIELD CLIPS



SHIELD	CLIP	SNAP-ON SHIELD CLIP		
7 Pin	9 Pin	7 Pin	9 Pin	
41517-1	41517-8	249	248	
.875	1.125	.875	1.125	
1,125	1.375	1.093	1.406	
.633	.750	.656	.780	
	7 Pin 41\$17-1 .875 1.125	41\$17-1 41\$17-8 .875 1.125 1.125 1.375	T Pin 9 Pin 7 Pin 4IS17-1 4IS17-8 249 .875 1.125 .875 1.125 1.375 1.093	

Material-Steel Cadmium Plated



PRODUCTS OF ELCO CORPORATION

WAFER SOCKETS





7 PIN MINIATURE

Part No.	Mtg. Cent.	Cent. Shield	Grd. Strap
57A28	7/811	less	less
57A26	7/8	with	with
57A11	150	less	less
57A16	1"	with	with
57A!2	1.5.11	less	less
57A 17	1,6	with	with

9 PIN MINIATURE

Part	Mtg.	Cent.	Grd.
No.	Cent.	Shield	Strap
57A13	11/8"	less	less
57A25	11/8"	with	with
57A70	1 1/6"	less	less
57A67	1 1/6"	with	with



LOCTAL

WAFER SOCKETS

Part	Mtg.
No.	Cent.
52L5E	15 11

GLASS TUBE WAFER SOCKETS





ACORN TUBE Part No. 62A5 Mtg. Center—I 161

OCTAL WAFER SOCKETS





Part No. 39M5E 39M5EG 39M1E	Mtg. Cent. 11 ⁵ 6'' 156''	Grd. Lug less with less	
39MIEG	11/2	with	

MOLDED OCTAL SOCKETS



MOLDED LOCTAL SOCKETS



Part Cast- Mt No. ing Ce 60A22 Black 1.56 60A20 Black 1.56

Atg. Grd. Cent. Lugs less with

ANODE CONNECTOR



MALE INTERLOCK



28A116

For use with all T.V. sets

LINE RECEPTACLE



Useful for operating electrical appliances from Clock Radio.
10 Amp 250 V 15 Amp 125 V Molded phenolic, drawn steel shell non-ferrous contacts.
No. 150A16



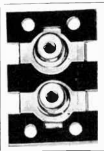
PHONO JACK (SINGLE) 25A65







28A33 12" prong 28A79 16" prong



PHONO JACK

(DOUBLE)

25A27

Products of A. W. FRANKLIN Mfg. Corp.

LAMINATED BATTERY PLUGS



11/2V-A Ba	28A31 at. 6V-A Bat.	28A9 41/ ₂ V-A Bat.	45V-B Bat.	28A10/ 41/ ₂ V-C Bat.	6V-A-90V-B Bat. 9V-		28A67 28A69 28A69 dget B Bat.A & B Bat. 7½V-A	
Pt. No.	Voltage	For Bur	gess No.	For Eveready No.	For R.C.A. No.	For Philco No.	For Ray-O-Vac No.	
28A8	11/2-A		FL, 6F, FL, TE	741, 742, 743, 1052P	VS004, VS005, VS007, VS008	P94, P96, P8F1	P94A, P94L, PX, P96A, P98A, P98L	
28A9	41/2-A	G	5-3	746	VS002	P100	P83A	
28A31	6-A	2F4, 2F4L	, F4PI, T5	A509, 718, 744, 747	VS009, VS010, VS011	P4F4R	P694A, P696L, P698A, P698L	
28A62	71/2-A	G	5-5	687	VS003		P85A	
28A6	45-B—Small	A30, B30,	M30, Z30	482, 738, 762	VS012, VS013, VS014, VS015	P210, P305	430P, P7830, P5303	
28A30	45-B-Large	A30, B30,	M30, Z30	482, 738, 762	VS012, VS013, VS014, VS015	P210, P305	430P, P7830, P5303	
28 A 1 0 7	4!/2-C	237	19P1	X771	VS030	P3D	P231W	
28A69	11/2-A-63-90-B	4 G	4GA41, 5A2		VS037	P60A4L, P41A46	AB419	
28A106	11/2-A-90-B		, 5DA60, A60	758	VS022, VS043	P60DIIL	AB82, 10793	
28A70	71/2-A-9-A-90	 B F6A60, 	F5A60, G6M60,	753, 754	V\$038 V\$018, V\$019	P87, P841 P841A	AB794 AB878, AB994	

BATTERY STRAPS



25A45B—45 Volt B Battery 25A90B—90 Volt B Battery

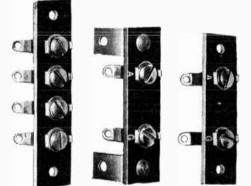
BATTERY CONNECTORS



25F 25M (Female) (Male)

FUSE HOLDER





47A-44

SCREW TYPE TERMINAL STRIPS

Plates 1_6 " XP Bakelite Sheet. Terminals & Screw Cad. Pl. Standard 1_4 " spacing between Terminals.

	Mount. Cent.
I	7/8
2	1 16
3	13/4
4	2 18
5	25/8
6	318
7	31/2
8	315
9	43/8
10	413
2	13/4
2	1 3/4
	3 4 5 6 7 8 9

SERIES 150 WAFER SWITCHES

47A-38

11/4" Mounting Centers
1 1/6" x 11/8" Overall

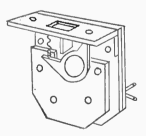
For use on AC-DC battery combination radio receivers. These switches are available for use in any circuit layout.

150AI

SERIES 150 BATTERY SWITCHES

This ingenious line of inexpensive wafer switches was designed primarily for use on AC-DC battery combination radio receivers. The set will operate on batteries only when the line plug is inserted into the switch. These switches may be put to various other uses to meet specific requirements,

No. 150A15

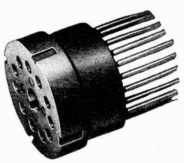


Products of A. W. FRANKLIN Mfg. Corp.

MAGNAL CATHODE RAY TUBE SOCKET

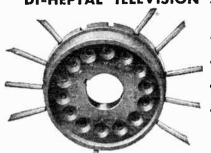
- Molded one-piece body to permit the use of high voltages without breakdown under high humidity and stratospheric conditions
- Deeply imbedded contacts of Phosphor Bronze
- Used with Tubes 5BPA, 5DPA, 5LPA, 3GPA, 7EP4

4011A UNWIRED, 11 contacts 4011B WIRED, 10 leads 20" long



DI-HEPTAL TELEVISION SOCKET

.UNWIRED, 12 contacts......



- Black Bakelite Casting
- 14 Pin Cathode Ray Tube Socket
- Full Floating Contacts
- Used with Tubes 3BPI, 5CPI, 7JP4, 7GPI, 7GP4

DUO-DECAL TELEVISION SOCKET

- Black Bakelite Casting
- 12 Pin Cathode Ray Tube Socket
- Full Foating Contacts
- Used with Tubes 2BPI, 5TP4, 7SP4, 10BP4, 10CP4, 10EP4, 10FP4, 12JP4, 12KP4, 12LP4, 15AP4, 16AP4, 16DP4, 20BP4, K1003

4012A UNWIRED, IC contacts

4012B WIRED, 5 leads, 20" long



HALF-MOON DUO-DECAL

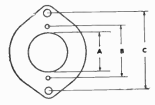
TELEVISION SOCKET

- Black Bakelite Casting
- Used with Tubes 2BPI, 5TP4, 7SP4, 10BP4, 10CP4, 10EP4, 10FP4, 12JP4, 12KP4, 12LP4, 15AP4, 16AP4, 16DP4, 20BP4, K1003



- PRODUCTS OF A. W. FRANKLIN MFG. CORP. -

ADAPTOR PLATES



DUMONT ANODE

CONNECTOR

for use with

Dumont TV Tubes

No. 42A14D-15" lead

Part No. A B C 47-7 5% 7% 156 47-9 34 11/8 11/2

TELEVISION EXTENSION ADAPTOR



No. 40W4

No. 40W4—Permits TV Tube to remain connected in Cabinet while Chassis is removed for servicing. 40" leads.

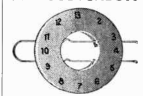
No. 40W5—Permits conversion without cutting Picture Tube Cable. Has 20'' leads.

LAMINATED DUO-DECAL TELEVISION SOCKET



Back Shell—Clear Polystyrene
Used with Tubes 10BP4, 10FP4, 12JP4, 12KP4, 12LP4, 14RP4, 15AP4, 16AP4, 16DP4

TV ESCUTCHEON PLATE



No. 600-2 with spring

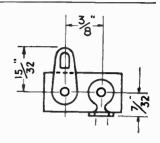
Channels: 2-13

No. 600-1 Channels: 1-13 (Reg. replacement)

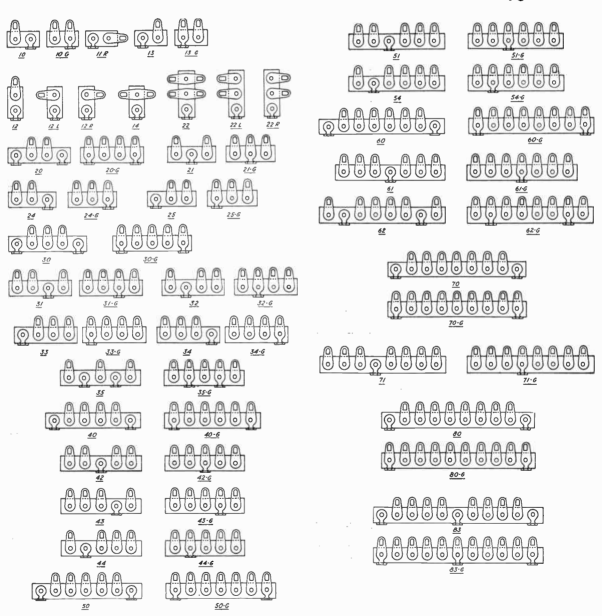
JAY SPECIALTY PARTS COMPANY, N. Y., N. Y.

INSULATED TERMINAL LUG STRIPS

These standard-type Terminal Strips have a spacing between all Terminals of 3/8" and are mounted on 1/16" thick bakelite. Catalog numbers are specified under part drawings. Special designs other than those shown can be supplied upon request.



10



INSTRUMENT KNOBS

These easy, "natural grip" knobs are specially appreciated by all who use them. They are applicable for any instrument where a control knob is required.



- S-619-64BB. Black only, with brass insert and 2 set screws; diam. I'', height
- S-30B-64BB. Black only, with brass insert and 2 set screws; diam. 11/8", ht.
- S 3B5-64BB. Black only, with brass insert and 2 set screws; diam. 13/6", ht.
- S-309 64BB. Black only, with brass insert and 2 set screws; diam. 1%", ht.
- S-310-64BB. Black only, with brass insert and 2 set screws: diam. 2\%', ht.



Cat. No.

Cat. No.

S-483-648B. Black with brass insert and 2 set screws; diam. II/8", ht. 1½"

S-481-648B. Black with brass insert and 2 set screws; diam. I/8", ht. 1½"

S-482-648B. Black with brass insert and 2 set screws; diam. 2%", ht. 1½"



Cat. No.

S-489-64BBL. Black with brass insert and 2 set screws; filled white indicator line; skirt diam. 2 1/11, 11, 11, 11



Cat. No

- S 619-64BB-40275. Black only, with brass insert, 2 set screws, and 5%'' viny-lite pointer; diam. 1'', ht. 3%''
- 648B-40275. Black only, with brass insert, 2 set screws, and 5%" viny-lite pointer; diam. 11%", ht. 5%" \$ 308-64BB 40275. Black only,
- S 308-64BB-40269, Black only, with brass insert, 2 set screws, and 7/8" viny-lite pointer; diam, 11/8", ht. 5/8"
- S 385-64BB-40260. Black only, with brass insert. 2 set screws, and $1\sqrt[3]{\alpha}$ viny-lite pointer; diam. $1\sqrt[3]{\alpha}$, ht. $1\sqrt[3]{\alpha}$
- S-385-64BB-40269. Black only, with brass insert, 2 set acress, and 36" viny-lite pointer; diam. 136", ht. 15"
- S-309 64BB 40260. Black only, with brass insert, 2 set screws, and 1_{18}^{+++} viny-lite pointer, diam. 15_8^{+++} , ht. 3_8^{+++}
- S-310 64BB 40291. Black only, with brass insert, 2 set screws, and 1_{16}^{++} viny-lite pointer; diam. 2%", ht. %"



Cat. No

- S-483-648B 40269. Black with brass insert, 2 set screws, and 7%" viny-lite pointer; diam. 11%" ht. ||11"
- S-481-6488-40260. Black with brass in-sert, 2 set screws, and 1,1,1 viny-lite pointer; diam. 156", ht. 18"
- S-482 64BB 40291. Black with brass insert, 2 set screws, and 1 ? " viny-lite pointer; diam. 23%", ht. 1;"



Cat. No.

- S 311 64BBL. Black with brase insert and 2 set scriw. Alled white indicator line; skirt diam. 21, ", ht. 1/4"...

- S 391 64BBL. Black with brain ert and 2 et screw; filled white in ficator line; skirt diam. 134", ht. 34"

POINTER KNOBS

These Pointer Bar Knobs are simple and practical for any kind of instruments with graduations or dials mounted on panels.



Cat. No.

S-626-IL. B' c' only, no insert white filled indicator. Length I -", nt. 5"."



Cat. No.

79L. Black only no inject, white filed indicators, lengt 1 -11, 11, 58" with a Lore on top for mid. I will will be a compared to the compared S 626 79L.

PRODUCTS KURZ-KASCH. OF

POINTER KNOBS

Continued



Cat. No.

- S-292-IL. Black, walnut, red, gray, ivory, without brass insert. Filled pointer. Length 11/4", ht. 5%".
- S-292-3L. Black, walnut and red, brass insert and filled pointer. Length "'4", ht. %",
- S-297-3L-BB Black only brass insert filled pointer and 2 set screws. Length 11/4", ht. 5/4"



Cat. No.

- S-246-3L. Black only, flush type brass insert, filled pointer. Length 11/2'', ht. 7/8''
- S-246-3-BBL. Black only, flush type brass inscrt, filled painter, 2 set screws, Length 172°, ht. 78°



Cat. No.

- S-293-IL. Black only, no brass insert, filled pointer. Length 21/4", ht. 5%"
- S-293-3L. Black only, brass insert, filled pointer. Length 21/4", ht. %"



Cat. No.

S-6844-648B-40250. Black only, brass insert, 2 set screws, nickel plated brass pointer with \$\frac{1}{4}\tau\$ radius. Length \$\frac{1}{4}\tau^2\$, \$\frac{1}{



Cat. No

- S-6844-64. Black only, projecting brass insert. Length 134", ht. 56".........
- S-6844-64BB. Black only, projecting brass insert, 2 set screws. Length 1¾", ht. 5%"

TERMINAL AND

These styles of Terminal and Control Knobs have been proven by experience to have wide demand and application for various instruments.



Cat. No

- S-68-3. Black only with flush type brass insert; diam. 13/411, ht. 7/811
- S-78-3. Black only with flush type brass insert; diam. 1", ht. %"



Cat. No.

- S-5446-3. Black only, flush type brass insert, Diam, I¹/₂", ht. ³/₄"
- S-230-64. Black only, with projecting brass insert. Diam. 3/411, ht. 1/6111



Cat. No.

- S-I7-64L. Black only, projecting brass insert, filled white arrow. Diam. 11/8", ht. 1%"
- S-18 3L. Black only, flush type brass insert, filled white arrow. Diam. 11/2", ht. 34"



Cat. No.

- S 76 3. Black with 10/32 tapped brass insert; diam. 34", ht. 18"
- S-76-2. Black with 8/32 tapped brass insert; diam. 3/4", ht. 18"
- S-82-1. Black with 632 tapped brass insert; diam. 5/8", ht. 47."
- S-82-2. Black with 8/32 tapped brass insert; diam. %", ht. 17/36"......
- S-222-1. Black with 6/32 tapped brass insert; diam, $\frac{1}{2}$, ht. $\frac{7}{48}$
- S-222-2. Black with 8/32 tapped brass insert; diam. $\frac{1}{2}$, ht. $\frac{1}{16}$.

PRODUCTS OF KURZ-KASCH, INC.

Cat. No. S-480-7 Walnut spring type only; diam. ht.

18", nr. 52".

Cat. No. S-480-35

Walnut, push on type to fit standard 1/4" straight-knurled split shaft.

Diam. 18", ht. 32".



Cat. No. S-474-7 Walnut, spring type. Diam. 132" ht. 12".

Cat. No. S-474-35 Walnut, push on type to fit standard $\frac{1}{4}$ " straight-knurled split shaft. Diam. $I_{\frac{1}{2}}$ ", ht. $\frac{1}{6}$ ".



Cat. No. S-282-1 Black or walnut. Set screw type. Diam. 32", ht. 34".



Cat. No S-465-1

Walnut, 'No brass insert, Molded hole fits standard 1/4" shaft with one set screw. Diam. §2", ht. §2". Cat. No. S-466-1

Walnut. No brass insert. Molded hole fits standard ¼" shaft with one set screw. Diam. I/8", ht. 👯".



Cat. No. S-467-1 Walnut. No brass insert, Molded hole fits standard 1/4" shaft with one set screw. Diam. 1", ht. 41/64".

Cat. No. S-468-1 Walnut. No brass insert. Molded hole fits standard 1/4" shaft with one set screw. Diam. \{\frac{3}{8}\]'', ht. \frac{37/64\''}.

RADIO KNOBS



Cat. No. S-475-1 Walnut, set screw type. Diam. 34". ht. 34".

Cat. No. S-476-1 Walnut, set screw type. Diam. 34", ht.



Cat. No. S-477-1 Walnut, set screw type. Diam. I".



Cat. No. S-478-1 Walnut or ivory. Set is rew type Diam. 13", ht.

Cat. No. S-479-1 Walnut or ivery. Set screw type. Diam. I", ht. §§".



Cat. No. S-471-1 Walnut or ivory. Set screw type. Diam. 1/8", ht. 39/64".

Cat. No. S-472-I Walnut. Set screw type. Diam. 11/8", ht. 33".



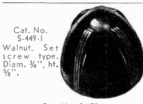
Cat. No. S-469-1 Walnut. Set screw type. Diam. I". ht. %".

Cat. No. S-470-I Walnut. Set screw type. Diam. 18", ht. 18".



Cat. No. S-462-1 Walnut or ivory. Set screw type. Diam. I'', ht. $\frac{5}{6}$ ''.

Cat. No. S-473-1 Walnut. Set screw type. Diam. 11/8" ht. 5/8".



Cat. No. S-450-I Walnut. Set screw type. Diam. 7/8'' ht. 1/8.



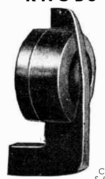
Black, walnut, ivory, Molded spring type shaft hole fits standard $\frac{1}{4}$ shaft with one set screw. Diam. $\frac{1}{12}$, $\frac{1}{12}$, $\frac{1}{12}$.

Cat. No. S-452-I Walnut. No brass insert. Molded hole fits standard 1/4" shaft with one set screw. Diam. I", ht. 5/8".

Cat. No. S-457-1 Walnut. No brass insert. Molded hole fits standard 1/4" shaft with one set screw. Diam. 11/8", ht. 5/6".

TELEVISION

KNOBS



S-634-29°

Brown, red, beige and black. It brass insert. Spring type to fit 1/4" shaft. Diam. I", ht. 1%".



Cat. No. S-453-1 Walnut and black. No brass insert. Molded hole to fit standard 1/4" Molded hole to fit standard 1/4' shaft with one set screw. Diam. I"

Cat. No. S-453-29 'Walnut and black, Push-on type fits standard 1/4" shaft flatted to .156" complete with spring.



Cat. No. S-636-96° Brown, black, red and beige. Push on type fits '36" shaft flatted to .156" with spring. Diam. 1", ht.

Cot. No. S 636 29°
Brown, black, red and beige. Push on type fits standard V4' shaft flatted to .156' complete with spring. Diam. 1'', ht. 18''



Cat. No. S-638-29* Brown, black, red and beige. Push on type fits standard 1/4" shaft flatted to .156" with spring. Diam. 11/2", ht. 32".



Cat. No. S-635-100 Brown, black, red and beige. Push on type fits 17/64" shaft flatted to .237" with spring. Diam. 11/2", ht. 2711

Cat. No. S-635-98 8rown, black, red and beige. Push on type fits 3/8" shaft flatted to .327" with spring. Diam. 11/2", ht.

PRODUCTS OF KURZ-KASCH,







2202-1

5/8" 2X 004



1021

SWITCHES

SINGLE AND MULTI-GANG CIRCUIT SELECTOR SWITCHES

This Selector Switch line is the result of several years' search for an ideal switch for all users. It has withstood the most severe tests, both electrically and mechanically. Breakdown tests show this switch will withstand voltages from 2700 between contacts and shaft to 4600 between adjacent clips.

The indexing of the Selector Switch is positive at all times. On the multiple position switches an adjustable stop is provided so that the user can adjust his switch to utilize only the number of positions required in his application.

Each switch is supplied with bar knob and all shafts are slotted in three positions, $1/2^{11}$. $\frac{3}{4}^{11}$ and $\frac{3}{4}^{11}$ from the base of the bushing. The shaft can be placed in a vise next to the desired groove, and by tapping the end of the shaft with a hammer it will break off easily. No sawing is necessary. All switches are packed in individual boxes.

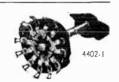
■ 103-1	- 1.1	Pole	10	ircui	it at	а	time	3 P	ositions	
1112-1	Ī	11	- 1	**	**		44	- 11	44	
1114-1	-1	11	1	4.1	**	14	44	4	*1	
1116-1	6	11	6	**	- 11	11	1.0	2		
1117-1	- 1	11	- 1	**	*1	11	**	17	11	
2202-1	2	11	2	14	11	4.1	1.6	. 2	11	
2203-1	2	11	2	14	14	• •	1.0	3	11	
2405-2	4	11	4	**	- 11	1.1	1.0	5	" 2 G	enc
4402-I	4	***	4	19	11	**	**	2		

SLIDE TYPE SWITCHES

All material is the same as used on the Selector Switch.

The Slide Type Switch is particularly adapted for use in tone control circuits and similar applications. It is available in four circuit corrbine or an application, and provide throw, single pole double throw, double pole single throw, and double pole double throw.

Çat.	
No.	Type
1011	IPST
1012 -	IPDT
1021	2PST
1022 .	2PDT







1103-1 1114.1



1011

2X.002 28 001

RMC DISCAP CERAMIC CONDENSERS

THE NEW-EST DEVELOPMENT IN CERAMIC BY-PASS CONDENSERS

Type B Series DISCAPS are the smallest disc ceramics available, 1000 mmf, and 1500 mmf. DISCAPS are actually less than one-half the size of competitive condensers. Their low self inductance, low power factor and moisture impervious characteristics place them in a class alone. Approved by leading makers of TV sets and tuners as well as manufacturers of specialized high frequency equipment is proof of their superiority.

TWICE TESTED FOR BREAKDOWN

SPECIFICATIONS TYPE B BY-PASS SERIES GUARANTEED MINIMUM VALUE TYPE

POWER FACTOR: 1.5% @ 1 K C (INITIAL)

POWER FACTOR: 2.5% @ 1 K C, AFTER HUMIDITY

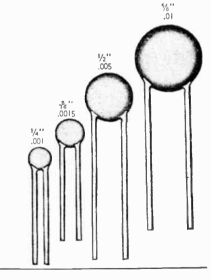
WORKING VOLTAGE: 600 V.D.C. — TEST VOLTAGE: 1200 V.D.C.

LEADS: #22 TINNED COPPER (.026 DIA.) INSULATION: DUREZ PHENOLIC-VACUUM WAXED

LEAKAGE RESISTANCE: INITIAL 5000 MEG

LEAKAGE RESISTANCE: 1000 MEG OHMS AFTER HUMIDITY

Part No.	B800	B1000	B1500	B5000	B10,000	BD1000	BD1500	B D 4000
GMV Capacity	.0008	.001	.0015	.005	.01	2x1000	2x1500	2X4000
Body Size	1/4**	1/4**	5 · · · · · · · · · · · · · · · · · · ·	1/2 11	5/B " '	5 17	1/2''	5/a**
Lead Length	1"	1''	1.,	11/2"	11/2"	1,,	11/4	11/2**



PRODUCTS OF RADIO MATERIALS CORPORATION

PLUGS - MICROPHONE CONNECTORS

Single Contact Female Microphone Connector



This microphone connector as-This microphone connector assures a completely shielded connection. All metal parts are chrome plated brass except spring. Used extensively for making connections from microphone to amplifier. When used with our part No, 505 and 500, any combination of connection can be arranged. Equipped with coupling ring. No. 506 LIST PRICE 50c

Single Contact Male Microphone Connector



Similar to micro-Similar to micro-phone connector No. 506 above ex-cept that it has a male thread 5/8-27 and no coupling

No. 505

LIST PRICE 40c

PHONE PLUG ADAPTER



For use with the connector 506 shown at the top. snown at the top, Fits any standard phone jacks. No wiring or soldering make connection. Made of

necessary to make nickel plated brass. No. 223

LIST PRICE 45c

DOUBLE PHONE PLUG



A two way phone plug. Will ac-Will ac-commodate 2 sets head-

phone ti or lugs. Fits all standard jacks. Handle molded bakelite. Metal parts are nick molded bakelite. Metal parts are nic plated brass. Available in red and black,

No. 211

No. 224-Barrel only

LIST PRICE 50e LIST PRICE 20c

SHIELDED TWO-WAY PHONE PLUG



our part phone plug except that

Identical to

made of nickel plated brass for shielding

No. 221-Plug No. 222-Barrel only

LIST PRICE 85c LIST PRICE 50c

MALE CHASSIS CONNECTORS





No. 500. This mike connector is used on the chassis or in the mike. It is the open circuit type. Mounts in a 3%" hole. Supplied with insulating washers, solderless lug and nut. Fits 5%-27 connections.

No. 501. Similar to above, except for shortening feature when disconnected. Ideal for use with multiple mixer amplifier. Supplied with insulating washers, lug and nuts.

No. 502. Is an open circuit pressure connector, similar to No. 500 except the spring contact protrudes to make pressure contact. Supplied with insulating washers, solderless lug and nuts.

No. 507. No. 507. Similar to No. 500 except equipped with a linen base bakelite plate for mounting centers, 1-5/32".



No. 508. Similar to No. 500 equipped with mounting plate for mounting centers 1-5/32".

No. 509. Similar to No. 502 except equipped with mounting plate for mounting centers 1-5/32". except

No.	Contact Action	Mounting	Fig.	List Price
500	Open	Locknut	Α	30c
501	Shorting	Locknut	В	40c
502	Pressure	Locknut	В	40c
507	Open	Bakelite Plate	C	30c
508	Shorting	Bakelite Plate	D	40c
509	Pressure	Bakelite Plate	D	40c

SHIELDED PHONE PLUG



A newly designed shielded 2 conductor miniature phone plug that fits all standard jacks. One conductor is brought through the entire plug to the tip where the connection is soldered to a tinned insert. The other conductor is connected to a lug under the shell. The 1/4 inch shank is ground to very exacting tolerances. Supplied with an internal rubber cord grip.

No. 231

LIST PRICE 55c

SHIELDED CAP



Used with our No. 500, 505 and 507 for shielding purposes. Equipped with ball chain to prevent loss.

No. 504

LIST PRICE 55¢

SIGNAL CORP PLUGS



PL-55 PLUG

PL-55 plug is a standard 2 conductor phone plug used by the U. S. Army, Signal Corps and U. S. Navy. It fits the standard Signal Corps JK-34A and JK-24 jacks, Supplied with solderless lugs.

LIST PRICE\$1.35



PL-68 PLUG

PL-68 plug is a 3 conductor microphone plug. It is designed for use with the JK-33 Signal Corps and Navy type jacks. Supplied with soldeerless lugs.

LIST PRICE\$1.75



PL-47 PLUG

PL-47 is a 2 conductor Signal Corps phone plug that fits all standard jacks and Signal Corps jacks numbers JK-24 and JK-34A. Generally used in switchboard work with braided cords. For strain relief the cord is threaded into the plug. Black handle,

LIST PRICE\$2.00

PL-48 PLUG

Identical to the PL-47 except for the red

LIST PRICE\$2.00

oparatus Co.

412 SOUTH GREEN ST.

CHICAGO 7, ILLINOIS

PLUGS · JACKS · CLIPS · SWITCHES · KNOBS

TELEGRAPH APPARATUS CO.

JK-24 JACK



JK-24 jack is a Signal Corps jack of distinctive design. Its construction assures an unvarying distance from the front of the sleeve to the jack springs. This jack is used generally in switch board work. The Signal Corps PL-55, PL-47 and PL-48 plugs are used in conjunction with this jack.

LIST PRICE\$1.75

3AG FUSE MOUNTINGS







very sturdily constructed on 3,2" black bakelite. Bottom rivets are recessed to permit mounting on metal. Clips are made of spring tempered nickel plated brass. Have center holes for mounting.

No.	Туре	LIST PRIC
700	Single	20c
701	Double	30c
702	Clips Only Per	C \$1.75

RCA TYPE PIN PLUG AND JACK



Used on RCA and most other receivers for a shielded phono connection. Can also be used as a shielded auto antenna connection.

No.	Des.	LIST PRICE
400	Pin Plug	9с
401	Shielded Jack	15c

PL-54 PLUG



PL-54 plug is designed to fit only the Signal Corps and Navy type JK-26 jack. Supplied with solderless lugs.

LIST PRICE\$1.35

SLIDE SNAP SWITCH



very popular switch used A very popular switch used in many radio circuits—tone — B.F.O. — pheno, etc. Ribbed black bakelite handle. Housing is cadmium plated steel. High quality insulating material. Mounting centers 1 1/8".

No.	Туре	LIST PRICE
601	SPST	26€
602	SPDT	33c
603	DPST	38c
604	DPDT	49c

FAHNESTOCK CLIPS







Millions of these spring binding posts clips have already been used. Grips wire with just enough pressure for good electrical contact, Made of spring tempered brass. *Bronze

	Fig. A A B	Length	Width 3/8 1/6 3/2		Hole 8	Price Per C \$2.00 1.65 1.55
9	C	21	3/1	10	8	10.00
18	С	11/2	18	14	6	9.00

MINIATURE BAKELITE 7 PIN TUBE SOCKETS

SADDLE MOUNTING









		Mount
With	Ce	nte: \$,Shield





Top Mount Base and Center Shield

	Price
1100 Black Bakelite Bottom	\$0.20
1105 Mica Filled Bakelite Bottom	.25
1107 Black Bakelite Top	.20
1108 Mica Filled Bakeilie Top	.25
1150 Black Bakelite Top	.30
1151 Mica Filled Bakeiite Top	.40

BLANK WALL PLATES

SINGLE WALL PLATE made of chrome plated steel. Supplied with two oval mounting screws. No. 1201List Price 30c 2 CANG WALL PLATE identical to above except mounted with four

mounting screws. Fits larger outlet box. No. 1202List Price 60c JK-26 JACK



JK-26 jack is a Signal Corps cable type jack. It is used on the end of a cord as a 2 conductor connection and is used only in connection with the PL-54 plug.

LIST PRICE\$1.25

BANTAM OPEN AND CLOSED CIRCUIT JACKS





Small sized jacks that fit all standard phone plugs. The contact material is spring tempered nickel silver which will retain its resiliency permanently assuring good contact. Fits 36" hole in panels up to 18" thick, Supplied with nut and metal washer. Solder terminals tinned for easy soldering. Available in open and closed circuit.

No.	Fig.	Type	LIST PRICE
102	A	Open	40c
103	В	Closed	45c

BAKELITE KNOBS





В



C











These knobs are all made of a very high grade bakelite and are available in various colors as listed below. All are for V_4'' shafts and are set screw type, except for telegraph knob.

					List
No.	Fig.	Color	Length	Dia.	Price
1500	A	Black	13"	11"	12c
1501	A	Walnut	33"	11"	12c
1502	A	Red	13"	ii"	12c
1503	A	Ivery	33"	ii."	13c
1504	В	Black	13"	ii."	12c
1505	В	Walnut	33"	11"	12c
1506	В	Red	13"	11"	12c
1507	В	Ivory	13"	11"	13c
1508	č	Black	3/4"	3/4 "	12c
1509	č	Walnut	3/4"	3/4"	12c
1510	č	Red	3/4"	3/4 **	13c
1512	Ď	Black	11/4"	/4	15c
1513	Ď	Walnut	11/4"		15c
1514	Ď	Red	11/4"		21¢
1515	D	Ivory	11/4"		21c
1516	Ē	Black		ph Knob	
1517	F	Black	2"		22c
1518	F	Walnut	2"		22c
1519	C	Black	1 5/8 **	3/4 to	15c
	Ğ	Walnut	15/8*	3/4 **	15c
1520	н	Black	2"	74	19c
1521		Walnut	2**		19c
1522	Н		2"		24c
1523	Н	Red			24c
1524	Н	Ivory	2"		270

PLUGS · JACKS · CONNECTORS

TELEGRAPH APPARATUS CO.

INSULATED SOLDERLESS PHONE TIP PLUG



standard insulated solderless phone tip plug which fits our parts phone tip jacks. 101, 104, 108 Metal parts are nickel plated brass. Overall length 2-3/16". The high lustre insulated handle is 1" long. Available in red, black, green and

No. 202.....LIST PRICE 18c

SOLDERLESS PHONE TIP PLUG



A standard solderless phone tip plug. Iden-tical to No. 202 above, except for in-sulated handle.

No. 283

LIST PRICE 10c

INSULATED SOLDERLESS JR. PHONE TIP PLUG



A standard insulated solderless junfor phone tip plug made to fit our parts #101 and 106 phone tip jacks. Metal parts are nickel plated brass. The high lustre insulated handle is I" long. Available in black, red, green and yellow. Overall length

No. 204....LIST PRICE 18c

SOLDERLESS JR. PHONE TIP PLUG



A standard solderless junior phone tip plug identical to No. 264 above except for in-sulated handle.

No. 205

LIST PRICE 10c

Insulated Solderiess SPRING BANANA PLUG



This insulated non-collapsible solderless spring banana plug is designed to give the greatest area of contact.
Connection is made by a side set screw.

Metal parts are nickel plated brass which is nickel plated phosphor bronze. The high lustre insulated handle is 1" long. Available in red, black, green and yellow. Overall length except the four leaf banana spring

No. 208

LIST PRICE 20c

Giant Banana Plug & Jack



Designed to handle heavy high frequency currents. Made of nickel plated spring brass.

LIST PRICE 30c 35c -Plug with threaded shank 35c -Plug with 10-32 hole with screw 35c

SPRING BANANA PLUG INSULATED



In this spring banana plug no metal parts are exposed around the insulated handle. Connection is made by soldering to special type tubular lug which is an integral part of metal body. Non-collapsible four leaf banana spring gives maximum area of contact. Metal parts are nickel plated brass except banana spring which is nickel plated phosphor bronze. The high lustre insulated handle is i" long. Available in red, black, green and yellow.

No. 209.....LIST PRICE 18c

INSULATED SOLDERLESS SPRING BANANA PLUG

(INTERNAL SOLDERLESS FASTENER)



An insulated spring banana plug identical in appearance to our part No. 209 except that connection is made to an internal solderiess fastener. The high lustre insulated handle is available in red, black, green and vellow.

No. 210.....LIST PRICE 20c

Insulated Phone Tip Jack



An insulated phone tip jack which makes very positive con-tact. Contact springs are made phosphor bronze. Metal or phosphor bronze. Metal parts are nickel plated bross. The high lustre insulated head is %" in diameter. Available in red, black, green and yeliow, "Fits 1/4" hole in panels up to 1/4" thick.
Supplied with nut and insulat-

No. 101

LIST PRICE 15c

PHONE TIP JACK

ing washer.



A phone tip jack identical to our part No. 101 above except that it has a non-insulated 5/16" hex head. Metal parts are nickel plated brass.

Fits 1/4" hole in panels up to 34" thick.

LIST PRICE 10c

Open Circuit Phone Jack



Made to fit all standphone plugs. Contact spring made of nick-el plated phosphor bronze and body made of nickel plated brass. Highest quality insulating material used. Fits 3½" hole in panels up to 3/16" thick. Supplied with one metal wash-

LIST PRICE 30c

SPRING BANANA PLUG



This spring banana plug is used extensively for plug-in coils, etc. Greater surface contact gives low RF resistance. Threaded shank is 6-32 thread, ½" long. Overall length 1-3/16". All metal parts are nickel plated brass except the four leaf banana spring which is nickel plated phosphor bronze. Supplied with soldering lug.

No. 206.....LIST PRICE 11c

SPRING BANANA PLUG



Identical to our part No. 206 above except that threaded shank is 34" long.

No. 207.....LIST PRICE 12e

SPRING BANANA PLUG



Identical to No. spring banana plug ex-cept that instead of threaded shank it has a female 6-32 thread. Supplied with soldering lug and 6-32 screw.

No. 212....LIST PRICE 12e

BANANA JACK



A standard banana jack made of nickel plated brass. Overall length 34". Fits 1/4" hole in panel. Supplied with solder lua and nut.

No. 105.....LIST PRICE 9c

INSULATED BANANA JACK



All metal parts are nickel plated brass. The high lustre insulated head is available in red, black, green and yellow. Fits 1/2" hole in panels up to 3/2" thick. Supplied with solder lug, insulated washer and nut.

No. 107....LIST PRICE 15c

Insulated Combination



Banana Piug & Phone Tip Jack

An insulated combination ba-An insulated combination banama plug and phone tip jack
made to fit our parts Nos.
206, 207, 202, 203, 208, 209, 210,
212, and 220. The phosphor
bronze contact springs assure
positive contact, Fits 1/4" hole
in panels up to 5/5" thick. The
high lustre insulated head is
available in red, black, green and yellow.

LIST PRICE 20c No. 108

STANDARD PHONE TIP



A standard phone tip made of nickel plated brass, Used extensively for connections on head

phone cords.

No. 220 LIST PRICE, PER 100 \$2.00

TEST PRODS · SHAFT COUPLINGS · CLIPS

TELEGRAPH APPARATUS CO.

AUTO ANTENNA CONNECTOR Instantly Detachable



Comes apart by slight twist. Makes an ideal single contact shielded connector.

No. 402

LIST PRICE 10c

AUTO FUSE CONNECTOR



Used in the battery lead of auto radio for protection. Fits a 3AG type fuse. LIST PRICE 14c No. 403

Insulated Alligator Clips



Sturdy clips made with thin jaws, fine meshing teeth and strong spring to assure hard bite. Handles 1" long.

LIST PRICE 20c No. 333-Red LIST PRICE 20c No. 334-Black

PANEL BEARING ASSEMBLY



The accurately reamed hole in bearing assures smooth, non-bind-

smooth, non-binding operation. Equipped with bowed spring washer which eliminates sliding forward and backward. Shaft is 1/4" in diameter. Fits 3/4" hele in panels up to 1/4" thick, Made of brass.

No. 1022-3" Shaft No. 1023-6" Shaft

LIST PRICE 35c LIST PRICE 50c

DE LUXE FINGER GRIP PHONO-NEEDLE AND PHONE TIP TEST LEADS





Needle Point

Phone Tip Point

A deluxe test lead set with a ribbed finger grip will eliminate fatigue and slipping. Made of high quality insulating material 6½" long, one each red and black. Supplied with a good grade of true kinkless wire 48" long. Available with phone tips or spade lugs on end as illustrated.

No.	Туре	LIST PRICE PER SET
301	Spade lugs	\$1.20
302	Phone tips	1.20
303	Spade lugs	1.20
304	Phone tips	1.20

PANEL BEARING



EXTENDER FIG. A

Accurately machined bearing made to fit 1/4" shafts. Fits 3/6" hole in panels up to 3/6" thick. Supplied with one mounting nut. Body made of brass

No. 1021

LIST PRICE 15c

SHAFT EXTENDERS, COUPLINGS AND REDUCERS

	Brass No. 1014 1015 1017	Insulated No. 914 915 917	Hole Dia. 3/8 1/4 1/4	Shaft Dia. 1/4 1/4 3/8	Overall Length 11/8 11/8	List Price 18c 18c
The state of the s		EXTRA	LENGTH	EXTENDE	R	
A	1016		1/4	1/4	134	25€
		CO	UPLING	FIG. B		
	Brass No. 1011 1012	Insulated No. 911 912	Dia. 1/4 t	Hole Dia. o ¾s o ¼	Overall Length 3/4 3/4	List Price 18c 18c
В		RI	EDUCER F	IG C.		
	No. 1009-	-Reduces a 3	6" hole to	1/4" hole	LIST PRI	CE 10c
(3)		BRASS ANI				
	No. 1018-	-Brass 6" L			LIST PRI	CE 20c
		-Brass 12" L			LIST PRI	
С		-Fibre 6" L			LIST PRI	
	No. 1025-	Fibre 12" L	ong 1/4"	Dia.	LIST PRI	CE 50c

Microphone Base Flanges & **Extension Rods**



New mike stand items for which there has long been a demand. With the male type Base Flange the microphane can be attached directly to the desk, table,



Female Type

Male Type

List	Price
	\$0.75

No. 515-Male Flange No. 516-Female Flange

'No. 517-6" Extension Rod \$0.75 No. 518-12" Extension Rod 1.00 .75

DE LUXE FINGER GRIP PHONO-TIP TEST PROD REMOVABLE PHONO-NEEDLE CHUCK

A ribbed finger grip phono-tip test prod identical to the prod used in the De Luxe test lead at the left.

No.	Color	Length	LIST PRICE
311	Red	41/2"	45c
312	Red	61/5**	50c
313	Black	41/5** 61/5**	45c
314	Black	61/5"	50c

DE LUXE FINGER GRIP SOLDERLESS TIP TEST PROD



Indentical to the above except prods are equipped with solderless phone tips.

No.	Color	Length	LIST PRICE
319	Red	41/2**	45c
320	Red	61/5"	50c
321	Black	41/5"	45c
322	Black	61/2"	50c

NEEDLE POINT TEST PRODS REMOVABLE PHONO-NEEDLE CHUCK



Test prods are made of non-breakable extruded plastic and available in red and black. Chuck can be removed from prod as well as phono-pedle from chuck. All brass parts are nickel plated.

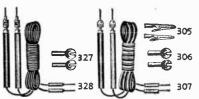
No.	Color	Length	Price
315	Red	4"	35c
316	Red	6"	40c
317	Black	4"	35c
318	Black	6"	40c

SOLDERLESS TIP TEST PRODS

Identical to above except that test prods are

equipped	with solder	iess phone tips.	List
No.	Color	Length	Price
323	Red	400	35c
324	Red	6**	40c
325	Black	4"	35c
326	Black	6*	40c

PHONO-NEEDLE AND PHONE TIP TEST LEADS



Solderless Tip Type Phono Tip Type

Prods are made of non-breakable extruded plastic, 4" long, one each red and black. Supplied with rubber covered kinkless wire 48" long. Insulated for high voltage. Available with non-insulated phone tips, spade lugs or alligator clips as illustrated.

rugs or	anigator crips as mustrated.	List
No.	Type .	Price
305	Alligator Clips	\$1.10
306	Spade Lugs	1.00
307	Phone Tips	1.00
327	Spade Lins	1.00
328	Phone 3	1.00

UNITED TECHNICAL LABORATORIES KLIPZON Products SELF HOLDING PRODS MORRISTOWN, N. J. PROBES • ADAPTORS • MINI-PROD CONNECTORS

PRICE \$1.95 Type A

KLIPZON Type A Test Prods are designed for maximum time saving, convenience and safety. Self-holding jaws slip onto wires, lugs, terminals, and grip test points until pulled off. Streamlined, modern design adds minimum capacity to circuit; makes contact with inaccessible wires and terminals easy. Points fit into pin-jacks, sockets, binding posts; grip wires from finest to #12 B&S gauge. Points are needle sharp

stainless steel in Duralumin holders. Handles, red and black, 4%" long, of glossy Tenite. 4 ft., superflexible rubber covered leads. With Type B Miniprod Connectors as terminals. Solderless connection in handles.

PRICE Complete circuit diagram and instructions for use and instructions for use on reverse side of wrapper. \$6.95

Type V (MAROON) for VTVM Type C (BLACK) for VOM

KLIPZON Type V&C High Frequency Crystal Probes bring added versatility to laboratory and service test equipment. Both types include Self Holding KLIPZON Test Points and Type B Mini-prod Connectors as terminals. Type V provides accurate means of measuring V.H.F. voltages with a vacuum tube voltmeter. Germanium crystal in low capacity.

high impedance circuit, supplies rectified voltage to DC input. Complete shielding reduces hand capacity and antenna effect to minimum. Completely insulated. Reads to 200 Mc with 10% accuracy. Input capacity 3.5 Minf, 400 V DC rating. Input resistance (approx.) .25 Meg-ohms @ 500 Kc, 150,000 Ohms @ 10 Mc, 25,000 Ohms @ 100 Mc. Reads .707 × positive peak of sinusoidal voltage. Type C adapts volt-ohm-milliammeters for indication and comparison of V.H.F. voltages. Has Gernanium crystal and suitable network of resistance and capacity for connection to DC circuit of VOM, with at least 200 Micro-amp. sensitivity.



PRICE

\$.25 each

points are designed for laboratory or service use where quick, easy to make, temporary test connections are needed. Equipped with various lead lengths they make handy test

connectors that can be easily changed without shutting off power. Insures maximum safety in testing. Wiring made easy by solderless connection inside Tenite handle. Needle sharp points for piercing insulation and protective coatings.

KLIPZON Type B Mini-prod Connectors, with self-holding

Actual Size Type M KLIPZON MINI-PROD **ADAPTOR**

PRICE \$.25 each

In boxes of 20 10 red, 10 black

KLIPZON Type M Mini-prod Adaptors are designed to fit over old style test points and thereby convert them to New Style Self Holding Prods. Fits over usual R.M.A. standard test point directly, or over phonograph needle type with special insert supplied. Size is same as that of KLIPZON Mini-prod Connector.

Actual Size PRICE \$.25 each Type J KLIPZON JUMBO In boxes of 20 10 red, 10 black **ADAPTOR**

KLIPZON Type J Jumbo Adaptors are designed to make the self-holding feature available for use on larger wires and terminals. Fits over regular KLIPZON Self Holding Point of Types A, V, or C. Will also fit over standard R.M.A. test points or phonograph needle type with special insert supplied. Suitable for wires up to #4 B&S ga., #12 machine screws and equivalent sized lugs and terminals.



KLIPZON Type Al Test Prod Handles of glossy Tenite with self-holding points and solderless connection in handles, same as supplied with Type A Test Prods. Hole in handle accommodates up to .140" Dia. wire, 41/4" long. Designed for those who wish to wire up their own test prods.

SMITH Electronic Components HERMAN H. SMITH, INC.

STRIPS BARRIER TERMINAL DUTY BAKELITE



This latest type of construction of bakelite strip is made of molded bakelite of very high tensile strength. The barriers between each terminal prevent any possibility of short circuits and leakage between terminals. The terminals and screws are brass, nickel plated. The strips are manufactured by the KULKA ELECTRIC MFG. CO. INC., Design Patent No. 136, 762 and are exclusively distributed by us to the Radio Parts Distributors.

COLUMN A

All the Barrier Terminal Strips enumerated in this column for the 600, 601, 602 and 603 series are made with the screw type terminals exactly as shown in the illustration at top of the page.

COLUMN B



All the Barrier Strips enumerated in this column 600, 601, 602 and 603 series are supplied with the two-solder connection hig illustrated above.

COLUMN C



All the Barrier Strips enumerated in this column 600, 601, 602 and 603 series are supplied with the one-solder connection lug illustrated above.

COLUMN D



All the Barrier Strips enumerated in this column for the 600, 601 and 602 series are supplied with the bottom type connection lug illustrated above.

The 603 series of Barrier Strips not shown here are heavy duty strips with thick barriers and cross sections. They will take up to 35 amps of current and are ideal for heavy duty electrical control units such as spot welding machines, molding equipment, etc., or any place where a rugged heavy duty terminal block is needed for heavy amperage. Height: 34", Width: $\mathbf{1}_{6}^{13}$ " (incl. barrier), Terminals on Center: 11", Base (thickness): 7", Mounting Hole Spacing 5%" (has 3 holes), Serews: 10-32 x 3%" long with binding head.

No. 600 SERIES Height 1/2", Width 1/8", Thickness 1/4". Terminals are 3/8" on centers. Screws 5-40x 1/4" long, Binding Head.

rieight 32 , math 78 .		7.0	COL. D
COL. A	1 COL. B	COL. C	
No. Terminals Each	No. Terminals Each		No. Terminals Each
600-1 1 \$0.15	600-ST-1 1\$0.19	60034ST-1 1\$0.19	600-Y-1 1\$0.19
600-2 224		60034ST-2 2 32	600-Y-2 2 2
600-3 333		60034ST-3 344	600-Y-3 344
600-4 442	600-ST-4 457	60034ST-4 457	600-Y-4 457
600-5 551	600-ST-5 569	60034ST-5 569	600-Y-5 5 69 600-Y-6 6 83
600-6 659	600-ST-6 683	600¾ST-6 683	
600.7 768		60034ST-7 795	
600-8 877	600-ST-8 8 1.08	60034ST-8 8 1.08	600-Y-8 8 1.08
600-9 986		60034ST-9 9 1.21	600-Y-9 9 1.21
600-101095		60034ST-10 10 1.33	600-Y-1010 1.33 600-Y-1111 1.45
600-1111 1.03			
600-1212 1.12	600-ST-12 12 1.58	60034ST-12 12 1.58	
600-1313 1.21		60034ST-1313 1.71	600-Y-1313 1.71 600-Y-1414 1.84
600-1414 1.31			600-Y-15 15 1.96
600-15 15 1.40		60034ST-1515 1.96	600-Y-1616 2.09
600-1616 1.49		60034ST-1616 2.09	600-Y-1717 2.21
600-1717 1.57		60034ST-1717 2.21	600-Y-1818 2.34
600-1818 1.66	600-ST-1818 2.34	60034ST-18 . 18 2.34 60034ST-19 19 2.46	600-Y-1919 2.46
600-1919 1.75			0000
600-2020 1.84			000-1-20 11112
600-2121 1.93			000-1-84
600-2222 2.02	600-ST-22 22 2.85	10009431-22 22 2.80	1000-1-2222 2.0

Height 14" Width 114"	Thickness 18". Terminals are	"on centers. Screws 6-3	2x1/4" long, Binding Head.
No. Terminals Each	No. Terminals Each	No. Terminals Each	No. Terminals Each
601-1 1\$0.20	601-ST-1 1\$0.24	60134ST-1 1\$0.24	601-Y-1 1\$0.24
601-2 231	601-ST-2 241	60134ST-2 241	
601-3 342		60134ST-3 357	
601-4 454	601-ST-4 474	60134ST-4 474	
601-5 564	601-ST-5 590		
601-6 675	601-ST-6 6 1.07	60134ST-6 6 1.07	601-Y-6 6 1.07
601-7 788	601-ST-7 7 1.23	60134ST-7 7 1.23	601-Y-7 7 1.23 601-Y-8 8 1.40
601-8 899	601-ST-8 8 1.40	60134ST-8 8 1.40	601-Y-8 8 1.40 601-Y-9 9 1.56
601-9 9 1 .10	601-ST-9 9 1.56	60134ST-9 9 1.56	601-Y-1010 1.73
601-1010 1.22	601-ST-1010 1.73	60134ST-1010 1.73	601-Y-1111 1.89
601-1111 1.33	601-ST-11 11 1.89	60134ST-1111 1.89	601-Y-1212 2.06
601-1212 1 .44	601-ST-12 . 12 2.06		601-Y-1313 2.22
601-1313 1 .56		6013/4 ST-1313 2.22 6013/4 ST-1414 2.39	601 Y-1414 2.39
601-1414 1.67	601-ST-14 . 14 2.39		601-Y-1515 2.55
601-1515 1.78		60134ST-1515 2.55	601-Y-1616 2.72
601-1616 1.90	601-ST-1616 2.72		601-Y-1717 2.88
601-1717 2.01	601-ST-1717 2.88	60134ST-1717 2.88	601-Y-1818 3.05
601-1818 2.12	601-ST-18 18 3.05	60134ST-1818 3.05	601-Y-1919 3.21
601-1919 2.24		60134ST-19193.21 60134ST-2020 3.38	601-Y-2020 3.38
601-2020 2.35	601-ST-20 20 3.38		601-Y-2121 3.55
601-2121 2.47	601-ST-21 3.55		601-Y-22 22 3.72
601-22 22 2.59			601-Y-2323 3.89
601-23 23 2.71	601-ST-23 23 3.89	601%ST-23 23 3.89	1 001-1-25 25 J.05

	No. 602	SERIES	
Height 5%", Width 156",	Thickness 3/4". Terminals are	e 16" on centers. Screws 8-3	2x16" long, Binding Head.
No. Terminals Each	No. Terminals Each	No. Terminals Each	No. Terminals Each
602-1 1 \$0.23		60234ST-1 1\$0.30	602-Y-1 1\$0.30
602-2 236		60234ST-2 250	602-Y-2 250
602-3 35]	602-ST-3 370	60234ST-3 370	602-Y-3 370
602-4 465	602-ST-4 490	60234ST-4 490	602-Y-4 490
602-5 578		60234ST-5 5 1.11	602-Y-5 5 1.11
602-6 692		60234ST-6 6 1.31	602-Y-6 6 1.31
602-7 7 1.07		60234ST-7 7 1.52	602-Y-7 7 1.52
602-8 8 1.20		60234ST-8 8 . 1.72	602-Y-8 8 1.72
602-9 9 1.34		60234ST-9 9 . 1.93	602-Y-9 9 1.93
602-1010 1.49		60234ST-10 10 2.12	602-Y-1010 2.12
602-1111 1.62		60234ST-11 11 2.33	602-Y-1111 2.33
602-1212 1.76		60234ST-12 12 2.53	602-Y-1212 2.53
602-1313 1.90		60234ST-1313 2.74	602-Y-1313 2.74
602-1414 2.04		60234ST-1414 2.94	602-Y-1414 2.94
602-1515 2.18		60234ST-15 15 3.15	602-Y-1515 3.15
602-1616 2.32		60234ST-16 .16 3.34	602-Y-1616 3.34
602-1717 2.45		60234ST-17 . 17 . 3.54	602-Y-1717 3.54
602-18 18 2. 58		60234ST-18 18 3.74	602-Y-1818 3.74
602-1919 2.76		60234ST-19 19 3.99	602-Y-1919 3.99
602-2020 2.90		60234ST-20 20 4.20	602-Y-2020 4.20
602-2121 3.04		60234ST-21 21 4.41	602-Y-2121 4.41
602-22 22 3.19		60234ST-2222 . 4.62	602-Y-2222 4.62
602-2323 3.33	602-ST-23 . 23 4.83	60234ST-2323 4.83	602-Y-2323 4.83
602-24 24 3.48		60234ST-2424 5.04	602-Y-24 24 5.04
602-2525 3.62		60234ST-25 25 5.25	602-Y-2525 5.25
602-2626 3.76	602-ST-26 .26 . 5.46	60234ST-2626 5.46	602-Y-2626 5.46

U-47

Electronic Components

HERMAN H SMITH, INC.

INSULATED PHONE TIP JACK



INSULATED BANANA JACK



Accommodates all standard banana type plugs. Mounts in a \(\frac{\pi}{n} \) hole in panels up to \(\frac{\pi}{n} \) "thick. Insulated head \(\frac{\pi}{n} \) "dia. available in Black. Red, Yellow and Green. Complete with insulated washer, soldering lug, and nut.

shoulder Specify color. No. 205

.\$20.00 per C

INSTRUMENT BANANA JACK



Made of brass, nickel plated. Jack receptable countersunk to accept all countersunk to accept all standard Banana type plugs for a snug and positive contact. Insulated head ½" diameter, supplied complete with insulating and nut. Available in Black, Red, Yellow and Green. Specify color.

\$22.00 per C

INSULATED



COMBINATION JACK
This combination jack accommodates all standard plugs, of the phone tip type or banana type construction. Mounts in a \(\frac{1}{2} \) hole in panels up to \(\frac{1}{2} \) " thick. Overall length 13\(\frac{1}{2} \). Complete with insulating shoulder washer and nut. Insulated head available in Black, Red, Yellow and Green. Specify color.

color. No. 206 \$25.00 per C

INSULATED MIDGET BANANA JACK

BANANA JACK

Accommodates all standard banana type plugs. Mounts in a ½" hole in panels up to ½ "thick. Supplied with soldering lug; overall length ½". The insulated head as well as the washer insulates the body of the jack from the panel to prevent possibility of shock or grounding. Insulated head ¾" diameter. Available in Black, Red, Yellow and Green colors. Specify color.

No. 221

No. 221

\$30.00 per C

INSULATED





INSULATED

NEEDLE TIP PLUG

Insulated sleeve ¾" long, overall length 2½", cable opening ½".

Availehl in Black and Red. Body of plug accommodates all standard banana type plugs. The sharp needle point phone tip will pierce through corrosion for positive contact.

tact. No. 216\$25,00 per C

INSULATED SOLDERLESS TIP PLUGS

Insulated sleeve %" long, cable opening 76". Available in Black, Red, Yellow and Green. Fits all standard phone tip jacks. Wire fits through sleeve of plug, and is wrapped around screw portion, then tightened with the knurled nut provided, making soldering unnecessary. Specify color. necessary, Specify color.
Length Per C

\$23.00 1 1 5 " 1 5 % "

FIBRE HANDLE SOLDERLESS PLUGS

Same as above except handles are of Vulcanized Fibre.

200

9

Length \$23.00 1 15" 1 5% "

INSULATED SOLDERLESS BANANA PLUGS

BANANA PLUGS
Spring type construction designed to fit all types of banana jacks. Plug portion made of Hexagon brass, designed to set into our No. 219 Banana Jack described above. Small machine screw stud screws into rear of plug so that wire can be wrapped around and tightened without soldering. All external set screws removed to prevent possibility of shock or grounding. Insulated handle 1" long, overall length 1\frac{1}{a}", cable opening \frac{1}{a}". Available in Black, Red, Yellow and Green. Specify color. color.

No. 212 ..\$30.00 per C

Spring type construction with machine screw stud. Same as described above except that plug portion is not Hexagon but made of round brass. Insulated handle ¾" long overall length 1½", cable opening ½". Available in Black, Red, Yellow and Green. Specify color. \$25.00 per C No. 211

INSULATED BANANA PLUG Spring Type



INSULATED BANANA PLUG

Split Type

Split Type

Banana plug is of split type construction. Insulated handle %6" long. Set screw provided in side of plug, to secure wire to plug without soldering. Overall length 1½", cable opening %". Available in Black, Red, Yellow and Green, Specify color. No. 213

INSULATED PHONO PIN PLUG

\$20.00 per C



225 \$15.00 1202 (Pin Only) 4.00

INSULATED SHORT PHONE TIP

Fits all standard phone tip jacks of the insulated or non-insulated types. Insulated sleeve ¾ " long, overall length 1½", cable opening ¾". Available in Black, Red, Yellow and Green. Specify color.

.....\$20.00 per C No. 203

MODED METER TIP PLUG



Molded Meter Type Plug molded in two halves for easy assembling with screw and nut. Brass nickle plated tip fits in all standard tip jacks. Available in Red and Black. Specify color.

No. 235

\$0.55 Each

ALLIGATOR CLIP



Clips are made so that the jaws match accurately, permitting them to grip all sizes wire securely. The barrel of clip will accommodate all standard banana type plugs. Made of steel, cadmium plated. Overall length 2".

No. 300 \$10.00 per C

INSULATED ALLIGATOR CLIP



Embodies our No. 300 Alligator Clip. Insulated handle ¾" long and will accommodate all standard banana type plugs. Insulated handle available in Black and Red colors. Specify color required.

No. 301 \$25.00 per C

ALLIGATOR CLIP PHONE TIP JACK



Insulated alligator clip with phone tip jack in rear of handle. The jack portion will accommodate all standard phone tip plugs. Handle 1" long, overall length 2%". Available in Black and Red colors. Specify colors.

No. 304\$50.00 per C

ALLIGATOR CLIP COMBINATION JACK



Insulated alligator clip with combination jack in rear of handle. Jack will accommodate standard phone tip plugs or banana plugs. llandle 1½% long, overall length 3". Available in Black and Red colors. Specify color.

No. 305 \$60.00 per C

COMBINATION BINDING POST



233 234 Split Type Spring Type

\$75.00 75.00

INSULATED SPADE LUG

Insulated sleeve 3/8" diameter, 3/4" long, overall length 15%", cable opening 76". Available in Black and Red. Barrel of the insulated sleeve accommodates all standard type banana plugs,

No. Type Per C Insulated Lug 218 \$18.00 2.00 Lug only

Radio's Master - 16th Edition

SMITH Electronic Components

HERMAN H SMITH, INC

INTERCHANGE KIT



Laboratory and Serviceman's Laboratory and Serviceman's inter-change kit converts any standard banana plug to a phone tip, and standard phone tip to a banana plug and enables the use of an alligator aline or a sude luy. and enables the use of an alligator clip or a spade lug when required. Consists of one red and black each insulated solderless phone tips, spade lugs, combination alligator clip jack and combination banana plug. The jack in the rear of the insulated alligator clip will accommodate either a banana plug or a phone tip. The jack in the rear of the banana plug accommodates a phone plug accommodates a phone tip. The solderless phone tips are so constructed that the rear will accommodate a banana plug. The rear of the insulated spade lug will also accommodate a banana plug.\$3.25 each No. 640

TEST LEADS WITH SOLDERLESS TIPS



Fibre handles colored Red and Black, 4" long x 3/8" diameter. Flexible rubber covered wire leads 50" long also colored Red and Black. Available with standard phone tips, spade lugs or alligator clips.

Туре	Per Pr.
Phone Tips	\$1.30
Spade Lugs	1.30
Alligator Clips	1.40
	Phone Tips Spade Lugs

PHONO NEEDLE TEST LEADS



Fibre handles colored Red and Black, 4" long x 3%" diameter Tips black, * 101g x 7s unameter 17st. are very sharp phonograph needles. Flexible rubber covered wires 50" long also colored Red and Black. Available with standard phone tips, spade lugs, or alligator clips.

	•	
No.	Type	Per Pr.
613 614 615	Phone Tips Spade Lugs Alligator Clips	\$1.30 1.30 1.40

ALL SOLDERLESS TEST LEADS



The insulated handles and the insulated plugs are both of the solderless type construction. Insulated handles, Red and Black, are our No. 302, and the plugs are our No. 200. Flexible rubber covered wire leads 50" long.

No. 603\$1.95 per pr.

HIGH TENSION TEST LEADS



Sturdy, attractive test leads with heavy duty probes, and 48" of qual-ity high tension kink-less rubber-covered test lead wire with heavy insulation, .248 out-side diameter. Supplied with insulated solder-

less type phone tips, insulated spade lugs or insulated alligator clips. Voltage breakdown (60 cycles), 22,000

volts.		
No.	Туре	Per Pr.
620	Phone Tips	\$3.00
621	Spade Lugs	3.00
622	Alligator Clips	3.60

BANANA PLUG JACK



Recommended as the mate for the No. 100 Banana type plug, but will accom-modate all standard banana modate all standard banana type plugs. Jack is made of brass, heavily nickel plated overall. Mounts in a ¼" hole and will fit in panels up to 76" thick. Jack is furnished with ¼-32 nut and soldering lug.

No. 101.....\$15.00 per C

BANANA PLUG JACK



Will accommodate all standard banana type plugs and specially recommended as the mate for Nos. 103 and 104 banana plugs. Made of brass, nickel plated, and mounts in ½" hole in ½" thick. Supplied with nut lug.

panels up to 3/8" and soldering lug. No. 109

.\$15,00 per C

SOLDERLESS TEST PRODS



Insulated handles, available in Black and Red colors. The wire is fed through the insulated handle and is wrapped around the screw portion of the plug and then tightened with the knurled nut provided, making soldering un-necessary. Specify color.

Overall Length No. 302 303 5 ¼ ″ 6 ¾ ″ \$0.45 .50

PHONO NEEDLE TEST PRODS





No. 317	Overall Length	Each \$0.45
318	63%"	.50

FIBRE TEST PRODS

Handles are made of fibre \(\frac{4}{6}'' \) O.D. x 4" long and can be obtained with either solderless tips or phono needle tips. The fibre handles are available in black or red. Specify color.

	and a contract of a contract of a contract of	
No. 323 324	Туре	Each
323	Solderless Tip	\$0.35
324	Needle Point	.35

METER TIP TEST LEAD



No.

Test Leads with 50" rubber Test Leads with 50° rubber covered kinkless test lead wire. Molded Plastic fingertip tips on one end and 5" plastic test prod handles on other end. Supplied in two types, solder-less tip or needle tip prod handles. handles.

No. Type Solderless Prods Needle Tip Prods 625 \$2.25 2.25 626

ALLIGATOR CLIP TEST LEADS Made of very flexible Red and

Black wire with alligator clips at each end. Wire Length Per Pr. 12" 24" 36" \$0.85 .95



BANANA TYPE PLUG

This plug is hexed brass, nickel plated. The spring is made of phosphor bronze assuring positive and lasting contact. Plug is constructed with a 6-32 female thread inside and is supplied with a 6-32 screw and soldering lug.

No. 100\$20.00 per C

SPLIT TYPE BANANA PLUG



Made of hexed brass, heavily nickel plated overall. Will fit all standard banana type jacks. Overall length 1 1/4". Threaded portion 6-32 x 1/2" long. Supplied with two 6-32 hexagon

No. 104\$20.00 per C

BANANA TYPE PLUG Spring Type



Plug and spring are made of brass, nickel plated. The spring type of construction assures positive and lasting contact. Plug is threaded 6-32 and the threaded portion is ½" long. Supplied with two 6-32 hexagon nuts.

MIDGET PLUGS AND JACKS Banana Type



Midget banana type lugs and jacks, for use where a minimum amount of space is available. Both plugs and jacks made of brass, nickel plated. A hexagon nut is provided with each plug and jack.

No.	Item	Per C
111	Plug	\$15.00
112	Jack	12.00

PHONE TIP JACK



Will accommodate all standard phone will accommodate all standard phone tip plugs of insulated and non-insulated types. Made of brass, nickel plated. Mounts in a ¼" dia. hole in panels up to %" thick, and is supplied with hexagon nut.

No. 107\$15.00 per C

SOLDERLESS PHONE TIPS



These tips are constructed so that the wire fits through the body of the tip, and is wrapped around the screw portion, and tightened with the knurled nut required making seldering to provided, making soldering unnecessary.

Length No. Per C 105 106 \$16.00 16.00 1 % " 1 % "

SOLDER TYPE PHONE TIPS



Made of brass, nickel plated. Overall length 1". Dia. of tip will fit all standard phone tip jacks.

No. 108\$30.00 per M

LARGE DIAMETER PHONE TIP

Material of Brass and Nickel-plated finish. The barrel is drilled extra large to accommodate heavy wire. Diameter hole 1/8" — length of barrel 1/2" and overall length 1".

No. 123\$40.00 per M

48"

Electronic Components

HERMAN H. SMITH, INC

BRASS BUSHINGS These brass bushings art ideal for use in raising sub

		, condensers, transf		
		commodate a No. 6		
For No.	6	1/4" O.D.	For N	
No.	Per C	Length	No.	Per C
2100	\$5.00	1/4 "	2105	\$5.00
2101	6.50	3/8 "	2106	6.50
2102	8.00	1/2 "	2107	8.00
2103	9.50	3/4 "	2108	9.50
2104	11.00	1"	2109	11.00
		3%" O.D.		
2110	\$8.00	1/4 "	2115	\$8.00
2111	9.50	3/8 "	2116	9.50
2112	11.00	1/2"	2117	11.00
2113	12.50	3/4 "	2118	12.50
2114	14.00	1"	2119	14.00
	INSUL	ATED BUSHING	S	
For No.		1/4" O.D.	For N	lo. 8
No.	Per C	Length	No.	Per C
2130	\$6.00	1/4 "	2140	. \$6.00

For	No. 6		1/4" O.D.		For	No. 8
No.	Per C		Length	N	0.	Per C
2130	\$6.00		1/4 "	21	L40	\$6.00
2131	6.75		3/8 "	21	L41	6.75
2132	7.00		1/2 "	21	142	7.00
2133	9.00		3/4 "	21	143	9.00
2134	10.75		1"	2	L44	10.75
	THI	PEADED	RPASS	RUSHING		

	1111/2	DED BUVOR DAS	1111100	
1	Brass bushings	1/4" O.D. Threaded	6-32 and 8-32.	
Threade	d 6-32		Threaded	8-32
No.	Per C	Length	No.	Per C
2120	\$5.00	1/4 "	2125	\$6.00
2121	7.50	3/8 "	2126	7.50
2122	9.00	1/2 "	2127	9.00
2123	11.00	3/4 "	2128	11.00
2224	12.50	i"	2129	12.50

VOLUME CONTROL AND TOGGLE NUTS

	blass Mic	kei riatea	
No.	Type	Dimensions	Per M
1195	Volume Control	3/8 · 32 x 1/2 x 3/2	\$21.00
1196	Toggle Switch	15-32 x 16 x 34	30.00
1197	Toggle Ring Nut	15-32 x 1/8 x 1/6	30.00





MINI-SHIELDS FOR MINI-TUBES

These Mini-Shields fit snugly on all Mini-Tubes. Serrations in base clip prevent shielded tube from joggling or working loose. Available in two sizes for $1\,\%2''$ and 2'' long

No.	Туре	Over-all Length	Per C
550	For 2" Tube	1 3/4 "	\$13.00
551	For 1 1/2 " Tube	1 1/4 "	11.00
553	3-Prong Base Clip		5.50
554	Single Cline		3 30

FIBRE SHOULDER WASHERS

A. Inside Diameter B. Outside Diameter C. Thickness Over-all D. Height of Shoulder E. Diameter of Shoulder						
No.	Α	В	С	D	E	Per M
2150	.140	.375	.098	.031	.237	\$11.50
2151	.110	.250	.062	.031	.187	9.50
2152	.136	.250	.093	.031	.187	10.00
2153	.136	.312	.093	.031	.187	11.00
2154	.250	.500	.068	.028	.312	12.00
2155	.172	.375	.093	.031	.246	11.00
2156	.196	.375	.093	.031	.308	11.00
2157	.375	.750	.093	.031	.500	14.50
2158	.385	.625	.093	.031	.500	14.00

FLAT FIBRE WASHERS

No.	I.D.	0.D.	Thickness	Per M
2160	.136	.250	116	\$9.50
2161	.110	.250	10	9.50
2162	.140	.375	116	9.50
2163	.172	.375	116	8.50
2164	.196	.375	116	8.50
2165	.250	.500	1 1 5	8.50
2166	.250	.500	3 2	9.00
2167	.312	.500	16	9.50
2168	.385	.625	116	9.00
2169	.375	.750	116	14.00



MINI-SPRING FOR MINI-TUBES Far Table Radias • Electronic Equipment Radia Receivers

The Mini-Tube guard gives support to the Mini-Tube in two ways. It maintains a direct axial pressure downward plus a sideways support that keeps the tube upright and perpendicular to the chassis. The spring action is constant and resilient permanently.

No.	Туре	Per C
560	Short	\$13.50
561	Medium	13.50
562	Long	13.50
563	9-Prong	13.50



BRASS AND INSULATED COUPLINGS

Available in both brass and insulated material. Overall length %". O.D. 75". Set screws are provided in coupling for tightening to shaft.

No.	Туре	Material	Each
120	1/4 ". 1/4 "	Brass	\$0.25
140	1/4 "- 1/4 "	Insulated	.25
131	3/8 "- 1/4 "	Brass	.25
141	3/8 "- 1/4 "	Insulated	.25
133	3/8 "- 3/8 "	Brass	.25
142	3/8 "- 3/8 "	Insulated	.25



STEEL SPADE BOLTS

Steel, cadmium plated finish, threaded 6.32, thread length $\frac{5}{16}$ ", length overall $\frac{3}{4}$ ". No. 15000\$11.00 per M



FAHNESTOCK SPRING BATTERY CLIPS



Clips are made of bram, nickel plated and are available in the single and double clip types.

No.	Туре	Length	Per C
533	Single	3/4 "	\$1.80
534	Single	1"	2.20
535	Double	1 1/2 "	10.00
536	Double	2 16 "	11.00

BRASS AND INSULATED EXTENDERS



Extra long extenders in either brass insulated terial. Suitable for

use on amplifiers, television receivers, radio receivers or wherever a ½" shaft extender is required. Shaft length 1%". Overall

length			
No.	Type	Material	Each
150	1/4 "- 1/4 "	Brass	\$0.30
130	1/4 "- 1/4 "	Insulated	.30
132	3/8 "- 1/4 "	Brass	.30
134	3/8 "- 1/4 "	Insulated	.30

THREADED BRASS RODS

Philiphith properties the continues

Rods ordinarily supplied in 2-foot lengths; if

OHE-1001	rength	18	requirea,	prease	specuv.
No.			Size	-	Per Foot
1400			6-32		\$0.35
1401			8-32		.35
1402			10.32		.45
1403			1/4 "-20		.50
		_	/4 = 0	_	



BEARING FOR PANEL **ASSEMBLY**

Made of brass, and fits in 3/8" diameter hole in panels up to 1/6" thick. Bearing is made to accommodate 1/4" shafts. Overall length ½".
No. 119 ...



FAHNESTOCK CLIP

\$0.25 each

A speedy and positive contact spring clip. Especially useful for clipping to ammeter screws on auto radios. Supplied in phosphor bronze. No. 538 \$11.00 per C

PANEL BEARING ASSEMBLY



This panel bearing is accurately machined and is specially recommended for use as dial drives, or for mounting volume controls, switches, etc. Over-all length 1 1%". Supplied with nut. Drive shaft ½" 0.D.

1	No.	126	\$30.00	per	С
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BRASS AND INSULATED RODS

No.	Type	Length	Dia.	Each
1404	Brass	Gff	1,4 "	\$0.30
1405	Brass	12"	1/4"	.60
1406	Insulated	6"	14"	.25
1407	Insulated	12"	14"	.50



PANEL BEARING ASSEMBLY

This assembly combines either 3" or 6" brass rod, ¼" 0.D. with our standard No. 119 Panel

Bearing. Completely assembled so that panel bearing is held rigidly in place. Will fit on panels up to \(\frac{5}{6} \) thick and can be used with either rigid or flexible couplings.

No.	Α	Each
148	3"	\$0.50
149	6"	.60

4.0

SMITH Electronic Components SMITH, INC. HERMAN H .

ANTENNA CONNECTOR



For use as connection of auto radio antenna lead-in to auto radio receiver.

No. 1300.....\$12.00 Per C

FUSE RETAINER



Recommended for use in auto radio power No. 1301 \$20.00 Per C

PARTS FOR CONNECTOR AND RETAINER

No.	Туре	Per C
1305	Male Cap for #1300 & #1301	\$3.00
1306	Female Shell for #1300	3.50
1307	Contact for #1300 & #1301	5.00
1308	Spring for #1300 & #1301	1.00
1309	Washer for #1300 & #1301	.50
1310	Insulating Tube for #1301	.90
1311	Female Shell for #1301	5.00

JUMBO FUSE HOLDERS



These jumbo fuse holders are for use with varions types of auto receivers. All parts comprising bushings, springs, contacts, etc., are furnished unassembled, packed in individual envelopes.

No.	Size	Fuse Size	Each
1302	1/2" x 2 1/8"	9 amp.	\$0.32
1303	1/4 " x 2 5/4 "	14 amp.	.32

WIRED FUSE RETAINER



Wired fuse retainer saves the soldering operation necessary when replacing retainer. Simply cut wire, strip and put in line. Will accommodate either 3 A.G. 20 amp, or SFE 14 amp. fuse.

No.				Each
1304				\$0.45
786	Display	of	24	10.80

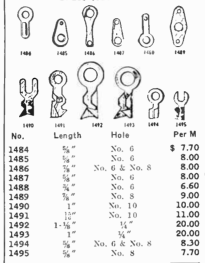
TEST PROD

"MAKE YOUR OWN R. F. PROBE"

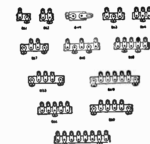


An exceptionally sturdy fibre prod with rear of pool designed to accommodate IN-34 crystal and condensers, necessary for use as an R.F. Probe. Heavy duty removable screw type tip tor easy soldering.

SOLDER TYPE LUGS **Brass Hot Tinned**



TIE DOWN TERMINAL STRIPS



No.	Per C	No.	Per C
849	\$3.10	864	\$4.40
853	6.10	865	6.10
860	9.10	866	6.20
861	2.80	867	5.10
862	2.90	868	6.50
863	3.90	869	
		870	9.20

TERMINAL BOARDS Screw Type



Brass hot tinned lugs mounted on $\frac{1}{16}''$ bakelite. Lugs are spaced $\frac{7}{16}''$ center to center.

		Mounting	
No.	Terminals	Center	Per C
872	2	1 5 "	\$10.00
873	3	1 3/4 "	15.00
874	4	2 3 "	20.00
875	5	2 5% "	25.00
876	6	3 16"	30.00
877	7	3 1/2 "	35.00

Mauntino

TERMINAL LUGS AND SCREWS



1479

1478

Recommended for heavy duty terminal strips. Lugs are tapped with screw in-screted. No. 1478 lug, brass cadmium plated and No. 1479, lug, brass hot finned.

No.													P	e	r	(C
1478												. 5	ş	3		5	0
1479														6	.1)	U
1479									•				,	6	.(j	

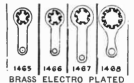
TELEVISION SOCKET Half Moon Type



Bakelite molded socket, 5 contacts, wired with 5 leads, 18" long No. 20 coil. Wired from emergence.

No. 1295\$1.00 Each

LOCKING TYPE TERMINAL LUGS



1			
No.	Hole Size	Thick	Per M
1465	No. 4	.020	\$14.00
1466 1467	No. 6 No. 8	.020	14.00
1468	1/, "	.020	14.00 14.00
	7.8	4 (2)	11.00

MINIATURE WAFER SOCKETS Seven Pin



Miniature bakelite sockets with brass cadmium plated contacts, XP bakelite top plate h." thick, bottom plate 2," thick; high grade spring brass cadmium plated contact; .095 dia, mounting holes,

ĺ	No.	Description	MTG.	Cen.	Per C
	880 881 882 840	Eyelet only Eyelet and Shield Grid Strap and Sh	7/8 7/8 ield 7/8	"	\$12.00 12.50 13.00 13.25
	840 841 842	Eyelet only Eyelet and Shield Grd Strap and Sh	. i	"	14.50 15.25

Nine Pin

Miniature bakelite sockets with brass cadmium plated contacts. XP bakelite top plate $\frac{1}{16}n''$ thick, bottom plated $\frac{2}{6}n''$ thick; high grade spring brass cadmium plated contact; .095 diameter mounting holes.

No.	Description	MTG. Cen.	Per C
890	Eyelet only	1 1/8 "	\$14.25
891	Eyelet and Shield	1 1/8 "	14.75
892	Grd Strap and Shi	eld 1 1/8 "	15.50

MOLDED MINIATURE SOCKETS Seven Pin - Soddle Type





Molded of general purpose black bakelite-saddle steel eadmium plated, .015 thick; con-tacts high quality spring brass, cadmium plated; .098 mtg, holes, 7.82 mtg, centers. Supplied with center shield.

No. 895 896	Туре	Per C
895	Bottom Mount	\$15.40
896	Top Mount	15.40

40



SCREW DRIVER KIT

Attractive Vinyl plastic kit with special pockets. Kit and easily carrying in tool box and has two eyelcted holes for hanging over work bench, Snap-In-

Chuck provided in unbreakable amber handle for quick interchanging of blades. Kit contains three tempered steel screw driver blades of the Midget Cabinet and all purp two Phillips drivers, #1 and #2. Midget Cabinet and all purpose type and

POCKET SCREW DRIVERS



Especially high grade pocket screw driver with unbreakable am-her handles supplied with pocket clips, Tem-

pered ground steel blades.

Description 2 % " Blade x 4" Overall 3 ½ " Blade x 5" Overall 801

35.00

MIDGET PHONE JACK



Signal Corps type J 670 Signal Corps type 3 070

— Single open circuit midget phone jack, Mounts in ${}^{3}k_{s}^{m}$ hole in panels up to ${}^{1}k_{s}^{m}$ thick, Bushing is bruss, mickel plated. Springs made of phosphor bronze, and the springs are insulated from the frame

by heavy duty bakelite washers. \$35.00 per C

RUBBER ATTACHMENT PLUG



Rubber handle attachment plug: Cord Hole $3'_8$ " (.375). Rated at 15 amps., 125 volts. Blades are made of Brass.

No. 850 \$20.00 per C

BAKELITE HANDLE PLUG Fareign Type



Moulded bakelite handle foreign type plug. Blades are made of brass, and of the Continental Type spacing.

No. 851 \$25.00 per C

AMERICAN-FOREIGN PLUG ADAPTER



Cantinental Type

Streamlined bakelite plug adapter, which adapts from American to foreign type plugs. The plugs will fit snugly into the adapter. The foreign type plugs are made of brass, and are of Continental type spacing.

...... \$30.00 per C No. 852



Streamlined bakelite plug adapter, which adapts from American to foreign type plugs. The plugs will fit smugly into the adapter. Prongs are made of brass and are of the British type species. spacing.

British Type

No. 856 \$30.00 per C

MICROPHONE CONNECTOR Single Contact Male

A completely shielded single contact connector. Made of brass and heavily chrome plated. Mate for No. 116 female connector.

No. 115 \$0.55 each

MICROPHONE CONNECTOR Single Cantact Female



Mate for our No. 117 chassis connector. This connector is used extensively for making connections from microphone to amplifier. Comes equipped with coupling ting. All metal parts are made of brass, heavily chrome plated, except the spring.

No. 116 \$0.58 each

CHASSIS CONNECTOR Single Cantact Male



This type connector is recommended for use on the classis or in the microphone. Made of brass, heavily nickel plated. Threaded [3, "-27, and mounts in a [3, "] hole. Supplied complete with washers, saddering lug and nut.

No. 117

\$0.38 each

CLOSED CIRCUIT CHASSIS CONNECTOR



Same as No. 117 Connector except that circuit closes when female microphone connector (our No. 116) is removed. Supplied complete with washers, soldering lug and nut. \$0.55 each

No. 114

PLUG ADAPTER

For use with No. 116 female nector, Fits any standard 1 jack. No soldering or wiring sary. Brass, nickel plated. any standard phono ering or wiring neces-

No. 113 \$0.55 each

CAP AND CHAIN



Made of brass, heavily nickel plated. The cap seals open end units against dust, eliminating noisy connections. Used with noisy connections. Used with any threaded one or two conductor chassis unit.

\$0.60 each No. 118

FUSE MOUNTING BASES



Black bakelite, panel mount type. Will accommodate the 3 A G Auto type cartirdge fuse.

No. 530 531 532 Type Per C Single \$25.00 Double Clip Only

METAL BINDING POST

Made of brass, heavily nickel plated overall, Supplied complete with screw and lockwasher.

No. 110 \$35.00 per C

PHONO ADAPTER ATTACHMENT PLUG

R.C.A. type phono plug. For use with record players, recording and reproducing equipment, etc. Extra long pin for new type jacks and large hole in cap for coaxial cable. No. 1201 .\$10.00 per C

PHONO JACK

Female for No. 1201 plug. Single prong positive grip jack mounted on L." bakelite with 11" mounting contars. mounting centers.

No. 1203 \$14.00 per C



DUAL PHONO JACK

Two positive grip jacks mounted on 1." bakelite. Double mounting holes spaced ½" x 1 13". Jacks are center to center. Used on re-15 Center to center, Cset on 1c-cording units and phono players, etc., where dual application is etc., when

No. 1214

\$20.00 per C



MOTOROLA TYPE PLUG

Attachment plug for all Motorola auto radio receivers and many other types of auto radios.

No. 1200 \$14.00 per C

LEAD-IN ADAPTER



Lead-in adapter converts Motorola pin plug to Delca type

No. 1204

\$11.00 per C

RUBBER FEET BUMPER



Rubber Bumper — 5%" diameter x 32" thick, Re-cessed to accommodate a self-tapping screw, machine wood screw or a

No. 2184\$4.00 per C

FELT FEET



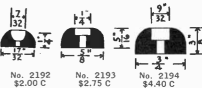
Available in two types, either with a $6.32 \times 3_8$ " machine screw or with an "Anchor Fast" nail, which will stay in place, and will not back up, pull out, or "pop."

No.

With Machine Screw With Stronghold Nail Pre C \$8.00

RECESS RUBBER BUMPERS

Type



RUBBER TACK BUMPERS



Radio's Master - 16th Edition

Electronic Components SMITH, HERMAN

STEEL MACHINE SCREWS Round Head, Cadmium Plated

		and meaning		
Available in	bulk	quantities, or can be obtained	packed	1,000 or a
gross to the No. 1000 1001 1002 1006 1007 1008		Size 6-32 x ½" 6-32 x ½" 6-32 x ½" 8-32 x ½" 8-32 x ½"	No. 1018 1019 1020 1024 1025 1026	Gross \$1.00 1.10 1.15 1.25 1.35
1000	0.00	0 0 0 A /2		

BRASS MACHINE SCREWS Round Head, Nickel Plated

Available in bulk quantities, or can be obtained packed 1,000 or a

gross to	the Dox.			
No.	Per M	Size	No.	Gross
1044	\$6.50	4-36 x ½"	1036	\$1.00
1045	8.10	4-36 x 3/8"	1037	1.05
1046	10.00	4.86 x ½"	1038	1.10
1047	6.50	4-40 x ½"	1039	1.00
1048	8.10	4-40 x 3, "	1040	1.05
1049	10.00	4-40 x ½"	1041	1.10
1050	9.30	6-32 x 1/4"	1070	1.55
1051	10.90	6-32 x 3/8"	1071	1.80
1052	12.50	6-32 x 16"	1072	2.10
1056	13.70	8-32 x ¼"	1076	2.30
1057	15.60	8-32 x 3 ₈ "	1077	2.65
1058	17.60	8-32 x ½"	1078	2.95

HEXAGON NUTS

	8	rass, Nickel	Plated	
No.	Per M	Size	No.	Gross
1188 1168 1189 1190 1191 1192 1193	\$9.00 9.00 12.90 12.90 14.10 14.10 15.90	4-36 x ½ 4 4-40 x ½ 6 6-32 x ½ 6 8-32 x ½ 8 8-32 x ½ 8 10-32 x ½ 6 10-32 x ½ 6	1182 1169 1183 1184 1185 1186 1187	\$1.55 1.55 2.10 2.10 2.30 2.30 2.65
	St	eel, Cadmium	Plated	
1179 1180 1181	\$7.10 7.10 7.90	6-32 x ½" 6-32 x ½" 8-32 x ½"	1176 1177 1178	\$1.10 1.30 1.30

PARKER KALON SELF TAPPING SCREWS Round Head - Cadmium Plated

	PE A Point		TYP Blunt	E Z Point
No.	Gross	Size	No.	Gross
1801 1802 1803 1804 1805 1806	\$1.45 1.35 1.40 1.45 1.55 1.65	4 x ½ 6 x ¼ 6 x ¾ 6 x ¾ 8 x ½ 8 x ¾ 8 x ½	1807 1808 1809 1810 1811 1812	\$1.45 1.35 1.40 1.45 1.55 1.65

SLOTTED HEX HEAD - CADMIUM PLATED Type Z - Blunt Point

	. / [
No.	Size	Gross
1830	6 x 1/4	\$1.35
1831	6 x 3/8	1.40
1832	6 x ½	1.45
1833	8 x 3/8	1.55
1834	8 x ½	1.65

FLAT	AND	SHAKEPROOF	WASHERS
D = = 8.8		Tunn	M-

No.	Per M	Type	No.	Gross
1149	\$4.80	No. 4 Brass N.P.	1153	\$0.70
1150	4.80	No. 6 Brass N.P.	1146	.70
1151	4.80	No. 8 Brass N.P.	1147	.70
1152	4.80	No. 10 Brass N.P.	1148	.70
1127	4.50	No. 4 Shakeproof Int. Teeth	1121	.65
1128	4.80	No. 6 Shakeproof Int. Teeth	1122	.75
1129	4.80	No. 8 Shakeproot Int. Teeth	1123	.75
1130	5.40	No. 10 Shakeproof Int. Teeth	1124	.80
1132	7.20	1/4" Shakeproof Int. Tetth	1126	1.10
1131	9.00	3/8" Shakeproof Int. Teeth	1125	1.45
1139	4.50	No. 4 Shakeproof Ext. Teeth	1133	.65
1140	4.80	No. 6 Shakeproof Ext. Teeth	1134	.75
1141	4.80	No. 8 Shakeproof Ext. Teeth	1135	.75
1142	5.40	No. 10 Shakeproof Ext. Teeth	1136	.80
1144	7.20	14" Shakeproof Ext. Teeth	1138	1.10
1143	9.00	%" Shakeproof Ext. Teeth	1137	1.45

FANCY HEAD BRONZE FINISH SCREWS

No. 1160 1161 1162	Size 6-32 x 3/4" 6-32 x 1" 6-32 x 1 1/4"	\$10.70 \$11.40 12.50	
1102	6-32 x 1 ¼ "	12.50	-

KEY KITS

Attractive tear proof Vinyl plastic kit with individual pocket for each of six keys in kit. Hex kit for screws from 3 to $\chi^{\rm a}_{\rm A}$ "; Spline kit for screws for No. 5 to $\xi^{\rm a}$ "; combination kit for Nos. 6, 8 and 10 hex and spline screws.

85.00 85.00 85.00 80.00
-



DISPLAY CARDS

No.			De	scription		
785	Display	of	24	Hex Kits		
784	Display	of	24	Spline Kits		
787	Display	of	24	Combination	Kits	

Fach \$20.40 20.40 20.40

HEX AND SPLINE KEYS

Made of special alloy steel, tempered to avoid brittleness and to impose maximum resistance to torsional strain. Ends ground for easy insertion.

	HEX KEYS			SPLINE KEY	S
No.	Screw Size	Per C	No.	Screw Size	Per C
340	No. 2	\$11.00	370	No. 4	\$11.00
341	No. 3, 4	11.00	371	No. 5	11.00
342	No. 5, 6	11.00	372	No. 6	11.00
343	No. 8	11.00	373	No. 8	11.00
344	No. 19	13.20	374	No. 10	13.20
345	1/4 "	13.20	375	1/4 "	13.20
346	5 "	13.20	376	16	13.20

0

CABLE CLAMPS

1470—Steel, Cadmium plated, No. 8 hole, l. ¾", w. ¾". Fits ¼" cable. \$1.50 1471—Steel, Cadmium plated, No. 8 hole, l. ¾", w. ¾". Fits ¼-¼" cable 1.50 1472—Steel, Cadmium plated, No. 8 hole, l. 1", w. ¾". Fits over ½" cable 1.80

BRASS AND STEEL ANGLES



EYELET TYPE SOLDER LUGS









Made of brass. Nos. 1480, 1481 and 1482 are hot tinned and No. 1483 cadmium plated. Specially recommended for mounting on terminal strips.

No.	Length	Hole	Per M
1480	5/8"	5 slot	\$ 4.50
1481	5/8" 1/4" 15"	$\frac{5}{64}$ slot No. 8	10.00
1482	1/4 "	No. 8	7.50
1483	15"		7.50

Steel Nickel Plated

1427 6.80 6.32 x ½" 1452 1428 7.60 8.82 x ½" 1453 1429 8.30 8.32 x ¾" 1454 1430 8.80 8.32 x ¾" 1454	1.35
---	------



RACK SCREWS Oval Head, Steel, Nickel Plated

| Specially recommended for mounting panels in racks and cabinets. Available in gross packages or packed 1000 to the hox. No. | No. | Gross 1111 | 9.20 | 10.32 x ½" | 1099 | \$1.55 | 1112 | 10.40 | 10.32 x ¾" | 1100 | 1.60



COUNTERSUNK WASHERS Brass, Nickel Plated

Recommended for use with Rack Screws designated

No.	Per M	Size	No.	Gross
1115	\$6.80	6	1118	\$1.05
1116	7.20	8	1119	1.10
1117	7.20	10	1120	1.10

TELEVISION ANTENNA ACCESSORIES

MIDGET KNIFE SWITCHES



Midget knife switches ideal for use in rear of television receiver where two antennas are used. Screw terminals placed for easy connection and two holes in each type base for mounting.

No.	Туре	Type Base	Each
1241	SPST	Porcelain	\$0.45
1242	SPDT	Bakelite	.55
1243	DPST	Porcelain	.77
1244	DPDT	Bakelite	.88
1245	DPDT	Porcelain	.88.



AIRPLANE INSULATOR

White glazed low absorption porcelain insulator 2" long,

No. 1283 \$13.00 Per C



ANTENNA HANK

Cotton covered copper antenna hank.

No. 1222 \$35.00 Per C

PERFORATED HANGER STRAPPING



Flexible yet tough galvanized steel strapping. $34^{\prime\prime\prime}$ wide x .023 thick with $14^{\prime\prime\prime}$ holes evenly spaced. Coiled tight for easy handling.

No.	Coil	Each
1369	12 feet	\$0.90
1368	25 feet	1.50
1370	100 feet	6.00



GUY WIRE CLAMP

Universal guy wire clamp will fit on any mast up to 1½" O.D. Heavy gauge steel eadmium plated brackets drilled to accommodate up to 6 guy wires.

No. 1365\$0.50 ea.

SECOND ANODE CONNECTOR



For television tubes. Silver plated snap button plug insulated by 1½" diameter rubber cap. Snaps into opening on side of tube. Supplied with 15" or 23" long wire lead.

No.	Lead	Each
1380	15"	\$0.65
1381	23"	.75

TV SAFETY CORD



Servicemen's "Cheater" Cord, Standard A.C. plug on one end and safety plug on other end which disconnects power when back of receiver is removed. Cord is brown, 6 ft. long and hanked. Underwriters approved.

No. 1209\$0.20 Eeach



INTERLOCK PLUG

Male plug which is mate for TV Safety Cord as described above, Brass nickel plated prongs,

No. 1208 \$0.20 Each



SECOND ANODE CONNECTOR

For Diheptal tubes, Cadmium plated contacts with rubber insulator 34" wide by 1 \(\hat{\chi}_{n}^{\text{T}} \] long. Snaps over prong on side of diheptal tubes,

No. 1375\$0.60 Each



PIPE CLAMP

Clamps on pipes from %" to 1%" O.D. Will not bend or lap over when applied to a pipe. The point of the screw will cut through rust, paint or corrosion insuring a good contact,

No. 1386\$20,00 Per C

PIPE STRAPS



These pipe straps are made of galvanized iron and are available in two sizes to fit over 1" and 1 ¼" pipes.

No.	Size	Per C
121 1	1"	\$ 9.00
1212	1 ¼"	12.00

MOUNTING HOOD



This metal bracket supports deflection yoke mounting coil and is furnished with rubber cushions and ground springs. Elongated slots in ears for adjustment. Ears are serrated to prevent sliding when hood is tightened to "U" bracket. For 10" and 12" tube.

No. 1385 \$1.25 Each

INSULATED WIRING NAILS



Fully insulated wiring nails which will not interfere with TV reception when used for securing twin lead indoors. Nails are brown, % " long and are packed 100 per box.

No. 1364\$7.50 Per M

MAST JOINER



"U" Bolt mast coupler. 4" galvanized "U" bolt with galvanized steel bracket. Bracket "cradles" mast with sufficient "bite" for secure coupling. Accommodates up to two 1½" masts.

No. 1360\$0.30 ea.

"U" BOLT



4" galvanized steel "U" bolt supplied complete with two nuts and two lock washers. Threaded portion enables securing together two masts from 1" to 1½" O.D.

No. 1361\$12.00 Per C

WIRE ROPE CLIP



Sturdy galvanized clip of high grade tough steel. Ample margin of strength for use with either standard No. 20 or heavier No. 18 guy wire. Vise tightening operation insures permanent grip.

No. 1366\$25.00 Per C

GUY WIRE CLAMP

Stamped steel zinc plated clamps for standard No. 18 and No. 20 guy wire. Two screws in clamp for holding guy wire. Specially useful for anchoring tall masts and towers.

No. 1389.....\$0.28 each



TV ANTENNA LUG Solderless Type

A secure, swift, positive and permanent method of connecting TV wire to antenna. Simply strip wire, coil around groove and fold over. Insures positive contact, is virbation proof and

requires no tools.

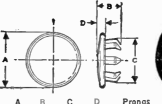
Available packed 100 per box or 25 per envelope. When ordering specify "E" after catalog number for envelope of 25.

No.	Туре	Length	Hole	Per C	Per 25
1459	Double Cup	16"	No. 8	\$2.80	\$0.75
1460	Double Cup	13"	No. 10	3.00	.80
1461 14 62	Double Cup Single Cup	1/4"	¹ / ₄ " No. 6	3.20 1.50	.85 .45
1463	Single Cup	3/8 "	No. 8	1.75	.50

SNAP BUTTON HOLE PLUGS

Metal plugs for covering punched or drilled holes in metal, plastic or wood. Firm grlp spring action prongs, yet easily removed if necessary. Supplied in steel, nickel plated. No. 656 is a vent plug.

No.	Hol Dia.
650	1/4 "
651	16 "
652	3/8 "
653	1/2 "
654	% "
655	3/4 "
656	1"



Per (Prongs	D	С	В	Α	
\$2.90	6	5	1.7	1/4	13	
2.90	6	16	21	1/4	76	
2.90	6	5	2.5	3/8	17	
4.20	S	24	37	1 7 6 4	21	
4.20	8	501	6.1	32	5-1 6-4	
4.20	12	32	6,3	1.9	16	
16.50	12	9.1	1 3'2	64	1 52	

SMITH Electronic Components HERMAN H. SMITH, INC.

TELEVISION ANTENNA ACCESSORIES



SCREW EYE STAND OFF

No.	Size	Thread	Per C
1265	3 ½"	Wood Screw	6.25
1280	7 ½"	Wood Screw	9.00
1276	3 ½"	Machine Screw	8.00
1290	7 ½"	Machine Screw	11.00



DRIVE IN STAND OFF

.\$7.00 Per C No. 1371



MAST STAND OFF

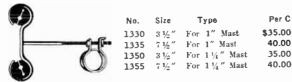
- No tools needed-Clamp tightened by simply turning screw eve.
- Secures antenna down the mast.
- Thirty seconds and the operation is complete. Available in two sizes with 3 1/2 ft. serew eye.
- Completely pre-assembled.

No.	Size	Type For 1" Masts For 1" Masts For 1" Masts For 1'4" Masts For 1'4" Masts	Per C
1266	3 ½"		\$15.00
1268	7 ½"		25.00
1267	3 ½"		15.00
1269	7 ½"		25.00

DUAL STAND OFF



DUAL MAST STAND OFF



LAG SCREW EXPANSION SHIELD



Newly designed threads hold greater load and external corrugations (ribs) give additional strength on masonry. This shield is 1" long x $\frac{1}{2}$ " O.D. and takes our standard $\frac{1}{4}$ " x 1 $\frac{1}{4}$ " lag screw. Rust proof. No. 1230 \$20.00 per C

LEAD ANCHORS FOR WOOD SCREWS



This anchor has a larger range of holding power through various sizes

No. 1231 1239	Length 1" 1½"	01 /4 11016.	Per C \$ 9.50 13.50

MIDGET TURNBUCKLES



No.	Diameter of Bolt	Over-all Length Closed	Over-all Length Extended	Per C Each
1215	5 "	3 3/8 "	4 5/8 "	\$23.00
1216	32"	4"	5 % "	25.00
1217	32"	4 1/2 "	6 3/8 "	27.50
1218	1/4 "	5 1/2 "	7 % "	33.00
1219	16"	6 ¾ ″	9 1/4 "	55.00
1220	3/4 "	7 1/2"	10 1/4 "	85.00

GUY WIRE

An exceptionally high grade of steel galvanized guy wire for anchoring antenna masts, STANDARD-6 strands of No. 20.

No.	Length	Each
1250	50-ft. Coil	\$ 0.90 1.70
1251 1252	100-ft, Coil 500-ft, Spool	8.50
1253	1000-ft. Spool	16.00



EYE BOLT

Sturdy steel eye bolt for use where guy wire is necessary for T.V. mast installation. Inside diameter 32", shank length 1%", thread length $1\frac{1}{16}$ ", overall length $2\frac{1}{2}$ ".



BRIDLE RING

Heavy duty steel bridle ring 2" long, threaded portion $\frac{3}{4}$ " long. Another essential item where guy wire is used in T.V. mast installation.

No. 1238 \$9.00 per C



ANCHOR BOLTS

Rust-proofed anchor designed for lasting and permanent anchorage for fastening wall mounts and pipe straps to

No.	Bolt Length	Per C
1246	2"	\$16.50
1247	3"	20.00
1248	4"	25.00



WOOD SCREW ANCHOR

Especially designed to give permanent anchorage in any kind of masonry for 300-ohm and coaxial stand-offs. Tapped for wood screw.

No. 1226 \$12.00 per C



	LAG BOLIS	
No.	Size	Per C
1213	14" x 1 1/4"	\$8.50
1257	1/4 " x 2"	9.50
1258	1/4 " x 3"	10.80



300 OHM SPLICE

A handy connector for splicing 300 ohm line. Will not cause mismatch. Easy to use and makes a secure connection. By using dope to seal ends can be used outdoors.

No. 1225\$25.00 Per C



"FLOATING" GUY RING

Made of heavy gage galvanized steel. Free floating, permitting placement at any point on the mast by use of a clamp underneath.

IMAGE UJ	ase of a claim, underneating	
No.	Size	Per C
1390 1391	1" I.D.	\$20.00
1391	1 ¼ ″ I.D.	20.00
1392	1 3/8 " I.D.	20.00
1393	1 ½ ″ I.D.	20.00



ALUMINUM GROUND WIRE

Number 8 (1/4" O.D.) soft drawn aluminum ground wire used for grounding antenna against lightning and electrical

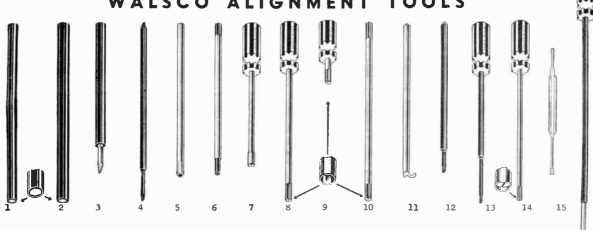
Gancai Davidor Di		
No.	Length	Each
1378	100-foot Coil	\$ 2.25
1377	500-foot Spool	11.25
1376	1000-foot Spool	22.50

U-57

SPECIAL TOOLS

WALSCO ALIGNMENT

LOS



WALSCO 1/4" HEX I. D. NEUTRALIZING WRENCH. Very durable. Can be cut if corners become rounded from wear. Overall length— $7\frac{1}{2}$ ", O.D.— 9_8 " round. Cat. No. Picture No. List Price \$2503—Lo-loss Plastic Wrench 1 \$0.45

WALSCO 5/16" HEX. I. D. NEUTRALIZING WRENCH. Same construction as ¼" wrench listed above. Over-all length—7½", O.D.—76". 7 ½". (0.1).—16". Cat. No. §2508—Lo-loss Plastic Wrench Picture No. List Price \$0.45

WALSCO FIBRE HEX-WRENCH-AND-SCREW-DRIVER. Standard 1/4" hex wrench combined with a tough nylon screwdriver tip. Picture No. 2510—Combination Tool \$0.65

WALSCO DUPLEX ALIGNMENT SCREWDRIVER.

Precision made. Ground or molded to fit large or small screws, Width of blade on large end— z_2^{**} ; on small end— z_2^{**} . Thickness to conform to standard slot dimensions. Over-all length— 7^{**} . Cat. No.
°2520—Fibre Screwdriver Picture No. List Price \$0.55

WALSCO METAL TIP ALIGNMENT SCREWDRIVER. Butyrate handle. This tool combines the low capacity effect of an alignment tool with the mechanical strength of a metal screwdriver. Diameter— \vec{s}_2 "; over-all length—6".

Cat. No. Picture No. List Price °2525-Alignment Screwdriver \$0,50

WALSCO TUNING WAND.

Made from Butyrate rod with inductance-increasing powdered iron core on one end and inductance-reducing brass piece on opposite end. Over-all length-6",

Cat. No.	Picture No.	List Price
°2540—Tuning Wand	6	\$0.55

WALSCO TV OSCILLATOR ALIGNMENT TOOLS.

Cat. No.	Picture No.	List Price
º2518—For Phileo Receivers	7	\$1.75
°2522—For Receivers with "Standard 6	Coil"	
Front Ends	13	1.10
§2523—Extra long (12"); with replace		
nylon tip, for general front-ea	d alignment with	
moving from cabinet Pictu	re No. 16	1.80
"2523-1—Replacement Tip for tool No		0.30
(Standard Pack)	20 Tips)	

WALSCO TV I.F. ALIGNMENT SCREWDRIVERS.

Standard Tools for all IV and FM sets, M		flexible low-loss
plastic with thin precision screwdriver tip	18.	
Cat. No.	Picture No.	List Price
°2516-846" long, for No. 6 Studs	8	\$1.10
°2517—2" long, for No. 6 Studs	9	0.70
•2519—7" long— 1 end for No. 6 Studs;	;	
other end for No. 4 Studs	10	1.05
°2524—8 ½" long, Slotted Type, for		
No. 6 810 5	14	1.10
"2526-5" long, Molded-Nylon Tool, he	x stud one	end, very small
screwdriver other end. For Zenit	h, Hoffman,	Raytheon,
and other sets Picture	No. 15	0.55

WALSCO WIRE DRESSING AND ALIGNMENT TOOL.

Made with thin (32") Butyrate handle, 7" long. Special tool on one Made with thin (g2') Dutylass and inding loose connections and in slow capacity metal screwdriver tip.

Picture No. connections or shorts. Other List Price Cat. No. Proceeding 2012—Wire Dressing and Alignment Tool \$0.60

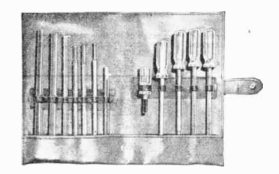
WALSCO "K-TRAN" ALIGNMENT TOOL.

For adjustment of all miniature (K-Tran) I.F. transformers. Made of tough lone fibre, time end is machined to fit "K-tran" slots; other end is equipped with low-capacity metal screwdriver tip. Cat. No. °2515--"K-Tran" Alignment Tool Picture No. List Price \$0.80

WALSCO TV-FM ALIGNMENT TOOL KITS

Handy TV-FM alignment tool kit or wall rack. Durable leatherette kit gives servicemen every tool necessary to align TV and FM sets. Handy wall rack for use above bench in shop. Provides proper place for each tool, and always handv.

Cat. No.	List Price
580-12 Tools in leatherette	ease\$12.65
581-12 Tools on wall rack .	12.65



For Bulk Quantity Prices on these items, see WALSCO INDUSTRIAL AND BULK PRICE LIST, pages U-72 to U-79.

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SPECIAL TOOLS WIRE STRIPPERS

LOS ANGELES 18, CALIF.

WALSCO STAPLE DRIVER

"NEW IMPROVED GUARANTEED MODEL"

Patent No. 2,285,384

Pays for itself on the first job!

- A sensational tool for installing wires and cables, that saves time and money.
- Used by Radio, Public Address and Intercom Technicians.
- Staples into corners and other inaccessible places.
 - Staples on hard surfaces such as plaster, hardwood, etc.
 - Can be loaded in 10 seconds.

Cat. No.	List Price	Dealer's Net
500-Staple Driver Complete, including box of staples .	\$9.05	\$5.43
507-Rubber Cap for Head of Staple Driver	0.40	0.24
550-Box of 250 Carbon Steel Staples	0.65	0.39
552—Box of 1000 Carbon Steel Staples	2.50	1.50

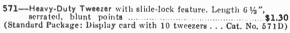
WALSCO SERVICE TWEEZERS

These handy holding tools are made of fine spring steel and are polished nickel-plated. They have numerous uses in the shop and laboratory, such as starting screws and nuts in difficult places, holding wires and small parts together when soldering, clamping cemented items, installing dial cord and record-changer springs, looping and untying knots on drive cord,

Cat. No.		List Price
570-Self	Clasing	Tweezer

with cross-over action, zer 6 1/2" long, serrated, blunt points\$1.05

(Standard Package: Display card with 10 tweezers . . . Cat. No. 570D)



572—Precision Tweezer with narrow, pointed ends especially suitable for delicate work. Over-all length 4½"..........\$0.60 (Standard Package: Display card with 20 tweezers...Cat. No. 572-D)

575—TWEEZER KIT, made of durable leatherette, containing one each of the above listed tweezers. Provides servicemen with necessary tweezers for every need. Neat, compact, \$3.55

(Standard Package: Display of 12 kits . . . Cat. No. 575-D)

WALSCO WHIZ-SAW

Handy, lightweight (3 1/2 oz.) hacksaw for cutting volume control shafts, TV antenna tubing, etc. Ideal for general shop use.



572

570

571

Cat. No.	List Price
556 —Whiz Saw	\$ 1,45
556D—Display of 12 No. 556	17.40
557 —Replacement Blades	0.20

WALSCO ALL-PURPOSE WIRE STRIPPER



All these features in ONE model: Strips all wires from 16 to 22gauge • Strips 300-ohm twin lead · Has built-in wire cutter · Has automatic locking device which prevents crushing of stranded wire • Made entirely of steel and will last a lifetime.

tirely of steel and will last a literime.

Strips insulation quickly and cleanly. Precision-ground blades will not nick or cut wire strands. Especially made for wire types and sizes used in electronic work, but equally applicable for automotive, aviation, and telephone trade.

Blades are hardened and precision-ground, and will last for thousands of stripping and cutting operations. Can readily be replaced when dulled.

Operation is extremely casy, requires no particular skill or experience. From 700 to 1000 wires can be stripped per hour. Equally adaptable for the production line or for use "on the job."

Cat. No.	Description	Price	Net
590-1—Replacer 591 —Special	All-Purpose Wire Stripper nent Blade Set for No. 590	2.00	\$ 4.95 1.20
No. 22	rips all wire gauges from No. 10 to nent Blade Set for No. 591	8.25	4.95 1.20

WALSCO KEY WRENCHES



Cat. No.

FOR HEX AND SPLINE **SOCKET SCREWS**

WALSCO features three sets of socket wrenches made of special alloy steel to fit all standard socket screws used in radio and electronic equipment.

List Price Description O. Description List Price
Assortment of 4 small HEX wrenches... \$0.55
Fits set screws No. 4 to No. 10 and
cap screws No. 2 to 6,
Assortment of 3 medium HEX wrenches... 0.55
Fits set screws ¼" to ¾" and cap
screws No. 8 to ¼".
Assortment of 4 small SPLINE wrenches... 0.55
Fits all set screws up to ¼" and cap
screws up to No. 9

†781 -

†784 --screws up to No. 8.

WALSOO HEX & SPLINE WRENCH KIT



A handy kit containing a complete range of wrench sizes as used in the electronic trade. The case is made of durable leatherette with double snap button closure and contains both hex (Allen) and spline (Bristol) wrench keys for No. 2 to %" screws.

List Price Dealer's Net \$1.80 \$1.08 560-Wrench Kit Standard Package - 25

WALSCO PROTECTO TUBE

A new synthetic tubing designed for insulating handles of pliers, screw-driver blades, etc. Highly abrasion-resistant. Will not crack or shatter. Expanding Solution "swells" tubing to permit easy application. Upon drying, tubing shrinks on tight.

Protecto-Tube Kit, containing approx 12 ft. assorted sizes and colors of WALSCO Protecto-Tube, jar of Expanding Solution, and instructions.

Cat. No. K-18List Price \$1.80



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DIAL CORD, UNIBELT

LOS ANGELES 18, CALIF.

WALSCO DIAL CABLES AND CORDS

WALSCO Dial Cables and Cords are manufactured to meet the mcst rigid standards of the Government, Radio Industry and Engineering Laboratories. The finest raw materials are used and production is controlled to supply a uniform product with an absolute minimum stretch factor. All standard Cords are made with NYLON braid, known to have the highest abrasion resistance. These selected materials, plus special chemical treatment after fabrication, make WALSCO Cords the finest on the market. WALSCO Dial Cords are used by leading manufacturers as a standard component.



25-ft. and 100-ft. spools are packaged in clear plastic, re-usab HEAVY CORD—Diameter .062"—Same as used on many Philos and	le storage	e boxes	with sliding	lids.
Majestic sets. Very durable, and treated to prevent slipping.	The follow	wing cord	s cover over 8	0 % of
No. 33 List Price \$1.90 No. 33-1C List Price 5.05	With one	spool of	each kind o	n hand.
BRONZE CABLE—16-Strand Braided—Diameter .039"—Breaking	Construct	ed with "	'Fiber-glass'' o	r linen
Strength 50 lbs.—A braided cable with good flexibility and abrasion resistance. "Fiber-glass" is used as core material and the braid is	are made	of Nylo	efficient core	is avan
constructed of special hard Cadmium bronze. Does not unravel. No. 31 List Price \$1.30	Cat.			
No. 31-1C 100 ft. List Price 3.80 No. 31-5C 500 ft. List Price 15.40	No.	Diam.	Breaking Strength	
PHOSPHOR BRONZE CABLE—42-Strand—Diameter .032"—Break-			"SPECIAL	THIN"
ing Strength 60 lbs.—A very flexible metal cable constructed of 42 strands of hard Phosphor bronze over a "Fiber-glass" core. Ex-	35 35·1c	.025"	15 lbs, 15 lbs,	
tremely durable, Used for replacement of dial cables and many	35-5C	.025"	15 lbs	
special applications where a strong, stranded cable is required.			STAND	ARD

 No. 30
 25 ft
 L1st Price \$1.65

 No. 30-1C
 100 ft
 List Price 5.50

 No. 30-5C
 500 ft
 List Price 22.00
 SPECIAL THIN BRONZE CABLE-Diameter .022"-An extra-thin cable for dial drives, flexible connections, pigtails, and many other applications—wherever a thin, but strong cable is required.

No. 32 No. 32-1C No. 32-5C List Price \$1.40 List Price 4.95 List Price 14.30 500 ft

The following cords cover over 80% of the replacement demand. With one spool of each kind on hand, the serviceman has the proper size for practically any set manufactured since 1934. Constructed with "Fiber-glass" or linen core and "pre-stretched," these are the most efficient cords available. The braided sleeves are made of Nylon.

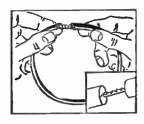
Cat.			L1	ST PRIC	ES
1		Breaking	Fe	et Per Sp	ool
No.	Diam.	Strength	25	100	500
		"SPECIAL THE	N"		
35	.025"	15 lbs	\$1.40		
35.1C	.025"	1.5 lbs		\$4.95	
35-5C	.025''	15 lbs			\$14,30
1		STANDARD			
39	.032"	20 lbs	\$1.40		
39-1C	.032"	20 lbs		\$4.95	
39-5C	.032"	20 lbs			\$14.30
		MEDIUM			
34	.040"	35 lbs	\$1.40		
34-1C	.040"	35 lbs		\$4.95	
34-5C	.040"				\$17.60

STANDARD PACKAGE-12

POPULAR DIAL CORD IN SMALL PACKAGES

Cat. No. List Price
3070-Approximately 10 ft, Special Thin Cord (Type 35) \$0.45
3080 - Approximately 8 ft. Medium Cord (Type 34) 0.45
3090—Approximately 8 ft. Standard Cord (Type 39) 0.45
(Standard Package 20; available on display card or box)

WALSCO UNIBELT A NEW UNIVERSAL DIAL-DRIVE BELT ADJUSTABLE TO FIT ANY DIAL DRIVE





Covered by Patent No. 2.300,706

- Eliminates need for stocking 96 different sizes of belts.
- Unibelt gives the Radio Man the correct size belt for every make and model set.
- Easily installed in a few minutes. No need for taking dial mechanism apart.
- Put up on spools in continuous lengths which will make five or more average belt replacements.
- New patented construction incorporates special stainless steel core and pure latex covering.
- Belts cannot stretch, and when properly installed will not slip, fray or break.
- Unconditionally guaranteed.

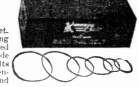
The ingenious construction of the New WALSCO Unibelt makes it possible to assemble any size belt by merely cutting the desired length and joining the ends with a simple "zipper-like" connector. The connected belt cannot stretch and has a breaking strength of over 60 lbs. ONLY ONE SIZE NEEDED for any belt replacement job. Cat. List Dealer's

No -5-ft, spool Unibelt (with 10 connectors and \$3.00 \$1.80 instructions)

WALSCO DIAL DRIVE BELTS

- Precision Made.
- No Stretch No Slip. Smooth and Uniform.
- Exceptionally Strong.

Available for any type of radio set. Specially constructed to give long lasting, trouble-free service. Treated for maximum friction and to provide accurate tuning. WALSCO Dial Belts accurate tuning. WALSCO Dial Belts are uniformly thick throughout the entire length and are precision made and guaranteed to fit perfectly.



All SizesList Price Each, \$0.30

Also put up in Kits of 25, 50, 100 and 150 Belts

WALSCO DIAL CORD CLIPS

For fastening the end of dial drive cord. The assortment contains the proper sizes for all standard thicknesses of cord.

Cat. No. *2770—Approximately 35 Clips...

List Price per okg.





WALSCO PLASTIC DIAL CRYSTALS

Can be cut with scissors. Easily press-fitted or cemented in place. Solves the replacement cemented in place. Solves the replac problem on radio dials, instruments, etc.

Cat. No.	Size	List Price
992-9"	Maximum	Diameter \$1.20 Diameter 2.00 Sheet 1.80

WALSCO SPEAKER ADJUSTMENT SHIMS

 Made of Non-magnetic Metal
 Strong and Flexible, Spring Temper · Corrosion-Resistant

4 Shims of each of 4 sizes supplied in handy plastic case with screw top and pencil clip. As easy to carry as a fountain pen. Marked for easy identification. Sizes supplied—.004", .006", .008" and .010". Indispensable to the serviceman in adjusting voice coils,

Cat. No. 2550--16 Assorted Shims—4 of each size. List Price \$0.75

For Bulk Quantity Prices on these items, see WALSCO INDUSTRIAL AND BULK PRICE LIST, pages U-72 to U-79.

PHONO ACCESSORIES

WALSCO PHONO-MOTOR DRIVES Precision made to assure constant uniform speed and made of abrasion-resistant synthetic rubber to assure long wear. For attaching use WALSCO



attaciiii			POCO	-	-		
Rubber	Cemei	nt.		No. o	f		List
Cat.				Driv			Price
No.	I.D.	0.D.	Thick	per p		Used on	per pkg.
†2560-16	2"	2 3,8 "	32"	2		Indust. Mod.	
						RX	
†2560-17	1 1/2 "	1 3/4 "	76"	2		ce, Seeburg, C	
10000						M. 400	
12560-18	7/8 "	1 1/8 " 3/8 " 6"	76" 1 " 76" 76"	3		rg, R.C.A., G	
†2560-19	1/8 "	78	74 "	4		, R.C.A., et	
†2560-20	5 3/4 "	1.57	Ϋ́6 ,,	1		a	
*2560-22	1 1 2 "	1 15"	16,,	3		Recorder/Cha	
*760-23	18	1 1/8"	1/4"	2		., RP-176,	
						l most pre	
•						".A. Changers o on G.E. 80	
761-23	4 16 "	5 16 "	Jb_"	1		as #760-23	
760-24	2 7% "	5 ½ " 3 ¾ "	76" 1/4"	1 1		. 960015. 96	
	- /8	V /8	/4	-		276. Also	
						miral and (
						t postwar	
						ngers	0.55
†760-25	Spring	-Drive		1		la - Utah	

WALSCO STANDARD TEST RECORDS FOR TESTING AND ADJUSTING RECORD PLAYERS,

AMPLIFIERS These records are designed to pro-vide the electronic engineer and vide the electronic engineer and serviceman with a quick, inexpensive, and accurate means of checking the mechanical performance of record changers. They will also indicate any defects in pick-up, amplifier, or speaker, and may be used for accurate measurements of performance of these components. All records are made of long-wearing, plastic material, and are unbreakable in normal use.

Cat. No. 720-6—Set of six 10" records consisting of one each of the following: Record No. 720, 721, 725, 726, 727, 728.

With this set, all mechanical and electrical performance characteristics of a phonograph system can be quickly and accurately checked.

CHANGERS

PICK-UPS, AND

istics of a phonograph system can be quickly and accurately checked.

No laboratory or well-equipped service shop should be without this set.

List Price \$10.90

set. List Price \$10.50 Cat. No. 720—10" record with accelerated pitch. Playing time approximately 45 sec. Lead-in grooves modulated with 3 tones to indicate set-down position of pick-up. Proper tripping action indicated by tone signals at end of record. Both sides of record identical List Price \$1.80

Cat. No. 721—10" record. One side with accelerated pitch and without starting spiral for checking "feed-in" of pick-up. Other side same at No. 720. List Price \$1.80

Out starting spirar to the starting spirar to

groove for checking turn-table rumble. Other side same as No. 720. List Price \$1.80

Cat. No. 730-4-Set of four 12" records of same design as No. 720. 6 in checking per-List Price \$10.90

WALSCO STROBOSCOPE DISK

For checking proper speed of turntables. Lines on disk appear to be stationary on correct speed when observed under 60-cycle AC lighting (preferably fluorescent). For checking 78, 45, and 33 ½ rpm. speeds.

Cat. No.

List Price

949—Stroboscope Disk Standard Packing: 25\$0.17



WALSCO PHONOGRAPH PICKUP **SET SCREWS**

Precision knurled head steel screws, antique bronze finished for all popular pickups and recording heads. The assortment contains several each of the popular numbers and one each of the other sizes.



Cat. No.	Approx. No. Units per pkg.	Used On	Size	List Price per pka.
12570	10	Assorted	Assorted sizes	\$0.45
2571	10	Shure and others	2.56 x 58"	0.45
*2572	10	Most Astatic & Webster	2-64 x 3/4 "	0.45
2576	4	Most RCA, etc.	1.72 x 1"	0.45

WALSCO PICKUP CARTRIDGE MOUNTING SCREWS

An assortment containing small machine and self-tapping screws of various lengths, sizes and styles as required in fastening cartridge to pick-up arm. Especially use-ful when threads are stripped or replacement of different cartridge requires longer





WALSCO PHONO PANEL MOUNTING SPRINGS

An assortment of various sizes of conical springs as used in mounting record changer units.

	COMMUNICATION OF	COLG CII	11 11 19 (1	dillio.	
					List Price
Cat. No.					per pkg.
*33858	Assorted	Springs			\$0.45

WALSCO PHONO PLUGS AND JACKS



ţ



Standard plugs and jacks as used for connecting record players or pick-ups; also used on auto radio antennas. Used for all single conductor, shielded cable connections.

				Lite A. Deller
Cat. No.				List Price
				per pkg.
12580—Package	10	4	Plugs	\$0,45
†2585—Package	of	2	Jacks	0.45

Phone Tips

WALSCO PHONE TIPS

Fit all standard tip jacks. Easy to solder. Made of brass, nickel-plated. These are the conventional tips so often needed by both experimenters and service men.

THE 40 LINE \$0.45 List Ea, Pkg. Cat. No. †2725 Approx. Quan.

THE 99 LINE \$1.80 List Ea. Pkg. Cat. No. 2725-99 Approx. Quan. 60

WALSCO PHONO TURNTABLE FELTS

Made of high-quality brown felt, accurately die-cut with concentric center hole. Use WALSCO Radio Centent or WALSCO Fabric Cement for attaching.



350 g - 7/ "	.11	· List	Price
350.9 — 8 76 "	diameter	- List	0.50
JJU-10 :1 %	CHRITTIETE		A 7A
350-12-11 1/8"	diameter		0.70
			•.05

WALSCO SPEAKER DUST FELTS

Special, thin felt disks to keep metal particles and dust out on voice coils. Use Walseo Radio Cement to attach to cone.

Cat. No. *2775—Approx. 25 assorted sizes List Price per Pkg \$0.45

For Bulk Quantity Prices on these items, see WALSCO INDUSTRIAL AND BULK PRICE LIST, pages U-72 to U-79.

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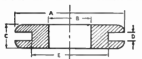
The 🕦 Line

IN PERMANENT Transparent PLASTIC PACKEDIN HANDY STORAGE BOXES with SLIDING TOPS ECONOMICAL PLASTIC BAGS



WALSCO RUBBER GROMMETS

For protecting cables from abrasion when passing through chassis Also used for vibrationless mounting of parts.







e	
_	١.

						List Ea, Pkg.		t Ea. Pkg.
Ā.	——Di B	mensio C	ns	Ē	Cat. No.	Approx. Quan.	Cat. Appr	ox. Quan. per pkg.
11 32 16	1/8 13	1 6 7 7 7 7	10	1 5	†3341 †3342	1.5	3341-99 3342-99	85 85
16 9 16 5/8	1/4 3/8	1/4	16	3/8	†3343 †3344	10	3343-99 3344-99	65 55
Asso	1/2 rted	32	16	5%	÷3345 +3340		3345-99	35

WALSCO RUBBER WASHER AND **BUMPER ASSORTMENT**

An assortment of the various kinds of rubber washers, bumpers, and spacers used in the electronic and radio industry for shockless, vibrationless mounting, for eliminating rattles and microphonics, etc. List Price †3440--20 Assorted Washers and Bumpers \$0.45

WALSCO CORD STRAINRELIEFS





Provides a grommet and strain relief in one piece. For use on appliance cord sets. Use WALSCO Rubber Cement (Cat. No. 112) for attaching to cord. Prevents insulation of wire from being damaged by sharp-edged holes in metal chassis or cabinets,

Cat. No.		_	ist Price per pkg.
*33484	Strainreliefs		\$0.45

WALSCO CHASSIS MOUNTS



Made of resilient synthetic rubber to give chassis or other components a floating effect and to reduce "microphonics." Essential wherever vibration will

				THE 40 \$0.45 List		THE 99 \$1.80 List	
A 34 " 1 "	—Dimer B 1/2 " 1/2 "	nsions— C ¼" ¼"	D %"	Cat. No. 2742 *2744	Quan. per pkg. 5 4	Cat. No. 2742-99 2744-99	Quan. per pkg. 25 20
Assorted				t2740	10		

WALSCO CABINET FEET



Made of oil resistant synthetic rubber. Wood screws are supplied with screw-type feet but machine or selftapping screws may be used. The rubber tack feet have steel tacks securely molded in.

3356-99

10

PKGS, OF SCREW-TYPE FEET, INDIVIDUAL SIZES

		THE 40	LINE	THE 99	LINE
		\$0.45 List	Ea. Pkg.	\$1.80 List	Ea. Pkg.
Diam.	Height	Cat. No.	Quan.	Cat. No.	Quan.
3/8 "	- T	3351		3351-99	55
1/2 "	₹2 ₹2 %8	`3352	8	3352-99	50
1/2 " 3/4 "	3/2	* 3353	6	3353-99	30
Assorted		. ÷3350	8		
	PKGS. OF	RUBBER	TACK	FEET	
1///				3355.99	5.5

13355

WALSCO ANGLE BRACKET ASSORTMENT



Handy brackets of various lengths and shapes as needed by every repairman, experimenter, "ham", etc. Precision made, of steel, or brass and plated. Cat. No. List Price, per pkg. *2610-Approximately 14 Assorted Brackets \$0.45

WALSCO SPADE BOLTS

Indispensable for attaching condensers. coils, cans, and similar items. For Experimenters. Servicemen and Manufacturers of electronic equipment. Stud size 6-32. Hole size for No. 6 screw.



Approx. Length	THE 40 \$0.45 List Cat. No.		THE 99 \$1.80 List Cat. No.	
5%" "%"" Assorted	. †3270	18	3271-99 3272-99	100 100

WALSCO RIVET ASSORTMENT

Various sizes of hollow, solid and split rivets in brass, copper and aluminum as used in everyday repair and experimental work. Sizes range approximately from $\frac{1}{16}$ " to $\frac{3}{16}$ " in diam. and up to $\frac{3}{4}$ " in length.



Cat. No. List Price per pkg. †2620-Approx. 60 asstd. Rivets. \$0.45

WALSCO EYELET ASSORTMENT

Brass eyelets of various diameters and lengths. A handy item for every repair shop.

Cat. No. List Price per pkg. †2630—Approx. 55 Eyelets \$0.45

WALSCO SMALL COTTER & HAIR PINS

Package contains an assortment of most popular sizes of cotter and hair pins. A valuable aid in the repair of radios and phonograph mechanisms.

List Price per pkg. *2650-Approx. 50 Assorted

Cotter and Hair Pins \$0.45



WALSCO HARDWARE ASSORTMENT

wonderful assortment screws, nuts, washers, springs, clamps, eyelets, grommets, screws, nuts, washers, springs, clamps, cyclets, grommets, terminals, etc. Only regular hardware included. Just the thing for the experimenter, ham and technician. In plastic box.



List Price Dealer's Net Cat. No. List Pric K3003—"1000 Piece" Hardware Assortment \$1.80 \$1.08

For Bulk Quantity Prices on these items, see WALSCO INDUSTRIAL AND BULK PRICE LIST, pages U-72 to U-79.

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Assorted



WALSCOPLECTRONIC HARDWARE

The D Line

The D Line

IN PERMANENT Transparent PLASTIC PACKEDIN HANDY STORAGE BOXES with SUDING TOPS ECONOMICAL PLASTIC BAGS



WALSCO METAL WASHERS

Precision steel washers, Cadmium plated, in standard small sizes for innumerable uses.



					Ea. Pkg.	\$1.80 List	Ea. Pkg.
For Screw Size	I.D.	imension	Thick.	Cat. No.	Approx. Quan.	Cat. No.	Approx. Quan.
# 4 # 6 # 8 # 10 1/4" Assorted	.125" .149" .175" .203" .265"	16" 78" 88" 16" 16"	32" 32" 32" 32"	*3511 *3512 *3513 *3514 *3515 †3510	80 80 75 60 80	3512-99 3513-99 3514-99 3515-99	500 500 300 300

WALSCO LOCK WASHERS

Made of special steel and rustproofed. Sizes listed below are the most popular ones in the radio and electrical appliance field.



For Screw Size	The 40 \$0.45 List Cat. No.	LINE Ea. Pkg. Approx. Quan.	THE 99 \$1.80 List Cat. No.	LINE Ea. Pkg. Approx. Ouan.
#6	*3592	50	3592-99	300
#8	*3593	45	3593-99	275
#10	*3594	4.5	3594-99	275
1/4 "			3595-99	200
1/4 " 3/8 "			3596-99	
Assorted	÷3590	45	2220-22	125
19201 fan	12220	40		

WALSCO KNOB FELT WASHERS

Keep cabinets from being scratched and make knobs turn smoothly. Made of tough brown felt with ¼" hole to fit standard control and condenser shafts. O.D. is approx. ¾" and thickness. ½".



THE 40 LINE		99 LINE
\$0.45 List Ea. P Cat. No. Quan. pe †3490 48	pkg. Cat. No.	ist Ea. Pkg Quan. per pkg 250

WALSCO RETAINING RINGS AND "C" WASHERS

A necessity in the servicing of volume controls, record changers, etc. The rings are tempered spring steel. The washers are annealed.



Cat. No.	Description	Approx. No. of units per pkg.	List Price per pkg.
†3420—Assorted	Rings & Washers		\$0.45
	shers for 1/4" Shaft .		0.45
*3423"C" Was	shers for 16" Shaft	18	0.45

WALSCO SPRING (FRICTION) WASHERS



Used in record changers, automatic tuning assemblies, etc. Assortment contains many popular sizes of phosphor bronze and spring steel washers.

Cat. No.					List Price per pkg.
†3425—Approx.	15	Assorted	Spring	Washers	\$0.45

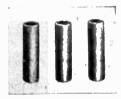
WALSCO SNAP-IN TRIMOUNTS





Faster than screws. Use them on modern radio sets, back covers, dial scales, chassis, built-in antennae, etc., to speed assembly and repairs.

				THE 40	LINE	THE 99	LINE
				\$0.45 Lis	t Ea. Pkg.	\$1.80 List	Ea. Pkg.
Di	mensio	ns-	For		Quan.		Quan.
Α	В	С	Hole	Cat. No.	per pkg.	Cat. No.	per pkg.
32"	13"	9 "	1/8 "	*3462	2.0	3462-99	125
23.00	20	3 "/ 16	3.2 "	*3464	18	3464-99	100
3/ "	5% "	3.2	32 " 32 "	*3465	15	3465-99	85
Assol	ted			†3460 գրլ	prox.20		4 -7



WALSCO FUSE INSULATORS

Standard fibre insulators for use on automobile radios. Two lengths included fit all standard 14" diameter fuses.

Cat. No.	List Price per pkg.
†2690Approx. 16 Insulators	Assorted



WALSCO METAL AND INSULATING SPACERS

A popular assortment of spacers of various lengths, with hole size to accommodate #6 and #8 screws. Often used for mounting sockets, switches, and for raising panels, chassis, and condensers.

Cat. No.				List Price per pkg.
*2670 Approx.	12	Assorted	Insulating	Spacers\$0.45
*2680 —Approx.	12	As sorted	Metal Spac	ers 0.45

WALSCO INSULATING WASHERS

Precision made of high-grade vulcanized fibre or phenolic material. Used on electronic and electrical equipment to insulate parts from chassis, etc.

In the "99 LINE," WALSCO Insulating Washers come in packages of either flat or extruded washers. In the "40 LINE" the packages contain both flat and extruded washers.







					TH	E 40 LINE			99 LINE	
					\$0.45	5 List Ea. Pkg.	\$1.80 Li	st — Ea	. Pkg \$1.	BO List
	Dim	ensions -		Fits Screw		Quan. per pkg.		Quan.		Quan.
Α	В	C	D	Size	Cat. No.	Flat & Extruded	Cat. No.	Flat	Cat. No.	Extruded
8	3.	.136	20	# 6	*3431	15 and 15	3431-F-99	250	3431-E-99	125
3/8	1/4	.165	14	#8	*3432	15 and 15	3432-F-99	250	3432-E-99	125
3/6	.808	.195	1,	#10	*3433	12 and 12	3433-F-99	250	3433-E-99	100
1/2	11	.255	27	1/4 "	*3434	12 and 12	3434-F-99	225	3434-E-99	100
5,2	1/2	.380	7,5	3/2 "	*3435	10 and 10	3435-F-99	175	3435-E-99	85
Ass	orteď			***************************************	†3430	15 and 15				

For Bulk Quantity Prices on these items, see WALSCO INDUSTRIAL AND BULK PRICE LIST, pages U-72 to U-79.

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The DLine

The 10 Line

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WALSCO TERMINAL LUGS



		40 LINE	THE 99 LINE		
	\$0.45 Lis	st Ea. Pkg.	\$1.80 Lis	t Ea. Pkg.	
Figure No.	Cat. No.	Approx. Quan.	Cat. No.	Approx. Quan.	
1	*3281	20	3281-99	125	
2	*3282	20	3282-99	140	
3	*3283	20	3283-99	115	
4	*3284	20	3284-99	100	
5	*3285	20	3285-99	100	
6	*3286	40	3286-99	250	
7	*3287-X	20	3287-X-99	140	
8	*3287-Y	20	3287-Y-99	115	
9			3287-Z-99	35	
Assorted	†3280	30			

WALSCO TERMINAL STRIPS



For mounting parts which are to be insulated from chassis, and for wire distribution. Made with high-grade phenolic insulation. Solder-coated terminals,

Cat. No.	List Price per pkg.
*2660-Assortment	of various
size Strips	\$0.45

WALSCO GRID CAP ASSORTMENT

An assortment of Grid Caps for all standard metal and glass tubes, Includes clip for hi-voltage TV rectifier tubes.



WALSCO SPRING CONNECTOR CLIPS (FAHNESTOCK TYPE)



For fast connection and good electrical contact. No tools required for connecting or disconnecting. Made of spring brass or phosphor bronze.

,		40 LINE st Ea. Pkg.	\$1.80 List Ea. Pkg.		
For Wires	Cat. No.	Approx. Quan.	Cat. No.	Approx. Quan.	
#16 gauge and smaller #12 to #18	*2731	18	2731-99	100	
	*2732 *2730	12 12	2732-99	75	

THE 40 LINE

WALSCO MINIATURE PLUG AND JACK

Meets Army, Navy and J.A.N. Specifications

Ideal for hearing aids, speaker extensions, microphone connections and wherever a very small precision plug and jack is required. Housing of Nos. 790 and 791 cement together. Nos. 792 and 793 use small screws. Illustration shown approx. half size.

Cat. No.	List Price
†790-Plug	(Type PL291)\$0.60
†791Jack	(Type JK48)
*792-Plug	(Type PL291A) 0.80
*793Jack	(Type JK55)





WALSCO DIAL DRIVE SPRINGS

Made of fine music wire for greater flexibility. Available in all standard sizes. Carefully looped at each end, rustproofed and cadmium plated.

Illustration Approximately two-thirds actual size

		40 LINE List Ea. Pkg.	THE 99 LINE \$1.80 List Ea. Pkg.
Springs Assorted (Large and Small) Assorted Small Springs	3400	Qun, per pkg, 10 10	Cat. No. Qun. per pkg. 3400-99 50
		10	

		-Dimensio	ons		No. of	
Cat. No.	Overall Length	Diam.	Wire Thickness	Picture Number	springs per pkg.	List Price
*3411	1/2 "	1/8 "	.016"	1	10	\$0.45
*3412 *3413	5/8 "	32 "	.018"	2	10	0.45
*3414	3/4 "	1.6	.020"	3	10 8	0.45 0.45
*3415	3/4 "	1/8 " 3 "	.020"	5	8	0.45

WALSCO EXPANSION SPRINGS



Very handy for radio and electrical shops, laboratories, etc. The assortments contain various sizes of springs for many applications: record changers—to name one of a thousand.

Cat. No.				List per pkg.
†3290—10	Assorted	Large	Springs	\$0.45
+339010	Assorted	Small	Springs	0.45

WALSCO COMPRESSION SPRINGS



A hard-to-get item. The Walsco assortments contain all of the springs often needed for repair work on radio and electronic equipment, motors, appliances, etc. Available in two assortments.

Cat. No.			List per pkg.
+3370 20	Assorted	Small	Springs \$0.45
†3380 —15	Assorted	Large	Springs 0.45

WALSCO RADIO KNOB SPRINGS



The modern method of fastening knobs to shafts. Available in all regular sizes and shapes. The assortment is complete and most useful to radio shops. Finest grade of selected steel is used.

Cat. No.	Picture No.	Approx. No. of Springs per pkg.	List per pkg.
†3450	Assorted	16	\$0.45
*3451	1	8	0.45
*3452	2	10	0.45
* 3455	5	10	0.45
*3456	6	18	0.45
*3457	7	20	0.45
*3458	8	25	0.45
*3459	9	25	0.45

WALSCO FUSE CLIPS

Made of spring brass, nickel plated for single hole mounting.



For Bulk Quantity Prices on these items, see WALSCO INDUSTRIAL AND BULK PRICE LIST, pages U-72 to U-79.



CTRONIC

The (11) Line

IN PERMANENT Transparent PLASTIC PACKED IN HANDY STORAGE BOXES with SLIDING TOPS ECONOMICAL PLASTIC BAGS



WALSCO STEEL MACHINE SCREWS

Round head, cadmium-plated, steel machine screws. Available in assortments or individual sizes, conveniently packaged for experimenters, servicemen and amateurs.



THE OD LINE

WALSCO Standard Machine Screw Ass'tm't

All the standard sizes used in electronic and similar work are combined in this handy, inexpensive assortment. It contains Nos. 6, 8, 10 screws-1/4 to 1" long.

•	THE 40 \$0.45 List		THE 99 \$1.80 List	Ea. Pkg.
Assorted Screws	Cat. No. †3560	Approx. Quan. 40	Cat. No. 3560-99	Approx. Quan. 200

WALSCO Small Machine Screw & Nut Ass'tm't

A special assortment of extra small screws (Nos. 2 and 4), and nuts so often needed in electronic and experimental work for fastening small parts, to replace rivets, etc.

List Price, per pkg. †3360-Approximately 50 Assorted Screws and Nuts

PACKAGES OF SCREWS - INDIVIDUAL SIZES T. 40 LINE

	THE 40	LINE	IHE 99	
	\$0.45 List		\$1.80 List	Ea. Pkg.
	***	Approx.		Approx.
Size	Cat. No.	Ouan.	Cat. No.	Quan.
#2.56 x %"		• .	3091-99	225
#2-56 x 3/8"	3093	3.5	3093-99	200
#2-56 x ½"	3094	3.5	3094-99	200
#4-40 x ¼"	3096	3.5	3096-99	225
#4-40 x %"			3097-99	200
#4-40 x ½"	3098	35	3098-99	200
#6-32 x 1/4"	†3100	40	3100-99	225
#6-32 x 3%"	†3110	35	3110-99	225
#6-32 x ½"	12120	35	3120-99	200
#6-32 x 34"	*3130	. 30	3130-99	175
#6-32 x 1"			3132-99	150
#8-32 x 1/4"	*3135	30	3135-99	200
#8-32 x 3/8"	†3140	30	3140-99	175
#8.32 x ½"	†3150	2.5	3150-99	160
#8-32 x ¾"	†3160	20	3160-99	140
#8-32 x 1"			3162-99	125
#10-32 x ½"	*3165	20	3165-99	140
#10-32 x ¾"	*3167	20	3167-99	115
#10-32 x 1"	*3169	15	3169-99	100

WALSCO THREADED STEEL RODS



These rods have many uses in service, and repair work and are made from the finest cold rolled steel to give maximum strength. Each package contains one each

of 6-32 and 8-32 threaded rod. Both 8 inches long. List Price †2640-1 each 6-32 and 8-32 Threaded Rod. \$0.45

WALSCO STEEL SET SCREWS

Precision, hardened steel set screws in all popular sizes for radio knobs, record changers, home and automobile radios, or wherever set screws are needed.



*	THE 40 \$0.45 List	LINE Ea. Pkg.	THE 99 \$1.80 List	Ea. Pkg.
		Approx.		Approx.
Size	Cat. No.	Quan.	Cat. No.	Quan.
#6-32 x %"	†3210	15		
# 8-32 x 18"	÷3220	15	3220-99	55
#8-32 x ¼ "	†3230	15		
#10-32 x ¼"	* 3237	15		
Assorted		15	3480-99	55

WALSCO ESCUTCHEON PIN ASSORTMENT

Brass finished pins in various sizes and lengths from 1/4" to 5/8".

Cat. No. +3555-Approx. 100 Asstd. Pins \$0.45

WALSCO SHEET METAL AND SELF-TAPPING SCREWS

These screws cut their own threads in either metal or plastic. Just drill a hole and drive in the screw-no

nut or tapping required. Ideal for mounting parts to chassis, replacing rivets and eyelets, etc.

	THE 40 \$0.45 List		THE 99 \$1.80 List	LINE Ea. Pkg. Approx.
Size	Cat. No.	Quan.	Cat. No.	Quan.
Assorted	 †3470	25	3470-99	125
#6 x 1/4"	 †2910	30	2910-99	150
#6 x 3%"	 *2911	25	2911-99	150
#6 x ½"	 *2912	25	2912-99	150
#6 x 34"	 *2914	20	2914-99	125
#6 x 1"	 *2916	20	2916-99	125
#8 x 1/4"	 *2919	20	2919-99	125
#8 x %"	 *2920	20	2920-99	125
#8 x 1/2"	 *2922	20	2922-99	125
#8 x 34"	 *2924	15	2924-99	100
#8 x 1"	 *2926	15	2926-99 🚡	100
#10 x %"	 *2930	20	2930-99 🐣	100
#10 x ½"	 *2932	16	2932-99	100
#10 x ¾"	 *2934	15	2934-99	100

WALSCO RACK SCREWS & CUP WASHERS



Oval head screws and cup washers for mounting panels in racks and cabinets, fastening record-players and recording chassis, etc. Enhances appearance of any assembly. Nickel plated.

	THE 40 LI	NE	THE 99	
April 1 Total Control of the Control	\$0.45 List		\$1.80 List	
Size	Cat. No.	Approx. Quan.	Cat. No.	Approx. Quan.
#6-32 x 5%" Screws	*3543	30	3543-99	175
#8-32 x %" Screws	*3541	25	3541-99	150
#10-82 x %" Screws	*3542	20	3542-99	100
# 6 Washers (18" ().D.)	*3544	40	3544-99	$\frac{275}{250}$
# 8 Washers (1/2 "O.D.)	*3545	40	3545-99	200
#10 Washers (16" O.D.)	*3546	30	3546-99	200
Asstd, Screws & Washers	†3540	12		

WALSCO ORNAMENTAL HEAD SCREWS



Antique bronze finished; rosette head. For mounting of speakers, etc.

	ı	THE 40 \$0.45 List	LINE Ea. Pkg.	THE 99 \$1.80 List	
Size		* '	Quan per pkg.	Cat. No.	Quan.
# 6-32 x # 6-32 x # 8-32 x Assorted	1"	 *2952 *2953	20 20 12 15	2951-99 2952-99 2953-99	125 125 80

WALSCO Standard Wood Screw Assortment

Handy assortment for workshop or home. Contains round and flathead screws of popular sizes in brass and steel.



List Price †3553-Approx. 30 Screws, per pkg. \$0.45

WALSCO SMALL ESCUTCHEON AND WOOD **SCREW ASSORTMENT**



This assortment contains the extra small sizes of hard-to-get wood screws as needed by radio men, model builders, etc., for fastening

name plates, escutcheons and numerous other devices.

†3550-Approx. 30 Assorted Screws, per pkg......\$0.45

For Bulk Quantity Prices on these items, see WALSCO INDUSTRIAL AND BULK PRICE LIST, pages U-72 to U-79.



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IN PERMANENT Transparent PLASTIC PACKED IN HANDY STORAGE BOXES with SLIDING TOPS ECONOMICAL PLASTIC BAGS



WALSCO MACHINE SCREW NUTS



Walsco nuts are "Small Pattern" as preferred in the electronic and electric trade. Precision made and plated.

	THE 40 L	INE -	т	'HF 99) LINE	
					\$1.80 List Ea	
	Steel, Cadm. Pl.	Apprx.	Brass, Nickel Pl.	. Apprx.	Steel, Cadm. Pl.	Apprx
Size	Cat. No.	Quan.	Cat. No.	Quan.	Cat. No.	Quan.
# 2-56	3173	3.0		4	3173-99	200
#4-40	3175	3.0			3175-99	200
# 6-32	†3180	35	3180-B-99	150	3180-99	200
#8-32	†3190	30	3190-B-99	125	3190-99	200
#10-32	*3195	25	3195-B-99	100	3195-99	175
Assorted	†3520	35		100	3520-99	175
					_	

WALSCO SPECIAL MOUNTING NUTS



Various kinds of nuts used on volume controls, switches, jacks. potentiometers, etc. A "must" for every radioman and electrician. All nuts are cadmium or nickel plated.

The state of the s			1HE 99 L	
	\$0.45	List Ea. Pkg.	\$1.80 List Ea	. Pkg.
Description	Cat. No.	Apprx. Quan.	Cat. No. Apprx	. Quan.
x 32 Vol. Control Hex Nut	*3531	1.5	3531-99	8.5
x 32 Toggle Switch Hex Nut.	*3532	8	3532-99	5.0
x 32 Toggle Switch Ring Nut.	*3533	S	3533-99	5.0
orted	†3530	12		

19" x 32 Toggle 19" x 32 Toggle Assorted .



WALSCO ACORN NUTS Greatly improves the appear-

ance on panel assemblies, test instruments, cabinets, etc. These PAL type steel nuts

are self-locking and bright cadmium plated. Cat. No. *2960—12 Assorted Nuts..... List per pkg. \$0.45

WALSCO KNURLED THUMB NUTS

	6		
- (بو.')	
- (4	5	



Precision-made, Br Cat. No.	ass Nuts.	List Price per pkg.
*2971-Approx. 8	Nuts, 6-32	\$0.45
*2972—Approx. 8	Nuts. 8-32	0.45
*2973—Approx. 4	Nuts, 10-32	0.45



WALSCO WING NUTS

	-		Handy craft.			1.3	et ne	r Pka
2975—12	Nuts,	6.32		 	 			\$0.45
2976— 8 2977— 6	Nuts,	8-32		 				. 0.45
-211	atuto,	10-0-						. 0.73



Handy for storing small hardware items to keep them clean and rust-

1100	
Cat. No.	List Price
997-Plastic Box with 4 compartments and telescoping	lid.
4 1/2" square, 1 3/4" high, (Standard pack: 24)	\$0.70
998-Plastic Box with Sliding Lid. (Standard pack: 24).	0.28
999 Glass Jar, 2 oz. size. (Standard pack: 36)	0.13

WALSCO SNAP-HOLE PLUGS

A round, polished nickel-plated flat head. metal button with spring flanges that snap right into the hole. Used to



seal adjustments, cover unused holes, etc.

			THE 99 LINE			
	\$0.45 Li	st Ea. Pkg.	\$1.80	List	Ea. Pkg.	
Description	Cat. No.	Quan, per pkg.	. Cat. No	o. Q	uan. per pkg.	
For ¼" hole	*3501	8	3501-	99	50	
For %" hole	*3502	8	3502-	99	50	
For ½" hole	*3503	6	3503-	99	40	
For 5/8" hole	*3504	6	3504-	99	30	
For ¾" hole	*3505	5	3505-	99	25	
For 1" hole	*3506	4	3506-	99	20	
Assorted	†3500	8				
For additiona	l sizes see	Industrial a	nd Bulk	Price	List	

WALSCO VENTILATING HOLE PLUGS

For amplifiers, transmitters, portable radios, amateur equipment, etc., wherever ventilation is required.



Cat. No.	List Price,	per pkg	
†3320		\$0.4	5

WALSCO CABLE CLAMPS



Heavy gauge steel, Cadmium plated, 3/8" wide. Perfectly punched and formed with

No. 6 or No. 8 mounting holes. Available in 3 sizes for cables from $\frac{5}{16}$ " to $\frac{5}{16}$ " in diameter.

THE 40 LINE

THE 99 LINE

	ist Ea. Pkg.		st Ea. Pkg.
	Quan. Per pkg.		Quan. per pkg. 125
³ / ₁₆ " to ¹ / ₄ " Diam. *3332	18	3332-99	100
14" to 16" Diam. *3333	15	3333-99	75
Assorted †3330	20		



WALSCO SPEED NUTS

Self-locking and easy to install. Often required for replacement on many record changers, tuning units, etc.

List Price *2980—Approx. 30 Assorted Speed Nuts......\$0.45

WALSCO WALL RACKS

Keeps loose hardware and chemicals in one place. Makes it easy to find and select the item you need. Helps to keep your workbench orderly. Can be fastened firmly to wall or cabinet door. Made of satin finished aluminum with polished edges.



Cat. No	List Price
995-Wall Racks for eight 2-oz. bottles	\$1.40
996-Wall Racks holding 7 Walsco 99 Line hardware,	
dial cord, or Cat. No. 998 plastic storage boxes	1.40

For Bulk Quantity Prices on these items, see WALSCO INDUSTRIAL AND BULK PRICE LIST, pages U-72 to U-79.

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CEMENTS — SOLVENTS SPECIAL RADIO CHEMICALS

LOS ANGELES 18, CALIF.

WALTER L. SCHOTT COMPANY,

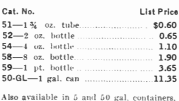
WALSCO RADIO CEMENT Vibration-Proof Heat Resisting Unsurpassed Adhesive Power

An elastic cement especially made for the manufacture and repairing of speakers and for general radio work. Unaffected by vibration, dries fast and will not become brittle with age.

Walsco Radio Cement can also be used for repairing cabinets, loose tube bases, grid caps, etc. It will provide a strong bond between almost any materials and is not affected by high temperature, moisture or oil.

All bottles come with built-in brush and have an evaporationproof cap liner.





WALSCO **CEMENT SOLVENT** AND THINNER

This Cement-Solvent is used for loosening cement on speaker cones, voice coils, and other parts where cement has been applied previously. Recommended also for thinning Walsco Radio Cement, Plastic



Ceme	nt,	and	Fa	bric	Cen	ient.	
Cat. No							List Price
62 —2	oz.	bottle					\$0.55
64	oz.	bottle					0 .9 5
							1 25
69 —1	pt.	bottle					1.80

WALSCO POLYSTYRENE CEMENT AND COIL DOPE

For Bonding Polystyrene Parts and Coil Coating in Radio and High Frequency Work A Polystyrene solution with a high solid content. Can be brushed on or parts can be dipped. Renders coils or other parts moisture-proof. Holds windings firmly in place due to a certain amount of shrinkage upon drying. Electrical losses due to coating with this cement are negligibleeven if used for high or ultra-high frequency work.

Cat. No.		List Price				
152 - 2	oz.	bottle\$0.65	Larger	Sizes	on	Request.
1544	oz.	bottle 1.10	6			

WALSCO Polystyrene Solvent and Thinner

This thinner is especially designed for use with Walsco Polystyrene Cement where regular thinner cannot be used.

Cat. No.	List Price	Cat. No.	List Price
162—2 oz.	bottle \$0.55	164—4 oz.	bottle \$0.95

WALSCO IMPRECONE

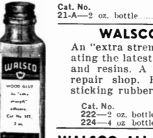
An impregnating fluid which will render speaker cones moisture-repellent and impervious to fungus and mildew. Also prevents the drying out of cones under heat or adverse climatic conditions. Restores brittle cones to original texture.

Cat No.	List Price
98 —8 oz. bottle	\$ 1.75
98-GL-1 gal. can	19.25

WALSCO FABRIC CEMENT Does Not Penetrate the Fabric

Especially made for attaching grille cloth, turntable felt, covering of portable radios, etc. Dries very fast; is unaffected by moisture, sunlight, and high temperature and does not become brittle. Indispensable to Radio Dealers and Servicemen-eliminates the danger of spoiling the outside of a grille cloth, turntable felt, or other fabrics, since it does not penetrate the material.





WALSCO WOOD GLUE

An "extra strength" adhesive incorporating the latest chemical developments and resins. A "must" item for every repair shop. Bottle caps have nonsticking rubber gaskets.

Cat. No.		List Price
		bottle \$0.65
224—4	υZ	bottle 1.10

WALSCO ALL-PURPOSE RUBBER CEMENT

For cementing rubber parts to metal or wood, rubber mounts to chassis, rubber cushions to lids, etc .- gives an especially strong bond. A Radio Serviceman should always have a bottle on his work bench. Cat. No. **List Price**





WALSCO PLASTIC CEMENT

Especially made to repair broken plastic cabinets, knobs, etc. Waterproof, heat-resisting, and heavier in substance than Walsco Radio Cement. Unexcelled as "Household Cement," "Model Airplane MARSED Cement," etc. Cements Plastics, Metal, Wood, Glass, etc. Dries fast and forms an exceedingly strong bond.

Cat. No. 41—1 ¾	oz, tube	List Price
42-2 oz,	bottle	0.65
444 oz	bottle	1.20
48-8 oz.	bottle	1.90

WALSCO VINYLITE CEMENT

This adhesive uses the new Vinylite plastic resin as This adhesive uses the new Vinylife plastic resin as a base and has remarkable properties such as high tackiness, extreme flexibility when dry and excellent adhesion to metals, plastics, leather, cardboard and paper. Fast drying. Also an excellent thermoplastic cement for joining nonporous materials (e.g. metals).





WALSCO "NO-SLIP"

Greatly increases the friction of pulleys, cords or belts. Contracts, "sets" and shrinks the fibres—Stops instantly any slippage of Dial Belts, Dial Cords, etc. Easily

applied with b		
Cat. No.		List Price
401 — ½ oz.	bottle	\$0.50
402 — 2 oz.	bottle	0.80
401D—Display	of 12 #401	6.00

WALSCOFLUX

A non-corrosive soldering flux. Quick acting, easy to apply May be safely used for all electrical, radio and telephone work. Helps to keep the iron tip clean.

Cat. No.					List Price
220 —2	oz.	bottle	with	applicator	\$0.65

For Bulk Quantity Prices on these items, see WALSCO INDUSTRIAL AND BULK PRICE LIST, pages U-72 to U-79.

MALSCO

O

U-67



products

CLEANING AND LUBRICATING COMPOUNDS — APPLICATORS

ALTER L. SCHOTT COMPANY,





WALSCO "CONTACTENE" New Improved "Contact Cleaning Fluid"

- Cleans contacts and controls. Keeps controls and contacts noise-free.
- Lubricates and reduces friction.

A fast-evaporating combination of special solvents affording greatest cleaning power without affecting insulating materials. Contains "No-Ox," which after evaporation of the solvents, forms a thin film that protects the contacts. Contactene is recommended for treating volume controls, band switches, tuning condensers, springs, etc., to eliminate noisy operation. Bottles come with built-in brushes.

Cat. No.	List Price
82-2 oz. bottle	 \$0.55
84-4 oz. bottle	 0.95
88—8 oz. bottle	1 25
89—1 pt. bottle	 2.00



WALSCOLUB - B

Counteracts oxidation, prevents corrosion of metals and eliminates noise on band switches, push buttons, tuners, volume and other controls, as well as airexposed electrical contacts, attenuators, etc. Will not change electrical properties. It is superior to any graphite compound for this purpose. Ideal on metal surfaces to prevent rust. Large, handy applicator tube.

Cat. No.	List Price
22—1¾ oz. tube	\$0.65
Available also in 1 lb . 5-lb and	25.1h
tainers for industrial users. Prices	on request.

WALSCO "LUBRIPLATE"

The latest development in chemicals for lubricating purposes. Much superior to ordinary greases because of its higher lubricating and lasting qualities. Its viscosity does not appreciably change with temperature. Used on phonograph motors, record changers, switches, and all appliances that require a grease-type lubricant. In large handy "applicator" tube.

Cat. No. List Price 23-A-2 oz. tube \$0.65



WALSCO "TUNERLUB"

A special lubricant for use on TV tuners and other high frequency switch contacts. Contains no zinc or other harmful

metal oxides. Prevents oxidation and noisy operation.

Cat. No. List Price 26-134 oz. tube \$0.75



A light-bodied lubricating oil for all electronic and electrical appliances.

Cat. No.		List Price
72—2 oz.	bottle	\$0.50



WALSCO "NO-OX"*

"The Miracle Electronic Contact Fluid"

Fast-acting liquid chemical formulated with a neutral, non-gumming special lubricating base. The answer to the radioman's need for an outstanding contact and control cleaner. Contains no solvents; its corrosion-dissolving action is entirely chemical. Cleans, lubricates and preserves. Proved in tens of thousands of

applications by radio laboratories, service shops, broadcasting companies, motion picture, sound and recording studios, etc. "NO-OX" is highly recommended for treatment of volume and tone controls, attenuators, mixers, relay contacts and similar equipment

Cat. No.	Price
101 * 1	Price
101—1 oz. bottle	0.05
100	0.85
102—2 oz. bottle	0.00
The same of the sa	1.60
100-16—I pt, bottle	2.00
200 20 1 pt, mottle	12.50
* M64 and 2 and 3	12.00
* Mfd. under exclusive licensing agreement with NO-OX Laborat	- 1 -
real transfer and the second s	OTIES.
Trade mark registered.	

WALSCO "LUBRICATOR"

Very useful for applying light greases and oils, such as Walscolub B, Lubriplate. Tunerlub, etc. Designed to reach the many cramped and inaccessible points in radios. TV sets and record changers. Syringe-type pluger releases desired amount of lubricant.

Cat. No.	List Price
988—Lubricator	\$0.80
988D—Display of	12
No. 988	9.60





Full

WALSCO "CONTACTENE INJECTOR"

For applying WALSCO Contactene. NO-OX, Dial Oil, etc., to spots which are not accessible with ordinary applicators. "Injector Needle" will permit application of contact chemicals to most volume controls without unsoldering connections or taking control apart.

This tool is made with the highest quality surgical-grade needle, and an oil-resistant rubber bulb.

Comes complete with small glass vial. A handy, useful item for every radio and TV service kit.

Cat. No.	11401
	List Price
989 —Contactene Injector	\$0.75
000D Diamloss of 10 No. 000	Ψοτι ο
989D-Display of 12 No. 989	9.00

For Bulk Quantity Prices on these items, see WALSCO INDUSTRIAL AND BULK PRICE LIST, pages U-72 to U-79.



POLISHES, PAINTS, LACQUERS SPECIAL CHEMICAL

LOS ANGELES 18, CALIF. WALTER L. SCHOTT COMPANY,

WAISCO SCRATCH REMOVING POLISH

"Makes Scratches Disappear"

A blend of polishing and staining ingredients. Removes scratches from cabinets and polishes at the same time. Will not change shade of finish. Use "Dark" for walnut, mahogany, etc.
"Light" for light maple, light oak, etc.

	t. No. Light		List Price
414 416		4 oz. 8 oz.	bottle \$0.55 bottle 0.80
Std.	Pkg.—4	oz. bots	a1 doz.; 8 oz. bots2 doz.



WALSCO SUPER POLISH

"A Concentrated White Cream Wax Polish"

Forms a hard, dry and durable film that will protect the object for a long time, giving it a "brand new" appearance.

Cat. No.

List Price
Standard Package:
412—4 oz. bottle ... \$0.55 4 oz. bottles ... 1 doz.
418—8 oz. bottle ... 0.80 8 oz. bottles ... 2 doz.

WALSCOCLEAR (Formula 91)

A scientific preparation for cleaning plastics such as television filters, lenses, optical systems, vinyl, LP records, etc. WALSCOCLEAR counteracts the dust-attracting electrostatic effect which usually interferes with proper polishing of plastic articles. Absolutely harmless to all plastics.

namness to an	mastics.	
Cat. No.		List Price
91-4 oz. bottl	е	\$0.55
	Standard	Package: 12



WALSED O

WALSCO CARBON TETRACHLORIDE

For general cleaning and spot removing. Dissolves dirt and grease instantly. May be used on most delicate parts. Chemically pure, rapid drying, non-explosive and non-inflammable. A safe cleaning fluid.

Cat. No.	List Price
214 — 4 oz. bottle	\$0.80
219 —16 oz. bottle	1.90
214-GL—1 gal. can	7.60

WALSCO INSULATING VARNISH

A fast "air" drying varnish for radio coils, transformers, solenoids, motors, and all electrical appliances. Withstands heat and is extremely resistant to acid, oil, and grease. It is non corrective and moisture-proof An

all-arou					
Cat. No.				_	Price
192—2 193—1	oz.	bottle.	 	\$	0.65
194—1	gal.	can	 		15.00



ANTI-CORONA LACQUER

A special, fast-drying coating of very high dielectric strength (over 15,000 V. for a film thickness of 0.010"). Prevents corona discharge and arcing in high-voltage supply of TV sets, when applied to wiring, solder lugs, sharp corners and points on chassis, inside high-voltage cage etc

	cago, etc.	
Cat. No.	List Pric	:0
195—2 oz. 196—1 pt.	bottle \$1.2 can 7.5	0

WALSCO AIR-DRY WRINKLE VARNISH

Easy to apply in one coat, WALSCO Air-Dry Wrinkle Varnish provides a film that is hard, tough, and very resistant to wear. Repairs and replaces original wrinkle finish of manufactured equipment. No baking required. WALSCO Wrinkle Varnish will airdry at room temperature.

Standard colors: grey and black. Other colors upon request.



Cat. No. 145—Grav	2	oz.	jar			 												Pri	
145—Gray 145—Black 147—Gray	16	OZ.	jar												, -			0.6	55
147—Black	16	oz.	jar			 					 		٠.	 				3.3	iÕ

WALSCO CRYSTALLIZING LACQUER

Easily applied to metal, wood, cardboard, etc. Brushed on, will dry in about thirty minutes. Identical to finish found on commercial chassis, panels, speakers and transformers. Use Walsco Lacquer Sealer, Cat. No. 142, as undercoat for porous materials or over other finishes.

122—2 oz. jar \$0.65 Green, Grey, Brow 129—16 oz. can 4.10 Specify color	Black,
142—Sealer, 2 oz. jar 0.55 ordering.	

WALSCO LIGHT BULB COLORING

A transparent, heat and moisture-resisting dipping lacquer especially made for coloring bulbs such as used in radio dials, signal systems, auto dash lights, and fancy illumination. Big jars permit dipping of even larger bulbs.

	and the contract of the contra	
Cat.	No. List	Price
116	Red—2 oz. jar	\$0.65
117	Blue-2 oz. jar	0.65
118	Green—2 oz. jar	0.65
119	Assorted-Kit of 3	1.75
	Cat. 116 117 118	116 Red—2 oz. jar 117 Blue—2 oz. jar 118 Green—2 oz. jar



WALSCO SATIN FINISH LACQUER (TELEPHONE)

Made for commercial and amateur use on cabinets, chassis, panels, meters, racks, etc. This "satin finish" lacquer lries very fast and produces the "orig-'nal finish" of most standard telephone TELEPHONE BLACK

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of the property of th and communication equipment. It air lries. May be brushed or sprayed.

Cat. No. List Price Black Grey 182 189 3.30

WALSCO FUNGUS LACQUER

WALSED

Meets government specifications for moisture and fungus treating of electronic equipment. Applied by brush, dip or spray. Air-dries quickly.

Cat. No. List Price 135—2 oz. bottle \$ 0.65 136—1 pint can 2.75 137—1 gal. can 16.50
THINNER FOR FUNGUS LACQUER 138 —8 oz. can





WALSCO "STRIPVAR"

Rapidly removes enamel, Formvar, Formex and similar insulation from magnet wires. Just dip wire in "Stripvar" and wipe off.

Cat. No.	List Price
130 —2	oz. bottle \$ 0.75
131 —1	pt. can 4.50
130-GL—1	gal. can

Far Bulk Quantity Prices an these items, see WALSCO INDUSTRIAL AND BULK PRICE LIST, pages U-72 to U-79.

products WALTER L. SCHOTT COMPANY,

REFINISHING and REPAIR KITS

LOS ANGELES 18, CALIF.

WALSCO RADIO CABINET PATCHING OUTFIT



A complete kit especially designed for radio men who have little experience in cabinet work. Over 95% of all cabinet-finish damages can be repaired with this kit. The kit contains two shades of Spirit Walnut Stain, Dark Brown Lacquer, Plastic Wood, two shades of Ivory Spirit Enamel, Patching Lacquer, Super Polish, Alcohol, Brushes, Garnet Finishing Paper, French Polishing Pad, and Steel Wool, together with complete Instruction Booklet.

Cat. No.	List	Dealer's Net
K-10-In sturdy box with hinged lid	\$7.15	\$4.29
K-10-WIn California redwood case	. 8.25	4.95

WALSCO RADIO CABINET REPAIR KIT

A very handy com-pact and inexpensive kit that fills the requirements of many shops and stores. Es-pecially useful for the Dealer or Serviceman who has only occa-sional cabinet repairs. The kit contains one bottle each of the fol-



lowing: Ivory Spirit Enamel—light and dark; Lacquer Enamel—Dark Brown; Spirit Stain; Super Polish; French Varnish; Finishing Paper; Steel Wool; Polishing Cloth; Instruction Booklet.

Cat. No.

List Dealer's Net \$3.30 \$1.98

WALSCO STICK SHELLAC KIT



An inexpensive kit for servicemen who have some experience in cabinet refinishing. Combined with Radio Cabinet Patching Outfit (K-10) it makes a most it makes a most economical and completely professional kit for repairing radio cabinets. The shellac sticks match

Burn-In Spatula, bottle of Shellac Rubbing Fluid, Felt, Steel Wool, Mechal and Instructions. Cat. No. Dealer's Net List

K-11 \$3.85 \$2.31

REFILLS OF POPULAR REFINISHING MATERIALS AS CONTAINED IN ABOVE KITS

Cat. No.		Price
	tains	
287—Spirit Stain, 1 oz		0.33
(Walnut, Mahogany, Maple	, Black)	
288-Spirit Stain, 8 oz.		1.55
289—Blending Stain (Lt. Brown	, Med. Brown)	0.80
Patching Lacquer (Improved	French Varnishing Materials)	
2904 oz. hottle		1.30
291—16 oz. bottle		3 85
	Rubbing Fluid	
295_t or best-la	Nubbing Fluid	
295—4 oz. bottle		0.80
230—10 0%, DOLLIG	Shellac	1.90
200 Sut of a manuful milion	Sherrac	
299—Set of assorted colors		1.95

WALSCO "SUPER-CHIEF" REFINISHING KIT



This is the most complete kit of its kind on the market. Designed by Walsco for radio dealers. It contains everything which is needed to make an old radio look like new-all handy in one box-type carrying case. Contents of kit can be used by either skilled or unskilled refinishers, to completely refinish old radios and trade-ins, or to quickly patch up scratches. mars, etc. This kit will pay for itself on the first or second job. Every first-class radio dealer should have one. Kit contains the following:

Spirit Stain Dark Walnut Spirit Stain Black Spirit Stain Mahogany Spirit Stain Maple Super Polish Spirit Stain Light Walnut Spirit Stain Light Wainut Blending Stain Light Brown Blending Stain Medium Brown Lacquer Enamel Light Ivory Lacquer Enamel Dark Brown Lacquer Enamel Dark Ivory Shellac Rubbing Fluid Stick Shellac (S asstd. shades)

Scratch Removing Polish (Dark) Scratch Removing Polish (Light) Patching Lacquer Alcohol Lamp Alcohol Spatula Felt Felt
Polishing Cloth
Polishing Pad
Garnet Paper (8 sheets)
Instruction Book Brushes (3 different sizes)

Cat. No. List Dealer's Net K-26 ... \$20.35 \$12.21

WALSCO FURNITURE REFINISHING KIT

Ideal for touch-up work on radios, furniture, pianos, etc. Scratches. mars, dents, broken edges can be repaired quickly. Contains: Super Polish, Patching



Lacquer, Alcohol. Spirit Stains in Walnut, Mahogany, Maple and Black: Shellac Rubbing Fluid, Plastic Wood, six colors Stick Shellac, Alcohol Lamp, Spatula, Brushes, Garnet Finishing Paper, Complete Instruction Book. Kit furnished in California Redwood case with hinged lid.

Cat. No.			List	Dealer's Net
K-15			\$8.80	\$5.28

WALSCO TIRE STATIC NEUTRALIZING KIT

Reduces or Eliminates Automobile Radio Tire Static.

Dissipates Body Contact Shock (Door-handle Sparks).

This kit contains a special injector gun and 5 packages of WALSCO Static Neutralizing Powder (one tor each tire, including spare). The powder is blown into each tire in a very simple operation, which takes just a few minutes and lasts for the life of the tire.



the fite of the tire,	
Cat. No.	List Price
980-Tire Static Neutralizing Kit, complete with	injector.
POWGET and instructions	2295
982—Injector gun only	1.80
985-Powder only (enough for 5 passenger-car tires).	1.10

products

CABINET HARDWARE SPEAKER ACCESSORIES

WALTER L. SCHOTT COMPANY, ANGELES 18, CALIF.

WALSCO KNOBS & PULLS

The most distinctive cabinet hardware available. Attractively finished. Rigid construction, will not rattle. Mounting screws included.









Cat. No. 330-1 Cat. No. 330-2





Cat. No. 330-3

Cat. No.	Size	Finish	List Price Each
330-1 330-2 330-3 330-4 330-5 330-6 330-7	1 % " diam. 2 5 % " diam. 3 " diam. 3 % " long 4 ¼ " long 6 ½ " long 4 " long	Brass Brass Brass Branze Bronze Bronze	\$0.45 0.75 0.90 1.90 1.00 1.45 1.05

WALSCO DRAWER SLIDES



Made of durable, heavy-gauge steel, with a corrosion-resistant finish. Will make drawers slide smoothly and easily—no sticking or drag. Furnished with screws.

Cat. No.	Size	List Price, Per Pair
331-1	14" long	\$2.75
	(Standard pack: 6 pairs)	

STATIONS VOLUME UN			
IN DHONG OILS VI			
CONTRAST TIME TUNING			
HORIZONFAL TONE FOCUS			
PICTURE CUSTOM MADE			
MORE UN YEST UN			
HEIGHT ON OIF AM IM			
1 2 3 A 3 B SYNC			
F & F 10 11 13 13			
CHAN SELECTOR SCHIND			
AEBLICAT BEICHLMEZZ			
0 0 0 0			

TV RECEIVER DECALS

Complete sets of markings in gold-colored, easyto-read type, for custom-built sets or for replacement purposes. Over 40 markings per set, including: Tuning, Contrast, Focus, Sync., Brightness,

Cat. No.	per package
2551—2 complete sets of	
(Standard Pack: 20 pack	carres No. 2551)

GRILLE CLOTH

Acoustically perfect cloth available to match walnut, mahogany or light wood finishes. For custom cabinets or renewing older sets.

Cat.	List
No.	Size Price
360	12" x 12" \$0.70
361	18" x 24" 1.80
362	1 yard x 50" (packaged) 6.90

PLASTIC GRILLE CLOTH

The finest in grille covering. Combines the rich appearance of heavy silk with outstanding wearing qualities. Wrinkle outstanding wearing qualities. We or stain resistant. For use on high-grade radio and TV cabinets Will give the quality look to any installation. Available in 6 standard patterns. Samples on request,





GRILLE SCREENING (Flocked)

Galvanized, rayon · flock covered screening. Attractive, weather · proof and modern. For auto radios, P.A. and Intercom. speakers, etc.

Brown		Size	List Price
374-1 376-1 378-1	374-3 376-3 378-3	18" x	11" \$0.95 24" 3.20 36" 9.90

ORNAMENTAL METAL GRILLE

Heavy perforated grille, beautifully "brushed brass" plated and lacquered with gold finish effect. For use over cloth or screening in custom-built radios, high quality P.A. speakers, juke boxes, etc.

Cat. No.	Size		List Price
382	12" x	18"	\$ 3.00
384	18" x	24"	5.50
386	24" v		10.45



WALSCO FLOCK FINISH SPRAY KIT

For flock finishing of radio cabinets, speaker grilles, interior of record and other cabinets, turntables, jewelry and gift boxes, toys, novelties and many automotive and hobby uses. This original WALSCO Flock Kit is very easy to use and requires no skill - anyone can obtain expert results. Contains everything to produce a colorful, velvet-like and durable flock finish. The kit includes patented felt flock spray gun, ivory and brown felt flock, undercoats to match, thinner, brushes and complete instructions.

Cat. No. K-50-Connecte Flocking Kit List Price, \$13.10

WALSCO FELT FLOCK MATERIALS

List Price

\$6.05

Felt Flock

Made of precision cut, lustrous rayon. Packed in 3 1/4 oz. containers (covers 7 to 10 square feet). List Price.........\$1.80

Cat. No.	Color	Cat. No.	Color
470	Brown	475	Green
471	Ivory	476	Silver
472	Blue	477	White
473	Taupe	478	Black
474	Red	479	Canary
474-1	Maroon	***	· unary

Flock Undercoat

Provides proper adhesive and color base for felt flock. Packaged in halfpint cans (covers 10-15 square feet of non-porous surface). List Price...... \$1.80

Cat. No.	Color	Cat. No.	Color
480	Brown	484-1	Maroon
481	Ivory	485	Green
482	Blue	486	Silver-White
483	Taupe	488	Black
484	Red	489	Canary

List Price Undercoat per gal (specify color)...\$15.85



For thinning of Undercoat, If necessary, and washing out brushes,

Cat. No. 468-11 -Half-pint can \$0.60 Felt Flock Spray Gun

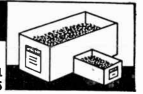
Same as contained in WALSCO Flock Finish Spray Kit. Cat. No. 455\$4.80

Flock per pound (specify color) ..



The D Line

IN PERMANENT Transparent PLASTIC PROMPT DELIVERY FOR INDUSTRIAL STORAGE BOXES with SLIDING TOPS AND OTHER QUANTITY USERS









HOLE PLUGS





BULK PACK

THE "99 LINE"

Descri	ntion

\$1.08 Net, Ea. Pkg. Part

Quantity

Bulk Part No.

Net Prices.

SNAP-HOLE PLUGS, Steel, Bright Nickel-Plated

No. per Package

Fits	⅓8″	hole		
Fits	1"K"	hole		· · · · · · · · · · · · · · · · · · ·
Fits	7%	HOTE	3501-99	50
Fits	3/8 "	hole	3502-99	
Fits	1/2 "	hole	3503-99	
Fits	% "	hole	3504-99	
Fits	3/4 "	hole	3505-99	2.5
Fits	7∕8″	hole		
Fits	1"	hole	3506-99	2.0
Fits	1 1/8"	hole		
Fits	1 1/4"	hole		

SITAL TIGEL FEO.	93, Steel, Bright Mickel-Plated	
Fits 4" hole	-	250 to 4999 5M and up
		3501-1 \$16.45 \$12.65
rits 18 noie		3501-1A 16.45 12.65
rits 4 hole	3501-99 50	3501-2 16.45 12.65
Fits 3/8" hole	3502-9950	3501-3 16.45 12.65
Fits ½" hole	3503-9940	3501-4 18.11 13.92
Fits 5%" hole	3504-9930	3501-5 23.00 17.71
Fits 34" hole	3505-99 25	3501-6 23:00 17.71
Fits %" hole		3501-7 27.9 5 21.51
rits i noie	3506-99 20	3501-8 32.89 25.30
Fits 1 1/4" hole		3501-9 36.17 27.83
Fits 1 ¼" hole		3501-10 39.45 30.36
		0.001-10 55.45 50.50
	ATING HOLE PLUGS	100 to 999 1M and up
Snap-fit for 1" hole, screen type		3320-1 \$97.7 5 \$75.90
map it for a more, perforated type		3320-7 76.00 59.00
Eyelet-type for 45° hole		3320-2 28.12 21.62
Eyelet-type for ¾" hole		3320-3 32.95 25.36
		22.30



SNAP-IN TRIMOUNTS







 3462-99
 125

 3464-99
 100

 3465-99
 85

1000 to 9999 10M and up \$5.29 \$4.03 6.27 4.83 8.22 6.33 3460-2 3460-5



— Dimensions, inches —

GROMMETS, CABINET FEET **AND CHASSIS MOUNTS**







RUBBER GROMMETS

A 12 18 18 18 18 18	B 1/8 1/8 1/4 1/4 1/8 1/2	C D S S S S S S S S S S S S S S S S S S	E	3341-99 85 3342-99 85 3343-99 65 3344-99 55 3345-99 35	500 to 9999 10M and up 3340-2 8.28 6.38 3340-3 10.35 7.99 3340-4 11.73 9.03 3340-5 18.86 14.49
17 II	001.197-		COR	D STRAIN RELIEFS	
ror P	OSJ Wire			DUDDED PERM	3340-9 30.13 23.17
	W-TYPE:			RUBBER FEET	
- 1	Diameter	Height		0051-00	
	3/8 " 1/2 " 3/4 "		***************************************	3351-99	3350-1* 7.36 5.69 3350-2* 8.11 6.27
TACK	%" FEET:			3353-9930* (*Wood screws included.)	3350-3* 16.04 12.36 (*No screws included.)
	¾″ dian ½″ dian	neter neter		3355-99	3350-5 12.82 9.89 3350-15 13.23 10.18
	Dimension	e Inches	CH	IASSIS MOUNTS	
A 3/4	B 1/2 1/2	C D	3	2742-99	2740-2 24.09 18.52 2740-4 30.13 23.17



Mounting Hole Size

#6 #8

#8

CABLE CLAMPS Steel, codmium plated



3330-1 3330-2



1/8 " 3 " 16 " 1/4 "	to	1/4 "	diameter dia	
Rad	io's	Ma	ster - 16th Editie	on

For Cables

1000 to 9999 10M and up \$5.06 \$3.91 5.69 4.37 6.79 5.23 3330-3 Copyright by U. C. P., Inc.

 3331-99
 125

 3332-99
 100

 3333-99
 75



WALSCOFFE CTRONIC

The DLine

BULK PACK

IN PERMANENT Transparent PLASTIC PROMPT DELIVERY FOR INDUSTRIAL STORAGE BOXES with SLIDING TOPS AND OTHER QUANTITY USERS



12k



0 0 0	\$\frac{1}{2}	5 6 7 8 9
	THE "99 L!NE"	BULK PACK
Description	\$1.08 Net, Eq. Pkg. Part Quantity No. per Package	Bulk Net Prices, Part No. per Thousand
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	DIAL DRIVE SPRINGS, Steel, Cadmium-Plated	250 to 4999 5M and up 3410·1 \$13.51 \$10.29 3410·2 13.51 10.29 3410·3 13.80 10.58 3410·4 13.80 10.58 3410·5 14.09 10.75 3400·1 15.81 12.13 3400·2 17.42 13.40
A B C Thickness 7 1 3 3 1 2 3 3 1 3 3 3 1 3 3 3 3 1 3	PANEL MOUNTING SPRINGS, Spring Steel, Cadmi	3385-1 12.82 9.78 3385-2 13.51 10.35 3385-3 12.65 9.55
Style 1 Style 2 Style 5 Style 6 Style 7	KNOB SPRINGS	3450-1 12.25 9.43 3450-2 11.50 8.86 3450-5 12.65 9.72 3450-6 6.10 4.72 3450-7 4.95 3.80 3450-8 4.26 3.28 3450-9 4.49 3.45
TO OFFICE	TERMINAL LUGS	
Available for Screw	SOLDER TYPE	1000 to 9999 10M and up
Style Numbers (Specify) 1 #6, #8, #10 2 #6, #8 3 #6, #8 4 #6, #8, #10 5 #6, #8 6 #6, #8, #10 7 #10 8 #10	3283-99 116 3283-99 1116 3284-99 100 3285-99 100 3286-99 250 3287X-99 140	3280-1 \$5.69 \$4.37 3280-2 4.77 3.68 3280-3 5.87 4.49 3280-4 6.21 4.77 3280-5 8.17 6.27 3280-6 2.59 2.01 3280-7X 4.83 3.74 3280-7Y 5.87 4.49
20 111 H2 22 21 H Severy	SCREW TIPE	100 to 999 1M and up 3288-3-1 \$46.06\$35.42
	SOLDERLESS TYPE	
11 6 16 to 20	3287Z-99 35	250 to 4999 5M and up 3288-1-6 21.39 16.45 3288-1-8 21.39 16.45 3288-1-10 21.39 16.45
13		3288-2-1 \$3.28 \$2.53 3288-2-2 4.60 3.57 3288-2-3 3.62 2.76 3288-2-4 4.60 3.57 3288-2-6 8.57 6.56
(): ()	PLUGS AND JACKS	9 %
	MINIATURE PLUGS AND JACKS, Nat Assembled	
2-Conductor Jack (type JK-48) 2-Conductor Plug (PL-291-A)	PHONO BLUCS AND JACKS	2590 BU \$292.50 \$225.00 2591 BU 439.47 338.04 2592 BU Prices on request 2593 BU Prices on request

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2580·1 45.43.... 34.21 2580·6 71,30 54.63

PHONO PLUGS AND JACKS



Sizes

IN PERMANENT Transparent PLASTIC PROMPT DELIVERY FOR INDUSTRIAL STORAGE BOXES with SLIDING TOPS AND OTHER QUANTITY USERS





MACHINE SCREWS

ammunut?

Part No.

łΕ	"99	LINE"	
	ΙE	E ''99	IE "99 LINE"

Description \$1.08 Net, Ea. Pkg.

BULK PACK Bulk Net Prices, per Thousand

Part Quantity
No. per Package
ROUND HEAD, Steel, Codmium-Ploted Part No.

1000 to 9999 10M and up

Assorted		***************************************	3560-99 200	1000 to 9999 10M and u
# 2-56 x	3" 16"			3561-2-1A\$2.36\$1.84
# 2-56 x	3/8 "			8561-2·3 2.47 1.90
# 2·56 x	1/2 "		***************************************	3561-2-4 2.59 1.96
# 4-40 x	1/4 "			3561-4-2 2.59 2.01
#4-40 x	%"			3561-4-3 2.70 2.13
#4-40 x	1/2"			3561-4-4 2.88 2.24
#4-40 x	1"			3561-4-8 3.74 2.88
#6-32 x	1/4 "		3100-99225	3561-6-2 2.88 2.24
#6.32 x	3/8 "		3110-99225	3561-6-3 3.16 2.42
#6-32 x	1/2 "		3120-99200	3561-6-4 3.34 2.59
#6.32 x	3/4 "		3130-99175	3561-6-6 3.91 2.99
#6-32 x	1"		3132-99150	3561-6-8 4.43 3.39
#8-32 x	1/4 "		3135-99200	3561-8-2 3.74 2.88
#8-32 x	% ″		3140-99175	3561-8-3 3.97 3.05
#8-32 x	1/2 "		3150-99160	3561-8-4 4.31 3.28
# 8-32 x	3/4 "		3160-99140	3561-8-6 4.89 3.80
#8-32 x	1"		3162-99125	3561-8-8 5.64 4.37
#10.32 x	1/2 "		3165-99140	3561-10-4 5.00 3.85
#10-32 x	3/4 "		3167-99115	3561-10-6 5.92 4.54
#10-32 x	1"		3169-99100	3561-10-8 6.73 5.18
		BIND	ING HEAD, Brass	
#6-32 x ½	, "'			3565-6-2 4.89 3.74
#6-32 x 3	8"			3565-6-3 5.58 4.31
# 6-32 x ½	2 "			3565-6-4 6.33 4.89
#8-32 x 1/4	" .			3565-8-2 7.02 5.41
#8.32 x 3				3565-8-3 7.94 6.15

SHEET METAL SCREWS



		HEX HEAD, Slotte	ed, Type "B" Blunt Point	
Sizes Assorted			3470-99125	1000 to 9999 10M and up
#6 x	1/4"		2910-99150	3471-6-2\$3.97 \$3.05
#6 x	3/8 "		2911-99150	3471-6-3 4.20 3.22
#6 x	1/2 "		2912-99150	3471-6-4 4.37 3.39
#6 x	%"		2914-99125	3471-6-6 4.95 3.80
#6 x 1	**		2916-99125	3471-6-8 5.41 4.14
#8 x	1/4"		2919-99125	3471-8-2 4.95 3.80
#8 x	%"		2920-99125	3471-8-3 4.89 3.80
#8 x	1/2"		2922-99125	3471-8-4 5.23 4.03
#8 x	3/4 "		2924-99100	3471.8-6 6.04 4.66
#8 x 1	"		2926-99100	3471-8-8 6.90 5.29
#10 x	%″		2930-99100	3471-10-3 6.04 4.66
#10 x	1/2"		2932-99100	3471-10-4 6.33 4.89
#10 x	¾ ″		2934-99100	3471-10-6 7.13 5.46

Radio's Master - 16th Edition



WALSCO ELECTRONIC

The D Line

BULK PACK

IN PERMANENT Transparent PLASTIC PROMPT DELIVERY FOR INDUSTRIAL STORAGE BOXES with SLIDING TOPS AND OTHER QUANTITY USERS





			THE "99	LINE"		B A C Y
	Descri	iption	S1.08 Net;	Eq. Pkg. Quantity per Package	BULK Bulk Part No.	PACK Net Prices, per Thousand
		HEADLESS	TYPE, Slotted, Co	•		00 to 9999 10M and up
#6-82 x ½" #6-32 x ½" #6-32 x ½" #8-32 x ½" #8-32 x ½" #10-32 x ½"			3220-99	55	3481-6-1 3481-6-1A 3481-6-2 3481-8-1 3481-8-1A 3481-8-2 3481-10-1A 3481-10-2	\$13.28 \$10.18 11.44 8.80 11.50 8.86 13.28 10.18 11.44 8.80 11.50 8.86 11.50 8.86 11.73 9.03
#5-40 x ½" #6-32 x ½" #6-32 x ½" #6-32 x ½" #6-32 x ½" #8-32 x ½" #8-32 x ½" #10-32 x ½" #					3482-4-1 3482-5-1 3482-6-1 3482-6-1A 3482-6-2 3482-8-1 3482-8-1 3482-8-2 3482-8-2	\$62.04 \$47.73 62.79 48.30 63.54 48.88 64.29 49.45 64.29 49.45 65.03 50.03 65.78 50.60 65.78 50.60 66.53 51.18
	-}ोळळ	4	MISC. SCRE	ws		
			WOOD SCREW	'S		1000 to 0000
#2 x ¼" Ov: #2 x %" Ov: #2 x %" Ro: #3 x %" Ro: #6 x ½" Fla	Head al Hd. al Hd. und Hd. und Hd. und Hd. und Hd. und Hd. und Hd.	Finish Statuary Bronze Statuary Bronze Statuary Bronze Blued Blued Cadmium-Plated Blued			3550-2-2 3550-2-3	5.29 4.08 5.75 4.43
		ORNAMENTAL HE			e Finish	4 37 3 34
#6-32 x 1"			2952-99	125 80	2951-6-8 2951-8-10	4.37 3.34 5.12 3.97 7.65 5.87
#6-32 x %" #8-32 x %"		RACK SCRE	3541-99	175 150 100	3541-6-5 3541-8-5 3541-10-6 .	3.68 2.82 4.60 3.51 5.92 4.54 7.13 5.46
44		>> ^	NISC. FASTE	NERS	4 illillillillillillilli	
		SPADE	BOLTS, Steel, Cad	imium-Plated		1000 to 9999 10M and us
#6-32 x % " O/L #6-32 x % " O/L		HAIR P	3271-99 3272-99	100 100 INS, Straight	3270-1 3270-2	\$6.96 \$5.35 7.02 5.41
A B B 1/3 1/3 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	ns ————————————————————————————————————	Ya" straight type	• • • • • • • • • • • • • • • • • • •		2650-2 2650-3 2650-4 2650-7	3.34 2.53 3.34 2.53 3.34 2.53 3.12 2.40 1.45 1.14 1.87 1.44
			THREADED ROD,		0040.3	100 to 999 1M and up \$52.04\$40.02
#6-32; 8" long #8-32; 8" long		•••••••••••••••••••••••••••••••••••••••			2640-1 2640-2	\$52.04 \$40.02 54.74 42.09



WALSCOPELECTRONIC HARDWARE

The M Line

BULK PACK

IN PERMANENT Transparent PLASTIC PROMPT DELIVERY FOR INDUSTRIAL STORAGE BOXES with SLIDING TOPS AND OTHER QUANTITY USERS





HEX NUTS



THE	 LIME"

BULK PACK

		\$1.08 Ne	t, Es. Pkg. Quantity	Bulk	Net Prices,		
	Width		No.	per Package	Part No.	per Thousan	
Thread Size	Across Flats	Thickness				1000 to 9999 10M	A and up
		SMALL PATT	ERN, Steel, C	admium-Plated			
Assorted				175			
2-56 4-40 6-32 8-32 10-32	18" 18" 14" 14" 18"	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	3175-99 3180-99 3190-99	200 200 200 200 175	3521-4 3521-6 3521-8	3.62 4.03	2.88 2.88 2.70 2.99 3.34
		STANDARD PAT	TERN, Steel,	Cadmium-Plated			
6-32 8-32 10-32	**************************************	7 " " " " " " " " " " " " " " " " " " "			3522-8		2.99 3.34 3.62
		BRASS	NUTS, Nicke	i-Plated			
4-36 4-40 6-32 8-32 10-32	14.		3180-B-99	150 125 100	3523-4* 3523-6* 3523-8* 3523-10*	7.19	3.22 3.22 3.22 5.46 6.04 ting)



MOUNTING NUTS





Thread Size	Width Across Flats	Thickness	1000 to 9999 10M and up
3/8 - 3 2	1/2 ~	VOLUME CONTROL HEX NUTS, Steel, Cadmium-Plate 37	ed 3530-1\$ 7.65\$ 5.87
3/6-32	1/2 "	VOLUME CONTROL HEX NUTS, Brass	3530-1B 16.91 13.00
		TOGGLE SWITCH HEX NUTS, Steel, Cadmium-Plated	I
19-32	18"	¾" 50	3530-2 14,26 10.98
15.00	1 84	TOGGLE SWITCH RING NUTS, Brass, Nickel-Piated	T
16-32	45"	3533-9950	3530-3 13.92 10.70





SPECIAL NUTS





2981-8 5.69 2981-10 7.36 2981-14 10.41

#10-32		2971-8 12.31 9.43 2971-10 25.82 19.90
	WING NUTS, Zamack Metal, Nickel-Plated	
#6-32 #8-32 #10-32		2976-6 9.09 7.02 2976-8 14.32 11.04 2976-10 18.46 14.20
	ACORN NUTS, PAL TYPE, Steel, Nickel-Plated	
	<u> </u>	2961-6 12.25 9.43 2961-8 14.09 10.81 2961-10 17.54 13.46
	SPEED NUTS, Tempered Steel, Parkerized	15.40

KNURLED THUMB NUTS, Brass

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1000 to 9999 10M and up

2971-6 \$12.31 \$ 9.43

6-32 # 8-32

#10.24



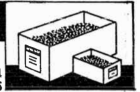
Fits Screw No.

6 8 10 14" 3%"

The D Line

BULK PACK

IN PERMANENT Transparent PLASTIC PROMPT DELIVERY FOR INDUSTRIAL STORAGE BOXES with SLIDING TOPS AND OTHER QUANTITY USERS







INSULATING WASHERS



	Description			\$1.08 Net,	Eo Pha	BULK PACK			
				Part No.	Quantity per Package	Bulk Part No.	Net Pri per Thou		
	— Dimensi B	ons C	D				1000 to 9999	10M and up	
				EXTRUDED TYP	E				
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	18" 14" .308" 13" 12"	.136" .165" .195" .255" .380"	32" 32" 32" 32" 32"	 3431-E-99 3432-E-99 3433-E-99 3434-E-99 3435-E-99	125 100	3432·8 3432·10 3432·½	\$5.41 5.41 5.98 6.38 7.36	4.14 4.60 4.89	
				FLAT TYPE					
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	I.D. .136" .165" .195" .255"	372	" " 	 3431-F-99 3432-F-99 3433-F-99 3434-F-99 3435-F-99	250 250 225	3431-8 3431-10 3431-14	2.65 2.82 2.88 3.05 3.97	2.19 2.24 2.36	

THE "99 LINE"



MISC. WASHERS







FLAT METAL WASHERS, Steel, Cadmium-Plated

			1 12	41 MP12= 4	TASTILATE, SICCI	,	-	
Fits rew No.	0.D.	Thickness				,	1000 to 9999 10M : 3511-4 \$1.04 \$	
6 8 10 1/4".	- 32 8 98 98 18 12	3 2 " · · · · · · · · · · · · · · · · · ·			3512-99 3513-99 3514-99	500 500 300 300	3511-6 1.09	.86 .86 .21
its Screw	N.		LOCK	WASHERS,	Int. Teeth, Ste	el, Cadmium-Pla	ted	į
4 . 6 . 8 .					3592-99 3593-99 3594-99 3595-99		3591-4 2.36 1 3591-6 2.36 1 3591-8 2.53 1 3591-10 2.53 1 3591-10 2.53 1 3591-3 3.28 2 3591-3 5.69 4	.96 .96
D.	0.D. 18" 3%" 1½"	.008"		*************************	,	WASHERS	3425.2 8.91 6	.33 .90
				CUP WAS	SHERS, Steel, N	lickel-Plated		
8 10					3545-99 3546-99	275 250 200	3542-10 3.45 2	.13
			•	C" WASHER	RS, Soft Steel,	Cadmium-Plated		, ,
its Shaft	.260 32″	B 18" 18"	C	Thickness			3420-2 7.19 5 3420-3 6.21 4	.52
		* •		KNOB	FELT WASHER	S, Brown		3
).D. %″	I.D. ¼″	Thickness			3490-99	250	3490-1 2.01 1	27



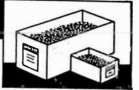
PHONE TIPS



250 to 4999 5M and up 2725-1 \$10.41 \$7.99 }[" O/L 2725-99.....60



IN PERMANENT Transparent PLASTIC PROMPT DELIVERY FOR INDUSTRIAL STORAGE BOXES with SLIDING TOPS AND OTHER QUANTITY USERS





		Description			''99 LINE'' Net, Ea. Pkg.	BULK	PACK
Length	Width	Mtg. Hole Size		Part No.	Quantity per Package	Bulk Part No.	Net Prices, per Thousand
•		_	SPRING CLIP		ass, Nickel-Plated		00 to 9999 10M and up
11"	33" 6"	6	••••••••••	2731-99 2732-99 GRID CAP	100 75	2730-2	8.80 \$5.00 8.80 6.79
					•	2600-1\$ 2600-4	to 4999 5M and up 22.43 \$17.25 7.25 5.58 34.39 26.45
For 32" l	Fuses			FUSE CLIF	PS	2720-1 2720-2	9.20 6.61 16.10 12.42
			FUS	E INSUL	ATORS		
1 1/8" long	g, ¼″ 1.1 g, ¼″ 1.1	D D				2690-1\$	00 to 9999 10M and up 3.85 \$2,93 3.39 2.65
	0	o B L	ANG	GLE BRA	CKETS		
Steel, cad	mium-pla		§" 15" ······				7.88 \$6.04 8.28 6.38 11.44 8.80

INSULATING TUBING



FLEXITUBE

Extruded vinyl tubing; delectric strength: 15,000 v.
Clear will be supplied unless order specifies color. Black, Green or Red available subject to stock on hand.

Part No.	Size, B & S Gauge No.	Approx. I.D		•		P		r thousand fi	
	Canage 140.	inches Min	π.		- 1	UU to	1999	'ft. 2M*	ft, and up
R 600	18	.042 1			R	600	\$	17.25\$	10.14
R 601	16	.053 1	. 4			601	ф	17.25	10.14
R 602	14	.066 1	.6			602		17.94	11.93
R 603	12	.085 2				603		18.40	13.70
R 604	10	.106 2	.7			604		20.70	14.03
R 605	8	.133 3	. 5			605		25.53	15 30
R 606	6	.166 4				606		29.90	18.40
R 607	4	.208 5				607		36.80	26.45
R 608	2	.263 6.	. 5			608		51.75	34.50
R 609	****	_330		Flat to fit 300-ohm twin-lead. Clear color only. 75 ft. hanks		609		54.63	43.50

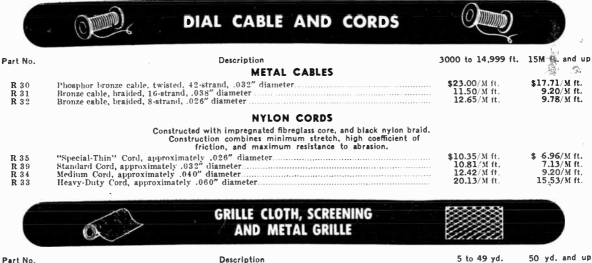
RAYOFLEX
Lacquered-rayon tubing, radio grade. Meets A.S.T.M. Specifications B-2.
Available in Black, Blue, Red, and Yellow. Please specify color

		Available in blac	ack, blue, Red, and fellow. Please specify color.	
	Size, B & S	Approx. I.D.		
Part N		Inches MM.	M. 100 to 1999* ft. 2M* ft. an	d un
	Following sizes suppled in conti	nuous lengths.)	To to app it. I'm it. an	u up
R 63	0 18	.042 1	R 630 \$ 45.43 \$ 34.5	0.0
R 63		.059 1.5	E FO.05	
R 63	2 12	.085 2		
R 63	3 9	.118 3		
R 63	4 6	.166 4		
	(Following sizes supplied in 30-		R 684 77.97.	כו
R 63	Cronowing sixes supplied in 30.	inen lengths.)		
R 63		4. 6.5	.5 R 635 122.52 94.5	i3
R 63		ie" 8.5	1000 104.00 120./	/3
R 68	_	3/8" 9.5	.5 R 637 197.57 152.0)3
		1/2" 13	R 638 272.32 209.5	3
7 8 7 1 (us sizes and colors, but not les	s than 100 ft. of a	any one size or color, may be combined in one order to take advantage of quan	tity
G18C0	unts. Sizes other than listed al	bove can be supplie	lied. Prices quoted on request.	



BULK PRICE LIST DIAL CABLE & CORDS — GRILLE CLOTH & SCREENING — CHEMICALS & FINISHES

BEVERLY HILLS, CALIFORNIA



I MI CITO,				
		GRILLE CLOTH		
R 362 BU	Standard Grille Cloth, 48-54" y	\$3.50/yd.	\$2.80/yd.	
R 365 BU	Wrinkle- and Stain-Resistant, H 6 Standard Patterns)	7.94 /yd.	6.10/yd.	
		FLOCKED GRILLE SCREENING		
	Color Wid	Ith, inches	10 to 99 ft.	100 ft. and up
R 374-1 BU R 374-3 BU R 376-1 BU R 376-3 BU R 378-1 BU R 378-3 BU	Brown Light Ivory Brown Light Ivory Brown Light Ivory Light Ivory	11 11 18 18 18 36 Grille Screening also available in "cut-to-order" sizes	\$.52/lin. ft. .52/lin. ft. .75/lin. ft. .75/lin. ft. 1.50/lin. ft. 1.50/lin. ft.	\$.40/lin. ft. .40/lin. ft. .58/lin. ft. .58/lin. ft. 1.15/lin. ft. 1.15/lin. ft. Quoted on Request

ORNAMENTAL METAL GRILLE

..... Prices Quoted on Request

	CHEMICALS AND FINISHES		1 2p 40
Part No.	INDUSTRIAL ADUPCINES	1-gal. Cans	5-gal. Cans
R 21 R 40 R 50 R 110 R 150	WALSCO Fabric Cement WALSCO Plastic Cement WALSCO Radio Cement WALSCO Rubber Cement WALSCO Rubber Cement WALSCO Polystyrene Cement	\$8.63/gal. 8.63/gal. 6.33/gal. 8.63/gal. 6.79/gal.	\$6.67/gal. 6.67/gal. 4.95/gal. 6.67/gal. 5.18/gal.
	SOLVENTS & THINNERS		
R 1 R 2 R 60 R 160 R 214	For Lacquer No. 120 For Cement No. R 110 and Wrinkle Varnish No. R 145 For Cements Nos. R 20, R 40, and R 50 For Cement No. R 150 Carbon-Tetrachloride	4.60/gal. 1.44/gal. 4.03/gal. 2.88/gal. 4.31/gal.	3.57/gal. 1.09/gal. 3.11/gal. 2.24/gal. 3.45/gal.
	SPECIAL CHEMICALS		
R 22 R 23A	WALSCOLUB-B Lubriplate	1-lb. Cans \$1.73/lb. 1.38/lb.	5-lb. Cans \$1.38/lb. .92/lb.
R 80 R 100 R 190	('ontactene	1-gal. Cans \$ 5.75/gal. 29.90/gal. 7.48/gal.	5-gal. Cans \$ 4.49/gal. 23.00/gal. 5.87/gal.
	POLISHES		
R 410 R 414 R 430	WALSCO Super Polish Scratch-Removing Polish, Dark Scratch-Removing Polish, Light	4.03/gal. 2.88/gal. 2.88/gal.	3.11/gal. 2.24/gal. 2.24/gal.
	LACQUERS AND FINISHES		
R 120 R 145	Crystallizing Lacquer: Black, Green, Grey, Clear, Brown Wrinkle Varnish — Air-Dry: Grey or Black	11.50/gal. 11.39/gal.	9.37/gal. 9.26/gal.

AC-DC Adjustable Ballasts



3 Adjustable Ballasts
Replace Over 3000
Exact Duplicate AC-DC Resistance Tubes!





Dealer's and Serviceman's Kit

Improved • Air-Cooled

AC-DC Adjustable Ballasts

No. 770-SERVICEMEN'S KIT

JFD IMPROVED AIR-COOLED ADJUST-ABLE AC-DC BALLASTS HAVE THESE IMPROVEMENTS:

- 1. Air-Cooled Perforated Shell
- 2. Larger Insulating Surface
- 3. Longer Life, Heavier Resistance Wire
- 4. Exact Adjustments made

LIST \$1.65 ea

Over 3,000,000 JFD Adjustable Ballasts have been sold since 1934 — procticelly every one still in use, giving service and satisfaction.

GET THIS FREE AC-DC BALLAST TUBE MANUAL!

Contains valuable information on how to adapt adjustable ballasts to all service jobs. Simply send 12 flaps from JFD Dial Belt envelopes and 10c in stamps (to cover mailing) to JFD MANU-FACTURING CO. INC., 6101 Sixteenth Ave., Brooklyn 4, N. Y., U. S.-A.



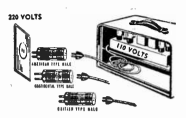
USE JFD	TO REPLAC	E AC.DC RESISTAN	ICE TUBES
BALLASTS	Beginning with Letter	With Numbers Including	Ending with letter
"A" Ballasts	K, L, M, BK, BL, or BM	6 through 42	A, B, C, D, F, G, or H
"B" Ballasts	K, L, M, BK, BL, or BM	45 through 105	A, B, C, D, F, G, H, S1, S2, S3
"C" Bailasts	All 4 prongs	80 through 350	R. R4, R8, L, L4, L8

AC-DC STANDARD TUBES_RMA STANDARD CODING

						1		1			
Type	List	Туре	List	Туре	List	Туре	List	T	1.1-4		
No.	Price	No.	Price					Туре	List	Туре	List
140.	11100	140.	11106	No,	Price	No.	Price	No.	Price	No.	Price
10A A	ldison\$1.10	M36B	\$1.10	M42C	\$1.10	KZ49B	\$1.40	K55D	\$1.10	V300	
17A	1.10	M36C	1.10	M42D	3.30	KZ49C		BK55D		K72B	\$1.10
Ř17B	1.10	M36D	1.10	M42E	1.10	L49B			1.10	K73C	1.10
K17C	1 10	42A	3 30	M42F			1.10	K55F	1.10	M73B	1.10
L17B	1.10	42B2	1.40		1.10	L49BJ	1.40	K55H	1.10	K74B	1.10
Lizc	3.30	K42B	1 10	M42H	1.10	L49C	1.10	KX55A	1.40	K74C	1.10
K22B	3.30	K42BJ		49A	1.10	L49CJ	1.40	KX55B	1.40	K74D	1.10
			1.40	K49B	1.10	L49D	1.10	KX55C	1.40	80A	1.10
K23B	1.10	BK42B	1.10	K49BJ	1.10	L49DJ	1.40	L55B	1.10	K80B	1.10
L23B	1.10	BL42B	1.10	BK49B	1.10	L49E	1.10	L55C	1.10	K80C	1.10
L23C	1.10	K42C	1.10	K49C	1.40	L49F	1.10	L55CP	1.40	K80D	1.10
33A	1.10	BK42C	1.10	BK49C	1.40	LX49B	1.40	L55D	1.10	K80F	1.10
33AG	1.10	BL42C	1.10	K49CJ	1.10	LX49C	1.40	L55F	1.10	K80H	1.10
36A	1.10	K42D	1.10	K49D	1.10	LX49D	1.40	L55H	1.10	L80B	1.10
K36B	1.10	BK42D	1.10	BK49D	1.10	M49B	1.10	M55B	1.10	L80C	1.10
BK36B	1.10	KX42A	1.40	K49E	1.10	M49C	1.10	M55C	1.10	M80B	3 30
K36BJ	1.10	KX42B	1.40	K49F	1.10	M49D	1.10	M55D	1.10	M80C	1 10
K36C	1.10	KX42C	1.40	K49H	1.10	M49H	1.10	M55F	1.10	K87B	
K36D	1.10	L42B	1.10	KX49A	1.10	50	1.10	M55H	1.10	90A	1.10
K36H	1.10	L42BJ	1.40	KX49B	1.40	K52H	3.30	60R30	1.40		1.10
KX36A	1.40	L42C	1.10	KX49C	9 44 1	55A	1	62A	3 10	K90B	1.10
KX36B	1.40	L42CJ	1.40	KX49D	1.40	K55B		K67B		K90C	1.10
KX36C	1.40	L42D	1.10	KY49A			1.10		1.10	92A	1.10
L36B	3 10	L42DJ	3.40	KY49B	1.40	BK55B	1.10	K67BJ	1.40	K92B	1.10
L360		L42E	3 30		1.40	BL55B	1 10	K67C	1.10	K92C	1.10
1360	3.30	M42B		KY49C	1.40	K55C	1.10	K67D	1.10	K92D	1.10
		m 72B	1.10	KZ49A	1.40	BK55C	1.10	L67C	1.10	K92F	1.10
L36DJ	1.40	6								K92H	1.10



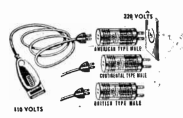
220 FROM VOLTS TO 110











JFD STEP-DOWN BALLAST

Use JFD voltage reducing ballasts on 220 volt current supply if you want to operate 110 volt appliances. Excellent for radios, floor lamps, clocks, therapeutic lamps, electric blankets, etc.

Catalog No.	Resist.	Current	Voltage Drop	Watts	Male End	Female End	Load	List Price
450	97	1.13	220-110	125	American	American	125 W Infra Red Therapeutic Lamp	\$2.65
451B	97	1.13	220-110	125	British	American	125 W Infra Red Therapeutic Lamp	2.65
451C	97	1.13	220-110	125	Continental	American	125 W Infra Red Therapeutic Lamp	2.65
456	250	.44	220-110	65	American	American	35-65 W Radio Heating Pads	2.65
457B	250	.44	220-110	65	British	American	35-65 W Radio Heating Pads	2.65
457C	250	.44	220-110	65	Continental	🦈 American	25-65 W Radio Heating Pads	2.65
458	300	.35	220-110	38	American	American	4-5 Tube AC-DC Radio, .3 Amp tubes	2,65
459B	300	.35	220-110	38	British	American	4-5 Tube AC-DC Radio, 3 Amp tubes	2.65
459C	300	.35	220-110	38	Continental	American	4-5 Tube AC-DC Radio, 3 Amp tubes	2.65
462 463B	500	.22	2.20-110	25	American	American	General Use	2.65
463C	500 500	.22	220-110	25	British	American	General Use	2.65
464	560	.22	229:110	25	Continental	American	General Use	2.65 2.65
465B	560	.20	220-110 220-110	25 25	American	American	5 Tube AC-DC Radio Using .15 Amp tubes	2.65
465C	560	.20	220-110	25 25	British	American	5 Tube AC-DC Radio Using .15 Amp tubes	2.65
466	660	.167	220-110	8	Continental	American American	5 Tube AC-DC Radio Using .15 Amp tubes	2.65
467B	660	.167	220-110	8	American	American	General Use General Use	2.65
467C	660	.167	220-110	8	British	American	General Use	2.65
468	1345	.082	220-110	9	Continental	American	Electric Razor	2.65
469B	1345	.082	220-110	9	American British	American	Electric Razor	2.65
469C	1345	.082	220-110	9	Continental	American	Electric Razor	-2.65
470	6000	.018	220-110	2	American	American	Electric Clock	2.65
471B	6000	.018	220-110	2	British	American	Electric Clock	2.65
471C	6000	.018	220-110	2	Continental	American	Electric Clock	2.65
472	110	.950	220-110	105	American	American	15-7 Watt Xmas lights in parallel	2.65
473B	110	.950	220-110	105	British	American	15-7 Watt Xmas lights in parallel	2.65
473C	110	.950	220-110	105	Continental	Anierican	15.7 Watt Xmas lights in parallel	2.65
474	960	.115	220-110	13	American	American	Schick Razor	2.65
475B	960	.115	220-110	13	British .	American	Schiek Razor	2.65
475C	960	.115	220-110	13	Continental	American	Schick Razor	2.65
476	1100	.1	220-110	11	American	American	Packard Razor	J 2.65
477B	1100	.1	220-110	11	British	American	Packard Razor	
477C	1100	.1	220-110	11	Continental	American	Packard Razor	2.65
478	475	.230	220-110	26	American	American	6 tube AC-DC Radio Using .15 Amp tubes	2.65
479B	475	.230	220-11-0	26	British	American	6 tube AC-DC Radio Using .15 Amp tubes	2.65
479C	475	.230	220-110	26	Continental	American	6 tube AC-DC Radio Using .15 Amp tubes	2.65
480	300	.300	220-110	33	American	American	Remington Razor	2.65
481B 481C	300	.300	220-110	33	British	American	Remington Razor	2.65
482	300 785	.300	220-110	33	Continental	American	Remington Razor	2.65
483B	785	.140	220-110 220-110	16	American	American	Portable Radio Total Current drain .140 Amp.	2.65 2.65
483C	785	.140	220-110	16 16	British	American American	Portable Radio Total Current drain .140 Amp. Portable Radio Total Current drain .140 Amp.	2.65
484	430	.255	220-110	28	Continental	American	Detrola Automatic Phono Turntable	2.65
485B	430	.255	220-110	28 28	American British	American	Detrola Automatic Phono Turntable	2.65
485C	430	.255	220-110	28	Continental	American	Detrola Automatic Phono Turntable	2.65
488	2000	.055	220-110	6	American	American	General Use	2.65
489B	2000	.055	220-110	6	British	American	General Use	2.65
489C	2000	.055	220-110	6	Continental	American	General Use	2.65
490	143	.87	220-110	96	American	American	65-130 Watt 110 Volt Radio	2.65
491B	143	.87	220-110	96	British	American	65-130 Watt 110 Volt Radio	2.65
491C	143	.87	220-110	96	Continental	American	65-130 Watt 110 Volt Radio	2.65

JFD FOREIGN ADAPTER

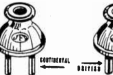


Converts American Male Plug to Continental and British Male Plugs Converts Foreign receptacles into the standard American type-in a jiffy!

No. 2-449-with Continental type prongs. List Price\$0.37 No. 2-450-with British type prongs. .

List Price\$0.37

JFD Bakelite Handle Cap for Use in Foreign Countries



Comes with Continental or British Prongs

2-451—Cap with Contine prongs	ental type	Price \$0.30
2-452-Cap with English	type prongs	35

JFD Step-Down Transformers



220V - 110V AC - DC

Cat. No.	Watts	List
52-85	85	\$13.87
52-150	150	15.00
52-200	200	15.75
52-300	300	20.02
52-500	500	32.40
52-1000	1000	57.60
52-1500	1500	82.80
52-2000	2000	99.00
52-2500	2500	103.80
52-3000	3000	121.80

New Enlarged Line of AC-DC RESISTANCE LINE CORDS

STANDARD 3 TERMINALS AC-DC RESISTANCE CORDS

FLEXIBLE, STURDY CORDS, 3-TERMINAL TYPE, WITH COLOR-CODED, TINNED LEADS



No.		Onnis		
-*2180		135		\$1.40
*2181		160		1.40
		180		1.40
*2182				1.40
*2183		200		1.40
2184		220		
2185		250		1.40
2186		290		1.40
2187		300		1.40
2188		330		1.40
	***************************************	350		1.40
2189	***************************************			1.40
2190		390		2.06
2450		450	(High Resist.)	2.00

Attractive individual Cartons

*Note: 135, 160, 180, and 200 ohm cords can also be used for single light 20 and 15 watt fluorescent fixtures.

TAPPED 4 TERMINAL AC-DC RESISTANCE CORDS

1.66

1.66

Pilot light resistor shunt built into the line cord. Used on Emerson, Zenith, Sparton, R. C. A., General Electric, Wells-Gardner, Sears Roebuck, Fada, Admiral, Air King, Detrola, Crosley, Garod, and others.



No. 2176-160 OHMS-TAPPED AT 24 OHMS

For sets using tubes having a voltage drop of approximately 69 volts as. 2-25 volt tubes and 3-6.3 volt tubes plus single pilot light or similar combination\$1.66

2195-165 OHMS-TAPPED AT 30 OHMS

There is a large demand for this tapped line cord

2177-180 OHMS-TAPPED AT 25 OHMS

For sets using tubes having a voltage drop of approximately 63 volts as 2.25 volt tubes and 2.6.3 volt tubes plus a single pilot light or similar combination

2178-200 OHMS-TAPPED AT 25 OHMS

For sets using tubes having a voltage drop of approximately 57 volts as 1-25 volt tube, 1-12 volt tube and 3-6.3 volt tubes and a single pilot light. May also be used for sets using tubes having a voltage drop of 63 volts, (2-25 volt and 9.6.3 volt tubes) if high line voltage (125 volts) is encountered....... 1.66

2179-200 OHMS-TAPPED AT 40 OHMS

For sets using tubes having a voltage drop of approximately 57 volts \$\$ 1°25 volt tube, 1.12 volt tube and 3-6.3 volt tubes and two pilot lights in series

List. Ea. List, Ea. No. 2174-280 OHMS-TAPPED AT 40 OHMS

For sets using tubes having a voltage drop of approximately 32 volts as 2.12 volt tubes and 1-6.3 volt tube or 5-6.3 volt tubes or similar combinations using 2 pilot light in series \$1.66

2164-360 OHMS-TAPPED AT 80 OHMS

Used in Garod Model BP-20. See 2.06 No. 2196 for specifications 2166-430 OHMS-TAPPED AT 80

OHMS For Farnsworth Model CD59. See 2.06 No. 2196 for specifications.....

OHMS For Fada. See No. 2196 for specifi-2.06 cations

2196-560 OHMS-TAPPED AT 80 OHMS

2156-510 OHMS-TAPPED AT 80

Tapped at 80 ohms for plate of rectifier. Designed with voltage dropping resistor to plate of rectifier. Avoids necessity of using B+ 2.06 resistor

2158-960 OHMS-TAPPED AT 80 **OHMS** For G. E. Model L622. See No. 2.06 2196 for specifications

2165-1950 OHMS-TAPPED AT 360 OHMS

Used extensively in sets such as Crosley Model 27BD, Admiral Model 28-G-5, and other sets with 2.47 similar circuits

HIGH RESISTANCE CORDS



3-way portable radios. ttery. New high resistance AC-DO battery. New high resistance type cord, has 560 ohms resistance. Many thousands of sets using this

2157-For AC-DC Sets.

This cord has 960 ohms resistance, and is used wherever 45Z3 rectifier tube is employed. (For pucket type radios, such as: Admiral, Fada, Sentinel, Sonora, Motorola, Detrola. Farnsworth, etc.) Individually pack-

2.06

REPLACEMENT LINE CORD FOR MOTOROLA SETS



No.

2198—8 ft. cord containing 2 resistance elements—1100 and 280 ohms. Has 4 terminals. Essential replacement for all Motorola portables. Nos. 41D, 51D, 52D, 41H

List Price

COMBINATION ANTENNA WIRE and STRAIGHT AC CORD



No.

2168-3-wire cord with special female socket to fit sets which have three prong male plug, used in Sentinel, Admiral, Belmont, Sonora, etc. Individually packaged

\$2.06

UNIVERSAL AC-DC RESISTANCE LINE CORDS



No.

2175-This line cord replaces AC-DC cords from 220 ohms to 300 ohms. Can be used for either standard three terminal or tapped cord

\$2.06

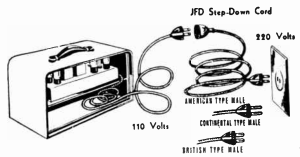
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STEP-DOWN — AC-DC RESISTOR LINE CORDS

(Step-Down from 220 V. to 110 V.) JFD STEP-DOWN LINE CORDS FOR RADIOS



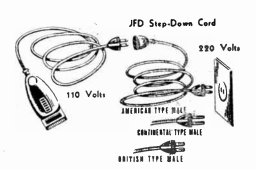
Cat. No		Description				List	Price
2432C		Stepdown					
		.150 amps.					
	and Ame	erican Fema	le P	lug	S		\$2.90

Cat. No	-	ist Price
2191	220V-110V Stepdown for 4, 5, 6 tube s drawing .3 amps. American Male P	lug \$2.88
2193C	220V-110V Stepdown for 4, 5, 6 tube s drawing .3 amps. Continental M	ale
	Plug	
2193B	220V-110V Stepdown for 4, 5, 6 tube s drawing .3 amps. British Male Plus	g 2.88
2192	220V-110V Stepdown for 5 tube s drawing .15 amps. American Male P	lug 2.88
2194C	220V-110V Stepdown for 5 tube s drawing .15 amps. Continental M Plug	ets ale 2.88
2194B	220V-110V Stepdown for 5 tube s drawing .15 amps. British Male P	ets lug 2.88
2430 A	220V-110V Stepdown for 6 tube s drawing .150 amps. American M and Female Plugs	[ale
2431B	220V-110V Stepdown for 6 tube s drawing .150 amps. British Male American Female Plugs	and

JFD STEP-DOWN LINE CORDS FOR ELECTRIC RAZORS

Cat. No	Description List F	Price
2203	220V-110V Stepdown for Remington Rand Razor 15W. American Female and American Male	\$3.12
2002 B	220V-110V Stepdown for Remington Rand Razor	
22036	15W. American Female and British Male	3.12
2203C	220V-110V Stepdown for Remington-Rand Razor 15W. American Female and Continental Male	3.12
2204	220V-110V Stepdown for Schick Razor 9W. Sun-	
	heam Shavemaster 15W, Williams Roto-	
	Shaver, Gillette, Gem 10W with American Female and American Male	3.12
2204B	220-110V Stepdown for Schick Razor 9W, Sun- beam Shavemaster 15W, Williams Roto- Shaver, Gillette, Gem 10W with American	
	Female and British Male	3.12
2204C	220V-110V Stepdown for Shick Razor 9W, Sun- beam Shavemaster 15W. Williams Roto- Shaver, Gillette, Gem 10W with American	
	Female and Continental Male	3.12
2205	220V-110V Stepdown for Packard Razor 6W with American Female and American Male	3.12
2205B	220V-110V Stepdown for Packard Razor 6W with	

American Female and British Male.....



Cat. No. Description List Price
2205C 220V-110V Stepdown for Packard Razor 6W with American
Female and Continental Male \$3.12

JFD AC-DC LINE CORDS FOR FLUORESCENT FIXTURES



Cat. No.	Description Lis	t Price
2181FL	165 ohm, for 20 watt bulb, 117 volts, 6 fee	
2181FL-2	2-Two 165 ohm windings, for two 20 wat bulbs, 117 volts, 6 feet long	
2182FL	180 ohm, for 15 watt bulb, 117 volts, 6 fee	
2200FL	2-Two 180 ohm windings, for two 15 wat bulbs, 117 volts, 6 feet long	

GENERAL CEMENT RADIO CEMENTS FOR ALL PURPOSES



No.







G-C RADIO SERVICE CEMENT

The best Cement for repairing radios and speakers. Excellent for repairing and replacing torn cones, Vibration-proof, water-proof and fast drying. Brushes attached.

No.		List
30-2	2-oz.	\$0.65
34-2	Tube	.55
30-4	4-oz.	1.10
30-6	6-oz.	1.55
30-8	8-oz.	1.95
30-16	16-oz.	3.65

G-C RADIO SERVICE SOLVENT

Best Solvent for loosening cement on speaker cones, frames, etc. Will dissolve all cements on speakers. Brush attached.

Brush	attache	d.
Nn.		List
31.2	2-oz.	\$0.55
31-4	4-oz.	.95
31-6	6-oz.	1.10
31-8	8-oz.	1.40
31-16	16-oz.	1.95

G-C CEMENT THINNER

Made of same solvents as G-C Service Cement. Best thinner for all cements,

No. 28-2 28-4 28-8 28-16	2-oz. 4-oz. 8-oz. 16-oz.	List \$0.55 .95 1.40
28-16	16-oz.	1.95

G-C SPEAKER CEMENT

Best grade cement put up in handy tubes. For radio and speaker repairs. Water-proof, vibration-proof, fast drying.

No.			List
34-2	2-0z.	Tube	\$0.55

G-C PLASTIC CEMENT

For cementing broken plastic cabinets, knobs, dial and crystal assemblies, grillecloth, etc. Fast drying, Brush attached.

No.		List
32-2A	2-oz.	\$0.65
32-8A	8-oz.	1.95
32-16A	16-oz.	3.65



G-C BAKELITE CEMENT

For cementing bake-Hte to hakelite and bakelite to other materials. For repairing knobs, cabinets, panels, for inserts in moldings, attaching lahels to plasties, etc. Brush attached.

No.		List
32-2	2-oz.	\$0.70
32-8	8-oz.	2.40
32-16	16-oz.	4.55



G-C VINYLITE CEMENT

Clear transparent adhenive, air drying. For cementing methls, plastics, paper, leather, etc. Used also as thermoplastic cement for non-porous materials. Sets on cooling. Brush attached.

No. 58-2 2-oz. 58-8 8-oz.	\$0.65 1.90
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G-C HOUSEHOLD & MODEL CEMENT

MODEL CEMENI
Best cement for model makers, household,
and office use. For
airplanes, railroads,
ships, toys, etc. Will
cement wood, paper,
plastics, metal, china,
ceramics, etc. Fast
drying, water-proof.
Brush attached.

AP 4 C4 174 3	meeticis.	C.C.
No.		List
45-2	2-oz.	\$0.50
45-3	Tube	.50



G-C FABRIC TO METAL CEMENT

For cementing cloth and felt to metal or plastics. Best for grille cloth, phono turntable felts, upholstering, fabrics, etc. Fast drying, water-proof.

No.		List
22-4 22-8 22-16	4-02. 8-02. 16-02.	\$0.75 1.35 2.45
22.10	10-0%	2.43



G-C GRAY RUBBER CEMENT

General purpose for cloth, paper, rubber, etc. Has great tackiness and adhesion for radio, shop, auto, or hobby use.

No.		List
23-8	8-oz.	\$1.40
23-16	16-oz.	2.50



G-C GRILLE CLOTH CEMENT

Rubber base cement for grille cloth, leathcrette, fabric, upholstering, etc. Will not penetrate, stain, or shrink.

No.		List
38-4	4-oz.	\$0.7
38-8	8-oz.	1.3
38-16	16-oz.	2.4



G-C RUBBER TO G. METAL DIAL ... DRIVE CEMENT

For cementing rubher drives to shafts, rubber mountings, gaskets, hose, weather stripping, for ractos, refrigerators, autos, etc.

G-C WOOD

New white resin water-proof glue for radio cabinets, furniture, chairs, etc. Will not injure finish. Extra strong.

No.		List
39-2	2-oz.	\$0.65
39-4	4-oz_	1.10
39-8	8-oz.	1.35
39-16	16-oz.	2.15



G-C ELECTRICAL AND RESISTOR CEMENT

Heat-proof cement, hardens like porcelain. Same as on resistors, flat irons, etc.

No.		List
27-2	2-oz.	\$0.65



G-C FILM

New improved cement for all safety and nitrate film. Sets fast. Brush attached.

No.		List
33-1	1-oz.	\$0.50



G-C ACRYLIC CEMENT

Welds and cements lucite, plexiglass, and other acrylic materials. Strong, fast drying. Brush attached.

No. List 40-2 2-oz. \$0.65



G-C LABEL CEMENT

Sticks labels to anything — metal, glass, wood, tin, bakelite, plastics, etc. Good for cementing labels to bins, racks, waterproofing labels, etc.

No.		List
46-2	2-oz.	\$0.65
46-8	8-oz.	1.90

Ask Your
Distributor
for Complete
GC 64-Page
Catalog

— FREE or Write Us

U-84



G-C No. 67 PAINT THINNER

For Ruf-Koat, Krome-Koat, B-K Cement, Insulating Varnish, Rubber Cements, and ordinary paints.

No.		List
67-2	2-oz.	\$0.55
67-4	4 ·oz.	.95
67-8	8-oz.	1.35
67-16	16-oz.	1.90



G-C Q-DOPE THINNER

Will cut and dissolve Q-Dope and other polystyrene coil dopes and cements. Will soften and weld polystyrene rods tubes, sheets, etc.

No.		List
41-2	2-oz.	\$0.55
41-4	4-oz.	.95
41-8	8-oz.	1.35



G-C LACQUER THINNER

Will thin all lacquers, lacquer enamels, telephone black or gray, touch-up lacquers, airplane dopes, model cements, etc.

No.		List
29-2	2-oz.	\$0.55
29-4	4-oz.	.95
29.8	8.0z.	1.40
29.16	16-02.	1.95



G-C CEMENT SAMPLER KIT

What kind of cement shall I use? Get this kit and experiment with all types of cements available. Cements for all applications included, so you can try them yourself for your application, 10 — 2-oz, bottles in Kit.

No. List 345 Kit \$6.60



G-C PLI-O-BOND CEMENT

Sticks anything to anything. Cold setting, rubber-like, thermoplastic cement that dries rapidly with a flexible and very strong bond. For iron, steel, plastics, glass, cloth, plastic fabrics, etc.

No.		List
43-2	2-02.	\$0.80
43-8	8-oz.	1.90
43-16	16-oz	3.65













G-C COIL DOPE KIT

For high frequency coile ultra low loss. Contains 2-oz, bottle Polystyrene Q-Dope, 2-oz. Thinner, and 2 brushes. The best!

List No. 888 Kit \$1.10

G-C CEMENT & SOLVENT KIT

"Handy to carry with you." Contains bottle G-C Radio Cement and G-C Solvent, with brushes.

List 343 Kit \$0.85

G-C CONTACT & ATTENUATOR KIT

For cleaning and lubricating attenuator. tunners, contacts, allwave switches, condenser bearings, etc. Eliminates noise and prevents corrosion.

777 Kit \$1.25

G.C INSULATING & DIPPING **VARNISH**

For treating field coils, noisy or buzzing transformers and chokes. Air dries to a tough insulating film. Can be brushed or dipped.

G-C LIQUIDOPE

All wave nitrocellulose base dope for coils. Air dries fast to tough film, that insures toughness and firmness. Use for sealing, doping, supporting coils, etc.

No.		List
36-2 36-8	2-oz. 8-oz.	\$0.65 1.90
30-10	16-oz.	3.30

G-C Q-DOPE

Liquid polystyrene ultra low loss coil dope for RF, UHF, and VHF components. Will not change R.F. circuit values. Per-forms — 70°F to 160°F. Also use as Polystyrene Cement.

No.		List
37-2	2-oz.	\$0.6
37-4	4-oz.	1.1
37-8	8-oz.	1.9
37-16	16-oz.	3.3











G-C FUNGUS **VARNISH**

Used on radio equipment and instruments to insulate and prevent fungus growth in moist or humid climates. Air dry, brush or spray.

No. List 2-oz. \$0.65 8-02. 1.65 2.75 57-16 16-oz.

G-C CONTACT & **CRYSTAL CLEANER**

Extra pure cleaner. Fast drying for cleaning contacts and crystals. Will not injure delicate parts.

No.		List
127-2	2-oz.	\$0.55
127-4	4-0Z.	.95
127-8	8-oz.	1.10
127-16	16.oz.	1.65

G-C RED ELEC-TRONIC CON-TACT CLEANER

The best and only all-purpose cleaner. Dis-solves the dirt and removes corrosion, Leaves protective film contacts to prevent corrosion.

No.		List
210-2 210-4 210-8 210-16	4-0z. 8-0z.	\$0.55 .95 1.25 2.20

G-C RADIO CHASSIS CLEANER

Clean the chassis and make extra money on every repair job. Satisfy your customer. For radio chassis, panels, testers, etc. Non-explosive cleaner.

No.		List
123-8	8.02.	\$0.95
123-16	16.0z.	1.50
123-G	1 Gal.	5.25

G-C CARBON TETRA-CHLORIDE

100% pure for cleaning and degreasing electrical contacts, ing and degreasing electrical contacts, controls, motors. Absolutely safe — will not burn. Also kills bugs, roaches, ets.

ı	No.		List
ı	211-2	2.oz.	\$0.55
1	211-4	4 -oz.	.85
	211-8	8-02,	1.10
	211-16	16-oz.	1.95
	211-G	1 Gal.	6.90

G-C CONTACT DOPE

Ideal cleaner and 'lubricant for switches, controls and contacts.
Resists corrosion and oxidation. Eliminates noise.

No. 1213 Tube 1214 2-oz. \$0.45 .65

CARB-O-TET

Specially made from 100% Carbon - Tet aterials. 15-G 1 Gal. mater: 215-G











G-C CARBON CONTROL CLEANER

Fix noisy carbon controls without taking apart. Just squirt cleaner along shaft and job is done. Save money. Applicator supplied.

No. List 212-2 2-oz. \$0.65

G-C GRAFOLINE

lubricant Noiseless for air exposed switch contacts, rheostats, relays, wire volume controls, tube prongs, etc. Increases current capacity of switch controls. Cleans also.

No. List 120-2 2-oz. \$0.65

G-C CARBON-X

New improved formula. Fix those old noisy carbon controls, touch up noisy spots on worn controls. Brush in bottle.

List No. \$0.85 1204 1205 1-07 1.10

G-C LUBE-REX

Lubriplate -- white lubricant for push lubricant for push buttons, phonographs, Philco mystery con-trols, guns, fishing reels, dials, etc. Prevents corre corrosion, re-

No. List 1206 2-oz. Tube \$0.65 1209 2-oz. Bottle .65

G-C SILICONE COMPOUND

"The miracle moisture and water-proofing compound for Television and FM"

A permanent waterproofing material for TV and FM leads.

81001-oz. Tube \$1.65 Dealer's Net .99

G-C LIQUID SOLDER FLUX

Non-corrosive flux for radio and electrical work, Solders faster, smoother.

No.		List
42-2 42-8	2-oz. 8-oz.	\$0.65 1.90

G-C CHEMICAL LABORATORY



Complete assortment of 20 pop-ular radio chemicals and ce-

ments in 2-oz. bottles put up on steel rack. Very put for the radio bench and home work shop. Steel Rack FREE. No. 997 Lab List \$12.80 Dealer's Net: 7.68

G-C DELUXE CHEMICAL LAB



Practical larger Practical larger laboratory of popular chemicals and cements to fit needs of average shop — 2-0z., 4-0z., and 8-0z. bottles.

Larger bottles of more popular items. Steel rack is FREE. No. 998 Lab List \$17.10 Dealer's Net: 10.26

G-C DE-OX-ID KIT

"Ideal for Television Controls"



Handy kit contains 2 oz. of De-Ox-Id and hypodermic injector in box.

No. 8460 Kit List \$2.25

G-C ELECTRONIC HYPODERMIC NEEDLE INJECTOR



A handy applicator on the hypodermic principle; for in-jecting cleaners and oils into tight places. Supplied with 2-oz. bottle.

List 8383 Hypodermic \$0.75 Needle

G-C DE-OX-ID* "Television Contact Cleaner"



Liquid chemical for all electronic contacts and controls. It cleans, lubri-cates, and pre-serves. Recom-mended for vol-ume and tone

controls, relay contacts, push-buttons, etc. Dissolves corrosion and oxidation.

No. List 1-oz. \$0.85

1.60 19-2 2-oz. 19-16 16-oz.



GENERAL GEORGE CEMENT PAINTS—KITS—COMPOUNDS













G-C RUF-KOAT WRINKLE **VARNISH**

Air Dry or Bake

The only finish that will air dry and give professional wrinkle joh without baking. Same as used by leading manufacturers. Apply and let dry. Colors: Black, Gray, Brown, Green, Red and Blue. (Specify Color.)

List \$0.65 1.10 1.90

G-C KRYSTAL KOAT CRYSTAL LACQUER

Makes heautiful floral pat-tern when dry. Strictly air drying. For chassis, panels, decorations on metal, etc. Colors: Black, Gray, Brown, Green, Red. Blue and Clear. (Specify Color.)

Crabectta	(0101.)	
No. 63-2 63-4 63-8 63-16	2-oz, 4-oz, 8-oz,	\$0.65 1.10 2.15
63-16	16-oz.	4.10

G-C TELEPHONE BLACK OR GRAY

High grade lacquer enamel covers well, dries fast. Black is sath chony finish similar to telephones. Gray is pleas-ing shade. For panels, racks, parts, etc. (Specify Color.)

No. 62-2 62-8 62-16	2-oz. 8-oz. 16-oz.	List \$0.65 1.90 3.30

G-C TELEVISION HIGH VOLTAGE CORONA DOPE

Used by manufacturers and service men to prevent corona shorts on high voltage circuits in Television sets. Easy to apply, air-drying, It has very excellent high voltage insulating qualities.

3.10-01-01-11195	quarieres,
	List
2-oz.	\$1.20
8-oz,	3.90
16-oz,	3.90 7.50
	2-oz. 8-oz.

G-C TELEVISION TUBE KOAT

A black conductive coating for outside of glass TV tubes and for interior of cabinets to ground high potential, built up for TV tubes.

No.		List
49-2	2-oz.	\$1.20
49-8	S-oz.	3.90
49-16	16-oz.	7.50













G-C KROME-KOAT ALUMI-NUM PAINT

Fast drying, mixed, leaves chrome-like finish. For PA equipment, speakers, chassis, towers, an-tennas, etc.

No.		List
61-2	2-oz.	\$0.65
61-4	4 -0 %.	1.05
61-8	8-oz.	1.90
61-16	16.oz.	2.75

G-C PORCELAIN GLAZE

Fills in nieks and dents on porcelain and duen refrigerators sinks washing machines, etc. Fill in and let dry,

No.		List
911	2.0z.	\$0.70
911-16	16.0z.	4.25

G-C SPIRIT VARNISH

Fast drying walnut spirit varnish for touching up nicks and seratches. Will not raise the finish.

No.		List
161-2	2-oz.	\$0.65
161-4	4-02.	1.10
161-8	8-oz.	1.90

PENETRATING STAIN

Spirit type stain, penetrates and will not injure finish. Cover seratches, dents, darken corners on cabinets, etc. Walnut and Mahogany. Specify.

No.				List
162-2	2	2-02	Ζ.	\$0.55
162-4	1	4-02	ž.,	.95
162-8	,	8-02	5.	1.55

MICROPHONE CARBON GRANULES

Polished pure earbon granules for microphones.

No. List 1281 100 Size \$1.10 Highest Sensitivity
1282 80 Size 1.10
Best for General Use
1283 60 Size 1.10
Best for Hard Use—
Sound Trucks, etc.

G-C SCRATCH REMOVER LIQUID

New liquid! Removes scratches instantly. Simply wipe over scratches. Handy to have in tool box

No.		List
917	2-0Z,	\$0.55
923	½-0Z,	.33











G-C RMA COLOR CODING KIT

Complete kit of all standard RMA colors to code resistors, condensers, parts, etc. Chart included. Ten bottles.

No. 677 List \$2.15

G-C TOUCH UP CODING KIT

Five bottles 4 colors and solvent for coding and sealing parts, adjustments, wires, etc. Red, Green, Blue, Yellow and Solvent

No. 675 List \$1.10

G-C DIAL LITE COLOR KIT

Long lasting coloring for dials signals, lamps, panels, hobby work, etc. Red. Green, Blue. Amber, Purple and Solvent in kit.

No. List Kit \$1.20 Kit no purple 1.05 2-oz, (Spec-66-6 66-5 2-oz. (Speify color)

66-16 16-oz. (specify color) 2.75

G-C LUMINOUS KITS

Complete kits of luminous paint that glows in the dark. Many uses in shop and home. See it at night. Easy to use — apply and let dry.

No. 184-0 DeLuxe kit contains Powder, Mix-Koat, Top Koat and Brush, \$3.05

184-1 Regular 34-1 Regular kit contains Powder, Mix - Koat and Brush. \$1.80

G-C LUMINOUS MATERIALS

LITE-KOAT POWDER

No. Liet 185-1 1-oz. \$1.05

KOVER-KOAT

To protect and cover luminous material.

No. List 187-2 2-oz. \$0.65

MIX-KOAT

To mix with powder, No. 186-2 2-oz. \$0.65 8-oz. 1.60

MIX-KOAT AND KOVER-KOAT THINNER

188-2 2-oz. \$0.65



G-C REFRIGERATOR

AND APPLIANCE

OIL

Non-gumming oil for

household appliances and small motors. The

best general purpose

4-oz. \$0.55





G-C SOLDERING PASTE

The best non-corrosive paste for radio and electrical work, Solders faster and smoother.

No. List 1207 2-oz. can \$0.45



G-C NON-STICK IRON TIP COMPOUND

soldering Prevents iron tips from burning into iron. Saves your iron and tips,

No. List 1201 2-oz. \$0.65

G-C SILVER PRINT

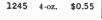
"Same as used for Printed Circuits"

"Same as used for Prin" (No more wires" when you use GC Silver Print. It is the same "Pure Silver" compound as used by manufacturers in Printed Circuit design. You need GC Silver Print to repair those Printed Circuits, to touch up the circuit around evelets, rivets, parts, etc. It is also handy for experimenters, engineers, laboratories, etc. Yes. It is a Pure Silver compound and it's air drying. Pure Silver com and it's air drying.

1-Troy oz.



\$6.60



G-C DIAL OIL

Made with graphite.

Special for lubricat-

ing dials, drives, and

fine mechanisms, Long

lasting.

No.

U-86

List

oil,

No. 1250

GENERAL GOOD CEMENT CABINET REPAIR KITS - POLISHES













G-C FRENCH **EMULSION**

Best pad lubricant to use with French Varnish Polishing Method.

List No. 164-4 4-oz. \$0.85

G-C FRENCH VARNISH

Used by craftsmen to repair furniture and blend in the finish. Can be applied with pad, brush or spray, Dries fast,

No.		List
160-2 160-4	2-0Z, 4-0Z.	\$0.65 1.10
160-8	8-oz.	1.90

G-C WINDOW CLEANER CONCENTRATE

Mix with quart of water and make your own high-grade window cleaner, Makes glass sparkle.

No.		List
122-5	6-oz.	\$0.55

G-C SPOT CLEANER

Safe high-grade cleaner with special applicator in cap. Nonexplosive.

No.		List
124-2	6-oz.	\$0.65

G-C STRIP-X

Strips enamel from magnet wire. Dip wire in and wipe insulation off-ready for solder-

No.		List
26-2	2-oz.	\$0.65

G-C CONE RECONDITIONER

Apply to old dried out cones to restore plasticizer and bring back original tones.

No.		List
2 5-8	8 · oz.	\$1.05
25-16	16 ·oz.	1.80



G-C RUBBING **G-C FLOOR WAX**

OIL High - grade Rub down newly finished or repaired cabincts to produce rich satin sheen finish.

No. 163-16 16-oz. \$0.95



heavy duty commercial selfpolishing floor wax. Gives hard, durable finish.

No. List 97-G 1 Gal. \$7.20



G-C LEMON OIL **POLISH**

Inexpensive polish for removing dust, finger marks, treating dust rags, mops, etc. Picks up dust.

No.		List
91-8	8-oz.	\$0.65
91-16	16-0Z.	.95



G-C SCRATCH REMOVER POLISHES DARK LIGHT

Polish contains stains to remove scratches. Sell to housewives.

No.		List
92.2	2-02.	
92-8	8-0z.	.65
92-8-L	> OZ.	Lab
	size	.65
92-16	16-oz.	1.10



For light woods; pol-

ishes and removes

scratches at same

time Popular with

9.07 93-8 8-oz. 93-16 16-oz.

housewives.

No.

93-2

G-C CREME-O-WAX POLISH

non-staining White hard wax base polish produces a hardglossy finish. Excellent for radios, pianos, refrigerators, furniture, etc.

No.		List
95-2	2-oz.	
95-8	8.oz.	.65
95-8-L	S-0Z.	Lab.
	size	.65
95-16	16-oz.	1.10



G-C REFRIGERATOR PATCH KIT

"New Improved Kit"

Supplies everything necessary to repair por celain or Duco nicks, dents, or scratches. Kit contains bottle of pure white lacquer enamel and bottles of Yellow, Blue, Brown, and Black tinting colors, solvent, spatula, porcelain patch stick, sandpaper, and brushes, Useful on refrigerators, washers, ranges, table tops, etc. Directions included.

No. 902

List \$4.80



G-C DELUXE CABINET REPAIR KIT "New Improved Kit"

Comes in handy metal box, Contains ten shades of shellar sticks, bottles of light and dark oil stain, bottles of metal shading varnish, polish, General Skratch Stik, alcohol lamp alcohol), spatula, small brushes, steel wool, sandpaper, and wiping cloth. Everything necessary for a practical repair job. No special skill required. Directions included.

No. 901



List

\$0.50

1.10

G-C MASTER DELUXE CABINET REPAIR KIT

"New, Most Complete Kit"

A complete cabinet repair kit put in a perma-A complete cabinet repair kit put in a permanent metal box. All finishes supplied are spirit soluble and will not out or damage surrounding finishes on cabinets, etc. Kit contains 10 shellac sticks, alcohol lamp, French varnishes, rubbing felt and fluid, enamels, glue, steel wool, sandpaper, polish, directions, etc. Nothing else needed! The best buy on the market!

No. 900

List \$10.95



G-C FRENCH

VARNISH KIT

G-C MAGIC SCRATCH KIT

Combination of 6 Kit for French polishshades fillers and light ing. Only way to and dark scratch fluid. blend repairs with ad-Easy to use on emerjoining finish, Kit ingeney jobs. oludes varnish, emulsion, pad, and instruc-

No. 915 List \$1.55



G-C MASTER CABINET TOUCH-UP KIT

"Ideal Quick Touch-Up Kit"

A complete, fast touch-up kit for repairing scratches and dents. Works on wood and plastic cabinets. The spirit finishes will not cut into the adjoining surface or injure surrounding finish. Contains French varnish, emulsion, colored cuamels, stains, polishes, and filler. Sandpaper, steel wool, rubbing cloth and directions included, Brushos attached to caps of all finish bottles. Put up in metal box.

No. 907

List \$3.60

List \$6.00



G-C RADIO-REFRIGERATOR CABINET PATCH KIT

"New Improved Kit"

A kit of the shellac patch sticks to fill all needs. Patches wood, plastics, bakelite and porcelain. Nine shellac sticks for the light and dark shades of wood, and black and white, alcohol lamp (with alcohol), spatula, steel wool, sandpaper and wiping cloth are packed in the metal box. Directions included.

No. 903

List \$4.40

U-87

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tions.

GENERAL GRILLE CLOTH-FLOCK KITS











G-C TOUCH-UP KIT

Practical for touching up small scratches and dents. Includes light and dark varnish and spirit stains. filler, cloth, brushes, etc.

G-C PLASTIC TOUCH-UP KIT

Kit contains 6 colors touch · up lacquer enamels to fix up plastic and colored cabinets. Walnut, lacquer colored cabinets. warner, Ivory, Black, Red, Blue, Green, and and brushes.

Kit \$1.55

G-C PORCELAIN PATCH STICK

Made for white porrefrigerators. sinks, ranges, fixtures, etc. Simply melt in-to nick and smooth off

Stick \$0.45

G-C SHELLAC STICK KIT

Handy assortment of 10 colors to take care of any shade of wood. Same as in G-C Kits.

925 Kit \$2.00

G-C SHELLAC STICKS

High grade sticks for filling dents and nicks in wood cabinets and furniture. Sticks 7" long.

930 933 934 935	Lt. Walnut Dk. Walnut Black White Maple	.55 .55 .55	980 981 982 983	Dk. Oak \$ Transparent Lt. Transp. Walnut Mahogany	.55 .55 .55
978	Lt. Oak	.55	984	Blonde Maple	.55













G-C FELT KOAT FLOCK KIT

New G-C kit with special blower gun. Distributes flock evenly and applies a thick velvet-like coat. Kit is complete with gun, brown and ivory flock, brown and ivory undercoat, thinner, hrush, etc. Gives professional job on turntables, cabinets, grilles, tool boxes, toys, signs, etc. Has thousands of applications.

No. 180-2

List \$12.65

G-C FELT KOAT KITS

Complete flock kit with flock undercoat, thinner and brushes and shaker type can and shaker type can for applying flock. Colors: Brown, Blue, Taupe, Black, Red, Green and Gold. (Specify Color).

No. 180-0 DeLuxe
Kit \$3.30
180-1 Reg. Kit (No
hrush or
thinner) 2.35

G-C FLOCK RLOWER GUN

It's easy to apply flock and be sure to get a good job with the G-C Patented Gun. Gun can also be used for dusting and cleaning.

List No. 180-3 Gun \$4.80 180-4N Cleaning Nozzle for Gun .70

G-C FLOCK UNDERCOAT

Material is first applied on surface to be flocked. Then flock is applied. Used on mctal, wood, paper, etc. Colors: Brown, Taupe, Blue, Black, Ivory, Red, Green, Silver and Gold. (Specify Color).

No. List 180-4 180-8 4-oz. \$1.20 2.15 3.30 180-16 16-oz.

FLOCK SIZING THINNER

For #180 Undercoat.

181-4	4-oz.	\$0.50
181-8	S.oz.	.65
181-16	16-oz.	.95



G-C FELT-KOAT FLOCK

Genuine Rayon Flock, 18" length fibers ac-

curately cut, give beautiful even finish. One

pound covers approximately 90 sq. ft. Colors:

Brown, Taupe, Blue, Black, Ivory, Red, Green,





G-C GENERAL SCRATCH STICK

Removes scratches. Simply run over scratches and they will disappear. Handy to carry in your pocket or tool box for emergency repairs. Also sell to housewives.

Also sell to nouse...

No.

909 Scratch Stik
909-D Display 12 Stiks
1-A SKRATCH STIK DEAL — WIRE DISPLAY
FOR DEALERS
Dealers and servicemen — Display the No. 1-A
Skratch Stik deal in your shop or store and
sell Skratch Stiks to your customers. Every
home and office needs one. You can earn extra
profit with this self-selling display.

No. 1-A Deal 12 Skratch Stiks Wire

Dealer's Net 3.54*



G-C TELEVISION LENS AND TUBE CLEANER

Specially prepared cleaner for Television Lensand Tubes. Eliminates marks and spots and makes tube and lens crystal clear.

8-oz. \$0.85 216-8 216-16 16-oz. 1.40



INSTRUMENT FABRIC

Leatherette fabric to cover cabinets and instruments. Same as used by manufacturers. Colors: Black and Brown. (Specify Col-

No. List 966- 18"x32" \$1.80 Any length, per yard 3.35



Silver, and Gold. (Specify Color).

2-oz. Can

1/2 · lb. Bag

1-lb. Bag



1 let

\$1.20

3.60

6.05

G-C CABINET SPEAKER GRILLE CLOTH

Beautiful modern patterns of Brown, Gold and light colors to match Walnut, Mahogany and Ivory cabinets. Specify "Ivory" when ivory

No. 940 941 942 943 944 945	Size 18" x 20" 9" x 18" 12" x 12" 14" x 18" 24" x 13" 18" x 13"	List No. \$1.50 954 .65 949-1 .70 .75 949-1R 1.00 .75 949-2R	lgth., per yd. 6.00
945		.75 949-2R	50" Wide Cont.
946 947	8" x 8" 9 ½" x 10"	.33 .33 950	lgth., per yd. 6.85
948	6" x 6"	.33 950 .28	Roll 9" x 12" .55



7 25

G-C TELEVISION GRILLE CLOTH

New television metal-lic grille cloth spe-cially made for TV cabinets.

No. Size 8656 18"x24" \$2.50 8657 24"x36" 4.75 8658 36"x36" 7.50 8659 36" wide

x yards



G-C METAL FLOCKED

GRILLE SCREEN
Very popular. Both sides flocked with rayon over galvanized metal screen. Used on radios, P.A. speakers, intercoms, auto radios, etc. Waterproof, durable. Colors: Brown, Ivory, Maroon.

No.	Size	Color	List
951-1	8" x 11"	Brown	\$0.95
951-3	8" x 11"	Ivorv	.95
951-5	8" x 11"	Maroon	.95
952-1	18" x 24"	Brown	3.20
952-3	18" x 24"	Ivory	3.20
952-5	18" x 24"	Maroon	3.20
953-1	36" x 36"	Brown	9.85
953-3	36" x 36"	Ivorv	9.85
953-5	36" x 36"	Maroon	9,85

No

180-5

180-6

180-7

GENERAL GROCE CEMENT RADIO DIAL CORDS and CABLES















THE THREE MOST POPULAR CORDS USED

G-C No. 75 STANDARD THIN NYLON CORD

.028" diam Most popular: used on 95% of sets. Braided nylon over fibre glass core. In plastic container.

No. Spool List 25 ft. \$1.40 75-25 75-50 50 ft. 2.65 75-100 100 ft. 4.95 75-11 Env. .45

G-C No. 75-A EXTRA THIN NYLON CORD

025" diam. Used on RCA, GE, Strom.-Carl., etc. Braided nylon over fibre glass core. In plastic container.

No. Spool List 75A-25 25 ft. \$1.40 75A-50 50 ft. 2.65 75A-100 100 ft. 4.95 75A-11 Env.

G-C No. 74 MEDIUM NYLON CORD

.040" diam. Very popular; used by RCA, Philoo, GE, etc. Braided nylon over fibre glass core. plastic container.

Spool List 74-25 74-50 25 ft. \$1.40 50 ft. 2.65 74-100 100 ft. 74-11 Env.

G-C No. 70 BRAIDED **BRONZE CABLE**

.040" diam ; used on radio dials, instru-ments and for aircraft reel in antenna cable. Phosphor bronze braided over fibre glass core for strength. In plastic container.

Spool List 25 ft, \$1.40 50 ft, 2.65 100 ft, 4.95 45 No. 70-25 25 ft. 70-50 50 ft. 70-100 100 ft. 70-11 Env.

G-C No. 71 42-STRAND **BRONZE CABLE**

.040" diameter; 42 strands twisted phosphor-bronze over fibre glass core. Radio dials, aircraft reel in antennas, etc. Durable and flexible. In plastic containers.

Spool 71-25 25 ft. \$1.40 71-50 50 ft. 2.75 71-100 100 ft. 4.95 71-11 Env. .45

G-C No. 73 HEAVY NYLON CORD

.062" diameter; used on Philoo, Majestic, Brunswick, etc. Very strong, chemically strong, chemically treated to prevent slipping. In plastic container.

Spool No. 73-25 25 ft. \$1.65 73-50 50 ft. 3.05 73-100 100 ft. 5.50 45 73-11 Env.





G-C No. 76 SPECIAL THIN **BRONZE CABLE**

.025" diam, braided bronze as used on GE, RCA, and others. Also for flexible connections on speakers, cones, etc. In plastic container.

No. Spool List 76-25 25 ft. \$1.40 76-50 50 ft. 2.65 76-100 100 ft. 4.95

G-C No. 73-X EXTRA HEAVY NYLON CORD

.072" diameter, Extra eavy cord as used by Philco and others Chemically treated to prevent slipping. In plastic container.

Spool List 73X-25 25 ft. \$1.65

G-C No. 78 BRAIDED LINEN CORD

.040" diameter, same as used on Emerson as used on Emerson radios, instruments, drawing boards, etc. Extra strong and dur-able. In plastic container.

No. 78-25 25 ft. \$1.40 78-50 50 ft. 2.65 78-100 100 ft. 4.95 Env.

G-C No. 79 MONEL METAL CABLE

.035" diam. Strong and durable, non-cor-rosive cable for radio dials and instruments. Preferred by many to bronze cable. In plastic container.

Spool List 79-25 25 ft. \$1.40 79-100 100 ft. 4.95

G-C No. 80 EXTRA THIN METAL CABLE

.015" diameter. Very strong twisted steel strong twisted steel cable. Popular on for-eign and export receivers, instruments, dials, etc. In plastic container.

No. Spool 80-25 or List 25 ft. \$1.40 100 ft. 4.95 80-100 100 ft.



G-C No. 82 EXTRA THIN PHOSPHOR BRONZE CABLE

.012" diam. twisted of 7 strands .004" phosphorbronze. Used on dial instruments and Army and Navy Radar Equipment, In plastic container.

No. Spool List 82-25 25 ft. \$1.40 82-100 100 ft. 4.95











G-C PLASTIC CRYSTAL

Clear plastic crystal in flat sheet. For radio dials. clocks, dashboards, etc. Can be cut to size, fitted and cemented in place.

92 8" x 10" \$1.60

G.C NON-SUP COMPOUNDS

Powder Compound For dials, cords, pulleys, belts. Prevents slipping.

1210 2-oz. \$0.55 Liquid

Penetrating liquid shrinks fibers, pre-vents slipping on dial cord and belts. 1215 2-og. \$0.60

G-C CORD DRESSING

Easy way to treat slipping cords. Simply rub on stick and iob is done. Prevents and stops slipping.

1212 Stick \$0.28

G-C LONG NOSE PLIERS

Very bandy pliers to reach into places and hold parts. It's very handy for installing radio dial cords. Available in straight nose and curved nose styles.

5192 Straight Nose Pliers

5193 Curved

Nose Pliers .95

\$0.95

G-C DIAL CABLE TOOL

Handy tool to aid in stringing new dial cord and replacing cables slipped off pullevs and drums. It's like an extra hand. Speeds up the job.

List 5096 \$0.85

G-C HANDY PICK-UP TOOL

Very handy for every one. Picks up pieces in hard - to - get - at places. Will hold and start screws, nuts; etc. Will pay for itself in

No. List 5089 \$1.65













G-C DIAL CABLE RACK

Very handy, includes popular cables. Hangs on wall or on bench, Handy measuring rule or sign. Kit includes rack and five 25 ft. spools each Nos. 71, 73, 74, 75 and 76 cables.

No. 7-A-25

List \$7.15

G-C DIAL SPRING KITS

Handy kit of springs as used, on dial cord drives. Six sizes included,

No. 1054-E 10 Assorted \$0.45 1054-SE 10 Small Springs .45 Springs Kit 25 Asst. Springs Kit 100 Asst. 1.30

Springs

4.85

G-C No. 77-SK DIAL CORD KIT

Contains four 25 ft. spools most popular cord; 75-25, 74-25, 76-25, 71.25, and free assortment of dial cord clamps and evelets.

No. List 77-SK Cable Kit \$5.25 78-SK Cable Kit \$5.10

G-C No. 78-SK DIAL CORD KIT

Combination kit in 10 ft. lengths of all G-C Dial Cables. Each in separate envelope, packed in leatherette box. Handy for servicemen and experimenters.

No. List

G-C DIAL CORD CLIPS

Handy clip and eyelet assortment used to fasten to ends of dial cords, etc. Required on every set.

List 1028-E Assortment \$0.45



GENERAL GROWENT ALIGNMENT TOOLS - KITS

G-C ALLIGATOR WRENCH AND SCREW DRIVER



For RCA, Phileo and others, Made of \$52" Bone Fibre and strong metal wrench on one end and metal screw driver tip on other

No.	
E011	

Tool

\$0.55

G-C ALLIGATOR AND WRENCH ALIGNING TOOL



Made of \$\sigma_2" Bone Fibre with alligator on one end and 14" metal Hex Wrench on other end. Very

No.	
FOLO	

Tool \$0.55

G-C WRENCH & SCREW DRIVER ALIGNING TOOL



Made of J." Bone Fibre with 14" Hex Wrench on one end and Screw Driver with metal nib on other end. This is a very handy alignment tool and wrench

No.	

Tool

\$0.95

G-C 4-in-1 ALIGNMENT TOOL



This is the most popular alignment tool for most receivers. Made of Bone Fibre, combination tool. Consists of Screw Driver with metal nib, ¼ "Hex Wrench on other out." other end.

G-C TELEVISION AND

PUSH-BUTTON TOOL

No

Tool

1 ist \$0.95

G-C 5-in-1 ALIGNMENT TOOL



Similar to our 5014 except supwith heavy duty serew driver.

5015

List \$1.50

G-C 6-in-1 ALIGNMENT TOOL 00 0

Bone Fibre, combination tool, Consists of Screw Driver with metal nib, 5" Hex Wrench, 14" Hex Side Wrench and 14" Hex End Wrench slotted,

RAKELITE

NEUTRALIZING TOOL U. S. Army TL-207

No. 5016

Signal Corps.

List \$1.50 Too1

G-C DUPLEX INSULATED WRENCH ALIGNMENT TOOL



Made of Bone Fibre with 14" Hex Metal Wrench one end and 16" Hex Metal Wrench on other end.



Hexed full length inside, so end can be cut off when worn.

Hex Size

No).	Length	Flat	Diam.	List
505	1	5"	16"	1.6	\$0.33
505	2	5"	1,4"	3/3"	.28
505	3	6"	14.7	3 _B "	.40
505	4	8"	14"	3/11	.45
505	5	12"	14"	3/8"	.55

Required to adjust Push-Button

Toners, Socket Serew Driver made of best steel.

5018

List Too1 \$0.85

Tool G-C FLEXI-DRIVER

"Around-the-Corner" screw driver for radio work. Approved by U. S. Army and Navy,

G-C TELEVISION AND

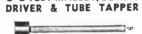
TRIMMER TOOL

5019

\$2.20

\$2.50 G-C TEST MALLET, SCREW

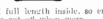
Genuine Molded Bakelite, Combination screw driver and ½" Hex Wrench, Approved by U. S. Army



Handy tool to adjust smallest size Handy tool made with insulated training (60) to adjust smallest size trimmer condensets. Screw driver is $\beta_2^{(r)}$ diameter and will fit small holes. Other end has a reinforced $\gamma_6^{(r)}$ hex nut wrench. screw driver on one end and rub-ber maliet on other end. Very handy for tapping tubes to find shorted or intermittent tubes.

5067 Trimmer 6" Long \$1.10

HEX INSULATED FIBRE ALIGNING WRENCHES



5051 5052 5053	5" 5" 6"	5" 16" 1/4" 1/4"	3'8" 3'8"	\$0.33 .28 .40
		54	3 ₈ " 3 <u>/</u> 8 "	
5055	12"	14"	3/8 "	.55

G-C SCREW DRIVERS



Insulated screw drivers for radio work, No. 5056 for radio knobs. No. 5057 regular type for allaround radio use.

Blade

NO.		Die	iue	LIST
5056	3":	x 1/8"	(Small)	\$0.30
5057	3" :	16"	(Large)	.95

G-C TEST PROBE

Handy new test probe to "dig in" and find the trouble. Fibre point on one end. Metal hook on other end. Excellent for locating loose connections and shorted parts.

Tool

1 ist \$0.65

G-C BAKELITE 5" HEX WRENCH-SCREW DRIVER



Molded bakelite insulated wrench tor radio work, $\frac{5}{16}$ " hex inforced brass collar to breakage, $\frac{5}{16}$ " dia, x 5" l hex has relong.

1 ist \$0.55 G-C TELEVISION AND

PUSH-BUTTON TOOL

66

G.C. RALANCING TOOL



A short neutralizing tool for work in close quarters. Sets can be adjusted without removing from cabinets. A very handy tool.

5084

1 ist \$0.65

G-C ALIGNMENT WRENCH FOR PHILCO, RCA, ETC.



Excellent for neutralizing air trimmers on many models, RGA-Victor, Phileo and others, Has metal hook on other end.

5085

G-C ALIGNMENT TOOL FOR PHILCO. RCA. ETC.



For neutralizing air trimmer condensers on all model sets. Made of 372" Fibre. Metal clip on end.

5086

\$1.65

\$0.65

A specially- designed tool for ad-A specially-designed tool for adjusting from core I.F. and R.F. transformers, coils, alignment condensers, and push-button tuners. Used on Bendix, RCA, and others. Metal tip on one end, other end recessed tip.

List \$0.85

G-C TELEVISION AND TRIMMER TOOL



padding condensers and iron core tuners and coils,

List \$0.85 5091 Too1

ZENITH PUSH-BUTTON WRENCH



1 ist No. Zenith Wrench \$0.20 5094

Too1 G-C CONTACT ADJUSTER



A handy tool to adjust contacts on switches, relays on pin ball machines and radio sets.

Contact Adjuster \$0.22

G-C GENERAL ELECTRIC ALIGNMENT TOOL

Handy alignment tool made of clear plastic. Has metal tip one end and a recessed tip on other end. Tool 6" long, 3%" diameter, Tip 1%" wide.

Tool \$1.00

G-C INSPECTION MIRROR



\$0.55

G-C NEUTRALIZING AND ALIGNING TOOL U. S. Army TL-138-A

1 ist No. \$1.10 5098 Tool

G-C NEUTRALIZING AND ALIGNING TOOL Approved by U. S. Army & Navy

List No. 5099 \$1.40 Tool

G-C CABLE EYELET TOOL



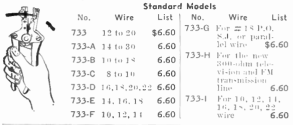
List No. 741 Too1 \$1.10

5090 Inspection Mirror

GENERAL GOOD CEMENT WIRE STRIPPERS—TESTLITE

G-C STANDARD SPEEDEX WIRE STRIPPER

Fast operating precision made hand tool for stripping insulation from all types of wire. Very easy to operate, Strips 750 to 1000 wires per hour. Used by girls or men, All blades are interchangeable and easily



G-C SPEEDEX WIRE STRIPPER KIT

Wire stripper complete with seven different size blades put up in a specially designed permanent steel box. For wires No. 8 to No. 30.

No.		List
7 33-K	Standard Stripper Kit, with blades	\$15.60
744.K	Dalaya Antonatic Stric	at as at

DeLuxe Automatic Stripper Kit, with blades 17.25



G-C AUTOMATIC SPEEDEX WIRE STRIPPER

Similar to standard models except has the "stay open feature" with the new Speedex "Trig-O-Matic Action." Automatically holds jaws open until wire is removed, and prevents hending or crushing of fine wires. Has on-off mechanism so tool can be used as standard in del if desired.

Automatic Madels

	~ ~ ~		c model	13		2111
No.	Wire	List	No.	Wire	List	
744	12 to 20	\$8.25	744-G	For #18 P.O. 8	4T.	
744-A	14 to 30	8.25		or parallel wire	\$8.25	1141
744-B	10 to 18	8.25	744-H	For the new 30		// .i. \/
744-C	8 to 10	8.25		ohm television : FM transmissio		ACT ON
744-D	16,15,20.22	8.25		line	8.25	N K
744-E	14, 16, 18	8.25	744-1	For 10, 12, 11	, 16.	D U
744-F	10, 12, 14	8.25		15, 20, 22 wire	8.25	

G-C SHUR-GRIP PLIER WRENCH

IT UNLOCKS WITHOUT SNAPPING THE FINGERS. Jaws are forged from alloy steel and specially heat-treated for toughness and durability. It is a high quality tool,

No.		List
767	7" Shur-Grip	\$4.35
770	10" Shirr-Grip	5.50



G-C SPEEDEX REPLACEMENT BLADES



Fit standard and automatic models. Blades interchangeable.

No.		List
3W	12 to 20	\$1.50
3W-A	14 to 30	1.50
3W-B	10 to 18	1.50
3W-C	8 to 10	1.50
3W-D	16, 18, 20, 22	1.50
3W-E	14, 16, 18	1.50
3W-F	10, 12, 14	1.50
3W-G	Blades for parallel	
	No. 18 P.O.S.J. or	
	similar	1.50
3W-H	Blades for the new	
	300-ohm television	
	and FM twin trans-	
	mission line	1.50
3W-1	10, 12, 14, 16,	
	18, 20, 22 wire	1.50

G-C SPEEDEX STRIPPER BENCH HOLDER



Bench type holder for any model Speedex Wire Stripper, Converts a hand operated tool to a bench type and increases production up to 2,500 wire strippings per hour.

No. 755 Bench Holder List \$4.15

G-C SPEEDEX TRIG-O-MATIC PLATE (Patent Pend.)



Converts any standard model Speedex Stripper to an Au-tomatic Model, Easy to install.

List 756 Trig-O-Matie Plate, only \$2.20

G-C MASTER TEST LEADS

The best test leads you can buy, 50" long, 6000-volt, heavy duty test profs, solderless type, Extra flexible leads run through the handles and are fastened under the knurled collar on the tips. Available with either attached angle tips or the straigh solderless type tips.

5050 With Solderless type 5050 With Straight Tips Straight Tips \$1.65 8459 With Angle type Test Tips 1.90



G-C NEEDLE POINT TEST LEADS

Heavy duty 6000-volt test leads, 50" Heavy duty 6000-voit test mans, and long, made with unbreakalde plastic handles 6" long with needle type chuck and needle to penetrate insalation. Available with either the at tached angle tips or the straight solderless type tips.

No. 8461 With Solderless Straight \$1.65 Tips 8462 With Angle type Test Tips 1.90



G-C UNIVERSAL TYPE TEST LEADS

Heavy duty 6000-volt leads 50" Heavy duty 6000-volt leads 50" long, made with unbreakable plastic handles 6" long with solderless type tips, Other end comes with standard banama plugs, in terchangeable for spade lugs, plate tips, and alligator clips. Supplied complete.

8463 Universal Test Leads \$2.75



UNIVERSAL TYPE TEST LEADS WITH NEEDLE POINT PRODS

NEEDLE POINT P.
Heavy duty 6000-volt leads 50"
long, mode with unbreakable plastic handles 6" long. Equipped with needle point chucks and needles to piece insulation. Other end comes with standard banama plugs, interchangeable for spade lugs, phone tips, and alligator clips. Supplied complete.

8464 Universal Needle Test \$2.75





G-C THIN TYPE **TEST LEADS**

This is a handy pair of test leads or hard-to-creach places. Made with slim, plastic handles with long, slim insulated test rods attached. Made with 50" of 6000-volt test lead wire. Comes equipped with angle type phone

8465 Thin Type Test Leads \$1.75



G-C TWEEZERS AND KIT

For the shop or laboratory to pick up and examine small parts, start screws and nots, to set in hard-to get soots, stringing dial cord, fastening springs,

rete.
No.
7950 Tweezer Kit, beautiful batherette case and one each tweezers described below \$3.55
7946 612 Self closing tweezer.
Opens when squeezed, Sertated, blunt points \$2.000, \$0.90
7947 612 Heavy-duty tyre with slide lock feature. He dis wires or parts tight like an extra finger.
Serrated, blunt points \$1.30
7948 442 Precision Tweezer, Narrow pointed ends for delicate work.

Standard Jobber's quantity: 12

Standard Jobber's quantity: 12 tweezers on display card — Add suffly "D"



G-C TOOL HANDLE INSULATING TUBES

A new idea for insulating your handle tools. A supply of special insulating tubing in assorted sizes is included in kit to insulate all types of handles on pliers, cutters, series driver blades, etc. You simply seak the tubing tor a few minutes in G-C Service Solvent and the tubing will swell slin it over the han fles and allow Slip it over the handles and allow it to dry. It will shrink on dryin; and Live it a protessional ap-pearance, (G-C Service Solvent is not included in kit.)

8118-E Env. Asstd. Tubing \$0.45 8118-D Display of 20 Env. 9.00

GENERAL GEORGE CEMENT TEST PRODS - PLUGS - TIPS







G-C TEST LEAD WIRE

Ideal long-life replacement wire, extra flexible, 6000 volt insulation. Red and Black (Specify color).

No. Env. 1 Red, 1 Black, 50" long, \$0.65 5049

5049-C 5049-M 100-ft 1000-ft. 38.50

G-C DUPLEX TUBE PIN STRAIGHTENER

The handiest tube pin straightener for both miniature and jumbo miniature tubes of the 7 and 9 pin types. Pins on both types can be straightened by inserting in proper receptacle. Precision constructed steel dies molded in colorful plastic. Be prepared to save those

Nο \$ 2.50 8655 Duplex Pin Straightener Display of 12 No. 8655 30.00 8655-D

G-C LOW-LOSS **DELUXE TEST PRODS**

New polished low-loss material. Non-breakable. Moisture resistant. Withstands high voltages. type, brass nickel-plated.

List 5045 Red \$0.50 5046 Black .50

G-C NEEDLE POINT TEST PRODS

Adjustable chuck tip for needle, 6" polished plastic handles in Red or Black. Brass nickel-plated chuck removable, Includes needle. (Specify color).

No. List 7701 \$0.50











G-C TEST LEAD ANGLE TIP

New, attractive, fully insulated, molded plastic angle phone tip plugs. Will wires up to .140 diameter.

No. Red, each \$0.50 Black, each

G-C INSULATED TEST PROD TIPS

L'ubreakable polished plas-tic insulated handles, Sol-derless connectors, brass nickel-plated.

No. 5061 \$0.25 Red Env. Black .50 5061-E .25 5062 5062-E Env.

G-C TEST PROD TIPS

Solderless type, brass nickelplated, Non-insulated. Wire fastens easily.

List \$0.18 5060

G-C PHONO NEEDLE POINT TEST PROD CHUCK

Threaded chuck fits 14-20 threaded hole. Needle removable. Brass nickelplated. Includes needle.

\$0.22 7702

G-C HEAVY DUTY PHONE PLUG

Standard type as used on test prods, leads, etc. Fits snugly in 14" hole. Brass nickel-plated.

List 7706 \$0.17













G-C SOLID STAND-ARD PHONE TIP

Solid brass type made to RMA specifications. Bright nickel-plated.

\$0.45 6321-E Env. 8 6321-G Pkg. 144 7.40

G-C STANDARD PHONE TIP

Made of drawn brass with hole through center for easy soldering of wire at tip. Bright nickel-plated.

List No. \$0.45 3.55 6320 Env. 12 6320-G Pkg. 144 6629 Jar 30

G-C PHONO NEEDLE POINT TEST PROD CHUCK

Push on type fits snugly in 14" hole. Brass nickelplated.

No. List 7703 \$0.22

G-C INSULATED **PHONE TIP PLUG**

Fits standard phone tip jacks, Polished non-breakable low-loss plastic insulated handles, Brass, nickel-plated tip. Minimum conact exposure.

Nο \$0.20 Black

G-C INSULATED SPADE LUG

Tapered spade lug fits all screws or terminal strips up to No. 10. Insulated female end fits banana plugs.

No. List \$0.20 .20 7712 Black













G-C PHONO TIP **JACKS**

Standard type with phosphor bronze spring contacts. Fits 1/4" hole and panels up to %" thick. Brass parts nickel-plated.

Nο 7714

List \$0.15

G-C INSULATED PHONE TIP JACKS

Standard insulated type phosphor bronze spring contacts. 3/4" insulated head, tacts. %" insulated head. Fits ¼" hole and panels up to ¼" thick. Brass parts nickel-plated.

No. Red

List \$0.20 7715 7716 Black

G-C SPLIT BANANA PLUG

Insulated solderless type with polished insulated handles. Metal parts mickelplated.

No. List \$0.33 Red 7730 Black 7731

G-C SET SCREW TYPE BANANA PLUG

Insulated set screw type Polished insulated plastic handles. Nickel - plated handles. metal parts.

List No. \$0.25 .25 Black 7733

G-C SMALL BANANA

PIN PLUGS

Approved silver-plated plugs with straight shank. Can be riveted or soldered. For wires, multiple plugs, etc.

List No. 6400 \$0.45 Env. 10











G-C SPLIT BANANA PLUG

Standard size with 6-32 threaded shank. Use on plug-in coils, terminal strips, etc. Complete with lug and nut. Brass nickelplated.

No. 7736

List \$0.15

G-C SPLIT BANANA PLUG

Standard size with 6-32 female thread on end. Supplied with screw and solder lug. Brass nickel-plated.

List \$0.15 7737

G-C BANANA JACK

Standard size banana pin jack. Fits 4"hole up to 3%" thick panel. Nut and lug supplied. Brass nickel-plated.

List 7740 \$0.15

G-C INSULATED BANANA JACK

Standard size with polished plastic insulators, Fits 1/4" hole, up to 3/8" thick panel. Nut, lug, and insulators supplied. Brass, nickel-plated.

No. List Red \$0.20 7741 7742 Black .20

G-C RCA PHONO PIN

RCA types used on many type receivers. Also used as auto antenna connectors.

PLUG AND JACK

1742 Mdgt, Plg. \$0.10 1742-E Env. 4 .40 1743 Midget Jck. 15 .40 1743-E Env. 3

G-C INSULATED BANANA PLUG OR PHONE TIP

JACK Standard size lated combination jack. Brass nickelplated with phosphor bronze spring contacts. Fits ¼" hole, panels up to %"thick.

No. List 7744 7745 Do/I \$0.33 Black .33









G-C STANDARD TUBE SOCKETS

BAKELITE SOCKETS

High quality molded bakelite sockets with plated bronze contacts. Three grounding lugs on base of each socket, $1\frac{1}{2}$ " mounting centers.

8-prong Octal 8-prong Loctal 1528 1528-L

WAFER SOCKETS

No.	Mntg	.Center	List
1534	4-prong	1 1/2 "	\$0.15
1535	5-prong	1 1/2"	.15
1536	G-prong	1 1/2"	.15
1537	7-pr. Small	1 1/2 "	.15
1537-L	7-pr. Large	1 1/2 "	.18
1538	8-pr. Octal	1 [6 "	.18
1538-2	8-pr. Octal	1 1/2 "	.18
1538-1	sing Loctal	1.5. "	.20

BAKELITE MINIATURE SOCKET For Miniature Tubes

High quality molded bakelite socket with metal saddle mounting. Made with phosphor bronze plated contacts for 7-prong tubes. Standard 3/8" mounting centers.

1540 Bakelite Socket

G-C MINIATURE TUBE SOCKETS

WAFER MINIATURE SOCKET For Miniature Tubes High grade bakelite sockets for new miniature tubes. Phosphor bronze contacts, for 7-prong tubes. Standard 7/8" mtg. centers. No.

Wafer Socket Wafer Socket with grounding strap







865







G-C 860 CAP

action flat lite cap. Spring bakelite Approved brass blades. No. 860 \$0.28 Cap

G-C 861 CAP Spring action, finger grip rubber caps. Approved. screw minal brass blade

\$0.28 Cap

G-C 865 CAP

Modern flush type rubber cap. Easy to assemble. No exposed screws or wires.

Cap

\$0.28

G-C 867 PLUG

l'opular screw plug for standard sockets. No. List

867 \$0.19 Plug

G-C CUBE TAP

New type spring ac-tion cube tap with 3 outlets always avail-

No. List \$0.33

G-C CORD CONNECTOR

Brown bakelite with bronze contacts. No. 863 Brown













G-C SURFACE BLOCK

3-plug. Bakelite outlet for extension cords. Can fasten to wall or

Nn Brown \$0.55

G-C AUTO ANTENNA PLUG

Shielded connector plug as used on Motorola and other auto radios.

1740 \$0.15

G-C ANTENNA CONNECTOR JACK

Shielded jack to fit the 1740 plug for auto antenna and phonograph connection.

\$0.25

G-C PHONO PLUG For all phonographs

and auto radio con-nections; RCA, Zenith, Phileo and others.

\$0.10 1742-E Env. of 4, .40

G-C PHONO JACK

Used for phonograph attachments. To be used with 1742 plug.

List \$0.15 Mο 1743-E Env. of 3, .40

G-C EXTENSION JACK AND

For extending radio ant, cables and phono attachments. Fits 1740 or 1742 plugs. \$0.20



G-C MOTOROLA

LEAD ADAPTER

Adapter plug used to adapt bayonet type

connector to Motorola

adapt

1745



G-C ADAPTER SHELL

Used to change the Motorola fitting to bayonet type connector.

List \$0.15

G-C ANTENNA CONNECTOR Used for connections on auto antenna and

ground lines. No. 1747 \$0.15

G-C JUMBO

FUSE HOLDER 14 amp, fuse holder, long x diameter.

No. List 1748

\$0.30

G-C FUSE CONNECTOR

Regular Type Used on auto radios and other equipment. Completely assembled.

G-C ANTENNA CONNECTOR END

To be used with regular antenna connectors. With bushing. List

No. 1750 \$0.11



\$0.40









G-C REPLACEMENT PARTS FOR ANTENNA AND FUSE CONNECTORS

1 ist (a) 1791 Sleeve of Fuse Connector 1791-GBox of 144 No. 1791 7.90 (b) 1792 Sleeve of Antenna Connector .06 1792-GBox of 144 No. 1792 5.50 (c) 1793 End piece for Antenna and Fuse Connector .05 1793-GBox of 144 No. 1793 .05 6720 Auto Fuse Insulator Sleeve 6720-GBox of 144 No. 6720 4.40 (e) 1796 Spring for Antenna and Fuse Connector .02

onnector

.02 1.55 1796-GBox of 144 No. 1796 1795 Bakelite Bushing 1795-GBox of 144 No. 1795 .05 (f)

G-C TERMINAL STRIPS

SCREW TYPE Laminated bake nated bakelite strips, rigidly con-structed, tor-will short.

No. Contacts List 1772 1773 \$0.18 .27 1774 1775 56 .45 1776 .63 .81

SOLDER TYPE

Mounted on laminated bakelite strips, Lugs securely fastened and will not turn.

	No.	Contacts	List
	1781	1 :	\$0.05
į	1782	2	.06
	1783	3	.07
	1784	4	.11
	1785	5	.12
	1786	6	.13
	1787	7	.14
	1788	8	.15
	1789	9	.18
	1700	10	20

G-C PHONO SPRING KIT

Kit contains assorted springs same as are used on phono turntables. With this kit you can replace the broken or weak spring without waiting or delay in service.

6478 Kit of 50 \$2.75 6479 Kit of 100 4.85

G-C AUTO FUSE **INSULATOR SLEEVE**

Insulating sleeve to fit regular fuse holders.

6720-E Env. of 16, \$0.45













INSULATING CAMBRIC 10,000 Volts

Yellow varnished cambric. .010" thick. List 549 Roll over 210 8q. in. \$0.85 36" x 36", vd., any length 4.40

G-C LAMINATED BAKELITE **PANELS**

thick. Black. List 6" x 6" 590 \$0.65 591 6" x 12" 1.20 592 12" x 12

2.40

G-C FYBEROID "FISH PAPER"

Fish paper has many uses around the shops for repair jobs where electrical insulation electrical insulation is required. .010" ← 240 sq. in. Toll.

List Roll \$0.55

G-C RUBBER KIT ASSORTMENT

Handy kit to keep in shop. Contains various sizes of rubber grommets, chassis mounts, etc. An exceptional buy,

List 7600 Rubber Kit \$1.00

G-C RADIO CORD SETS

Handy replacement cord sets, ready to attach to radio sets and appliances. Approved Brown parallel wire with plugs attached.

No. 885 6 ft. \$0.50 886-P 7½ ft. .65

EXTENSION CORDS

G-C extension cords are made of approved wire ready to use with a plug on one end and 3-way tap on the other end. Brown.

No. 6 ft \$1.00 887 889 7 ½ ft.

40

GENERAL GEORGE CEMENT SIGNAL LIGHTS — CONNECTORS — CLIPS









G-C ONE-INCH JEWEL SIGNAL LIGHT

For signal devices of all types, Bulbs change from the front; for socket bases as listed below, Oue-inch mounting hole, Jewel colors; Red, Green, Amber, and Opal, (Specify Jewel Color).

No.	Socket	Jewel	List
7901	110-V Cand.	Facett	\$1.55
7902	110-V Cand.	Smooth	
	Min. Bayonet		1.5
7905	Min. Screw F	acett	1.55

G-C 3/4-INCH JEWEL SIGNAL LIGHT

All purpose signal light with facetted jewels in colors of Red. Green, Blue, Amber, 'l'' mount-ing hole, Jewel removed from front. (Specify Jewel Color).

	()	
No.	Socket	List
7907	Min. Screw	\$0.90
7908	Min. Bayonet	.90
7909	110-V, Candel.	.90

G.C 1/2-INCH JEWEL SIGNAL LIGHT

Popular signal light, requires only 16" mounting hole, Facetted jewel removed from front. Colors: Red, Green, Blue, Amber, Opal, Clear, (Specify Jewel Color).

No.	Socket	List
7910	Min. Screw	\$0.39
7911	Min. Bayonet	.45
7912	110-V. Candel.	.45

G-C PANEL JEWELS

Complete assemblies in 1", $\frac{3}{4}$ ", and $\frac{1}{2}$ " diameters. Fit panels up to $\frac{1}{4}$ " thick, Brass nickel-plated, Colors: Red. Green. Blue. Amber, Opal, Clear, (Specify Jewel Color).

			Mtg.	
No.	Dia.	Jewel	Hole	List
7913	1/0 "	Facett	15"	\$0.28
7914	1.,"	Smooth	16	.28
7915	3,4 "	Facett	11"	.65
7916	1"	Facett	1"	1.20



G-C CLIP-ON PILOT

LIGHT SOCKETS Clip up and clip down types for replacements, Cadmium-plated.

No.	Type	List
7920	Min. Screw Clip Up \$	0.17
7921	Min. Screw Clip Down	.17
7922	Min. Bay. Clip Up	.19
7923	Min. Bay, Clip Down	.19
7924	110-V, Cand, Clip Up	.22
7925	110-V, Cand. Clip	
	Down	.22



PILOT LIGHT SOCKETS

Sturdy	r bracket-up or brac	ket-
down	type, Cadmium plated.	
No.	Type	_ist
7926	Min, Screw Bracket	
	('p) \$0	0.17
7927	Min, Screw Bracket	
	Down	.17
7928	Min, Bay, Bracket Up	.19
7929	Min, Bay, Bracket	
	Down	.19
7930	110-V. Candel.	
	Bracket Up	.22
2003	2.4 - 2.5 - 2.1	







G-C BRACKET-TYPE

	e pracker-up or ma	
down	type, Cadmium plated	1.
No.	Type	List
7926	Min, Screw Bracket	
	Up.	0.17
7927	Min, Screw Bracket	
	Down	.17
7928	Min, Bay, Bracket Up	.19
7929	Min, Bay, Bracket	
	Down	.19
7930	110-V. Candel.	
	Bracket Up	.22
7931	110-V. Candel.	
	Bracket Down	.22

Bracket Down

G.C UNMOUNTED PILOT LIGHT SOCKETS

Cadmium plated, ldeal reidacements special assemblies.

No. Type List 7932 Min. Screw Base \$0.17 7933 Min. Bayon. Base .16 Base 7934 110-V. Candelabra

G-C PILOT LAMP INSTALLER

Makes it easy to install miniature dial bulbs, neon and candelabra lamps in hardto-get-at-places. All unbber.

No. List 7935 Installer \$0.55

G-C DOUBLE **ALLIGATOR CLIP**

Brand New! A clip on both ends. Handiest connector made for joining wires, making temporary circuits, repairs: for tests, experiments, etc. Cadmium-plated.

Νn List 7758-E. Env. 2 \$0.45



G-C MALE

MICROPHONE

CONNECTOR

Completely shielded.

sturdy, single contact connector. Brass. bright chrome-plated.

fector.

No.

spring cord pro-



G-C FEMALE

MICROPHONE

CONNECTOR



MICROPHONE

CHASSIS UNIT

CONNECTOR Single contact female Single contact male type used with No. connector for chassis. Used with type 7942 7940, 7941 and 7943 connectors, Complete, female connector. Supplied complete, Bras brass chrome-plated. nickel-plated.

List 7942 Connector \$0.60 7941 Connector\$0.39



G-C MICROPHONE CONNECTOR

Single contact, closed circuit type, prevents open circuit noises when microphone is disconnected. Chassis type, use with type No. 7942 female connector, Brass, nickel-plated.

No. List 7943 Connector\$0.60



G-C MICROPHONE CONNECTOR CAP

Chrome plated cap with anchor chain for all connectors. Seal against dirt and prevent thread damage.

No. List Connector Cap \$0.55 7944



G-C INSULATED **ALLIGATOR CLIP**

Solder type with Red or Black insulated sleeve, Strong spring, Nickel plated.

No. List 5064 Red Clip \$0.22

5065 Black Clip . 5065-E Env. of 2. 45



7940 Connector \$0.50



Nο

Very small and thin



G-C ALLIGATOR









G-C CROCODILE

CLIP Set serew type. Teeth nest together to assure perfect contact with wires, etc. Cad-

mium-plated. No. 7757 Clip \$0.33

G-C WEE-PEE-WEE CLIP

nosed with set screw for wire. Phosphor bronze, Ideal for coil

7755 Clip \$0.33

GC PEE-WEE

CLIP Popular test clip, In-

terlocking jaws assure positive contact. Set screw type.

No. List Clip \$0.13 7756

G-C MEDIUM CLIP

CLIP

Solder type, non-in-sulated, Strong spring for positive contact, Nickel-plated,

No. 5063 Clin \$0.13 5063 Cinc #0.22 5063-E Env. of 3, .45

CLIP Wire fastens under set serew, Handy for all types of connectors, Cadmium-plated.

G-C ALLIGATOR

List 7752 Clip \$0.20

G-C SCREW TYPE INSULATED **ALLIGATOR** CLIP

Very popular, Bright polished handles, Set screw for wire.

7750 Blk, Clip \$0.28 7751 Red Clip .28











G-C LARGE CLIP 1 "long by 3g" wide. No. 8 Mtg. Hole.

List 6303 Each \$0.05 6303-G Box144 3.70



G-C MEDIUM SOLDER LUG CLIP

³₄" long by ⁵₁₅" wide, No. 6 Mtg. Hole.

No. 6306 Each \$0.05 6306-G Box 144 3.50



G-C AMMETER CONNECTOR

Easily clips to the ends of screws, Positive fast connector,

"o. List 6307-GBox14417.20



\$0.04

G-C SMALL CLIP 12" long by 32" wide, Handles up to No. 16 wire, No 6 Mtg. Hole. No. List

Each



34" long by 15" wide, Handles up to No. 14 wire, No. 6 Mtg. Hole. \$0.04



(Also see other listing Page U-105)



G-C DOUBLE CLIP

1 12" long by 15" wide. No. 6 Mtg. Hole,

List 6304 Each \$0.15 6304-GBox14419.90

List











G-C PUSH-ON PUSH-OFF **SWITCH**

For vacuum cleaners, appliances, test equipment.
Made by H & H for G-C. Rated at 3 amps., 1 volts. Nickel Plated.

No. List 1338 S.P.S.T. \$1.90

G-C BAT HANDLE SWITCH WITH WIRE LEADS

For vacuum cleaners, appliances, radio sets, etc. Made by H & H for G-C. Rated at 3 amps., 125 volts. Nickel Plated.

No. 1 ist 1335 S.P.S.T. \$1.25

G.C ON-OFF PLATE

Will fit the G-C, H & H, Cutler-Hammer and other makes of standard switches.

1329 On-Off Plate \$0.06

G-C BAT HANDLE TOGGLE SWITCH

Tear drop handle general purpose switch. Made by II & H for G.C. 3 amps., 125 volts. Nickel Plated.

No.		List
1330	S.P.S.T.	\$0.85
1331	S.P.D.T.	1.10
1332	D.P.S.T.	1.60
1333	D.P.D.T.	1.85

G-C TOGGLE SWITCHES

Ball handle general purpose switch. Made by H & II for G-C. 3 amps., 125 volts. Nickel Plated.

No		List
1300	S.P.S.T.*	\$0.85
1301	S.P.S.T.†	1.10
1302	S.P.D.T.	1.10
13Q3	S.P.D.T.†	1.35
1304	D.P.S.T.*	1.60
1305	D.P.S.T.+	1.85
1306	D.P.D.T.*	1.85
1307	D.P.D.T.†	2.10
* 1/2 "	Shank Length.	
4 3. "	Shoul Landth	













G-C PUSH PUT-TON SWITCH

Two circuit, "slow make and quick break" switch. One circuit normally on off ne on, other off; pushing reverses circuits in use, Made by H & H for G-C, 3 amps, 125 volts, Shank %" long. No. List 1340 Switch \$1.65

PUSH BUTTON For 1340 Switch RedorBlack(Specify) 1343 Button \$0.35

G-C ROTARY **SWITCHES**

Best grade enclosed Best grade enclosed rotary switches. Made by II & II for G-C. 3 amps., 125 volts. Shatts 1½" long. No. List

No. List 1320 S.P.S.T.* \$1.10 1320 S.P.S.T.* \$1.10 1321 S.P.S.T.+ 1.25 1322 S.P.D.T.* 1.35 1323 S.P.D.T.+ 1.75 1324 D.P.S.T.+ 1.85 1325 D.P.D.T.* 2.05 1326 D.P.D.T.+ 2.50 %" Shank Length, 1" Shank Length.

G-C NEUTRAL CENTER

SWITCH Handy radio, appli-

ance and tester switch with 3 positions, On-Off-On, Rated 15 amps., 110 volts; 🕍 shank, Nickel Plated.

No. List 1308 S.P.D.T. \$1.80 1309 D.P.D.T. 3.00

G-C EXTRA HEAVY DUTY POWER **SWITCH**

Three position for mo-tors, projectors, transtors, projectors, transmitters, movie equipment, etc. Made by H & H for G.C. 10 amps., 125 volts. Neutral off in center, Size 2" x 1" x 1 %", shank 3," diameter.

No. List 1352 D.P.D.T. \$6.25 1353 3-P.D.T. 9.15 1354 4-P.D.T. 12.25

G-C HEAVY DUTY POWER **SWITCH**

Push button, D.P.S.T. safety switch for transformers, racks, transmitters, refrigerators and high frequency work Made by H & H for G-C, 12 amps., 125 volts. Nickel Plated,

1351 D.P.S.T. \$3.00

G-C HEAVY **DUTY POWER** SWITCH

D.P.S.T. toggle power switch for motors, appliances, projectors, ete, Made by H & H for G-C. 12 amps., 125 volts. Nickel Plated

1350 D.P.S.T. \$2,10



G-C SLIDE

SWITCHES

For phonographs, tone

controls, auto lights, electric trains, etc. 1/2" wide x 1 1/8" cen-

1355 S.P.S.T. \$0.35

ter mounting.

1357 S.P.D.T.

1358 D.P.S.T.

1359 D.P.D.T.

No.



G-C RADIO

FRICTION TAPE

This narrow %" tape

was particularly made

eliminates waste and

tearing of tape. It saves time and is

handy to earry with

Roll

870 65 ft. 3%" \$0.60 871 65 ft. 3%" 1.15

for radio work.



G-C PLASTIC TUBING KITS

Handy kits of assorted colors and sizes. Ideal for experimenters and servicemen.

Kit of 25 No. 635 635 Kit of 25 ft. Asstd. \$1.00 635-DDisplay 8 No. 635 8.00



G-C ASSORTED SPAGHETTI KIT

An assortment of 7 15" An assortment of 7.32 lengths of spaghetti sleeving, 2.6 lengths to the kit, Sizes include from No. 17 wery handy bundle to 3%" LD. A very handy bundle to have for remain 3 beauty for re have for repair jobs.

No. List 550 Kit 26 Lengths \$0.70



G-C SPAGHETTI **ASSORTMENT**

"A Box Full of Spaghetti''

Here's a buy you can't beat on a spaghetti assortment, A variety of sizes and colors are included of high grade varnish tubing. Put up in attractive box.

List 551 \$1.40



G-C SPAGHETTI ON SPOOLS "Approved by ASTM" 5000-Volt Dielectric Strength

Best grade varnished tubing put on con-venient 20-ft, spools, Will fit wire from No. 12 to No. 18, Colors: Black, Red, Yellow, Green, Blue, Specify color.

Spool List \$2.15 No. 499 20-ft

G-C COATED SLEEVING

.35

.45

vou.





varnished sleeving. Dielectric strength 2000 volts. Colors: Black, Red, Yel low, Green, Brown, Specify color.

No.	Size	List
525	No. 20, fit 20 wire	\$0.15
528	No. 17, fit 18 wire	.17
531	No. 14, fit 14 wire	.20
533	No. 13, fit 12 wire	.22
537	⅓″ I.D.	.28
540	3 " I.D.	.33
543	½ " I.D.	.45
546	3% " I.D. (resist. size)	.75
547	16 " I.D.	1.00

G-C GENFLEX PLASTIC TUBING "MADE OF EXTRUDED PLASTIC"

High grade extremely flexible plastic tubing for Ra dio and Electronic Insulation work. Resistant to cold

or heat. High dielectric strength, average 8,000 volts. Put up in attractive individual boxes for easy handling. Colors: Black, Red, Green, Clear (Specify)

		Std.		
Nο.	Wire	Pka.	List	
			\$1.00	
			1.00	
607	1.4	20 ft.	1.00	
609	12	20 ft.	1.00	
611	10	15 ft.	1.00	
613	8	15 ft.	1.00	

Std.
No. Wire Pkg. List
616 6 10 ft. \$1.00
617 4 10 ft. 1.00
620 2 10 ft. 1.00
625 Fits over 300 625 Fits over 300 ohm Twin Line

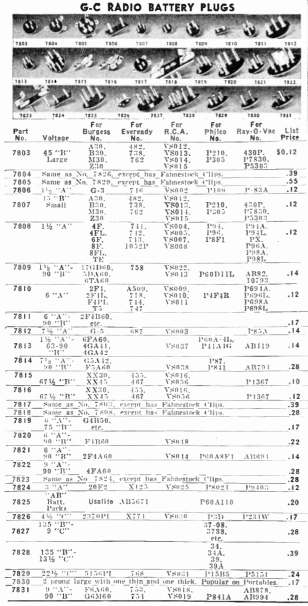
All sizes available in continuous lengths on special order of 1,000 feet or more.

G-C RADIO SPAGHETTI



Best grade Radio and Television spaghetti. Smooth coated, with best varnishes. Very flexible, 5000 volt dielectric, Approved by ASTM, Colors: Black, Red, Yellow, Green, Brown.

Specif	y color, 30" lengths,	
No.	Size	Fist
500	No. 20, fit 20 wire	\$0.20
503	No. 17, fit 18 wire	.20
506	No. 14, fit 14 wire	.22
508	No. 12, fit 12 wire	.28
512	16" LD.	.39
515	36 " 1.D.	.55
518	³ / ₁₆ " L.D. 14 " I.D.	.65
521	35 " I D (resist size)	.85
522	76 " I.D.	1.05
523	1/6 " L.D.	1.30





G-C RADIO BATTERY PLUGS

For all plug-in radio batteries, It pays to have an assortment to be ready for all repairs, Plugs as listed above. Complete with box and handy reference chart.

No. 7801 7800	100 Asstd. Plugs, Metal Box 50 Asstd. Plugs, Cardboard Box		\$	List 13.20 7.15
	G-C INSULATED BELL STAPLE	S		
Saddle- holding	type insulated staples for No.1 No.2 No.3 No.5	No. 6	No. 7	No. 10

of the	way.	1	
No.		List	١
1751 1752	Fig. 1, % x ½" Box 59, No. 1 Box 100, No. 1	\$0.28 .45	
1753 1754	Fig. 2, ¼" x %" Box 50, No. 2 Box 100, No. 2	.28 .45	
1755 1756	Fig. 3, %" x ¾" Bex 50, No. 3 Box 100, No. 3	.28 .45	
1757	Fig. 5, 14" x 5%" Box 50, No. 5	.28	

5				_			
۱	No.1 N	0.2 No.3	No. 5	No. 6	No. 7	No. 10	
١		30					
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١	441	, ,	1 1	I A	1 1	1 1	
1		8.7		, ,	y g	1 1	
1	No.					List	
4	3750	73 4	00 3			0.4E	

			,
1	No.		List
1	1758	Box 100, No. 5	\$0.45
		Fig. 6, ¼" x ¾"	
	1759	Box 100, No. 6	.50
		Fig. 7, ¼" x %"	
	1760	Box 100, No. 7	.50
		Extra Large Cable 8	
j		Fig. 10, 3/8" x 3/4"	
	1761	Box 100, No. 10	.85







G-C DIAL AND KNOB REPAIR KIT

Handy assortment of knob springs, set screws, dial springs, idler pulleys and drive rubbers in box.

Νn. List 1015 70-pc, Kit, \$2.50 1016 150-pc. Kit, 4.95

G-C PLASTIC JAR HARDWARE **ASSORTMENT**

Approximately 1000 assorted screws, nuts, washers, springs, clamps, eyelets, grommets, terminals, etc.
No cast-offs — only hardware. Plastic jar with screw

No. 6064 1000 Asstd. \$1.80 6056-E Env. 100 Asstd.

G-C HELL BOX

A grand assortment of useful hardware; screws, nuts, lugs, clips, washers, clamps, etc. Thousands of items needed every day. Metal hinged box.

No. List 6500 \$3.55





G-C STEEL **HARDWARE** RACK

Steel racks, hold No. 4002 2 oz. glass bottles or plastic jars. Attractively finished, Welded construction. tles or plastic Heavy steel. sizes.

No. Size 4010 20 Jars \$2.75 4012 40 Jars 4.95 4012 40 Jars

G-C STEEL STOCK BOXES

Slide in drawer type cabinet box for parts. Made so can be stacked. Attractive finish, steel welded construction with handle, Size 13 ½" le 6" wide, 4" high,

List 4001 \$3.55

G-C No. 8621 PIVOT MOUNT BASE

New pivot swing up base for antenna masts, Made of heavy gauge steel, zinc plated. Will hold up to 11/4 masts diameter.

8621 Pivot Base \$0.50 Standard Jonbers Carton 100 units







G-C VENTILAT-ING PLUGS

To ventilate chassis, amplifier, racks, transmitters, etc. Snaps into I-inch hole. Plated.

1709-E Env. 4 \$0.45

G-C PLASTIC HARD-WARE JARS

4 oz sizewide mouthed plastic jar with screw type cap. hardware. Ideal for

No. List 4000 \$0.33

G-C STRAP CLIP

Strap clips make it easy to permanently couple strapping on chimney to permanency couple strapping on chimney brackets without bolts and nuts. Also handy for coupling and extend-ing steel strapping. Plated to prevent rust. No.

No. 8648-C Box 100 \$10.00 \$10.00 \$648-M Box 1000 \$90.00 Jobbers Standard Carton 100 Clips







G-C SOLDER IRON TIPS

Best grade harddrawn copper, bright plated to resist corrosion. Heats fast and holds heat.

No. Tip 724 ¼" x 3" \$0.45 725 %" x 4 1/2" .55 726 ¾" x 4 ½" .60 727 7° x 4"

G-C No. 8622 PIVOT SWING MOUNT

New pivot swing up mount that will hold up to mast diameter. Made up of heavy gauge steel, zinc plated to prevent rust.

No. 8622 Pivot Swing Up Mount \$0.95 Standard Jobbers Carton 100 units

G-C STAPLE DRIVER STAPLES

Hardened steel staples in cartridge form to fit staple drivers. Lacuner coated.

No. List 430 Box 250 \$0.65



For holding 300-ohm lead wire to base boards, etc.

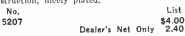
No. List 8020-E Env.30 \$0.45 8020-G Box144 1.35

GENERAL GOOD CEMENT SERVICE AIDS—TOOLS—SHIMS

G-C CHASS-EZ

(Pat. Pending)

New wonder tool makes the Serviceman's job easier. Its simplicity is its chief merit. Chassis can be installed on "Chass-Ez" in five seconds. All one unit — no extra bolts or nuts to adjust. Heavy steel, riveted construction, nicely plated.





G-C PHONO TURNTABLE STAND

New improved model, adjustable and inexpensive. Adaptable to all turntables. Raises the turntable 15 inches above bench and can be pivoted on the swivel joints for easy examination or repairs. Sturdy steel construction. Plated.

5205

List \$8.05

Dealer's Net Only 4.89



G-C RADIO JACKS

Permanent type adjustable jacks. All metal construction. Adjust-able to fit any set or conditions. Easily and quickly adjusted. Two jacks supplied with three ex-tension rods — one extra long. You need several sets in your shop.

List No. \$2.35 711 Dealer's Net Only 1.41



G-C RADIO CHASSIS GUARDS

Inexpensive guards that protect the chassis and tubes when servicing. Set can be turned in any position. Easily applied and adjustable to all sets. Permanent plated metal construction.

No. \$2.75 709 Dealer's Net Only 1.65



G-C MINIATURE TUBE PIN STRAIGHTENER

Saves tubes! Straightens without damage the Saves tubes! Straightens without damage the pins on the fragile miniature tubes such as 185, 6AK5, 9002, etc. Just insert tube be-tween guide pillars into precision base die and tube prongs are straightened and prop-erly spaced. All metal.

No. List 5191 \$1.00 For 7-pin tubes For 9-pin tubes 1.00



G-C TUBE AND PARTS EXTRACTOR

U. S. Signal Corps part No. TL 201. Handy prong tool for extracting tubes and picking up parts. Rubber cushions on prongs.

No. 5092 Tube Extractor



G-C TELEVISION SAF-T-RACK

A simple, sturdy rack to use in repairing heavy television chassis. Simple set it on the rack and tilt it on side. The sturdy hooks will hold the chassis on its side so you can work on it. It will prevent the tubes from being damaged.

List No. 8045 \$5,45 Saf-T-Rack



G-C DANDY TEST LITE



New neon test lite for checking New neon test litte for checking radios, television sets, fuses, cir-cuits, etc. Simple, safe and de-pendable for tracing all kinds of trouble. Use on voltages of 60 volts AC to 550 volts AC or DC.

No.		List
585 585-D	Dandy Lite Display 12	\$ 1.00
303-0	#8585	12.00

G-C NE-O-LITE



A simple, safe, electrical circuit tester for voltages from 60 volts AC to 550 volts AC or DC. Used for radio, electrical and automotive testing. Molded plastic.

No.		List
5100	Ne-O-Lite	\$0.60
5112·D	Display 12 #5100	7.20

G-C NE-O-LITE G-C RESISTOR WIRE

Wire same as used on Ne-O-Lite Testers, # 18 stranded, rubber covered with a red or black braid, var-nished, For ignition wiring, motor wiring, etc. Red or Black— Specify color.

5113 100 ft. \$4.15

FOR NEON LAMP

G-C NEON GLOW LAMPS

Required resistor when using No. 717 neon lamp on voltages of 60 to 550 volts AC or DC. Connect in series.

718 \$0.11 NE-T2 lamp as used in testers, appliances, as pilot light, etc.

> List \$0.28

G-C AMO MINIATURE TUBE PULLER (Pat. Pending)

Prevents burned fingers and broken tubes. Makes it easy to remove and install tubes such as 6AG5, 50B5, etc. Works on suction and vacuum principle. Operates just by pressing on the tube and to release, just press the release button. Tube protected by rubber sleeve, Gets where your fingers can't reach. Permanent metal,

No. List 5093 \$1.65 For 7-pin tubes 8106 1.65



G-C FIBRELOID SPEAKER SHIMS

Shims made of tough and flexible fibreloid, Nonmagnetic, 4 each of 5 sizes - twenty in all' Sizes, .005", .0075", .010", .0125", and .015". Color coded, Supplied in gold lettered leatherette snap case with instructions.

No. List 702 Kit \$0.70



G-C SWEDISH STEEL SPEAKER SHIMS

Makes it easier to center speaker voice coil, Permanent flexible Swedish steel, 4 shims each of 4 sizes coded for identification: .004", .006", .008" and .010" thick. Supplied in gold stamped leatherette partitioned snap case. Complete with instructions.

List 701 \$0.75



NEW! G-C SPEAKER SHIM KIT

For every type of speaker adjustment. A generous supply of Fibreloid and bronze shim stock in the various widths and thicknesses needed for speakers. Non-magnetic material, Stock can be cut to exact requirements. A long-lasting assortment. Complete instructions,

No. List 7720 \$2.20 Kit.



Radio's Master - 16th Edition



RECORDING WIRE STATIC CHASER — TOOL KITS

G-C RECORDING WIRE



For all wire recorders, Includes plastic leads, Permanent recordings which can be replayed indefinitely. Finest quality reproduction on stainless steel wire, Standard RMA spool fits Webster, Air King, Sears Roebuck, etc.

No.	Leaders	wi	th:	Spo	ols									List
5171	1-lir. Speod													\$4.50
5172	½-hr. Spool													2.75
5173	14 dir. Spool													1.85
5174	Leaders only,	fσι		.111	111	131	163	111111	rde	rs,	her	pa	ir	.22
5176	Empty Rewin	d	Spo	01										1.00
51 7 5	Envelope Nyle	TI.	We!	ste	r (ord		٠		٠	٠			.45

G-C REPLACEMENT AUTO AERIALS FORD ROOF AERIAL Ford-Mercury Part No. 51A-18813-A1



Replacement aerial for all Ford and Mercury Roof Aerials of 1941-42-46-47-48 that operate from behind the dividing post of the windshield. Made of Admirally brass tubing with stainless steel extension rod, triple chrome plated Free sliding with positive contacts insure noise-free reception, Easy to install, fits without changes, replaces original aerial. Comes complete with knob and set screw.

No. 7056	Ford Roof Aerial	List \$2.45
-------------	------------------	----------------

BUICK REPLACEMENT ANTENNA Buick Part No. 980,688

Standard Buick Roof Aerial Mast. The replacement mast for Buick Roof Aerials on models 1940 through 1949. Easy to replace — merely tightens into position with a set screw. Admirally brass tubes with a stainless steel top rod. Chrome-plated. Each mast individually packed in a paper tube. Standard packing — 10 tubes to a carton.

No.		List
7057	Bujek Antenna Mast	\$3.00

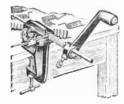
G-C IGNITION SUPPRESSORS



A rugged long-life assortment of bakelite auto radio ignition suppressors. Resistance, 10,000 ohms (V-8 types, 50,000 ohms). Resistors, moisture-proofed to eliminate variations due to weather changes. Impervious to heat, oil, moisture and mild acids. All metal parts brass. Good for more than 50,000 miles.

	Bracket Type	List \$0.33	(0)	No.	Screw Type, Uni-	List
	Ford V8 Ford V8 Brush	.33	(6)	1303		0.33
(0) 2000	Type, 33, 34,		(f)	1506	Snap-On Type	
(d) 1504	35 Cars Ford V8 Brush	.33			Distributor Type	.33
	Type, 36 to 40 Cars	.33	(h)		Cable type for Splicing Cables	.33

G-C SPRING MAKER (Pat. Pending)



Makes all types of coil springs — compression or extension types — with any number of coils or degree of wire pitch. Designed for simple adjustment and operation with any size spring wire. Necessary wherever springs must be made fast or to special specifications. Liberal supply spring wire furnished with each winder. Fastens to any bench,

			Dealer's
No.		List	Net
5209	Spring Winder and Asst. Spring Wire	\$24.90	\$14.94*
5210	Replacement Asst. Spring Wire	2.75	1.65*

G-C MASTER-TONE RECORDING TAPE



The new G-C plastic back master-tone recording tape available in two sizes, for commercial and home use. Comes in a plastic wheel which stops rapidly. Has low surface friction, high frequency response, and is uniform from reel to reel. No magnetic weak spots.

No.			List
5180		foot recl	\$5.50
5181	640	foot reel	3.50

G-C SCREW DRIVER SET



A handy screw driver set in a leatherette ease with five interchangeable blades. Unbreakable handle with flanged aluminum screw chuck.

Blade Sizes	
1—cabinet	1/8 x 3 1/4
1—eabinet	3 x 3 3/4
1—mechanic	1/4 x 5 1/2
1—recessed head No. 1	3 x 4 1/4
1—recessed head No. 2	$\frac{1}{8} \times 4 \frac{1}{4}$

No.	List
8615	\$2.65

G-C STATIC POWDER AND INJECTOR GUN



It really works, cuts down auto radio static, Inject powder in tubes, and climinate wheel tire static, Easy to apply, Powder also cuts down tire trouble by climinating those pin-point tube leaks caused by tire static discharge, Powder blown into tube with G-C Injector Gun. Every car should be treated with G-C Static Chaser Powder.

No.		List
5604	Injector Gun, only	\$1.80
5605	Packet Static Powder for 5 tires (1 car)	1.10
5606	Kit, one No. 5604 Injector, and one No. 5605 Powder	2.75

G-C DIAL POINTER KIT

A complete kit of 10 assorted dial pointers. Pointers come in a clear transparent plastic case which keeps the pointers in perfect condition.

No.	List
810	\$3.25



6

G-C DIAL POINTERS

Popular replacement pointers.
No.

List		No.	
for \$0.39	3" Rotary Pointer 14" shaft, gold	6801	(a)
	5" 360° Rotary Po er for ¼" shaft, g and red	6802	(b)
red .39	2" Slide Pointer, translucent	6803	(e)
ter,	2 14" Slide Point	6804	(d)

G-C HUB CAP STATIC SPRINGS



Eliminate wheel static noise developed by poor electrical contact between front axle and wheels. Springs have riveted metal points for firm, smooth contact. Plated.

No.		List
1058	Each	\$0.13
1059	Box, 24 Springs	3.00

CEMENT WRENCH KITS-TOOL SETS-BUSHINGS





G-C SHAFT COUPLINGS, EXTENSIONS AND REDUCERS

	BRASS FITTINGS	1		INSULATED FITTINGS
No. 6701 14 6702 14 6703 14 6704 84 6705 14 6710 84 6712 14 6713 14	" to '1' coupling . \$ " to '3," coupling " to '3," coupling " to '3," coupling " to '3," coupling " hole to '1," shaft exnsion and reducer " x o'' brass shaft " x 12" brass shaft " whele x 1," round shaft	.30 .30 .30 .30 .30 .30	No. 6721 6722 6725	List 1," to 1," coupling\$0.25 1," to 8," coupling30 1," hole to 1," shaft ex- tension
X,	4" long	.35	6737	1)" x 12" bakelite shaft 1.00



G-C REDUCING BUSHINGS

List 6751-E $\frac{1}{4}$ " to $\frac{\pi}{16}$ " reduction 8 in Env. \$ \$0.45 6751-G144 No. 6751 (Gross) 7.15



G-C SHAFT EXTENSIONS

No.			List
6755		4 15" Long	
	Shaft	Extension	\$0.40
6716		4 14 " Long	Round
	Shaft	Extension	.35



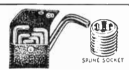
G-C BRASS AND INSULATED SPACERS AND BUSHINGS

No.			Assort	ments			List
6617	Hardwa	ire Lab, J	ar 12 Ass	orted Spa	acers and	Bushings	\$0.75
6760-E	Env. 1	2 Asst. Ir	is. Spacer				.45
6762	15/Ass	t. Threadc	al Brass I	Bushings	6-32 thr	ead, 14"	to
	34 " lg						1.40
6763	15 Ass	t. Threade	of Brass 1	Bushings	8-32 thr	ead, 14"	to
	34 " lg:						1.40
6775-E	Env. 1	2 14" X	1, " Ins. 5	Spacers			.45
6761-E	Env. 1	2 Asst. 3	détal Spa	cers			.45
	BRASS INSULATED						
No.	0.D.	Length	List	No.	0.D.	Length	List
6765	14 "	14"	\$0.05	6775	14 "	14 "	\$0.05
6767	1/1"	1/2 "	.06	6776	14 "	33."	.06
6768	17 "	3,4 "	.07	6777	1/1/	14 "	.06
6769	38"	1/1"	.06	6778	1	3±"	.09
				6779	38"	14	.06
6770	3'8"	1/2 "	.07	6780	88"	12"	.07
6771	3%″	¾″	.08	6781	38"	3/4 "	.08

THREADED BRASS BUSHINGS

No. 0.D. Size Length List No. 0.D. Size Length 6785 14" 6-32 14" \$0.06 6790 14" 8-32 14" \$636 14" 8-32 14" \$632 14" \$8.32 14" \$636 14" 8-32 14" \$8.32 14" \$8	
$egin{array}{cccccccccccccccccccccccccccccccccccc$.08









G-C ALLEN-HEX WRENCHES AND KITS

Made of alloy steel properly hard-ened, Used on knobs, dials, phono-needles, motors, pulleys, etc.

No.		List
5030	Env. 4 Asstd.	
	Wrenches	\$0.55
5029	Kit 6 Asstd.	
	Wrenches in Leath-	
F000 4	ereffe Case	.85
5029-A	Env. 3 Hex Key	
	Wrenches for No.	
	14" to 38" Set Screws	
5031	No. 4	.55
5032	No. 5	.13 .13
5033	No. 8	.13
5034	No. 10	.13
5035	14 "	.13
5036	5""	:14
5037	5 // 16 // 38 //	.14

G-C BRISTO-SPLINE WRENCHES AND KITS

Very popular "Bristo" or "Spline" type wrenches as used on phononeedles, motors, pulleys, knobs, ete. Made of alloy steel, properly hardened.

sŧ
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13 13
13
13 13

Complete wrench kit for hex and spline

type screws. Double snap button case of

durable leatherette. Fit No. 2 to 36" screws.

G-C 8-PIECE VEST POCKET SET

Handies tool! Seven sockets, 1_4 ", ${}^3_{18}$ ", ${}^1_{17}$ ", ${}^3_{18}$ ", ${}^3_{17}$ ", ${}^3_{18}$ ", ${}^7_{15}$ " hex; 3_8 " round knurled, 1_4 " square, complete knurled. 14" squ with 1" L handle.

\$1.75



G-C WIRE STRIPPER

5-in-I tool. Wire stripper, scraper, cutter, serewdriver, and wire winder all in one. Tempered steel.

G-C 6-PIECE SLIP-ON WRENCH SET

Handle holds five sockets, sizes $\mathbf{1}_4$ ", $\mathbf{1}_5$ ", $\mathbf{1}_8$ ", $\mathbf{1}_8$ ", $\mathbf{1}_8$ ", $\mathbf{1}_8$ ", and $\mathbf{1}_6$ ", Easily assembled. Tempered steel, placed.

List \$2.20



G-C FUSE PULLERS

For eartridge fuses, Heavy duty construction of high dielectric material.

No.		List
5525	 Midget size, for fuse 	es es
	14 " x 1/4 "	\$0.65
5526	Large size, for fuse	25
	16" x 1 16"	1.35



G-C ELECTRONIC HARDWARE LABORATORIES

Complete assortment of hardware. Rack contains several thousand essential electronic hardware items. Packed in clear jars with screw caps. Assortments as below: Free Steel Rack!

						D C C C C C
No.					List	Net
6604	DeLuxe Hardware	Laboratory,	4 ()	jars	\$30.00	\$18.00*
6601	20 jar assortment			•	15.00	9.00



No.

5028



G-C INSPECTION LITE

G-C ALLEN-BRISTO WRENCH KIT

Operates on 110-120 volts AC or DC. Cord approximately 6 it, long.

No.		List
704 704-S	Inspection Light Replacement Bulb for No. 705 Clear Plastic Shield	\$2.15 .19 .19

G-C CARBON BRUSH KIT Complete assortment replacement brushes, for vacuum cleallets, washing machines, ironers, pumps, fans, etc. Contains 92 brushes and 18 springs.

No.	List
7000	\$5.00

40

List

\$1.80

* Net

GENERAL GOOD CEMENT RADIO KNOBS - KITS













BAKELITE KNOBS

Popular pattern. Set screwtype. %"diam., %" shaft.

No. 1100 Walnut \$0.18 1100-l Ivory

BAKELITE KNOBS

Beautiful pattern. Set screw type. % "diam... 1/4" shaft.

No. 1105 Walnut \$0.18 1105-l Ivory

YANKEE BAKELITE KNOBS

Set screw type. 34" and 1" diam., 14" shaft.

No. List 1109 % " Wln. \$0.18 1110 1" Walnut .18 1109-! % " Ivory .22 1110-! 1" Ivory .22

MODERN LARGE KNOB

Knurl shaft shaft or se types. 1 1/8 screw diameter.

No. Knurl Shaft Type
1176 Walnut \$0.13
Set Screw Type
1177 Walnut .18

NEW LARGE KNOR

Knurl shaft or set serew types, 1 1/8" diameter.

List No. Clst Knurl Shaft Type 1178 Walnut \$0.13 Set Screw Type 1179 Walnut .18

POPULAR

LARGE KNOB Knurl shaft or screw types, 1 types. 178 diameter.

No. List Knurl Shaft Type 1180 Walnut \$0.13 80 Walnut work Set Screw Type .18 1181 Walnut













MIDGET BAKELITE KNOBS

For small sets. 18" diam., 1/4" shaft. Set Screw Type s. \langle \frac{1}{6}" \rangle For small sets.

No. List
Pointer Type
1115 Walnut \$0.13
1116 Ivory .14 .14 .14 .13 1117 Red

For small sets. diam., set screw 1/4". No. List
Non-Pointer Type
1111 Walnut \$0.13
1112 Ivory .14
1113 Red .14 .14 .14 .13 1114 Black

ne most popular pointer knob. 14" shaft, set screw type 1 14" long.

1 ¼ ″ No. 1136 No. List 1136 Black \$0.17 1136-W Walnut .18 1137 Red .20 1137-I Ivory

STREAMLINE POINTERS

A very popular point-er knob. ¼ "shaft, set screw type, 2" long. No. List

1135 Black \$0.22 1135-W Walnut .26 1138 Red .26 1138-1



MODERN POINTER BAR KNOBS

Brass Bushing

For intercomms and instruments. Black. Set screw, ¼" shaft, 2¾" long.

No. 1130 Black \$0.42 1130-W Walnut .42 For intercomms instruments. Black finish. Set screw, ¼" shaft, 1%" long.

No. 1131 Black \$ 1131-W Walnut Black \$0.39













INSTRUMENT KNOB

A heavy duty knob for communication equipment, instruments, 4" brass insert, set screw, 1 4" O.D. x %".

No. List 1175 Black \$0.39

STREAMLINE POINTERS Brass Bushing

insert. shaft, set screw, 1 ¼" long.

Black \$0.28 Walnut .28 Red .33 1170 1170-W Walnut 1172 Red 1172 1172-I Lyory

shaft, set screw. 2" Brass long.

Black \$0.33 1171-W Walnut .33 1173 Red .40 1173-1 Ivory

POPILI AD BAR KNOB

For intercomms struments, appliances. Bakelite with selectew. 14" hole, 15%" long.

Nο 1132 Walnut \$0.22

POPILI AD

PLASTIC KNOB 15" diameter with 15' shank extension knurled shaft.

No. 1153 Walnut \$0.13 1154 Ivory

ATTRACTIVE

PLASTIC KNOB 15" diameter, flush type for 14" knurled shafts.

No. 1155 Walnut \$0.13 1156 Ivory





MIDGET TYPE PLASTIC KNOB " diam. flush type %" diam. Bush type for %"knurled shafts. No. List 1159 Walnut \$0.13 1160 Ivory .14



ACORN

PLASTIC KNOB 34" diam., 14" shank for 14" knurled shafts. 1182 Walnut \$0.13 1183 Ivory



PUSH-ON

KNURL KNOB for 4"knurled shafts. No. List 1184 Walnut \$0.13 1185 Ivory



PUSH-ON

KNURL KNOB 15" diam., 14" shank for 14" knurled shafts. shank 1186 Walnut \$0.13 1187 Ivory .14



POINTER TYPE PLASTIC KNOB

diam... shank for 14" knurled shaft 1188 Walnut \$0.13 1189 Ivory















No. List 1157 Walnut \$0.13

MIDGET TYPE PLASTIC KNOBS shank 33" diam., ½" shank for ¼ "knurled shafts. No. List 1197 Walnut \$0.13

32" diam., flush shank for ¼"knurled shafts. No. List 1193 Walnut \$0.13 1194 Ivory .14

No. 1151 Walnut \$0.13 1152 Ivory .14

List

D- or flat shaft type. %" diam. 1161 Walnut \$0.13 1162 Ivory .15

SPRING AND D-SHAFT KNOBS

D- or flat shaft type. D. or flat shaft type, 1" diam. diam. No. List 1165 Walnut \$0.15 1163 Walnut \$0.13 1164 Ivory .15 1166 Ivory





Set screw type auto radio knob. 18" diam. x % "high. For either 1/4" or 18" shafts with

1195 PearlGray\$0.33

bushing.

1196 Maroon



G-C AUTO

RADIO KNOBS



G-C KNOB SET

SCREW ASST. Handy set screw assortments for radio knobs, shafts, pulleys. 6-32, 8-32, and 10-32.

1060 50 Asst.\$1.20 1061 100 Asst. 2.00 1062-E 15 Asst. .45 6605 30 Asst.



Popular plastic knobs



No.	Quantity	List
1140	35 Asstd. Push-on Buttons	\$4.3
1141	28 Asstd. Spring Knobs	4.3
1142	24 Asstd. Set Screw Knobs	4.35
	30 Asstd, All Type Knobs	4.35
1144	12 Asstd. Auto Radio Knobs, for	
	11" and A" shafte	4 35

1192 Maroon .33 .3" Shaft 1167 Pearl Gray .39 1168 Maroon .39 G-C KNOB ASST.

8026 60 Auto Radio

Button Knobs

No. List
1/4" Shaft
1191 PearlGray\$0.33



set screw.

List No. 1120 35 Asst. All Types Knobs \$1.85

G-C KNOB SPRING KITS

No. List **1049-E** Env. 20 Asstd.

\$0.45 Kit 35 1050 1.10 1051 6619 Kit 100 1.90 Jar 35

Chrome plated. For 14" and 16" shafts. Set screw mounting

List No. 1/4 " 1/6" 1169 \$0.33 1174 .33

G-C KNOB FELTS Used behind

knobs.

No. 1065-E Env. 50 \$0.45 Jar 70 .75

O

G-C KNOB BUSHINGS

Reduce from 14" to 3". For auto radios.

List \$0.45 1063

KITS

in assorted kits, all kinds of knobs inchided

	*	
No.	Quantity	List
1140	35 Asstd. Push-on Buttons	\$4.35
1141	28 Asstd. Spring Knobs	4.35
1142	24 Asstd. Set Screw Knobs	4.35
	30 Asstd, All Type Knobs	4.35
1144	12 Asstd. Auto Radio Knobs, for	

G-C RADIO KNOB PULLER

List

\$0.45

Very handy in removing knobs are hard to pull off. Simply slip behind knob and pull off. Saves the cabinet and the knobs.

No.



Radio's Master - I6th Edition

1.85

No.

6751

GENERAL GEO CEMENT PHONO NEEDLES and ACCESSORIES













G-C SYMPHONIC NEEDLE

Superior quality long life needle designed to give excellent tone. Special osmium alloy tip gives true repro-duction with less pressure on the records Will last indefinitely.

No. List 1435 Each \$1.00 1435-D Display

G-C MASTER POINT PHONO NEEDLES

G-C CONCERI GRAND
Very finest "long life" curved "spring action" needle that will bring out the finest tones in music. Special osmium alloy tip insures long life. Tip insures long life. Tip is perfectly formed to fit record grooves. The

Nο 1436 Each \$1.50 1436-D Display 12 # 1436, 18.00

G-C "RECO" STATIC CHASER

Developed specially for vinylite records, it eliminates static it eliminates static records and keeps records and keeps records dust free. Also stops crackling and static discharge noises. Simply wipe it on and the job is done. Can be used on any type records. any type records.

No. List 48-2 \$0.75

G-C RECORD-LIFE LUBRICANT

Simply wipe record with "Record-Life" with "Record-Life" and the needle will glide over the record smoothly. Prevents record and needle wear; also eliminates noises and scratching sounds. Use also for making records.

No.		List
125-1 125-2 125-4	1-0Z, 2-0Z,	\$0.50 .65
125-6	4-oz, 6-oz,	1.10 1.50

G-C REK-O-DOPE

Required lubricant when recording and cutting records, All purpose, it eools, cleans, lubricates, and hardens grooves when cut. Rek-O-Dope will give better tone and longer life.

No.		List
126-1	1-oz.	\$0.50
126-2	2-oz.	.65
126-4	4-oz.	1.10
126-6	6-oz.	1.50

G-C CORD CONNECTOR

Handy cord connector to connect whomo motors to radio sets, for appliances, vacuum cleaners, sewing machines, etc.

No.	List
868	\$0.70











G-C 'JUKE SPECIAL'

Long life needle, Preferred by operators on coin machines, au-tomatic records, etc. Precious osmium tip will give long, hard service and tone qual-ity, even when used with heavy pick-ups. Will give thousands of plays.

No. Each 1437 Each \$1.00 1437-D Display 12 # 1437. 12.00

G-C RECORDING STYLUS

The best cutting stylus made from alloy steel will give several hours of good cutting. Make your own recordings.

1433 Each \$0.50 1434-D Display 12 # 1433 6.00

G-C PICK-UP AND CARTRIDGE SCREW ASST.

Contains small size screws and bushings such as used on ear-tridges of pick-up arms.

No 6000-E 60 Screws \$0.45

CARTRIDGE MTG. SCREWS

6005-E Env. 60 4-36 x 1/4" \$0 \$0.45 6005-AE Env. 60 4-40 x 1/4

G-C RECORD TURNTABLE FELT

Re-cover phono turn-tables with ready cut felts. Dark brown,

No.	Dia.	List
1292	7 7/8 "	\$0.50
1296	8 7/8 "	.65
1293	9 % "	.70
1294	11 % "	.85
1295	15 % "	1.45
Bro	wn Felt	_
Ву	The Ya	ard
1298	36" Wi	
	per yd,	6.50

G-C SHIELDED PHONO PICK-UP WIRE

Handy package of single conductor shielded wire as used on phono pick-ups, etc. Enough wire for several jobs in package,

No. List 1738-E Envelope



G-C RECORD CLEANING PAD

Specially treated soft felt pad for cleaning and removing dust from records. Saves records.

No.		List
1290	$4'' \times 4''$	\$0.28
1291	6" x 6"	.50









G-C PHONO NEEDLE STYLUS **SCREWS**

Here's the hard-to-get replacement thumb set serews for pick-up arms and recording heads!

	C ELLIST
•	List 1.90 .45 2.10
lior	ıs
V- 1	of
3	.45
4	.45
4	.45
3	.45
3	.45
4	.45
3	.45
3	.45
3	.45
3	.45
	\$ 1 Hior 1 4 3 3 4 3 3 3 3 3

G-C STA-PUT PHONO-GEAR LUBRICANT

New "STA-PUT" lubricant for phonomotors, gears, shafts, etc. Will not run or drip-it "Stavs Put." Recommended by RCA, G-E, and

others.			
No.			List
1223	Tube		\$0.65
122-2	2-0%		.65

G-C RADIO AND TELEVISION DRIVES

No.	List
1024-SE Env. Asst.	
5 Small	\$0.45
1024-LE Env. Asst.	
5 Large	.45
1024-E Env. Asst.	
10 Dial	.90
1025 Box 25 Asst. Drive	s 1.65
1026 Box 100 Asst.	6.60
1 AK Small	.11
2 AK Large	.11
3 Stewart-Warner	.11
The state of the state of	
	.11
6 RCA	.11
7 Stewart-Warner	.11
8 Stewart-Warner	.11
9 Atwater-Kent	.11
10 Stewart-Warner	.11
11 Lge, Atwater-Ken	
~Bc. Itt water-Reil	.20

G-C RCA TELEVISION TUNING BELT

New belt for RCA Television Tuner. Used on models series numbers 8 TC, 8 TK, 9 TC, etc. (Belt Part No. 73465). No. List 195 Tuner Belt

G-C PHONO TURNTABLE DRIVES					
No.					
	Туре	List	No.	Туре	List
14	Small drive belt for dual and 3- speed units, Ad- miral, Philco, G-1, V-M, etc.	\$0.15	17	Popular for Alli- ance, Motorola, V-M, Admiral, Philco, Zenith, Trav-ler, etc.	0.28
14-E	Envelope 3 No.	.45	17-E	Env. 2 No. 17 drives	.45
14-B-E	Large belt for Trav-ler Model A.		18-E	RCA, etc., drives Env. 3 No. 18 drives	.17
14-1-	etc. RCA cam drive	.45	19	Philico, RCA, etc., drives	.17
	tire for RP-178, etc.	1.00	19-E 20-E	Env. 4 No. 19 drives Detrola rubber	.45
[4-J	Narrow idler drive tire for V-M 405, 800-D, etc.	.25		drive Detrola spring	.45 .55
14-J-E 14-K	Env. 2 No. 14-J 45 RPM Drive	.45	21-A	General Electric Model drive	.17
	for Milwaukee Stamping Units	.15	21-A-E 22	Env. 2 No. 21-A drives Large V tire for	.45
14-K-E	Env. 3 No. 14-K Drives	.45		RCA, RP-176, RP-177, 809-J,	
14-L	Special molded RCA 45-RPM drive. For RCA-		23	etc. Rim drive for RCA, RP-176, RP-177, 809-J,	1.10
	RP-178, RP-168, 45 RPM Models, etc.	1.00	23-E	etc. Env. 2 No. 23 drives	.22
16	For General In- dustries. RX-LX		24-E	Admiral and Cres- cent 3 % " OD	
16-E	and Silvertone Env. 2 No. 16	.28	24-A-E	Admiral and Cres-	.45
	drives	.45	24-B-E	cent, etc., 3 ½" OD drives Admiral, Crescent, etc., 3 ½" OD	.45
				drive	.45

G-C TELEVISION DELUXE STAND-OFF INSULATORS



Will fit 300-ohm flat and RGU cables. Order part numbers below.



CEMENT

Specify "X" after part number to order this style.

Ask your Distributor for a Free Copy of G-C Television Catalog





For Masts Up to 3 34 " Dia No. Length List

3 15 " 7 15 "

8253 8257

\$0.19 .25

For Masts Up to 5" Dia.

No. Length List 8283 3 1/2 " 8287

For Masts Up to 3 %" Dia. Up to 5" Dia.

No. Length List \$0.30

G-C DELUXE DUPLEX MAST STAND-OFFS

Length List 8288 7 1/2" \$0.35

For Masts



3 1/2" Length No. For Masts List 1" \$0.10 8393 î ¼" 8394

G-C DUPLEX Wood Screw Type

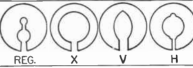
Length No. 8225 71/2" \$0.25 Machine Screw Type 8226 7 ½" \$0.25













G-C UNIVERSAL STAND-OFFS Wood Screw Type

3 14" \$4.90 5 14" 7.50 8028 8029 18.00 8030

G-C NAIL-IN

No. Length per 100 8343 3 1/2" \$6.00

G-C UNIVERSAL STAND-OFFS

Machine Screw Type List

Length per 100 No. 8031 3 ½" 8032 5 ½" \$5.40 7.50 8035 8.05

G-C TV INSERTS

Four types for all popular TV lead wires as pictured above.
Made of high grade, low loss polyethylene mater Available to fit all types of wires and cables. materials.

hylene ma... and cables. per 100 \$2.80 C 2.50 C 2.50 C 2.50 C per 1000 \$20.00 M 20.00 M Universal Type \$2.80 C • X Co-Ax Type 2.50 C • V Large Oval Type 2.50 C • H Hollow Line Type 2.50 C Standard Package 100 of a Type 20.00 M 20.00 M

G-C TV STAND-OFF TOOL

For opening and closing eyes on stand-

List 8450 \$1.65

G-C UNIVERSAL SWING BRACKET

"Made of Aircraft Aluminum"

quality bracket for the best instal-lation of Television Masts and Aerials. Easy to install—adjustable to any angle. Fits masts up to 13%" diameter. Will not rust.



No. 8000

List \$8.75

G-C Chimney Corner or Flat Mount **Brockets**

"Made of Air-craft Aluminum"

Cast aluminum brackets to to $1.3 \, \mathrm{s}^{-1}$ diameter. One masts up to 1 3s piece brackets.

8001 Pair of Brackets with straps and hdwre. \$8.75 8002 Brackets only 6.25 8003 Straps and hardware 2.50

G-C DELUXE VENT MOUNTS

3.95

Made of 1/8" x 14" steel, heavily plated.

For No. Vents List 8334 4" \$4.25

G-C CHIMNEY QUICK MOUNT

Made of 1/8" x 14" steel, heavily plated supports masts up (to 13%" diameter. Straps and hardware included.



8005 Chimney Quick Mount with hdwre, & straps \$3.25

G-C DELUXE CHIMNEY **MOUNTS**

 $\begin{array}{c} \text{Made of } ^{-1} \underline{s}'' \\ x \cdot 1^{-1} \underline{i}'' \quad \text{steel} \end{array}$ - all parts plated. Sup-ports masts up to 134" diameter.



G-C DELUXE CLOSE WALL **MOUNTS**

Made of 1/8" x 1 14" steel all parts heavily plated, Supports masts up to 134" diameter.



No. 8302 Clearance 2" 8306

G-C **DELUXE** WALL BRACKETS

8336 6"

Made of 'g' x 1''' steel — h e a v i l y plated.

No.	Clearance		List
8308 8312	8" 12"	per set	
8318	18"	per set	

x -

G-C DELUXE ADJUSTABLE UNIVERSAL WALL MOUNT

Made of $\frac{1}{8}$ " x $\frac{1}{1}$ " steel $\frac{1}{1}$ beavily plated. heavily plated, Adjustable from 1" to 19" clearance. Holdsmasts up to 1 1/2" diam-



No. 8230 \$7.75

G-C SNAP-IN CHIMNEY MOUNT



G-C TV MAST MOUNT

Will mount masts at any angle and supports masts up Heavily plated.

8620



\$2.00

G-C UNIVERSAL ANTENNA ROOF AND WALL MOUNT

Made of heavy gauge plated steel. A universal mount that will fit any type of flat or angle roof, can also be used for a wall mount,

No. List 8575 Thiversal Mount \$2.95



List

G-C TV CONICAL CROSS BAR ANTENNA ASSEMBLY

Replacement cross bar for TV antennas. Complete with insulator and all hardware ready to use.



G-C TV 300 OHM LINE WALL PLATE PLUG

Lo-loss plastic plate complete with connecting plugs for TV antenna lead. Can be used in wall or floor.



Wall Plate and Plug



G-C SWING UP JUNIOR MOUNT

Inexpensive swing up mounts for light weight installation for masts up to 20 feet high and up to 2" diameter. Made of heavy gauge steel, zine plated to prevent rust. Easy to use. Can be used on stanted or flat roofs.

No. For Mast up to 134" \$7 For Mast up to 2" Jobbers Standard Cartons 12 Units 8627

G-C NEW RIDGE MOUNT

New, easy-to-use ridge mount that allows tall masts to be swing up along the ridge of the roof. Made of heavy gauge steel, heavily plated. Adjustable to any ander oof or flat roof. Supplied in 2 sizes for masts up to 1%4", and 2".



For Mast up to 134" diam. 5 For Mast up to 2" diam. Jobbers Standard Cartons 12 Units



CEMENT TELEVISION ACCESSORIES













G-C DUPLEX LINE CONNECTORS

For boosters, duplex antennas, etc. Molded bakelite material for brass contacts.

No. 8221 Duplex TV Plug \$1.50

8221-D Display of 20 30.00 8221-C Box of 100 125.00

G-C 300-OHM UNIVERSAL SCREW TYPE CONNECTOR

Handy to splice 300olim twin line, Makes secure connection. Made of clear plastic materials.

No. List 8095-E'Env. of \$0.45 2 8095-D Display 20 9.00 Env. 8095-C Box of 17.50 100

G-C 300-OHM LINE POLARIZED CONNECTOR

Convenient method of connecting TV leads to boosters, antennas, matching stubs, etc. Just like plugging into wall socket. Molded bake-

No. List 8220 Plugs, per pair \$1.40 8220-D Display 20 Env. 28.00 Env. 28. 8220-C Box of 100 120.00

G-C HOLLOW TUBULAR 300-OHM LINE CONNECTOR

A new plastic connector to connect the new 300-ohm tubular line. Two screws hold wires securely.

No. List 8223-E Env. of 2 \$0.60 8223-D Display 20 Env. 12.00 8223-C Box of 27.50 100

G-C 300-OHM OVAL JUMBO LINE CONNECTOR

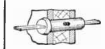
A new plastic connector to connect the new 300-ohm oval or jumbo line. Two screws hold wires in

No. 8224-E Env. of 2 \$0.50 8224-D Display 20 10.00 Env. 8224-C Box of 23.50

G-C GUY WIRE CLAMP

New type stamped steel zine plated steel zine plated clamps for guy wires 1/8" to 1,1" diameter. Two screws hold clamp securely.

No. List 8347 ('able Clamp \$0.25 8347-E Env. of .50 8347-D Display 20 Env. 10.00 8347-G Box of 35.00 1.1.1













G-C PORCELAIN 300-OHM L'EAD-IN TUBE

Handy porcelain lead-in tube to bring in 300-ohm twin line into the house.

No. 8264 4" ea. \$0.20 8264-C 4" per 100 21.00 8266 8266 6" ea. 8266-C 6" per 100 8268 8" ea ... 53 8268-C 8" per ... 57.00

G-C PORCELAIN

300-OHM NAIL-

IN STAND-OFFS

& END ANCHOR Handy porcelain insulator to anchor the end of the line or to use all the way down

8260 Each \$0.19 8260-C Box of 19.80

as stand-off insulator.

G-C U-TYPE CLAMP

Holds masts up to 1 1/4" diameter. Supplied complete with strap and nuts.

List No. 8370 Each \$0.40 8370-G Box of 54.50

G-C MAST COUPLERS

Handy mast coupler to extend and couple masts. Steel, zinc plated. Will couple masts 34" x 1 1/2" dia. Complete with screws.

No. List 8371 Each \$1.25

G-C GUY WIRE CLAMP

For fastening guy wires to masts. Heavy steel -- zinc plated. Fits masts 3/1" to 112". Complete with serews.

8372 Each \$0.35 8372-G Box of 45.00 144

G-C DUPLEX MAST CLAMPS

For extending antennas and couple shafts. Made of steel, zinc plated. Can be used on masts 34" to 1 1/2".

List 8373 Per l'air \$2.50









G-C 1/4-20 BOLTS

Round Head - Steel - Cadmium Plated. "G" after No.: 144 "M" after No.: 1000

Length List 7144-G 1/2" \$3.20 ½" 19.15 ¾" 3.90 7144-M 8061-G 34" 23.40 8061-M 8062-G 1" 4.45 8062-M 1" 26.65 1 1/4 " 4.80 7145-G 7145-M 1¼" 29.05 7146-G 2½" 8.30 7146-M 2 1/2" 49.50

G-C LEAD **ANCHORS**

Lead anchors for wood screws. Fit ¼" and ½" holes, and will take Nos. 10, 12, and 14 wood screws

No. 1" Long List 8084-E Env. 3 \$0.45 8084-D Display 9.00 8084-G Box of 144 14.35

11/2" Long 8085-E Env. 2 .45 8085-D Display 20 Env. 8085-G Box of 20.10

G-C WOOD SCREWS

Steel - Cadmium Plated.

No. Size & Qunty. List 8071-G # 8x1 1/4" 144 \$3.65 8071-M 1000 21.95 8073-G #10x1 1/2" 144 4.85 144 4.85 8073-M 1000 29.15 8075-G #12x1 ½" 144 5.75 8075-M 1000 34.55 8076-G#14x1¾" 144 8.15 144

8076-M 1000 48.95

G-C 1/4" LAG SCREWS

Steel - Cadmium Plated.

No. 134" Length List 8064-G Box of 144 \$16.20 8064-M Box of 1000 97.20 2"Length 8065-G Box of 144 16.20 8065-M Box of 1000 97.20

G-C SCREW EYES

Steel, cadmium plated screw eyes made for Television Antenna installations. Handy for fastening guy wires, etc. Size No. 6 wire, overall length $1\frac{5}{16}$ ", stem 1" long, eye $\frac{3}{3}$. ID. No. List

1D. No. List 8078-E Env. 8 \$0.45 8078-G 144 6.40 8078-M 1000 38.20 3" Heavy Duty Screw Eye 8342-G 144 14.15 8342-M 1000 84.70 5" Extra Heavy Duty 5" Extra Heavy Duty Screw Eye 8486-G 144 15.05 8486-M 1000 90.25

G-C CHIMNEY & MAST HOOK

Cadmium plated hook, same as used for chimney straps and masts.

List No. 8049 Each \$0.13 8049-C Box of 144 18.95 8049-M Box of 1000 97.90













G-C DRIVE-IN ANCHORS

Easy to use for fastening brackets to masonry. Will fit 1/4" hole.

No. List 8083-E Env. 2 \$0.45 8083-D Display 9.00 8083-G Box of 144 23.00

G-C 1/4-20

HEX NUTS Steel - Cadmium Plated.

7235-E Env. 25\$0.45 7235-D Display 9.00 7235-G Box144 2.65 7235-M Box of 1000 15.95

SHIELD Fits ¼" lag screw. Shield is 1" long by ½" O.D. ½ drill required.

G-C LAG SCREW

EXPANSION

List 8088 Env. of \$3.00 8088-G Box of 36.80

G-C LADDER HOOKS

Make your own hook ladder by fastening these hooks to your ladder. Sold in pairs complete with bolts for easy installation.

8215 Hooks. per pair \$6.00

G-C 300 OHM CONNECTOR

New inexpensive type low-loss plastic connector.

List 8596 Env. Plugs. per pr. \$0.50 8596-D Display 20 Env. 10.00



G-C GUY WIRE **CLAMPS**

The quickest way to fasten ends of guy wire. Easily adjusted with screw driver, Galvanized steel.

No. List 8081 1/8" Wire \$0.60 8082 3" Wire .60

Radio's Master -- 16th Edition



CEMENT TELEVISION ACCESSORIES

G-C THIRD EYE DELUXE TELEVISION MIRROR

A DeLuxe mirror, complete with tele-scoping stand. Ab-solutely no distorion

Specifications: Glass 12" x 10" in metal frame. Stand telescoping and adjustable.

List 8390 Third Eye
Mirror with
stand \$7.40
8391 Mirror only

\$2.75 8199 Soft Bag for carrying 1.10

G-C TELEVISION SERVICE MIRROR

New - allmetal mirror for adjusting rear controls TV sets, Comspring clamp that can be



metal to prevent distortion No. 8198 Tele-Mirror List \$3.00

G-C SERVICE BENCH MIRROR

Metal, chrome mirror, large 10" x 16" size. A handy mirror to fasten on the back wall of the bench for adjusting and working on TV sets

No. 8197

Mirror

List \$2.75

RO-TO DI-POLE INDOOR TV ANTENNA

A beautiful high - quality antenna.

Made of 3
sections, Admirality Brass Tubing, triple chrome plated. Walnut. color plastic base Sections—closed 16"

closed 16"
—open 44".
Complete with 300-ohm twin line, ready to install.
No. 8160 Ro-to Antenna \$6.55













G-C CHIMNEY CORNER **PROTECTORS**

Galvanized corner protectors to go under chimney strapping.
Supports strapping and makes it easier to tighten the brackets

No. List 8231-G Box of 144 \$6.55

G-C CHIMNEY CORNER **SUPPORTS**

The answer to fastening antennas to weak chimneys. Fasten these angle supports these angle supports on each corner of the chimney and attach the chimney strapping and brackets. Reinforcing angles are 18" long and are heavily plated.

No. 8340 Set of 4 Chimney Supports \$4.35

G-C BRIDLE RINGS

Handy bridle rings for tying guy wires, masts, etc. Made of hot-galvanized steel.

8153-E Env. of \$0.45 4 8153-D Display 20 Env. 9.00 8153-G Box of

14.30 144 8153-M Box of 1000 85.80

G-C CABLE **CLAMPS**

Popular guy wire clamps will hold guy wire securely. Easy to install and easy to use. Made of galva-nized steel,

No. List 8131-E Env. of 2 \$0.55 8131-D Display 20 Env. 11.00 Env. 8131-G Box of 144 35.20 8131-MBox of 1000 186.45

G-C GUY WIRE THIMBLES

Made to quickly fasten and hold securely guy wires and cables. Prevents wire from breaking and loosen-ing. Galvanized steel.

8132-E Env. of 2 \$0.45 2 8132-D Display 20 Env. 9.00 Env. 8132-G Box of 144 15.00 8132-M Box of 90.15 1000

G-C 300-OHM FIBRE HEAD WIRING NAILS

Specially made for nailing down 300-ohm twin line. Makes installation easy and does not affect characteristic of the wire.

No. List 8020-E Env.20 \$0.45 8020-D Display 20 Env. 9.00 8020-G Box of 8020-M Box of 9.35















G-C TV PLASTIC **PLIERS**

insulated long nose plier that is absolutely shock proof. It is non-magnetic.
Will stand up to
6000 volts. Handy for working on set while it is "hot."

8387 Plastic Pliers \$1.65 8387-D Display 12 19.80

G-C UNIVERSAL **GUY WIRE** MAST CLAMPS

Will fit masts %" to 3" split type. Clamps can be put on by slip-ping over end of mast or be put on the mast after it is up. Fits any size mast by using more or less of the clamping tions, to sired size. to fit the de-

8374 Clamp \$1.50

G-C ANGLE PLUG

New, quick assembling, angle plug. No screws, no soldering. Simply strip wires and assemble.

No. No. 8360-E Brown, each \$0.18 each 8360-D Display 40 7.20 8361-E Ivory, .18 each 8361-D Dis

G-C FOREIGN **ADAPTERS**

ican type male plug to Continental style and British style

No. List 8378 Adapter for Continental Plug \$0.28 8379 Adapter for Adapter 101 British Plug .28

G-C PLASTIC STOCK BOXES & **TRAYS**

Clear polystyrene boxes for stocking small parts, screws, nuts, etc. Supplied with covers.

8022 4x4x2 ½" \$0.60 8023 4x8x2 ½" 1.20 Round, 4 oz. Paint Jar with Screw Cap. 4000 4-oz.

CLAMPS C Type Clamp for masts up to 1 % " dia. masts up to 1 %

No. List

G-C GROUND

8120 Each \$0.25 8120 Bex of 100 20.00 Popular Strap type to fit %" to 2".

8121 Each \$0.10 8121-C Box of 9.00









play 40 7.20







G-C CARBIDE TIP MASONRY DRILLS

Drill is carbide tip-ped and has a spiral fluted body. It makes holes easily and ac-curately in hardest masonry.

No.	Size	List
8096	1/4 "	\$4.10
8097	5 "	4.40
8098	16 3/8 "	5.20
8099	1/2 "	6.60

G-C MINI-MAX STRIP

Used for connecting 67½-volt "B" batteries, such as Eveready 455, 466, Burgess XX30, XX-

No. List 8115 Connectors \$0.33

G-C MODERN TEST LEAD ANGLE TIP

New, attractive, full insulated, molded plastic angle phone tip plugs. Takes wires up to .140 diameter,

List 8149 Red, 8149 Red, each \$0.50 8149-C Red, per 100 45.00 8150 Black, .50 each 8150-C Black, per 45.00 100 8149-D Display:

10 red.

10 black

G-C BASE BOARD CLIPS

wires around base and avoid nailing.

No. List 8345-E Env. of 25 \$0. 8345-D Display 20 \$0.45 Env. 9.00 8345-G Box of 144 8345-MBox of 2.30

1000

13.75

G-C INTERLOCK CABLE CORD

"Television Safety Cord"

Replacement cord for RCA, Phileo, G-E, Admiral, and others. It has regular mold-It has regular mole-ed plug on one end, and special rubber plug on other, 6 ft. long. — Underwriters approved.

Cord \$0.75 8200 Reg. TV Cord .75 List No.

8201 Spec. Zenith

G-C AUTO RADIO TUNER

A tuner tool to adjust sets when radio is sets when radio is removed from set and the cables are re-moved. One end has a square tip and the other end has a V shape to fit various type shafts. Plastic handle in middle.

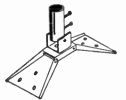
No. 8285 Auto Tuner \$0.45 8285-D Display of 9.00

10.00

GENERAL (GC) CEMENT

TELEVISION ACCESSORIES

G-C No. 8635 NEW UNIVERSAL HEAVY DUTY MOUNT



For Heavy Duty Mast up to 2" diameter

New Deluxe swing up mount that can be fastened on the ridge or the flat of the roof. Truly a heavy duty mount that will hold masts up to 2'' in diameter. Just the mount for tall heavy masts. Made of heavy steel, plated to prevent rust. Adjustable to fit angle roof or flat roof. Can be rotated to swing up from either side of roof or ridge of roof.

No.						List
8635	8	wing	Uр	Mount		\$5.70
	Standard	Jobbe	rs (arton	12	Units



SUNDOUND

G-C SPEEDEX **SOLDERLESS** CONNECTOR KIT

For television antenna, radio, and electrical work. Complete kit of terminals and a handy tool to install terminals on wire. Kit complete with assortment of terminals.

No.		List
8175	Kit	\$9.95
8176	Tool only	6.60

G-C SPEEDEX SOLDERLESS TERMINALS

	No.	Fig.	Style No. and Description	Quan.	List
	8177		Assortment of 50 Terminals	50	\$1.85
	8178	"A"	Small Ring Type No. 6 Screw	50	1.85
	8179	"A"	Large Ring Type No. 6 Screw	50	1.85
i	8180	"1"	Large Ring Type No. 8 Screw	50	1.85
ĺ	8181	".\"	Large Ring Type No. 10 Screw	50	1.85
į	8188	"".\"	Large Ring Type for 16-14 Wire,		
į			No. 10 Serew	50	1.85
ĺ	8182	"B"	Slotted Tongue Type No. 6 Screw	50	1.85
i	8294	"B"	Slotted Tongue Type No. 8 Screw	50	1.85
	8295	"B"	Slotted Tongue Type No. 10 Screw	5.0	1.85
	8185	"C"	Knife Disconnect	36	1.85
	8186	"Đ"	Butt Connector	4.5	1.85
	8187	"E"	Parallel Connector 22-16 Wire	60	1.85
	8189	"E"	Parallel Connector 16-14 Wire	65	1.85
	8190	"F"	Disconnect Plastic Tubing	50	1.85
	8191	"G"	Connector Plastic Tubing	50	1.85
	8192	"H"	Terminal Plastic Tubing	50	1.85
	8193	"I"	Hook Type Connector No. 6 Screw	50	1.85









G-C SNAP-IN TV **FUSE HOLDER**

Just "snap-in" the new G-C TV Fuse Holder, and in fifteen seconds the job is done. Sturdy fibre with positive brass contact clips to hold fuses securely.

No.		List
8618	Fuse Holder	en 2n
8618-D		*
0010 0	of 24	7.20

G-C RCA REC-ORD ADAPTERS

Handy fibre adapters will adapt large hole RCA records to the standard shafts of regular turntables.

No.	List
8380-E Env. of	
5	\$0.45
8380-D Display	20
Fnv	9.00

G-C TV "Smoother" TUNER DETENTS

Popular short shafted detent. Replaces RCA Part No. 71463 used on RCA, Admiral, Air King, Cape hart, DeWald, Garod, Fada, Emerson, Packard-Bell, etc.

Extra long shaft detent for replacing Admiral Part No. 75B14. Used in Admiral series No. 30-A and No. 8'. etc. Also on sets using RCA tuner type 201E1— Part No. 71531. No. 8602 \$4.15

The Best Quality Detents for Replacements. Quality Engineered to Last.

reed to Last.

Long shaft detent. Replaces Ru'A Part No. 72713 used on Ru'A Models 8T830, 721TU5, 730TUS, etc. No. List 8601 \$3.15

Al phenolic shaft type detent used to replace RCA. Part No. 73410. Used as a replacement on RCA tuners types 73435, 74571, and 74941. Used on RCA models in the 8T, 9T, 6TC. 8TR, 8TV, 9TW series. List 8603 \$4.75

G-C 300-OHM LINE PROTECTIVE TUBING

"Improves TV Reception"

A clear plastic tubing to fit over 300-ohm flat line and will protect the line from ground-ing and rubbing on corners, caves, etc. On coastal cities this has been satisfactorily used to prevent black-out from fog and salt spray.

No.		List
625	Box of 8 ft.	\$ 1.00
626	Coil of 250 ft.	23.60
627	1000 ft.	79.00



A high grade galva-nized steel twisted

4-Strand #20 Wire
No. (App. 3/" Dia.)
8107-C100-ft. List
Coil \$1.30
8107-M1000-ft.
Spool 12.25
6-Strand #20 Wire
(Approx. ½" Dia.)
8109-C100-ft.

8109-C 100-ft.
Coil \$1.75
8109-M1000-ft.
Spool 17.20
Heavy Duty 6-Strand
#18 Wire
(Approx. %t" Dia.)
8375-C 100-ft.
Coil \$3.00
8375-M1000-ft.
Spool 25.00

guy wire.



No.			List
8055-E	Envelope 3		\$ 0.45
8055-D	Display 20	Env.	9.00
8055-G	Box of 144		16.50
No.	For Mast Size	Ring I.D.	List
8055	¾ ″-1″	1 1/8 "	\$0.22
8313	1 1/8 "	1 ¼ "	.22
8314	1 1/4 "	1 36 "	.22
8315	1 3/8 "	1 1/2 "	.30
8316	1 1/2 "	1 % "	.30
8317	2"	2 1/8"	.30
	,		





G-C TELEVISION G-C FLOATING GUY RINGS GUY WIRE

Made of Steel-Zinc Plated For 34" and 1" O.D. Masts

NO.			List
8055-E	Envelope 3		\$ 0.45
8055-D	Display 20	Env.	9.00
8055-G	Box of 144		16.50
No.	For Mast Size	Ring I.D.	List
8055	¾ "·1"	1 1/8 "	\$0.22
8313	1 1/8 "	1 ¼ "	.22
8314	1 1/4 "	1 3% "	.22
8315	1 3/8 "	1 1/2 "	.30
8316	1 1/2 "	1 % "	.30
8317	2"	2 1/8"	.30
	*		

G-C **TURNBUCKLES**

Extra strong — cadmium plated.
Size: 3 %" Closed
4 %" Open

No. 8056-E Env. of \$0.55 8056-D Display 20 Env. 11.00 Env. 13 8056-G Box of 144 3 Size: 4" Closed 55%" Open 8057-E Env. of 2 33.00

8057-D Display 20 Env. 11.00 8057-G Box of 144 35. Size: 4½" Closed 6¾" Open 8058 Each 35.20

8058 Each .33 8058-G Box of 144 39.00 Clsd. Opn. ea. 8065 5 ½" 7 7% ".45 8366 6 ¾" 9 ¼" .65 8367 7 ½" 10 ½" .90

G-C **MAST STRAPS**

Made of galvanized steel. Used for fastening masts, poles to wells, roofs, etc.

No. List 8130 Each \$0.07 8130-G Box of 8130-M Box of 8.80 1000 45.80

G-C U BOLTS

To fit masts 34" to 134" diameter. Inside max. size 134" wide x 3" long. Ideal for strapping 2 masts together or for fasten-ing masts to build-ings, plates, etc. Steel, zinc plated.

No. List U Bolt \$0.33 8123.G Box of 144 39.60

G-C 300-OHM 4-in-1 TOOL AND KIT

Will work on all types of 300-ohm line. Strips, slits, cuts and crimps. All in one tool. Supplied individiually or with a kit of solderless terminals.

No. List 8385 TV 4-in-1 Tool \$1.65 8386 Kit of Tool

and Solder-less Con-nectors 3.85

Electronic Hardware

G-C ROUND HEAD MACHINE SCREWS Steel — Nickel Plated	Steel — Nickel Plated	G-C METAL WASHERS Steel — Niekel Plated No. ENVELOPE List
296-E 40 Asst. Machine Screws 6038-E 50 Asst. Screws and Nuts 7129-E 50 Asst. 2-56 Screws and Nuts 6001-E 45 Asst. 4-36 Screws	No.	6150-E 80 Asst. Metal Washers \$0.45 GLASS JAR 6612 135 Asst. No. 4 & No. 6 Washers \$0.75 6614 100 Asst. No. 6 & No. 10 Washers .75
6003-E 40 Asst. 8-32 Screws 6004-E 30 Asst. 10-32 Screws 6005-E 60 4-36 x ½ "Screws 6006-E 50 4-36 x ½ "Screws 6008-E 40 6-32 x ½ "Screws	Hardened Steel	G-C LOCK WASHERS Internal, external, and split types lock washers. For all purposes.
GLASS JAR 6610 75 Asst. 4-36 and 6-32 Screws 6611 60 Asst. 8-32 and 10-32 Screws 6005 100 4-36 x ¼" Screws	45 6063-E	No.
G-C BRASS ROUND HEAD MACHINE SCREWS	75 Steel — Hardened — Headless	G-C SPRING TYPE .75
Brass — Nickel Plated	No. ENVELOPE List 7190-E 5 Asst. 4-30 Screws \$0.45 7195-E 5 Asst. 6-32 Screws .45 7200-E 5 Asst. 8-32 Screws .45	FRICTION WASHERS No. ENVELOPE List 6190-E 25 Asst. Sizes \$0.45
G-C PHILLIPS TYPE ROUND HEA MACINE SCREWS Steel — Nickel Plated	C C TUREARER	G-C CUP FINISHING WASHERS Nickel Plated No. ENVELOPE List
No. 8510-E Env. 30 Asst. Screws \$0.45	No. ENVELOPE List 6665-E Asst. 6-32 and 8-32 Rods \$0.45	6159-E 40 Asst, Cup Washers \$0.45 6039-E 30 Asst, Rack Screws & Washers .45 GLASS JAR
G-C BINDING HEAD MACHINE SCREWS Steel — Nickel Plated		G-C "C" WASHERS No. ENVELOPE List C 180.45 C 47 C
G-C OVAL HEAD RACK & CABINET SCREWS	6042-E 35 6-32 Hex Nuts 45 6043-E 30 8-82 Hex Nuts 45 6044-E 25 10-32 Hex Nuts 45	GLASS JAR 6636 85 Asst. C-Washers .75 G-C COTTER PINS
GLASS JAR	45 6606 60 Asst. 4-36 & 6-32 Hex Nuts .75 45 6607 60 Asst. 8-32 & 10-32 Hex Nuts .75 C045 80 4-36 Hex Nuts .75 6046 75 6-32 Hex Nuts .75	No. ENVELOPE List 6440-E 60 Asst. Cotter Pins \$0.45
G-C ORNAMENTAL HEAD SCREWS	6047 60 8-32 Hex Nuts .75 G-C BRASS HEX NUTS	GLASS JAR 6642 90 Asst. Cotter Pins \$0.75 G-C HAIR PIN COTTER
Steel — Statuary Bronze — for speakers, baffles, etc. No. ENVELOPE Li 1094-E 15 Asst. Screws \$0.		SPRINGS No. ENVELOPE List 50 Asst. Cotter Springs \$0.45
GLASS JAR	G-C MOUNTING NUTS Steel — Nickel Plated For toggle switches, rotary	GLASS JAR 6637 75 Asst. Cotter Springs .75 G-C FIBRE WASHERS
Round Head — Steel — Nickel Plated No. ENVELOPE Li		Best-grade hard fibre — flat and extruded types. No. ENVELOPE List
	GLASS JAR 25 Asst. Nuts .75 G-C TIMMERMAN	6512-E 30 Asst. Flat & Extruded Washers .45 6520-E 40 Asst. Extruded Washers .45 GLASS JAR 6634 85 Asst. Flat Fibre Washers .75
G-C SHEET METAL SCREWS Hex Head — Slotted — Nickel Plated — Self Tapping Type — With Point "A" Tip	SPEED NUTS	G-C SNAP BUTTON HOLE PLUGS
No. ENVELOPE 1297-E 25 Asst. Sheet Metal Screws 4092-E 25 No. 6 x 3/2 "Sheet Metal Screws 4093-E 25 No. 6 x 1/2" Sheet Metal Screws 4095-E 20 No. 8 x 3/2 "Sheet Metal Screws 4095-E 20 No. 8 x 3/2 No. 8 x 3/2 No. 8 No. 8 No. 8 No. 8 No. 8 No	GLASS JAR 6630 60 Asst. Speed Nuts .75 G-C ACORN NUTS Solid Brass Nickel Plated	Popular size hole plugs used in radio, experimental, electrical work, etc. Just snap in hole.
6608 50 Asst. No. 4 & No. 10 Screws 5609 45 Asst. No. 8 & No. 10 Screws 5609	5 No. ENVELOPE List 6030-E 12 Asst. Acorn Nuts \$0.45	No. ENVELOPE List 1716-E 8 Asst Hole Plugs \$0.45 G-C SNAP-IN TRIMOUNTS
AUTO SHEET METAL SCREWS 8102 20 No. 8 x ½ " Screws G-C ESCUTCHEON SCREWS Round head, slotted type statu-	6654-E 10 Asst. Thumb	To hold small parts in place, etc. Just snap
ary bronze plated. For mount dial and indicat plates, etc. No. ENVELOPE Lis	G-C WING NUTS	into place. No. ENVELOPE List 1719-F 25 Asst. Trimounts \$0.45

Radio's Master - 16th Edition

ENVELOPE

GLASS JAR

30 Asst. Escutcheon Screws

50 Asst. Escutcheon Screws

\$0.45

.75

\$0.45 40

List

Copyright by U. C. P., Inc.

25 Asst. Trimounts 18 Large Size Trimounts

GLASS JAR

45 Asst. Trimounts

1727-E

6620

\$0.45 .45

.75

1090-E

6632

U-108

Nickel Plated

ENVELOPE

6658-AE 10 Asst. Wing Nuts

Electronic Hardware CEMENT GENERAL

G-C DIAL CORD CLIPS

ENVELOPE No. 6220-E 35 Asst. Cord

Clips



\$0.45 GLASS JAR

6621 75 Asst. Cord Clips \$0.75

G-C SOLDERING LUGS



No.	ENVELOPE	List
1019-E	30 Asst, Soldering Lugs	\$0.45
6618	GLASS JAR 75 Asst, Soldering Lugs	.75

G-C CABLE HOLDER CLAMPS



6644	GLASS JAR 40 Asst. Cabbe Clamps	.75
No. 6250-E	ENVELOPE 20 Asst, Cable Clamps	List \$0.45
Steel, nic ½". Star	kel plated clamps for cables idard mounting holes.	1/8" to

G-	C GRID CAPS	
Assortmen	t of popular types for metal tubes.	FA
No. 6290-E	ENVELOPE 12 Asst. Grid Caps	List \$0.45
6635	GLASS JAR 25 Asst. Grid Caps	.75

G-C FUSE CLIPS

For hole.	glass	fuses.	No.	G	mounting
No.		EN	VEL	OF	PE



10

G-C FAHNESTOCK CLIPS

6311-E

Nickel plated clips for fas-tening wires, etc.

List ENVELOPE 12 Asst. Falmestock Clips 6300-F \$0.45 GLASS JAR 6639 30 Asst. Fahnestock Clips .75

G-C ANGLES & BRACKETS

Nickel plated angles and brackets of assorted shapes,



G-C DIAL PULLEYS

Free running brass pulley for dials, etc.

. No. ENVELO. 6057-E 6 Asst. Dial Pulleys ENVELOPE \$0.45



G-C KNOB SPRINGS

For all types of knobs using springs, All fully

temperea.		
No.	ENVELOPE	List
1049-E	16 Asst. Knob Springs	\$0.45
	GLASS JAR	
6619	35 Asst. Knob Springs	.75





G-C DIAL DRIVE AND TENSION SPRINGS



Finest Tempered Spring Steel

No.	ENVELOPE	List
1054-E	10 Asst, Dial Drive Springs \$	0.45
1054-SE	10 Asst, Small Dial Drive Springs	.45
6420-E	10 Asst. Small Tension Springs	.45
6421-E	8 Asst. Large Tension Springs	.45
6480-E	10 Asst, Small Phone Springs	.45
6481-E	8 Asst. Large Phono Springs	.45
	GLASS JAR	
6616	15 Asst. Dial Drive Springs	.75

G-C COMPRESSION SPRINGS

For push-button tuners, switching mechanisms, dials,

No.	ENVELOPE	List
6430-E	20 Asst, Small Springs	\$0.45
6431-E	15 Asst, Large Springs	.45

G-C RIVETS AND **EYELETS**

Popular sizes used to mount tube sockets, parts, etc. ENVELOPE No. 1027-E List 55 Asst. Rivets & Evelets 60 Asst. Eyelets & Dial Cable \$0.45 1028-E Clamps 55 Asst" Eyelets .45 6850-E 60 Asst. Rivets GLASS JAR 85 Asst. Rivets & Eyelets

G-C CORD STRAIN

RELIEFS
Fits P.O.S.J. Cord. Fits '4" hole. No. 6675-E



G-C ESCUTCHEON PINS

Decorative bronze — for fastening dial escutcheons, etc.

No. 6670-E **ENVELOPE** \$0.45 100 Asst. Escutcheon Pins

G-C VOICE COIL DUST FELTS

Assorted sizes to fit popular voice coil openings.

ENVELOPE 1079-E 25 Asst. Felts \$0.45

GLASS JAR 6640 50 Asst. Felts .75

G-C RUBBER GROMMETS

Black, soft rubber, oil and solvent resistant.





No.	ENVELOPE	List
1039-E	15 Asst, Rubber Grommets	\$0.45
	12 % "ID x % "OD Grommets	.45
	10 1, "ID x 1, "OD Grommets	.45
1043-E	10 % "ID x 12" OD Grommets	.45
	GLASS JAR	
6626	20 Asst. Soft Grommets	.75
6625	9.5 April Community	75

G-C PURE GUM RUBBER GROMMETS For tuner mountings, etc.

ENVELOPE 7580-E | 12 Asst. Pure Gum Grommets | \$0.45

G-C RUBBER FEET

Asst. sizes, Supplied with wood

No. ENVL. 1075-AE & Asst. Feet ENVELOPE \$0.45

G-C CHASSIS FELT FEET Quality type supplied with ma-chine and sheet metal screws

No. ENVELOPE List 1086-E 4 Asst. Felt Feet \$0.45

G-C RUBBER CHASSIS MOUNTS Live rubber to absorb shock, Assorted sizes. ENVELOPE List 1038-E 10 Asst. Chassis Mounts \$0.45



G-C TACK BUMPERS

3's" Bumper with tack molded in place.

ENVELOPE 1075-E 10 Tack Bumpers GLASS JAR \$0.45 18 Tack Bumpers .75 6624

G-C FELT PADS

Soft felt pads to glue on bottom of cabinets, etc.





G-C PHONO STYLUS **SCREWS**

Assorted sizes to fit most record 1 lavers.



G-C BUSHINGS AND SPACERS

Brass and insulated types for insulating and spacing radio parts.

No. ENVELOPE 6760-E 12 Asst. Insulated Spacers 6761-E 12 Asst. Metal Spacers

GLASS JAR 6617 12 Asst. Metal & Insulated Spacers 75

Split type bushing for auto radio knobs, etc. Reduces from 14" to

6751-E



\$0.45

G-C TERMINAL STRIP **ASSORTMENT**

ENVELOPE 6855-E 4 Asst. Terminal Strips

List \$0.45

G-C PICK-UP AND CAR-TRIDGE SCREW ASSMT.

Asst. of hard to get screws for mounting pick-up cartridges. ENVELOPE 6000-E 60 Asst. Screws, Small Size \$0.45



NEW! G-C TELEVISION 300-OHM WIRE STRIPPER

A handy pocket size tool for strip-ping, slitting, and skinning any 300skinning any 300-oh m wire. Every television installer and service man no



mium plated. Nο

\$1.65 TV Stripper

SPECIAL NOTICE TO QUANTITY USERS

All G-C hardware as supplied in the assortments on these pages is available in specific sizes and types in packages of a gross and a thousand at attractive prices. Also, on large quantities for industrial users, etc., quantity prices will be quoted. See your Distributor or write the factory for specific information.



CHAS. O. Larson CO. - STERLING, ILL. CLEAN-CUT WIRE HARDWARE

CASH IN ON THE BIG TV BUYING!

Stock the Larson Wire Goods for the Ever-Increasing Demand. All Larson Wire Goods are Zinc Coated, Weather Proofed Finish.

Sold Exclusively Through Jobbers

PORCH SWING HOOKS No. 222-Zinc Coated



Dis.	Length	Lbs. Per	List Per
Wire	Overall	Gross	Gross
5 "	3 5/8 "	14.00	\$ 9.25
3's "	4 1/4 "	23.00	12.10

Packed 1 Dozen in Box. Order by Gross.

MINIMIN

EYE BOLT-LAG SCREW

|--|

Stock No.	Wire Size and Length Overall	Length of Thread	Inside Diameter Eye	Lbs. Per Gross	List Per Gross
EL1	1/4 " x 3 3/4 "	1 1/4 "	1/2 "	8.00	\$ 8.60
EL2	16" x 4"	1 ¾ "	5/8 "	18.00	15.95
EL3	3/8 " x 4 1/2 "	1 ½ "	3/4 "	27.00	20.80
EL4	⁷ 6" x 5 ½ "	2 1/4 "	1"	43.00	33,05

Packed 1 Dozen in Box. Order by Gross.

SCREW EYES—Large Eye—Zinc Coated



Wire Size	Length Overall Inches	Length of Stem Inches	Inside Dia. of Eye Inches	Length of Thread Inches	Lbs. Per Gross	List Per Gross
000	3 1/8	2 16	1 1/8	1 %	27.00	\$21.65
0	2 1/8	1 16	13	1 1/4	14.50	8.70
2	2 %	1 15	2 3	1 1/8	9.25	6.05
4	2 18	1 1/8	3.9 C.4	15	6.00	3.85
6	1 16	3 1	3.3	3/4	3,75	2.40

Size 000 to 4 packed 1/4 Gross in Box. Size 6 packed 1/2 Gross in Box. Order by Gross.

SCREW HOOKS—Ceiling—Zinc Coated

CEILING SCREW HOOK

					_
Wire Size	Length Overall Inches	Inside Dia. of Hook	Length Thread Inches	Lbs. Per Gross	List Per Gross
0	4 15	1 1/8	1 5/8	21.00	\$12.40
2	4 17	1 32	1 1/2	14.00	9.30
3	4 1/8	3 1	1 1/2	11.00	7.60
4	3 1/8	32	1 %	8.50	6.20
6	3 3/8	18	1 1/3	5.50	4.15

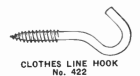
Size 0 to 5 packed 1/4 Gross in Box. Size 6 packed 1/2 Gross in Box. Order by Gross.

LARGE WROUGHT SCREW HOOKS No. 322—Zinc Coated

SCREW HOOK No. 322

Wire Size	Length Overall Inches	Length of Thread	Lbs. Per Gross	List Per Gross
1/4 "	4 1/4 "	1 1/4 "	12.00	\$ 9.40
16 "	4 1/2 "	1 ½ ″	21.00	11.90
3/8 "	4 % "	1 1/2 "	31.90	15.00
176"	5 1/4 "	2"	48.00	25.00

Packed 3 Dozen in Box. Order by Gross.



CLOINES	TIME HOOK3	ag screw inre	dd No. 422 Lin	ic Coatea
Length Overall Inches	Dia. of Wire	Length of Thread 1½"	Lbs. Per Gross	List Per Gross \$10.00

Packed 1 Dozen in Box. Order by Gross.

CHAS. O. [Larson] CO. - STERLING, ILL. CLEAN-CUT WIRE HARDWARE

Sold Exclusively Through Jobbers

"S" HOOKS-Heavy Blunt Style No. 172-Zinc Coated

Length Overall Inches	Inside Diameter Eye	Size Wire	Lbs. Per Gross	List Per Gross
1 1/2 "	176 "	7	3,50	\$ 4.15
1 34 "	177	6	5.00	5.50
2"	16"	2	8.50	7.25
2 1/2 "	257	0	16.00	10.50
3"	15 "	0	20,00	13.00



 $1\,\%$ and $1\,\%$ " packed 1 gross in box, 2 " packed ½ gross in box, $2\,\%$ " and 3" packed ¼ gross in box. Order by Gross.

TURNBUCKLES—Only Zinc Coated Turnbuckles Stocked

Eye and Eye	Wire Size	Hook and Eye	Hook and Hook	Take Up	Length Closed	Length Open	Lbs. Per Doz.	List Per Doz.
EE11	52"	HE 21	HH 31	1 1/4 "	3 1/2 "	4 3/4 "	.875	\$1.50
EE12	3"	HE 22	HH 32	1 5/8 "	3 1/8 "	5 1/2 "	1.25	1.85
EE13	32"	HE 23	HH 33	1 1/8"	4 3/8 "	6 1/4 "	1.50	2.05
EE14	1/4 "	HE 24	1111 34	2 1/8 "	5 1/2 "	7 3/4 "	2.00	2.35
EE15	16"	HE 25	HH 35	2 % "	6 34 "	936"	4.00	3.15
EE16	3/8 "	HE 26	1111 36	3"	7 3/4 "	101/2"	6.00	4.60
EE17	3/8 "	HE 27		6"	10 3/4 "	16 1/4 "	13.00	7.85

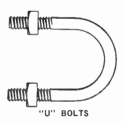


TURNBUCKLES

Packed 1 Dozen in Box. Order by Dozen.

"U" BOLTS No. 103—Zinc Coated

Stock No.	Pipe Size	Wire Dia.	Outside Length	Width Between Legs	Lbs. Per	List Per Doz.
A-1/4 "	1/2 " - 3/4 "	1/4 "	2 1/4 "	1 1/8 "	.90	\$1.35
TA-1/1 "	1"	1/4 "	3"	1 3/8 "	1.00	1.45
TV-1/4"	1"	1/4 "	4"	1 3/8 "	1.25	1.70
A-16"	1"	,5 "	2 1/2 "	1 3/8 "	1.60	2.05
B-16"	1 1/4 "	16"	3"	1 ¾ "	1.84	2.20
C-16"	1 1/2 "	16"	3"	2"	1.88	2.25
D-16"	2"	16"	3 1/2 "	2 ½ "	2.06	2.40
A-3/8"	1 ¼ "	3/8 "	3 ¼ "	1 ¾ ″	2.94	2.95



Packed 1 Dozen Bolts in Box with Square Nuts. Order by Dozen.

ROLLED DIAMOND POINT STAPLES No. 1976

Overall Length	Spread at Shoulder	Wire Size	Lbs. Per Gross	List Per Gross
1"	5 ″ 16 ″	.120	.87	\$1.60
1 1/4 "	5 " 16	,120	1.07	1.75
1 1/2 "	3/8 "	.148	1.81	1.85
1 3/4 "	3/8 "	.148	2.25	2.10
2"	1/2 "	.162	3.25	2.50
2 1/4 "	1/2 "	.162	3.75	2.95
2 1/2 "	2 "	.162	4.18	3,40
2 3/4 "	10 "	.162	4.75	4.00
3"	5%"	.187	6.75	4.40
3 1/2 "	5/8"	.187	8.75	4.95
4"	3/4 "	.207	10.75	6,90



1" to 1¾" inclusive packed 1 Gross in Box; 2" to 4" inclusive packed ½ Gross in Box. Order by Gross.

RECOMMENDED HARDWARE FOR TV INSTALLATIONS

EYE BOLTS—Lag Screw Type—¼" - ½" - ½" PORCH SWING HOOKS—½" - ¾" SCREW EYES—Large Eyes—No. 000 - 0 - 2 - 4 - 6 SCREW HOOKS—Ceiling—No. 0 - 2 - 3 - 4

SCREW HOOKS-Large Wrought-15" - 3%"

TURNBUCKLES—No. 12 - 13 - 14 - 15 - 16
"U" BOLTS—TA ¼" - TV ¼"
"S" HOOKS—All sizes listed above
DIAMOND POINT STAPLES—3" - 3½" - 4"

CLOTHES LINE HOOKS-6"

U. S. ARMY-NAVY SPECIFICATION PLUGS





DESIGNED TO MEET THE LATEST JAN SPECIFICATION P-642. High compression-molded insulation for high di-electric and tensile strengths Features durability with low moisture absorption characteristics.

> No. PJ-055B Dealer Cost \$.75 Dealer Cost .75 No. PJ-054

No. PL-68-3 Conductor Microphone Plug Dealer Cost \$1.35

STRAIN RELIEF CLAMP



For firm attachment of cables to PJO and PL type plugs. Approved by government services. Dealer Cost \$2.00C No. 5695

ICA BAKELITE DOUBLE PHONE PLUG

Molded bakelite ribbed barrel. Takes 2 eord tips. Fits all jacks.



Dealer Cost

..... \$.34 No. 24B-Black Display Card of 24 above Display Card of 24 above

D-70024R			 	0.10
34B—Black	- barre	l only	 	13.36C
34R—Red				13.360
34P—Plug	only .			27

ICA MIDGET PHONE PLUG

Overall length—2 14". Diameter of barrel ".".	
No. Dealer Co 29B—Black \$.3	
Display Card of 24 above D-70029B 8. 8.	16
Display Card of 24 above	16

ICA STUBBY SHIELDED PHONE PLUG



ICA MIDGET SHIELDED PHONE PLUG

() () () () () () () () Diameter of Barrel &". Overall size of Plug 2 1/4". Dealer Cost \$.48 No. 30

ICA 3-WIRE MICROPHONE PLUG



Has solder connections for cable or micro-phone use. Barrel molded of bakelite; brass parts, nickel plated.

No. 1901 Dealer Cost \$.83

ICA SHIELDED DOUBLE PHONE PLUG

Nickel Barrel--Brass Shell Nickel Plated

Supplied with fibre insulating tube.

Dealer Cost \$.60

ICA SHIFLDED 3-WIRE MICROPHONE PLUG



Shielded Nickel Barrel

No. 1900 Dealer Cost \$1.10

PHONE PLUG ADAPTER



Soldering or wiring not necessary.

..... Dealer Cost \$.30

ICA INSULATED SOLDERLESS SPLIT BANANA PLUGS



Set serew provided at side of barrel to fasten serew without soldering.

11/2" Long

No. 883B—Black Dir. Cost \$15.00C No. 883R-Red Dir. Cost 15,000

Display Card of 20 each above

No. D-70883B-R Dir. Cost \$6.00

21/2" Long With sleeve covering set screws,

No. 882B—Black Dir. Cost \$.27 No. 882R--Red DIr. Cost

Display Card of 10 each above

No. D-70882B-R DIr. Cost \$5.40 4" Long

With sleeve covering set screws,

No. 881B-Black Dir. Cost \$.34 No. 881R-Red DIr. Cost

Display Card of 8 each above

No. D-70881B-R Dir. Cost \$5.44

ICA INSULATED SOLDERLESS SPLIT BANANA PLUGS With Solderless Wire Nut



No. 434B-Black Dir. Cost \$18.00C No. 434R-Red Dir. Cost 18.000

WIRE CONNECTOR WITH BANANA PLUG RECEPTACLE

Ideal for quick splicing for testing point.

No. 1933 Dir Cost \$.25



ICA SPLIT RANANA PLUGS



For positive and durable spring action, Allows spring to fit into jack, cannot be shape — Complete with two nuts. bend out of

No. 403..... Dealer Cost \$11.66C

BERYLLIUM BANANA PLUGS

Approved by the Signal Corps and other government agencies. These plugs are used in all government equipment. Made of Beryllium enument agencies. These plugs are used in all government equipment. Made of Beryllium copper and guaranteed for its spring and dura-bility. Threaded plug accommodates 6/32 nuts.



No. 419—Overall size $\frac{13''}{13''}$ long. Shank length $\frac{13''}{13}$ long. Diameter of shank $\frac{1}{13}$ ''.

Dealer Cost \$13,35C



No. 421—Overall size $1\frac{5}{32}$ " long. Threaded shank length $\frac{1}{32}$ " long threaded for 6/32 mits Dealer Cost \$21.00C

INSULATED MIDGET PHONE TIP PLUG

Fits all standard jacks.

14".	Overall			>
		Г	Daglar C	004

No. 876B—Red \$12.00C 876B—Black \$12.00C 876R-Red

MIDGET SHARP POINT PHONE TIP THREADED-NOT INSULATED

Threaded to fit all test prods, No. 365 Dir. Cost \$10.00C

ICA GRIP-RITE MOLDED PHONE TIP PLUG



Replacement for ICA and Weston - as well as other make Test Leads.

DIr. Cost No. 868—Red\$.34 Display Card of 12 each No. 70868-9 Dealer Cost \$8.16 above

ICA PHONO NEEDLE CHUCKS

Push on type can be forced into bandles — Threaded type can be screwed into bandles, Machined of brass, nickel plated with needle



508-Push-on Type, Overall size 1",\$12,000 509—Threaded Type, Overall size 1".. 15.00C

STANDARD PHONE TIPS

Overall Length 1"

No. 360 Dealer Cost\$16.67M

HEAVY DUTY PHONE TIPS



Overall Length 111". Dir. Cost No. 361 \$7.80C

insuline Corporation of Americal over 3 decades of quality radio-television products

ICA INSULATED SOLDERLESS PLUG



2" long - fits all standard phone tip jacks.

No. 885B-Black Dealer Cost \$13.80C No. 885R-Red Dealer Cost 13.80C

ICA SR. SOLDERLESS PLUGS



I 12" over-all length.

No. 358 Dealer Cost ... \$9.58C

ICA JR. SOLDERLESS PLUGS

1½" over-all length. Tip ½". No. 359

Dealer Cost \$9.580

ICA INSULATED NEEDLE POINT TIP PLUG

No. 886B—Black Dir. Cost\$14.16C No. 886R-Red Dir. Cost.... \$14.16C



Above with Insulating Sleeve

No. 341B—Black	Dealer	Cost	\$10.00C
No. 341R—Red	Dealer	Cost	10.00C

TRANSMITTING PLUGS AND JACKS



A new line of heavy duty transmitting plugs and jacks. Plug-in type with positive grip contacts. Equipped with heavy insulated threaded heads and handles for safe handling on high R.F. currents. Supplied with large hex nuts for panel mounting.

Handle 1,000 Volts at 10 Amps

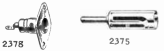
No. Dealer	Cost
450—Medium Plug—,RED\$.42
451—Medium Plug—BLACK	.42
452—Medium Jack—RED	.80
453-Medium Jack-BLACK	.80
454—Giant Plug—RED	.63
455—Giant Plug—BLACK	.63
456Giant Jack-RED	.88
457—Giant Jack—BLACK	.88

ICA PLUGS AND JACKS



Used on RCA recording units, receivers and

No.		Dealer Cost
2383-Pin Plug		\$6.00C
2385-Socket and	Shield	8.35C



No.		Dealer Cost
2375—Motorola	Pin Plug	\$ 8.33C
2378—Motorola	Shielded	Jack 13.33C

ICA DELUXE PHONE JACKS

Greater Efficiency

New design, Tension fatigue minimized, Spring members made of phosphor bronze, Hooked type soldering lugs — Cannot turn or short. For standard 1 ", plug.



No. Dealer	Cost
1920—Single Open Circuit \$.50
1921—Single Closed Circuit	
1922-Three-Way Microphone Jack	.75

ICA PHONE JACKS



Smaller type precision made jacks for limited space, Complete with nut and metal washer.

No.	Dealer (Cost
	Open Circuit\$.34
	Closed Circuit	.37
1872—3-Way	Microphone Jack	.42

ICA PANEL MOUNTING JACKS



Small and compact. Insulated shoulder washers. Phosphor-bronze, nickel-plated springs.

No.	Dealer	Cost
	Open Circuit \$	
1905—3-Way	Microphone Jack	.75

ICA SHIELDED 3-WAY PORTABLE





No. 1903 —Portable Jack	, black Bakelite
barrel	Dealer Cost \$.75

ICA SHIELDED PORTABLE JACK

Single Open Circuit



Dealer Cost No. 1913—21/8" Long, 11" Diameter....\$.84

ICA BAKELITE PORTABLE JACKS





	No. 1911—Overall	Size	1 5% ";	Diam,	Dealer Cos
J	LJLL (MCIAII	1.15%	- /a ,		74 . 4

Display Card of 16 above

No. D-71911 Dealer Cost \$8.00 ICA INSULATED TIP JACKS



INSULATED BANANA JACKS



With receptacle for banana plugs. No. Dealer Cost \$12.00C 888B—Black 888R-Red ...

ICA BAKELITE INSULATED TIP JACKS

Molded Bakelite Head

No.	Dealer Cost
1889 -Black	\$15.00C
Display Card	
	\$6.00
1890—Red	\$15.00C
Disolay Card	of 40 above
D-71890	\$6.00



\$12.00C

INSULATED TIP JACKS

Bakelite, Spring contact of heat treated beryllium copper,

No.								I	C)	е	ě	1	l	er	r	Cost
1897—Black																\$.36
1898—Red	٠		٠	٠					٠		٠	٠			٠		.36

ICA BRASS TIP JACKS

Nickel Plated

No. 357

1

D

Dealer Cost\$9.00C



BAKELITE BANANA TYPE JACKS

No.		Dealer Cost	
891—Black		\$15.00C	
Display Ca	rd of 40	above	
71891		\$6.00	T
892—Red		\$15.00C	



ICA TRANSMITTING BANANA JACKS



No. 402 Dealer Cost \$9,00C



ICA COMBINATION BANANA PLUG OR PHONE TIP JACK

Made to take banana plug or standard phone tips interchangeably. Insulated cap in black and red - With washers and nuts.



No.			D	ealer Cost
528R—Red	 	 		\$15.00C

	Disp	lay	Caro	d of	48	above	
D-70528F							
528B—R	lack						\$15.00C

Display Card of 48 above D-70528B\$7.20

MICROPHONE CONNECTORS





No. 1929-For use on chassis unit or in microphone. Single Contact.

Dealer Cost \$18.00C

No. 1930-Closed circuit connector, With spring actuated Dealer Cost .27

MICROPHONE CONNECTORS



NEW Universal shielded cable single contact microphone connector. Newly designed non-fixed coupling ring permits easy cable connec-tion. Male-female connector in one. Eliminates tion. Male-female connector in on necessity for mating connectors.

No. 1931 Dealer Cost \$.30

MICROPHONE CONNECTOR



Shielded cable type, Single contact male microphone connector, Chrome-plated brass. No. 1932..... Dealer Cost \$24.00C

ICA INSULATED BINDING POSTS WITH JACK FOR BANANA TYPE PLUG



Length 1 % " overall when top is up. Extends % " above panel when top is screwed down. Fitted with 8/32 screw 18" long, and two hex nuts.

No.	Dealer	Cost
622 —Red	\$24	.000
623—Black	k 24	.000

Display Card of 16 each above D-70622-3 Dealer Cost \$7.68

ICA ALL METAL BINDING POST

Designed for high amperage use and where low resistance connections are necessary on test equipment, etc. Nickel plated brass. Dimensions same as No. 617 below.



No.			Deale	er Cost
620	 		\$	21.00C

ICA BAKELITE BINDING POSTS

" Diameter Head with Brass Threaded insert. Nickel Plated Screw; Knurled nut.



No.	Dealer Cost
617—Red	\$15.00C
618—Black	15.00C

ICA VICE-GRIP BINDING POST



Engineered on principle of a vise. ('an cause no damage to even finest wire strands. Wire hole and designating symbol always in alignment. Two styles.

No.	630 Series—Has 8/32 Male Threaded Shank Dealer Cost \$.	.34
No.	690 Series—Has 8/32 Female ThreadDealer Cost \$.40

No.	Marking	No.	Marking
630	ANT	690	ANT
631	GND	691	GND
632	A	692	A
633	G	693	\mathbf{G}
634	+	694	+
635	_	695	
636	Rec.	696	Rec.
637	PLAIN (No	697	PLAIN (N



BAKELITE BINDING POST HEADS

Marking)

Bakelite Heads only with Brass Threaded Insert for 8/32 Screw.

Marking)



No. 628—Red	Dealer	Cost	\$10.00C
No. 629-Black	Dealer	Cost	10.00C

ICA ALLIGATOR CLIPS

Good firm grip. Ideal tight for work in places. Overall length



No. 364..... Dealer Cost \$6.66C

Display Card of 40 above No. D-70364...... Dealer Cost \$2.67

ICA ALLIGATOR CLIP WITH SCREW CONNECTION



Good firm bite. Convenient screw connection eliminates the necessity for soldering. Over-

all length 2". No. 376...... Dealer Cost \$8.35C

ICA INSULATED ALLIGATOR CLIPS



No. 884B-Black Dealer Cost \$15.00C No. 884R-Red..... Dealer Cost 15.00C

Display Card of 20 each above No. D-70884B-R..... Dealer Cost \$6.00

ICA INSULATED ALLIGATOR CLIP WITH PHONE TIP JACK



Has standard phone tip jack in insulated sleeve. Will accommodate phone tip or solderless plug tips.

Display	Card of 12 each above	
525B—Black		۱ د.
525R—Red	Degler C	.51
No.	Dealer	200

ICA INSULATED COMBINATION JACK

ALLIGATOR CLIP

D-70525R-B



8.88

An insulated alligator clip with a dual purpose Jack in catalin sleeve. Equipped with the new combination Jack which takes either solderless phone tip or Banana plug. Overall length-3 1/4 ".

No.	Dealer (Cost
520R—Red	\$.42
520B-Black		.42

INSULATED SPADE LUG

Insulated Spade Lug with banana plug receptacle on lead end.



16414 (11.41	
No.	Dealer Cost
887B-Black	\$10.85C
887R—Red	10.85C

ICA SPADE LUG



Can be used on any size screw or terminal up to size 10. Receptacle fits all I.C.A. and other make Banana Plugs.

No. 879..... Dealer Cost \$3.35C

Net

ICA SHEARING PUNCHES

Now! No Hammering Necessary to Punch Chassis Holes



Shearing is accomplished with a wrench which forces shear punch into die. Made of High Grade Steel.

No.	Size of Hole	Dealer Cost
723 725 724 727 726 728 729 730	5%" 34" 1" 1 ½" 1 ½" 1 ½" 1 ½" 1 ¼" 1 ¾"	\$2.75 2.75 3.17 3.33 3.33 3.33 3.33 3.67

ICA SQUARE HOLE SHEARING PUNCH

This new punch permits the cutting of any size odd-shape hole (square rectangular, hexagon, oblong, etc.) on any size panel or chassis, Good for Enlarging or punching TRANS-FORMER Holes.





ICA IMPROVED ALL-PURPOSE CIRCLE CUTTER

Will Cut Holes from 11/2 to 8 Inches

Cutting bar holder is 78" in diameter and also accommodates a centering drill or any size pilot pin. Cutting bar is 3/8" square and is arranged to hold a 3" high speed cutting bit.



No. 775......Dealer Cost \$3.97

ICA UNIVERSAL MULTI-PURPOSE CUTTING TOOL

This handy tool can be used for counter-sinking, beading, drilling or cutting holes. Equipped with 3" drill for holes from 7" diameter up to 3" diameter. Can be used either in drill press or hand brace. Also acts as a boring tool when used in a lathe.

No. 780 Dealer Cost \$3.08

REPLACEMENT DRILLS AND CUTTERS

Used as replacement on ICA No. 775 and No. 780 circle cutters as well as on other make cutters.

No. 776—Replacement drill for No. 775 Circle Cutter

Dealer Cost \$.50 o. 777—Replacement cutter for No. 775 Circle Cutter

Dealer Cost \$.67

No. 781—Replacement drill for No. 780 Circle Cutter Dealer Cost \$.50

o. 782—Replacement cutter for No. 780 Circle Cutter Dealer Cost \$.67

TOP QUALITY SOLDERING IRONS AND ACCESSORIES



ICA Soldering Irons represent the finest in durable material and precision fabrication . . . submitted to rigid tests for maximum performance.

- Fully insulated, removing slightest possibility of grounding
- Heats to operating temperature in three minutes
- · Special air chamber reduces heat losses, assuring cool grip
- Plunger type soldering tip offers proper operating heat at soldering point

60 WATT IRON

85 WATT !RON

No. 1960-A—105-120 Volts. Dir. Cost \$3.33 No. 1962-A—105-120 Volts. Dir. Cost \$4.33 No. 1963—220 Volts Dir. Cost \$4.33 No. 1964—220 Volts

115 WATT IRON

No. 1961-A-105-120 Volts... Dir. Cost \$5.00 No. 1965-220 VoltsDir. Cost 5.00

REPLACEMENT ELEMENTS FOR ICA SOLDERING IRONS

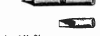


Because of the practical design of ICA Soldering Irons, burnt out elements may be easily replaced.

105-120 Volts			220 Volts		
No.	Watts D	Ir. Cost	No.	Watts D	Ir. Cost
1985	60	\$2.00	1990	60	\$2.00
1986	85	2.33	1991	85	2.33
1987	115	2.33	1992	115	2.33

REPLACEMENT TIPS

For ICA Soldering Irons



Available in All Sizes

Made of a special copper alloy. Electrolytically pure. For replacement in ICA Soldering Irons. Can also be used in American Beauty and irons of similar construction.

No.	Watts	Tips	Dia.	Length	Dealer Cost
1970	60	Flat	3/8 "	3"	\$.42
1972	85	Point	3/8 "	3 1/2 "	.58
1971	115	Point	77"	3 1/2 "	.67

ICA RIVET AND EYELET PUNCH SET



A Universal Tool that can be used for either riveting or eveletting. Holder is made of cast iron with hexagonal sides, thus permitting the tool to be placed in a vise without slipping.

No. 785-Complete with ample assortment of eyelets and rivets.

Dealer Cost \$3.33

RIVET AND EYELET ASSORTMENT

Additional evelets and rivets can be purchased separately.

No. 5265-(Asstmt. of 100)....Dlr. Cost \$.57

RIVET & EYELET SETTING TOOL



No. 786..... Dealer Cost \$.64



For removing all makes and sizes of tubes. Molded rubber cushion over claws offers full tube protection. Sturdy Cadmium plated steel.

No. 1001...... Dealer Cost \$1.35

Display Card of 3 above No. D-71001 Dealer Cost \$4.05

ICA "TURN-TITE" SOCKET WRENCHES

HOLLOW SHAFTS



Made of hardened steel, cadmium plated, with sturdy Black japanned wooden handles.

6 1nc	hes Long	9 In	ches Long
No.	Dir. Cost	No.	DIr. Cost
893—16 899— 16 910—Se	"45 "45 "45 "45	901—3 911—8	.53

ICA UNBREAKABLE "TURN-TITE" **SOCKET WRENCHES**



7" long. Handle is of ribbed shockproof un-breakable material.

No. 940 941 942 943	Socket 18" 14" 4 " 16" 111"	D1r. Cost \$.75 .75 .75	No. 944 945 946 949 8	Socket 38 " 16 " 16 " Set of 7 wr as above	DIr. Cost \$.75 .75 .75 enches 5.25
			l.	ав аноче	5.25

ICA UNBREAKABLE VOLUME CONTROL WRENCH



Socket is 18" diameter. No. 937..... Dealer Cost \$1.38

ICA FLEXIBLE SOCKET WRENCH



Especially designed for hard-to-reach spots. Can actually be used around corners or under obstructing objects.

" Hex -14" Hex
Display Card of 6 above
Dealer Cost \$6.00 No. 913---1/ No. D-70913 Hex No. 914----5 Dealer Cost \$1.00 Display Card of 6 above Dealer Cost \$6.00 No. D-70914

ICA LOCK SOCKET WRENCH AND SCREW DRIVER SET



The all-purpose socket wrench, packed in neat, cnameled steel case. Includes sturly 6½"
Wood Grip Screw Driver—4" I. Handle—3¾"
Extension Adaptor, ¼", ½", ¾", ¾", ¾" and ½"
Hex—¾" Round Knurled Socket—¼" and ½"
Square Sockets.

No. 999 Dealer Cost \$2.35

ICA AMBER COLORED UNBREAKABLE MIDGET SCREW DRIVER



Particularly shaped to fit into set screws of knobs. No. 1013 has convenient pocks \$16.67C

Display Card of 24 above	,
D-71013	3.96
1017.—7" longth	21.680
1017—7" length Display Card of 16 above	
	3.46
D-71017	2



ICA FLEXIBLE SCREW DRIVER
For the Hard to Reach Spots
Allows access to screws in hard to reach and out of the way places. Can go under objects or around corners

No. 935Dealer Cost \$1.35 Display Card of 6 above No. D-70935 Dealer Cost \$8.10

ICA COMPLETE NEUTRALIZING TOOL KIT



The kit consists of one of each of the following ICA tools, described herein:—Nos. 382, 1008, 987, 1015, 977, 996, 992, 985, 990, 1024, 1019, 1026, 1022, 1302, 1013, 1028, 1039, 1029, 1033, 935, 937.

No. 995—Kit, Complete with Carrying Case
Dealer Cost \$14.50

ICA UTILITY NEUTRALIZING AND ALIGNING TOOL KIT



A handy Service Man's Kit containing carefully selected tools suitable for varied uses. Packed in vest pocket leatherette case.

No. 997...... Dealer Cost \$2.17

ICA NEUTRALIZING AND ALIGNING TOOL KIT

The Kit consists of twelve separate and distinct parts, some of which can be employed for several operations. These units telescope into each other, forming four separate tools when assembled.
No. 998 Dealer Cost \$4.58
Complete with Carrying Case



nsuline Corporation of America

OVER 3 DECADES OF QUALITY RADIO-TELEVISION PRODUCTS

ICA DE LUXE NEUTRALIZING AND ALIGNING TOOL KIT



For Every Service Need

Consists of 14 tools, most of which telescope into one another, forming six assembled units in at-tractive leatherette pocket case.

Includes the following:
No. 1039 Serew Driver
(double blade): No. 1026
Balancing Tool 12 tools:
Serew Driver and Side
Wrench: No. 1024 Serew
Driver: No. 1022 5-in-1
tool (thin metal nib Serew
hex slotted wrench—§" hex

neutralizing tool metat ... wrench— ½" ne... Nib—Steel Driver—¼" wrench—Steel Driver— 4 nex statted wrench— 5 nex wrenoh—Steel Serew Driver Nib—Steel Socket Head Wrench 5 next No. 996 Neutralizing Tool; No. 977 Aligning Tool; No. 935 Flexible Serew Driver; Fibre Wrench, 5 nex next No. 935 Dealer Cost \$5.50

ICA NEUTRALIZING AND ALIGNMENT TOOL KIT — SIGNAL CORPS No. TE45-A



1-No. 935 Screw

Driver 414" Screw Driver No. 1013

1—Insulated Screw iver No. 1028 No. 993

ICA Catalog No. 993
This versatile kit, designed for and used by the Signal Corps, is also strongly recommended for general service use. tor general service use. Compact, and contained in a handsome leather-ette case, this kit consists of the following:

1-Bone Fibre No. 1015 Neutralizing Tool

-No. 980—Hex Tools,

-No. 981-Hex Tools, '' I.D. Dealer Cost \$4.90

ICA DIAL CABLE ADJUSTER



Display Card of 12 above
No. D-70437 Dealer Cost \$6.60 ICA 4-in-1 NEUTRALIZING TOOLS,

SCREW DRIVER AND

Made of Fenoline Fully Insulated



Dealer Cost \$.60 No. 1019-Complete Display Card of 12 above
No. D-71019 Dealer Cost \$7.20

ICA 5-IN-1 NEUTRALIZING AND

Same features as the 4-in-1 tool described above with an additional all metal serew driver.



No. 1022 Dealer Cost \$1.00

Display Card of 12 above

No. D-71022 Dealer Cost \$12.00 Dealer Cost \$1.00

ICA BALANCING TOOL



Fits into No. 1019 Neutralizing Tool. No. 1026 Dealer Cost \$.37

Display Card of 16 above

No. D-71026 Dealer Cost \$5.92

ICA ALL PURPOSE ALIGNING TOOL



Handle is of $^3\S''$ Fenoline, End has Socket Screw Driver for neutralizing all iron core tuning systems.

No. 1002
Display Card of 16 above
Dealer Cost \$8.80

For RCA, Philoo, etc.



Used on all makes Air Trimmer. Made of ½" Fenoline Rod—8½" long—one end has hol-low shatt hexagon wrench—other end has an especially shaped hook.

Dealer Cost \$1.08 No. 1008 Display Card of 12 above
Dealer Cost \$12.96 No. D-71008

INSULATED NEUTRALIZING WRENCHES



Hexed-Full Length Fur Philto, Majestic and Other Receivers

Dealer Cost No. Dealer Cost
985—6" long \$21.68C
986—" long .24
980—5" long .20.00C
981—5" long, .76" dia. .25

ICA Alignment Tool for Philo Receivers
For Air Trimmer Sets



Has specially designed metal clip for air triumers, Made of narrow fibre rod, $\frac{3}{72}''$ diam, by

Dealer Cost \$.45 No. 1033 Display Card of 16 Above
No. D-71033

Dealer Cost \$7.20

ICA Insulated Adjustable Neutralizing Tools

- C

Absolutely no metal parts, Screw driver slides into inside of neutralizing wrench.

No. 990—Ext. from 6" to 10" Dir. Cost \$.65
No. D-70990
No. 991—Ext. from 12" to 16" Dir. Cost \$7.80
No. 991—Ext. from 12" to 16" Dir. Cost ,73
Display Card of 12 Above

ICA NEUTRALIZING AND ALIGNING TOOL 888 TE138 A - (5)

U. S. Army No. TL138A - ICA No. 1011 Used for general radio tuning and aligning. Approved by U. S. Army and Navy. No. 1011 Dealer Cost \$.73 Display Card of 12 Above
No. D-71011 Dealer Cost \$8.76

RAKELITE NEUTRALIZING TOOL



Neutralizing tool used by U. S. Army Signa. Corps (U. S. Army No. TL-138B). No. 1010 Display Card of 12 above No. D-71010 Dealer Cost \$4.44

ICA Neutralizina Tools
with Metal Nibs

Patent No. U.S. 93,321. Sturdy, unbreakable, will outlast all other neutralizing tools.

No. 996 Display Card of 10 Above Dealer Cost \$10.80

ICA BONE FIBRE SCREW DRIVER

Of 16" bone fibre rod with a sturdy blade. No. 1029

Dealer Cost \$.53 Display Card of 16 above
No. D-71029 Dealer Cost \$8.48

ICA BONE FIBRE SCREW DRIVER



Double Edged—No Metal—Fully Insulated Made of '4" Bone Fibre Rod No. 1039 Dealer Cost \$.2 Dealer Cost \$.27

Display Card of 16 above

No. D-71039

ICA NEUTRALIZING TOOL

For Push Button Tuners



The Socket is $\frac{a}{64}$ in diameter, and contains a screw driver blade.

No. 1003 Dealer Cost \$.55 No. D-71003 Dealer Co ...Dealer Cost \$8.80

ICA SET TRIMMER NEUTRALIZING TOOLS For Philips, Zenith, BCA, etc.

Fits the smallest size trimmer condensers. Trimmer end is \mathbb{T}_2'' diam, to fit \mathbb{T}_4'' hole. No. 992-6" long .. Dealer Cost \$.73

No. D-70992 Dealer Co Dealer Cost \$8.76 No. 933-10" long Dealer Cost \$.92

ICA NARROW SHAFT ALIGNMENT TOOL



RCA—Zenith—etc. 37" Bakelite Shaft Dealer Cost \$.65 No. 987

Display Card of 16 above
Dealer Cost \$10.40 No. D-70987

ICA ALIGNMENT TOOLS

For RCA Receivers



Narrow shaft Neutralizing Tools made of Bone Fibre—72" wide. Has serew nib inserted in one end; screw driver other end.

No. 1015 Dealer Cost \$.55

Display Card of 16 above
No, D-71015 Dealer Co Dealer Cost \$8.80

ICA MAGIC TUNING ALIGNMENT TOOL

Consists of a Bakelite rod 🟣 with a Brass cylinder at one end, and a special finely divided iron core at the other end. No. 977 Dealer Cost \$.73 Display Card of 12 above
No. D-70977.......Dealer Cost \$8.76

ICA FORK TYPE NEUTRALIZING WRENCH and SCREW DRIVER

For RCA and Other Sets

Dealer Cost \$.37 Display Card of 16 above No. D-71024 Dealer Cost \$5.92

ICA Fenoline Neutralizing Screw Drivers



Made of Fenoline, Strong and sturdy, completely insulated for neutralizing and aligning coils, condensers, receivers, etc. . Dealer Cost \$.27

Display Card of 16 above 1028 Dealer Cost \$4.32 No. D-71028

ICA NEUTRALIZING AND ALIGNING TOOL



Machined of bakelite rod 9/32 inch diameter, Designed for Western Electric Co. Approved by U. S. Army and Navy.

No. 1006 Dealer Cost \$.84 Display Card of 10 above
No. D-71006 Dealer Cost \$8.40

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U-116

LATEST TELEVISION TOOL KIT, TOOLS - ACCESSORIES

DEEP-NIB ALIGNER



Tough fibre. Metal nib entirely insulated and set within barrel end. For tuning 1F and RF shielded coils and frimmers. Small enough to fit under television tubes without removing. Length: 2 12" x 14" diameter.

Dealer Cost \$.36

Display Card of 16 above No. D-76156

Dealer Cost \$5.76

TELEVISION "CHANNEL TUNER"



A narrow all-insulated screw driver of machined fiber. Ideal for deep, inaccessible tuning. Overall: 7" Length, 16" blade on 4 16" shaft.

No. 6157

Dealer Cost \$.55

Display Card of 12 above No. D-76157

Dealer Cost \$6.60

"BIG STRETCH" ALIGNER



Extra thin, extra long (9"), bone fibre aligning tool, 616" blade. Specially designed for adjustment of nested iron cores of "Admiral,"
"Zenith" and similar make TV sets. Permits
use on RCA tront ends and normally inaccessible areas.

No. 6162

Dealer Cost \$.73

Display Card of 12 above No. D-76162

Dealer Cost \$8.76

TUNING WRENCH



Insulated fibre tuning wrench with extra thin recessed blade. Extra thin screw driver blade on other end (4% "L.). Tenite handle. Especially designed for "Zenith" TV sets, etc.

No. 6164

Dealer Cost \$.55

Display Card of 16 above No. D-76164

Dealer Cost \$8.80

CORE ALIGNER



For Stewart-Wainer, Belmont and other television receivers employing Stackpole adjustable cores. The 6" insulated fibre shatt has brass insert at one end for milled end cores; recessed screw driver blade at other end for standard slotted cores. Inserts are "pinned-in" and flush with shaft end for durability and case of

Dealer Cost \$.55

Display Card of 16 above No. D-76170

Dealer Cost \$8.80

DUAL ALIGNER



Dual purpose narrow shaft, fibre alignment tool for trimmers, IF transformers, etc. Recessed screw hib on one end; metal screw driver on other end.

No. 6166

Dealer Cost \$.54

Display Card of 16 above No. D-76166

Dealer Cost \$8.64

DURA-DUAL FIBRE TV ALIGNER (5)

A double bladed aligning tool, measuring 7 unches in length. Made of durable fibre for complete insulation and sturdiness. Narrow in diameter. Serves many TV servicing requirements,

No. 6158

Dealer Cost \$24.00C

No. D-76158

Display Card of 16 above Dealer Cost \$3.84

DOUBLE END "KLEER ALIGNER"



Low-loss CLEAR PLASTIC all-insulated shaft. Has two recessed blades set within rod ends, completely insulated. One blade suitable for No. 6 screw and smaller; other blade for No. 4 serew and smaller. Shaft is 7" long x 3. diameter.

No. 6193

Dealer Cost \$.60

No. D-76193

Display Card of 12 above Dealer Cost \$7,20

"KLEER-ALIGNER"



A low-loss CLEAR PLASTIC all-insulated aligning tool, Narrow shaft, Has recessed insulated blade on one end; extended blade on other end. Designed for many aligning uses. For trimmers, 1F transformers, etc. Measures 7 in length x \mathbb{Z}_2'' diameter.

Dealer Cost \$.60

Display Card of 12 above

No. D-76192 Dealer Cost \$7.20

"SUPER STRETCH KLEER ALIGNER"



All insulated extra long TV aligner for inaccossible areas. The low-loss CLEAR PLASTIC Rod is 12" long x [" diam. Carries an extended blade at one end; brass slotted insert at other end. A handy tool for those hard-toreach spots.

No 6194

Dealer Cost \$.83

No. D-76194

Display Card of 12 above Dealer Cost \$9.96 TELEVISION HANDI-KIT



For Television servicing, Contains nine (9) latest tools especially designed for television needs. Includes Aligner for IF and RF and "K Tran" Transformers (No. 978); slim aligning tool for cramped spaces (No. 6161); thin diameter tuning wand (No. 6163); deep nib aligner (No. 6156); narrow insulated screw driver for deep tuning (No. 6157); extra thin long (9") aligner (No. 6162); tuning wrench (No. 6164); stackpole core aligner (No. 6170); dual aligner, narrow shatt (No. 6166),

No. 6165

Dealer Cost \$5.00

TRAN-ALIGNER

Newly designed all-insulated aligning tool for standard IF and RF and "K-Tran" midget

transformers. Trim fiber; milled at one end, screw driver at other end. 2 1/2" length blade; 6" overall.

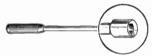
No. 978

Dealer Cost \$.54

Display Card of 16 above No. D-70978

Dealer Cost \$8.64

SLIM-ALIGNER



Alignment tool with extra thin recessed blade and slim metal shaft for cramped probing in television receivers. Fiber handle, Especially suitable for "Admiral" and similar make television sets.

No. 6161

Dealer Cost \$.73

Display Card of 12 above No. D-76161

Dealer Cost \$8.76

TUNING WAND



Extra thin diameter to fit small coil openings in television sets. Flexible vinylite. Brass insert in one end; molded powdered iron core in other end. Lowers or increases inductance. Suitable for "Zenith," etc. TV sets.

No. 6163

Dealer Cost \$.73

Display Card of 12 abave

No. D-76163

Dealer Cost \$8.76

HEXY-SQUARE ALIGNER



All bone fibre iron core aligning tool especially designed for Raytheon-Belmont IF transformers and similar type transformers. 6" shaft has \$\frac{\pi}{8}\" \text{diam.}; 3/32" \text{hex one end}; \frac{1}{8}\" \text{square} \text{square}

No. 6171 Dealer Cost \$.75

Display Card of 12 above

No. D-76171..... Dealer Cost \$9.00

HEX-ALIGNER



All hone fibre iron core aligning tool. Has 3/32" hex one end; \%" hex other end. Especially designed for Dumont, Raytheon-Belmont receivers and other sets, using similar type iron cores. Shaft 6" long; \%" diam.

No. 6199 Dealer Cost \$.83

Display Card of 12 above

No. D-76199.................Dealer Cost \$9.96

ALL-PURPOSE ALIGNER



Bone fibre screw driver ends set in red tenite handle. Overall length 6"; blade width $\frac{4}{9}2"$; tip thickness 1/64". Designed for general aligning purposes for Motorola and other popular receivers.

No. 6248 Dealer Cost \$.55

Display Card of 16 above

No. D-76248 Dealer Cost \$8.80

300 OHM WIRE STRIPPER



A new, unique stripper for quick and easy stripping and skinning of any 300 ohm wire. Cadmium plated.

No. 6285 Dealer Cost \$.65

Display Card of 12 Strippers

No. D-76285..................Dealer Cost \$7.80



STUB ALIGNER

Ideal when cramped space demands short insulated tuning tool. Exposed nib for screw driver type controls not carrying high voltages. Tough fibre. Length: $2 \frac{1}{2} x \frac{\pi}{3} x \frac{\pi}{3}$ diameter.

No. 6155 Dealer Cost \$.30

Display Card of 16 above

No. D-76155.....Dealer Cost \$4.80

ICA SAFE-T-TESTER

A new, unique, non-shorting prod that makes contact only when pressure is applied to barrel. Ideal for cramped spaces where probing is necessary. Specially applicable to television needs.



No. 446...... Dealer Cost \$1.00

Display Card of 6 above
No. D-70446.....Dealer Cost \$6.00

"KILOVOLTER" MULTIPLIER PROBE

A skilfully-made probe that combines the finest high voltage design principles with precision fabricating—a superb multiplier probe whose efficiency . . . sturdiness . . . popular price, is beyond compare.

Equipped with 15 K.V. range multiplier that provides full range PLUS existing meter voltage. For example, use of the ICA probe will increase the range of a 5,000 volt range voltmeter to 20,000 volts full scale.

The three (3) built-in 1% resistors (totaling 6 watts dissipation) are coaxially mounted, providing air-spacing to further assure heat dissipation and a completely insulated probe.

Highest grade components include sturdy thermoplastic barrel with safety finger guard and sealed ends. Over-all length: 8½". Supplied with 5-ft. heavy duty lead with insulated phone tip.

 No.
 Dealer Cost

 6167—20,000 ohms per volt (50 micro amps. meter movement)
 \$6.95

 6168—10,000 ohms per volt (100 micro amps. meter movement)
 6.95

 6169—5,000 ohms per volt (200 micro amps. neter movement)
 6.95

 NOTE: Probes of special resistance values up to 2000 megohms are available on order to

NEW 30-KV PROBE

THE INSULINE "100 X" MULTIPLIER PROBE

A new 30KV to 50KV VTVM Multiplier Probe (Internal resistance 1090 megohms). For ALL 10 to 11 megohm input instruments.

This VTVM probe will multiply existing meter ranges by a factor of 100; thus, if the top range of the instrument is 300 volts, meter will read 30,000 volts with probe. If top range is 500 volts, meter with probe will read 50,000 volts. A few of the most popular VTVM's with which this probe may be used follows:

30-KV TOP RANGE

RCA No. WV65A; WV75A; 165A | Electronic Design | Radio City 664; Reiner | 661; Triplett 2541

50-KY TOP RANGE

RCA No. WV95A; 162A; 162B; 162C

No. 6222-With microphone type connector and ground lead



For phone plug instruments, the Insuline No. 33 Adapter is required.

No. 33 Adapter is required.

No. 33—Phone Plug Adapter
Dealer Cost \$.30

DUAL BLADED "KLEER" ALIGNER



Low-loss clear plastic; 4 ½" handle, $\sqrt{3}$ " diam. Two corrosion-proof extended blades (Govt. "spec" plated nibs)—one thickness 0.18", the other .025". Designed specifically for ARC-27 but excellent for television and general aligning purposes.

No. 6247 Dealer Cost \$.73

Display Card of 12 above
No. D-76247..... Dealer Cost \$8.76

PRECISION TUNING WAND



High-grade phenolic handle (4 %" L. x ¼" d.) has precision molded powdered iron core in one end (permeability tolerance ±2%; "Q" tolerance ±10%); silver-plated brase core in other end—both securely threaded and cemented into shaft. Increases or decreases inductance. Designed specifically for ARC-27, the high-grade properties of this wand make it an excellent tool for general servicing.

No. 6249 Dealer Cost \$.90

Display Card of 12 above

No. D-76249 Dealer Cost \$10.80



RF AND SIGNAL TRACER PROBE

Germanium Crystal Circuit. Assures accurate analysis of circuit defects. May be used with audio amplifier for audible tracing or with V.T.V.M. for



RF and AF measurements. Low input capacitance. The ideal probe for the audio section of television circuits. The sturdy bakelite barrel has sealed tenite ends with solderless phone tip and includes 48" RG59/U coaxial cable with phone plug and 18" rubber covered ground lead with alligator clip.

No. 4310 Dealer Cost \$6.75

U-118

suline Corporation of Ameri SINCE 1921 OVER 3 DECADES OF QUALITY RADIO-TELEVISION PRODUCTS

ICA ALL-PURPOSE TEST LEAD KIT Complete For Every Testing Need

Equipped with one prir of text heads which have 48" of red and black kinkless live rubber wire. One end has insulated removable banana-

type plugs.

Included in this test kit:
1 pr. all-purpose test leads.

- pr. insulated alligator clips—red and black No. 884. 1 pr. insulated spade
- lugs—red and black No. 887. pr. insulated needle
- points—red and black No. 886.



No. 1005-Kit, complete Dir. Cost \$2.67

ICA PHONO-NEEDLE POINT TEST LEADS With Slim Handles and Flexible Wire

Flexible rubber-covered, kinkless wire, 48" long. Tenite handles long.

Dir. Cost . \$.73



ICA DE LUXE EXTRA-FLEXIBLE TEST LEADS Slim Handles and Solderless Pluns



48" Extra-Flexible Test Leads with 4" Tenite handles. New non-kinking, rubber insulated wire.

Νo.

ICA PENCIL TYPE TEST LEADS

Finger-Grip Molded Tips

All connections are properly soldered providing low resistance connections vital in all precision tests. The Mobiled Finger Grip Tips are provided with rivets for easy removal of wire. Length of test leads is 48". Handles are 5" long.

No. 373...... Dealer Cost \$1.35

Display Card of 6 above

NEW ICA SLIM-LINE TEST LEADS

Long vinyl-insulated shaft permits probing in closely wired circuits without fear of shorting. Black and red Tenite handles, 48" wire lead, With molded phone tip plug.

Dir. Cost 438 \$1.17 pr.
Display Card of 6 above
D-70438 \$7.02



ICA HEAVY DUTY LAB-ORATORY TEST LEADS Long Slim Handles and Re-movable Phono Needle Chuck

Extra long slim red and black handles knurled at end for finger grip ease. Handles 6" long. 48" of heavy duty kink-less, flexible rubber wire.

No. Dir. Cost 400-With knurled grip handle. Insulated solderless plug \$1.20	Made of black
300 THE STREET CID	1)" ostonoll En
391-With spade lugs. 1.00 392-With non insulated phone tips. 1.00	No. 485

HEAVY DUTY TEST LEADS

Engineered for TV's high voltage measurements. Insulated to withstand 15,000 volts D.C. Thick-walled hakelite handles with finger guar ds. 48" heavy duty cable.



No. 4317 Dealer Cost \$3 per pair Display Card of 3 above

No. D-74317 ...Dealer Cost \$9.00

ICA SLIM HANDLE TEST LEADS

Made of sturdy Tenite Handles. 48" of Kinkless Live Rubber wire, Handles 6" Long — Overall Length 7". I'rods have pointed large phone tip plugs.

No. Dir. Cost

Display Card of 6 above D-70315



ICA ALL PURPOSE TEST LEADS

Made of sturdy Tenite Tuhing, Stim handles, 6" long, Overall length 74", Rubber covered wire 48" long.

With Interchangeable Tips Complete Kit \$1.83 No. 312-

ICA TEST-LITE

Provides a steady, bright Provides a steady, bright light—without annoying flickering—for dark, narrow spaces around chassis, cabinets, etc. Plugs into any AC-DC socket, 105-125 volt. 4½ ft. cord. Includes standard 6 volt lamp, No. 47, .15 amp., and plug complete.

No. 938..... Dealer Cost \$1.10

ICA UNBREAKABLE TEST PRODS Long Metal Prod with Shock-proof Rubber Handles

One end has standard needle point Tips. Other end has In-sulated Solderless Plugs. Sup-plied with 48" Kinkless Rub-ber Wire.

No. 332—With Phone Tips
Non Insulated Dir. Cost \$.75
No. 331—Insulated Solderless
Plug Ends...Dir. Cost \$.84



HIGH VOLTAGE ICA HEAVY-DUTY BAKELITE TEST PROD HANDLES



High Voltage, 10,000 Volts

Has midget threaded phone tip. Ideal for all high voltage work. Made of black bakelite with finger guard ring. Minimum amount of metal exposed. Prods are 6" long overall. Used for high voltage test purposes

No. 480..... Dealer Cost \$.84

HIGH VOLTAGE HEAVY-DUTY RAKELITE TEST PRODS



High Voltage, 10,000 Volts

Made of black bakelite. Fully insulated with threaded midget sharp pointed phone tips. Minimum amount of metal exposed. Measures 2" overall, Exposed metal tip is only ½" long.Dealer Cost \$.42

ICA HEAVY-DUTY TEST PRODS



Slim tapped Tenite handle fitted with threaded heavy-duty phone tip. Length 5".

No.	387R—Red	Dealer	Cost	s	.37
No.	387B—Black	Dealer	Cost	•	.37

ICA SOLDERLESS PLUG TEST PRODS With Solderless Plug Chuck

Slim tapped Tenite handles in black or red, threaded to take the solderless plug chuck. All brass parts are nickel plated. Available in two sizes.

51/4 Inch Long Prods

No. 390R-RedDealer Cost	\$.27						
Display Card of 16 above							
No. D-70390R Dealer Cost	4.32						
No. 390B-Black Dealer Cost	.27						
Display Card of 16 above							
No. D-70390B Dealer Cost	4.32						
71/4 Inch Long Prods							
No. 335R-Red Dealer Cost	.34						
Display Card of 16 above							
No. D-70335R Dealer Cost	5.44						
No. 335B-Black Dealer Cost	.34						
Display Card of 16 above							
No. D-70335B Dealer Cost	5.44						

ICA FENOLINE PHONO. NEEDLE POINT TEST PRODS

With Removable Chuck

-(III)

Supplied in black or red Tenite tapped handles. Needle point chuck is tapped to screw into handle. Available in two sizes,

5 Inch Test Prod No. 389R-Red Dealer Cost \$.27

Display Card of 16 above

No. D-70389R Dealer Co	ost 4.32
No. 389B-Rlack Dealer Co	st .27
Display Card of 16 above	
No. D-70389BDealer Co	st 4.32
7 Inch Test Prod	
No. 334R—Red Dealer Co	st .30
Display Card of 16 above	
No. D-70334R Dealer Co	st 4.80
No. 334B-Black Dealer Co	st .30
Display Card of 16 above	
No. D-70334B Dealer Co	st 4.80

NON-KINK FLEXIBLE TEST LEAD WIRE

Flexible rubber covered wire that will not kink or wear down in service. Consists of very fine tinned stranded copper wire with a heavy wall of live rubber insulation.



No. 307-100 ft, spool, Black Dir. Cost \$3.35 No. 309-100 ft. spool, Red.....Dir. Cost 3.35

line Corporation of Amer

3 DECADES OF QUALITY RADIO-TELEVISION PROD

ICA CHROME SILVER DIAL PLATES



 2^3 and 1" diameter. Two types, calibrated 180 degrees 0-100 and 325 degrees, 0-100.

		Dia.		Dir.
No.	Degrees	Dial	Calib.	Cost
2196	325	23, "	0-100	\$.85
2197	180	23, "	0-100	.85
2194	325	4"	0-100	1.03
2195	180	4 "	0-100	1.03

ICA BRASS BLACK SATIN FINISH DIAL PLATES



W	ith Etch	ed Silve	er Numera	als
		Dia.		DIr.
No.	Degrees	Dial	Calib.	Cost
2230	325	31/8"	0 - [0.0	\$.47
2232	180	312"	0 - 100	,47
2233	180	2"	100 0	,37
2234	325	9"	0.100	,37
2236	1.80	. , , , ,	0.100	.37

ICA CHROME SILVER DIALS

With Finger Grip Flange Knobs



Beautiful dial plates accurately Etcho-engraved with black numerals and calibrations.

2171 234" 180 0-100 2168 4" 325 0 100	1.50 1.50 2.00 2.00	
--	------------------------------	--

ICA VERNIER DIAL MARKER



Complete with self - tapping screws for mounting on metal, wood, bakelite or brass panels.

No.	2100 -FOR	23, "-3250	Dials.	Dealer Cost	\$.37
No.	2190 For	234" -180°	Dials.	Dealer Cost	.37
No.	2191-For			Dealer Cost	.37
No.	2192-For	4"180°	Dials.	Dealer Cost	.37

ICA MINIATURE DIALS

Beautiful Chrome Silver dials with black etched num-erals. Finger grip black knob. Only 15k" diameter. Fit 1." shafts

1.11 .1	amarra.	
No.		D1r. Cost
	10-0-180 10-0-270	\$.63

ICA CHROME SILVER DIAL PLATES

Attractive grain satin finish, Black Etcho Engraving on Chrome Silver

Isack.	ground 1	Tates.		
		Dia.		Dir.
No.	Degrees	Dial	Calib.	Cost
2294	180	9 "	0-100	\$.58
2295	325	2"	0 - 100	.58
2296	180	312"	0 - 100	.92
2297	325	312"	0 - 1 0 0	.92
2298	180	4"	0 - 100	1.00
2200	2.27	4"	0 - 1 0 0	1.00



ICA ETCHED DIAL PLATES

RECTANGULAR TYPES

Made of brass-finished in black with etched silver Made of brass—dnished in black with etched silver markings. Calibrated for 300 degree rotation. Marked 0 to 10. Will itt on 3," bushing. Size 2½" x 1-11/0". No. Marking Dir. Cost 2244—Record . \$2.1.66C 2245—Microphone. 21.66C 2246—Calibrated and 2246—Calibrated and 2246—Calibrated and 2246—Calibrated and 2247—Tone . 21.66C



2248-Plain (Calibrated but not worded) . . \$21.660

ICA INDICATING PLATES





		Dir.
No.	Degrees	Cost
	1 to 6	\$.25
2450-Marked	I to 5 (Volume)325	.27
2451-Marked	1 to 5 (Tone) 325	.27
2452-Marked	1 to 10	.27
2453—Marked	Off-On-with arrow325	.27

RADIO REPLACEMENT AND INSTRUMENT KNOBS

No.

1270 1271

1138

1139

1087

1088

1134

1275

1274-S







Α		В	E	
No.	Туре	Color	Size	Dir. Cost
1125	A	Black	157	\$13.33C
1127	A	Red	114"	16.67C
126	В	Black	2 "	16.67C
1128	В	Red	2) "	18.34C
1153	Е	Black	1%"	20.00C
1154	E	Walnut	1.34 "	20.00C









15.00C

15.00C

-

В

34 "

				-
No.	Туре	Color	Sizo	Dir. Cost
248	J	Black	118"	\$18.35C
249	J	Black	112"	20.00C
1076	K	Walnut	34 "	13.33C
1049	L	Walnut	1777	11.66C
1050	L	Walnut	1"	13.33C
1174	м	Black	1577	16.67C
1089	N	Walnut	15 "	⊱ 13.33C
1090	N	Walnut	1 1/4 "	15.00C
1147	U	Black	387	13.33C
1148	U	Walnut	%"	13.33C
1077	T	Walnut	34 "	11.66C
1078	T	Walnut	7, "	13.33C

Black

Walnut

1272

1273

ICA FINGER-GRIP POINTER KNOBS

Moulded of black bake-lite with ";" hole, Polmer type knobs have white in-

יני	dicators, f have white		
	With 1/41	" Brass Ir	iserts

TYPE	A-WITH POINTER	2
No. 1168—158″		Cost .55

		TY	PE	Δ	—	_	L	E٥	55	5	Į	P	0	1	NTER		
No.	I	165-11	8 "												Dealer	Cost	\$.32
No.	I	167-15	8												Dealer	Cost	.38
No.	I	169-23	٧″				*				٠				D∢aler	Cost	.55

				TY	PE		В-	_	-V	V	I	ŀ	ŀ	F	:[./	V.	A C	3 E				
No.	í	i	7	1-2 8	3 "												D	ea	le:	r C	ost	5	.55
No.	ı	1	7	2-3"													D	ea	le	r C	ost		.65
NOT	Ē	3		Abo	97	К	nc	ıł,	S	al	Ŀ	n		fi	Г	n	i.	he	đ	wi	th	-	set
serev	١į			Order	by	a	dι	lį	ng			Υ.	1	ti)	e	ac	h	211	mıb	er.		

!CA NAME PLATES

1-INCH ROUND No. 2237—For "Microphone" No. 2238—For "Phono" No. 2239—For "On Off" On Off" Dealer Cost \$15.00C











Tyne

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Н



	V4 BBASS INSERT	
	S	
Color	Size	Dir. Cost
Black	1.59.77	\$18.35C
Black	212"	21.66C
Walnut	5 8 " x 34 "	13.33C
Walnut	34 "x12"	11.66C
Walnut	1"x½"	13.33C
Walnut	1"	15.00C
Black	1 "	15.00C
Walnut	34"x34"	11.66C
Walnut	1"x5a"	13.33C

1 ¼ "x 58 " 1 ¼ "x 58 "

"With 2 Set Screws









Black



18.35C

20.00C

.25

	R	W		x		
lo.	Туре	Color	Size	Dir. Cost		
180	I,	Black	78"	\$10.00C		
082	P	Red	78 "	10.00C		
084	I,	Brown	78"	10.00C		
085	ľ	White	78 "	10.00C		
116	Q	Walnut	7a "	11.66C		
117	Q	Walnut	1"	13.33C		
135	11	Walnut	34 "	10.00C		
136	ΙŁ	Walnut	78 "	11.66C		
310	11.	Black	34 "	8.35C		
118	11.	Walnut	34 "	8.35C		
312	///	lvory	3/4 "	8.35C		
320	W	Black	18 "	8.35C		
321	IV.	Walnut	18"	8.35C		
322	W	Ivory	15"	10.00C		
331	X	Walnut	34 "	8.35C		
332	Z,	lvary	34 "	10.00C		

ICA KNOB ASSORTMENTS



Walnut Bakelite Junior Assortment

50 Knobs, Contains 5 each of 10 popular type knobs listed above.

No,	Dealer Cost
1048	\$5.90

MASTER ASSORTMENT

100 Knobs. Contains 12 different type popular knobs, including pointer knobs.

No. 1043 Dealer Cost \$11.50

ECONOMY ASSORTMENT

50 Knobs. Contains 25 each (assorted colors) of the modern bakelite bullet and crown shaped knols. Suitable for wide variety of applications.

No. 1064 Dealer Cost \$3.50

ICA MIDGET PRECISION CONDENSERS



Better mechanical de-Better mechanical design insures constancy of calibration and uniformity between units, Ball-bearings on both ends of shaft insure long life without wear or side play. Heavy brass springs make direct contact with rotor shaft, insuring a clean wiping contact at all times.

Single Gang Condenser

No. 533	135 mmfd.	Dealer Cost \$2.17
	Two Gang Condenser	
538	135 mmfd.	2.58
534	365 mmfd.	2.58
	Three Gang Condenser	
532	135 mmfd.	3.25
531	365 mmfd.	3.25

SUPERHETERODYNE TYPE

Designed for 455KC IF. RF section is 27 plates; 435 Mmfd. Oscillator Section is 19 plates; 173 Mmfd. Measurements similar to two gang condensers shown above.

Overall Width: 112" Overall Height: 9" Overall Length: 3 3 "

No. 545..... Dealer Cost \$2.58

ICA CERAMIC PADDING CONDENSERS



Compact, yet rugged Padding Condensers, Designed for aligning tandem condensers, short wave band switch coils, antenna trimmers, etc. Uses high grade Mica and Phosphor Bronze Spring contacts.

No.	Min. Cap.	Max Cap. Dir. Cost
611	4.0 mmfd.	40 mmfd, \$.37
612	12.0 mmfd.	100 mmfd37
613	70,0 mmfd.	350 mmfd40
614	160.0 mmfd.	500 mmfd40

CERAMIC RODS

for mounting insulators, condensers, coils, etc.

Available in two lengths.



No.	Length	Dia.	Tap.	Dir. Cost
2310	1 14 "	1/2 "	6-32	\$18.35C
2311	3 1/4 "	1/2 "	6-32	.25

CERAMIC BEAD INSULATORS



3/8" Diam.

Used for construction of short concentric link

No. 2315-(100 beads) Dealer Cost \$.87

ICA BASE-MOUNTING BAKELITE SOCKETS

No.	Deale	er Cost
24801	Prong	\$.34
2481—5	Prong	.39
2482	Prong	.42
2483—7	Prong comb, large and small	.45
2489—8	Prong OCTAL	.50
2490—(1	ontact for above Sockets \$	2.08C

ICA MOLDED BAKELITE SNAP-ON SOCKETS

-Loktal



Mounted in cadmium plated steel "Saddle" Equipped with 4 grounding lugs on saddle-Positive grip contacts.

2470—Octal Soeket Dealer Cost \$
Mtg Center 1½"—Chassis Hole 1½ Dealer Cost \$12.00C 2471—Loktal Socket Dealer Cost 15.00C Mtg Center 118"—Chassis Hole 1"



ICA BAKELITE WAFER SOCKETS

No.				De	ealer Cost
11184	Prong			 	\$ 9.16C
1096—5 1095—6	Prong				9.160
1119—7 1120—7	Prong, Prong.	small large		 •	9.16C
1120—7 1121—8 1123—1.0	Prong	OCTA	L	 	11.66C
1123 7.0	miai m	arrei			11.000

BAKELITE WAFER SOCKETS



Wafer soeket of punched bakelite for miniature seven pin button base ubes. Phosphor bronze bakelite contacts. Standard mounting centers.

Dealer Cost \$10.00C No. 1122

BAKELITE WAFER SOCKET

Sim	ilar	to	No.	1122	above	but	with	ground-
ing	stra	p.						
No.	112	24			Dea	aler (Cost	\$10.00C

MOLDED BAKELITE SOCKET

For Miniature Tubes Black molded genera purpose bakelite wit Black nolded general bakelite with mounting saddle. Standard mounting cen-

Phosphor

ters. Pleontacts.



No. 2475. Dealer Cost \$15.00C Same as above but mica filled.

No. 2476 Dealer Cost \$18.00C

bronze

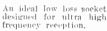


ICA "INSULEX" BASE MOUNTING SOCKETS

Especially adapted for ultra short-wave work

No.		Dealer (Cost
290-4	Prong		.67
2915	Prong		.67
2926	Prong		.75
		Prong, large and small	
3008	Frong	OCTAL	.84

ICA ''INSULEX'' WAFER SOCKETS





No. 2600—4 2601—5 2602—6 2603—7 2604—7 2605—8						De	aler	Cost
2600	Prong						\$.30
2601—5	Prong							.30
2602—6	Prong							.34
2603-7	Prong,	large	,					.37
2604	Prong,	smal.	I ,					.31
2003	tulus	OC L	11/	101	116 A	me	131	20
2636 —C	tubes ontact f	or ab	ove	So	eket	s	\$3.	33C

ACORN TUBE WAFER SOCKET



Of Navy approved ceramic with silver plated contacts. Can be easily inserted and removed and no amount of vibration will cause the tube to become loose.

No. 961 No. 2466—Contact	only	Dealer Dealer		
NO. 2400 (Officact	onty	Dealer	COST	2.080

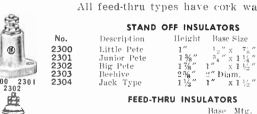
DIr. Cost

\$10.00C 11.66C

20.00C

INSULEX INSULATORS

Made of white glazed Insulex . . . non-porous; low-loss. All feed-thru types have cork washers.



2300 2301	2304	Jack Type	1 1/2"	1" :	x 1 ½ "		20.00C
<u> </u>		FEED-THR	U INSL	JLATOF	RS.		
	No.	Description	Ht.	Base Diam.	Mtg. Hole	,	Dir. Cost
•	2305 2306 2307	Sub-Panel Sub-Panel Sub-Panel	134" 2" 234"	5/8 " 3/4 " 7/8	16 " 3/8 "		\$15.00C 20.00C 21.66C
305 2306 2307	2334 2320 2321	Large Sub-Panel Jack Type Jack Type	4" 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 ½" 34" 78"	5/ " 7 " 10 " 10 "		.53 .27 .30
4		GIANT INSL	LEX IN	ISULAT	ORS		





2320 2321



Copyright by U. C. P., Inc.

No.

2330

2331

2333

2330 2331

suline Corporation of America DECADES OF QUALITY RADIO-TELEVISION PRODUC OVER 3

ICA TOGGLE SWITCHES

Furnished in Nickel or Antique Bronze, Capacity I Amp. 250 Volts, 3 Amps. 125 Volts, Mfd. by H & H for ICA.

No.	Shank Length	Description	Finish Dir.	Cost
1230 1232 1233 1235 1236 1237 1238 1365 1366	3(""""""""""""""""""""""""""""""""""""	S.P.S.T. S.P.S.T. S.P.S.T. S.P.S.T. S.P.D.T. S.P.D.T. D.P.S.T. D.P.D.T.	Nickel Bronze Bronze Nickel Nickel Nickel Nickel Nickel	\$.50 .60 .60 .63 .72 .84 1.00

BAT-HANDLE TOGGLE SWITCH

Made by II & H. Identical to toggle switches listed at left, except that handle is longer and shaped like a baschall bat.

Less on and off plate.

Nickel plated only-32" shank.

No.	Description	Dealer Cost
1296 1297	S.P.S.T. S.P.D.T.	\$.50 .63
1298 1299	D.P.S.T. D.P.D.T.	1.00

BAT HANDLE DOUBLE THROW SWITCH



A sturdy double throw bat handle toggle switch featuring cen-ter "OFF" position. Made by H. & H. Has many uses: Television Antenna installations; for reversing motor direction; model railroads, etc.

Case Measurements: 1 13" L., 13" W., I" H., 7" Shank.

No.			Dealer Cost
1386—Single	Pole	Double	Throw\$1.08
1387-Double	Pole	Double	Throw 1.65

ICA BAKELITE KNIFE SWITCHES

Hardware of brass, heavily nickel-plated. Mounted on highly polished bases of black BAKELITE. Firm contact assured.

No.	Description	Dir. Cost	No.	Description	
1216	S.P.S.T.	\$.55	1220	3 P.D.T.	\$1.33
1217	S.P.D.T.	.60	1221	4 P.S.T.	1.67
1218	D.P.S.T.	.75	1222	4 P.D.T.	2.00
1219	D.P.D.T.	.90	1364	5 P.D.T.	2.35
1360	3 P.S.T.	1.23			

ICA PORCELAIN KNIFE SWITCHES

Moisture-proof base. Recommended for outdoor use. Hardware of brass, heavily nickel plated.

No.	Description	Base Size	Dir. Cost
235	S.P.S.T.	1 % "x1"	\$.27
236	S.P.D.T.	2 % "x1"	.34
237	D.P.S.T.	1 % "x1 % "	.47
238	D.P.D.T.	2 % "x1 ½"	.58



ICA SLIDER SWITCHES

SMALL . . . COMPACT. Switch dimensions: 1 1/2" x 1/2" x 1/4". S.P.S.T. includes chrome mounting plate.

No.	Description	Dealer Cost
1255	S.P.S.T. S.P.D.T.	\$21.68C 23.35C
1259 1260	8.F.D.T. D.P.D.T.	.34
1264	D.P.S.T.	.30

MINIATURE BAKELITE SWITCHES

Can be mounted on panel or base, Black Bakelite base—highly nickel-plated brass parts with insulated handles.

NI-	Description	Base Size	Dir. Cost
No. 2223	S.P.S.T.	1 1/4 "x 1/2"	\$.25
2224	S.P.D.T.	1 1/4 " x 1/2 "	.42
2225	D.P.D.T.	1 1/4 "x1"	.53
2226	D.P.S.T.	1 ¼ "x1"	.50



ICA ROTARY SWITCHES

Rated 3 Amps, at 125 Volts. Over-all Length of shafts 11/2". Made by H & H for ICA. Underwriters Approved.

by 11 to 11 to	No.	Threaded Shank	Description	Dealer Cost
	1228*	3/8 "	S.P.S.T. S.P.S.T.	\$.67 .82
-41	1229* 1286.	3/8"	S.P.D.T.	.80
	1287	1″''	S.P.D.T. D.P.D.T.	.97 1.25
	1288 1289	1″	D.P.D.T.	1.35
	*Dated	3 Amps at 250 V.		

ICA HI-POWER SWITCH

Push Button Type



Designed to break pri-Designed to break primary circuit when rack door is open. D.P.S.T. Made by H & H for ICA. Capacity 12 Anp. 125 Volt. Overall size 134" long, 34" wide. 34" high, 7/16" shank.

No. 1280......Dealer Cost \$1.58

ICA PUSH-BUTTON SWITCH Single pole 2 circuit

momentary switch. One circuit is "ON"; other normally "OFF." One Amp., 125 Volt, made by H & H for ICA.

Shank 5%" long.

No. 1282......Dealer Cost \$1.05



ICA EXTRA HEAVY DUTY SWITCH D.P.D.T. With Neutral Center

An extra large heavy duty, Double Pole, Double An extra large heavy duty, Double Pole, Double Throw Switch with neutral position in the center for use in heavy current circuits such as transmitters, power amplifiers, motors, etc. Contacts have fast "hreak" which reduces the tendency to arc. Rated at 10 Amps., 125 Volts. Size of switch case, 215" long, 1" high, 1½" wide. Mounting sleeve diameter ¾".

...Dealer Cost \$3.75 No. 1283



"ON-OFF" PLATE For Toggle Switch Nickel Plated

Dir. Cost 1300 \$3.35C Antique Bronze
1300BR 3.35C

ICA POWER SWITCH

(Toggle Type)

Characteristics and dimensions same as No. 1280 described above.

No. 1281 Dealer Cost \$1.08



ICA ROTARY CANOPY SWITCH

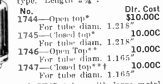
Single pole switch 34" shank with brown bakelite knob and 6" leads—1 ampere—250 volts.

No. 1257 Dealer Cost \$.42



GT AND GT/G TYPE TUBE SHIELDS

Latest type seamless, drawn shell type. Length 21/4".



*For GT and GT/G tubes with large metal

**For GT tubes with small metal base. †For Loktal tubes.

ICA COIL SHIELDS

With Detachable Base A sturdy coil shield made of alumi

num with a c	ietachabie base.	
No.	Dealer x 3" High \$	Cost
153921/8"	x 3" High \$.42
1540-21/2"	x 3½" High 3½" High	.47
15493" x	3 1/2 " High	.50

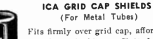


FORM FIT TUBE SHIELDS

A tube shield that assures a snug, positive fit. Vertical grooves provide flexibility. Includes ground clip as illustrated. Protects tubes against excessive vibration.

No. 1727B-For GT; GT/G and Loktal tubes. Length 2 1/2 "..... Dealer Cost \$10.00C

No. 1729B-For GT and GT/G tubes. Length 2 3/4 "..... Dealer Cost 10.00C



Fits firmly over grid cap, affording complete shielding. Slotted cap permits passage of grid wire.

ł	No.			De	aler	Cost
ı	1552	-With	Bakelite	lnsert	\$10 20	.83C



ICA ALUMINUM TUBE SHIELD

For 55, 57, 68, etc. type tubes

Dealer Cost No. 1708-111" mounting centers..\$.30

ICA 807 TUBE SHIELD



For use with Transmitter Pen-todes, and Tetrodes, to prevent oscillation. Can also be used on RK 20, RK 39 and 804 tubés. Dealer Cost

1545 \$.42



MINIATURE TUBE SHIELD AND CLIP

miniature tubes with T5 1/2 bulbs. Includes base clip.
Length 178" Mtg. Centers (base clip) 76" for standard miniature clip) tubes.

No. 1735 Dealer Cost \$10.00C

SHORT-WAVE AND BROADCAST PLUG-IN COILS



4 Prongs . . . 2 Windings

Wound on Low-Loss Bakelite Forms, Diam, 1½"; height 2½", Run handle for easy changing. Uniformly spaced winding. Used with either 140 or 150 mmtd, tuning condenser,

No. Dealer Cost 1471—Set of 4 short wave coils—from 915 to 217 Meters 1473—set of 2 Broadcast coils—100 to 550 Meters 2.00

ICA LARGE LOW-LOSS "RIBBED" COIL FORMS



For use in 4, 5, and 6-prong sockets. Designed for easy grooving or threading. Size 35, x 15,".

No.	Dealer Cost
1051-4-Prong	\$.45
1052—5-Prong	
1053—6-Prong	.50



ICA SMALL BAKELITE COIL FORMS

Equipped with special rim on top making it easy to insert and pull out of socket, Black Bakelite, Ridge is grooved for color coding.

No.	er Cost
1108B4-Prong	 \$.35
1113B -5-Prong	 .37
1114B6-Prong	 .38



ICA TRANSMITTING COIL FORMS

Made of Low-Loss RX-47 Di-electric. Coil forms ribbed for air space winding. Knurled flange for easy handling. Supplied in standard bases, either 4, 5, or 6 prongs to fit standard sockets. Eight 14" ribs insure low-loss winding.

No.	Dealer	Cost
2670—4-Prong	\$.73
2671—5-Prong		.77
2672—6-Prong		.83



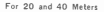
ICA SMALL RIBBED BAKELITE COIL FORMS

Rugged and durable, these coil forms are designed for long service. Measures 1 % " diameter, 2 ¼ " high with molded ribs for low-loss winding and special rim on top. There is a recess in the rim to insert the ICA Round Labels to signify wave lengths.

No.											D	e	a	er	Cost
2158—4-Prong 2159—5-Prong	 	 	 	 	٠.	 	 		 	 			٠.	\$.35
2160 0 11	• •														.40
2100—0-17001g	 			 					 	 					.40

ICA GROOVED INSULEX TRANSMITTING COIL FORMS

Particularly suited for winding low-loss Inductors for Oscillators, R.F. Amplifiers, Short Wave Diathermy machines, etc. The forms are grooved to hold the turns in place and holes are provided for tapping at every other turn if desired. Raised bosses are provided for mounting supports. Grooved for 25 and 28 turns respectively with .143" spacing.







No.	Deal	er Cost
2652—Without supporting	legs	\$2.00
2653-With supporting leg	s	2.25

INSULEX R.F. CHOKE COIL

HIGH FREQUENCY. Consists of four narrow sections each universally wound spaced on an Insulex form. Designed especially for high frequency receivers.

Low distributed capacity. Supplied with wire leads for mounting. May be mounted in grid leak clips,



ICA INSULEX R.F. CHOKES

Can be used in any circuit or position. Designed particularly for short wave but equally effective over the broadcast band. Insulex forms are used with a special Radio Frequency Lacquer for impregnation and ample moisture proofing. Solder lugs for firm electrical and mechanical contacts.



No.	Inductance	D.C. Resis,	Current Cap.	Dealer Cost
1777	2.5	20	150	\$.45
1775	5.5	5.7	150	.57
1774	10	7.8	150	.60
1772	80	136	125	.67
1773	6.0	196	125	.87
1771	≤ f)	000	125	.92

IRON CORE HIGH "Q" R.F. CHOKES



A high impedance choke coil with low distributed capacity winding on magnetic core, specially impregnated for high frequency purposes, Designed for minimum loss with smallest diameter and space requirements, and minimum D.C. resistance. Ideal for detector plate circuits and R.F. filtering systems in general,

No.	Ind. M.H.	D.C. Res. Ohms	Dealer Cost
6200	2.5	17	\$1.07
6201	3.5	2.2	1.17
6202	5.5	28	1.17
6203	10	55	1.23
6204	3.0	83	1.43
6205	6.0	142	1.60
6206	8.0	168	1.70
6207	125	214	2.00

ICA TRANSMITTING R.F. CHOKES

Tapered Sections



Wound on Insulex low-loss core. Has a continuous universal winding in five tapered sections. Designed for maximum impedance in amateur bands from 160 meters downward.

No.	Ind. M.H.	Cur.Ma.	Res. Ohms	Dealer Cost
266	2.8	1000	5	\$2.00
267	5.3	600	12.5	1.83

HEAVY DUTY TRANSMITTING CHOKES

Heavy duty transmitting chokes designed for durable service. Extremely low power loss and distributed capacity. Coils securely fastened.



No.	Ind. M.H.	Cur. Cap. Ma.	D.C. Res. Ohms	Dealer Cost
280	2.5	1000	5	\$1.83
278	5.6	600	12	1.67



ICA BAKELITE FLEXIBLE SHAFT COUPLING

Flexible phosphor bronze spring contact mounted on a round bakelite disc. $1\frac{1}{8}$ " diam. Has $\frac{1}{4}$ " bushing.

No. 2142 Dealer Cost \$.50

ICA INSULEX FLEXIBLE SHAFT COUPLING

Flexible phosphor bronze spring contact. Mounted on Insulex disc for efficient low-loss coupling. 11s" diam.

No. 2143

Dealer Cost \$.58



BAKELITE BUSHINGS

Molded bakelite bushings for complete insulation. Strong seamless threads, Heat resisting to 300°F. Complete with stamped lock nuts,

		•
No.	Hole Size	Dealer Cost
606 607	5"	\$10.00C 10.00C
608	100	11.66C

Hole Size Dealer Cost 610 (Two \$11.68C holes) 7 " 13.35C

ICA INSULATED BUSHINGS

Equipped with knulled but that can be tightened easily. Used as insulated grommet on condenset shafts, panel bearing, etc.



No.		Dea	ler Cost
670—Black 1, " I	Iole, %," Diam., %," Long		13.33C
671 - Red 1. " 11	de % " Diam., % " Long		13.33C 16.68C
672—Black, 1, "	Hole, 'ta" Diam., 7." Long		16.68C
673—Red, 1 ₁ H	ole, 12" Diam., To" Long		20.000



ICA PANEL BEARING ASSEMBLY

Can be used with either rigid or tlexible couplings for mounting colume controls, condensers, etc., at a distance away from the panel. Will fit on panels up to $\frac{1}{16}$ thickness.

No.	1248—Overall	length	3"	Dealer		
No.	1249—Overall	l-ngth	6"	 Dealer	Cost	.35

UNIVERSAL PANEL BEARING

Designed to accommodate ${}^{4}4''$ shaft wherever a panel bushing is desired. Furnished with nut and insulating washers.

No. 1250

Dealer Cost \$15.00C



Display Card of 60 Above

Dealer Cost \$9.00 No. D-71250

FENOLINE EXTENSION RODS ICA BRASS EXTENSION RODS

No.	Dealer Cost	No.	Dealer Cost
21176" l	1, " (),b. \$18.00C	2120—6" L.,	Ψ" O.D. \$15.00C
2118—12″ L.	, ½" (i.b. \$.36		

ALUMINUM IDLER PULLEYS

Precision made. Distortion free. Non-warping. Permits closer tolerances. Supwarping. Permits closer tolerances. Sup-plied in any quantity in any type — with or without shoulders. Listed here are typical sizes without shoulders, hole diam. 128".





ICA BAKELITE BASE FUSE MOUNTINGS FOR 3 AG TYPE FUSES

Flush Type Mounting



For Tadio or automotive tuses. (ountersunk center hole for mounting, Equipped with soldering lugs.



Dealer Cost \$13.33C No. 2340—Single Pole Dealer Cost 21.66C No. 7201—Double Pole.....



Panel Type Mounting Equipped with 6-32 mounting screws.

No. 2341-Single Pole Dealer Cost \$16.67C

No. 7203—Double Pole Dealer Cost \$.27



DANEL MOUNT

FOR 8 AC TYPE FUSES

FLUSH MO	JNT	PANEL	MOON
No.	Dealer Cost	No.	Dealer Cost
7202—Single Pole	\$11.66C	7205—Single 1	ole \$15.00C
7202 Strait Pole	21.66C	7206—Double l	tole 15.00C

STANDARD FUSE HOLDERS

Top quality fuse holder and parts



			D	ealer Cost
B1 -	2348-Standard fuse holder	complete		\$12.00C
NO.	2346—Standard ros more			3.000
	2360 - Female sleeve only			5.33M
No.	2364—Fibre Insulator only			3.3318

JUMBO FUSE HOLDERS

Fuse holders of various needed values





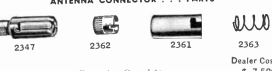




2358

							Dea	ler Cost
Nο	2349—SEE 3	0 Amperes	(25%"	L.	Х	15"	d.)	20.00C
NI.	2346 -SEE 5	20 Amberes	(21,"	1	\	1., "	d.)	20.00C
NO.	2346	d America	(91 "			1"	d.)	20.00C
No.	2345—SFE 1	(4 Amperes	(21 "	1/-		17.77	.1)	20.000
			(2 '8	1	Х	7.2	(l.)	3.750
No.	2359-Male:	sleeve only						2,730
No.	2367—Bakeli	ite bushing	only .					3.000
No.	2358 Femal	le sleeve on	ly					5.00C

ANTENNA CONNECTOR . . . PARTS



	Deal	er Cost
No.	2347—Antenna Connector Complete\$	7.50C
No.	2362-Male part only (also part for 2348)	1.80C
No.	2361-Female sleeve only	2.10C
No.	2363-Spring only for 2347 and 2348	6.00M



No

1 enath



SHAFT COUPLINGS AND EXTENSION RODS

To increase lengths of shafts of different diameters. In two types—Brass . . . Fenoline.

Brass	Couplings	and	Reduce	rs
Length	Hole		0.D.	DIr,
0 11	- 1 44		~ 44	

No. I	_ength	Hole	0.0.	Dir, Cost
2105	3/4 "	4" coupler	16	\$15.00C
2106		%" coupler	10	15.00C
2107	3/4 " :	%" to ¼" - coupler -	10	15.00C
2111	1 1/8 "	a" to '4" shaft	7."	18.00C
2112	I 1/8" 1	1" to 36"		_
		shaft	10,"	18.00C
2113	11/4"	shaft	16"	18.00C
ICA	Fenoline	Couplings	and Red	ducers

1401	-ciigicii	11010	0101	D1.1 0000
2116	34 "	" coupler	To"	15.00C
2109	3/4 "	38" to 1,"		
		coupler	41.	15.00C

Hole

2110 1 1/4 " 1, " (0.1, ' shaft 18.00C

Long Extension Couplings

2111116	OI DIASS	WITH CARR	10112	CATCHSIOH,
No.	Length	I.D.	0.D.	DIr. Cost
2123	1 3/4 "	1/4 "	16"	\$18.00C

BAKELITE AND FENOLINE TUBING



O.D. Dir Cost

ICA tubing is strong mechanically, has extremely low electrical absorption and is highly resistant to moisture. Absolute perfection in winding of coils is assured by the use of ICA tubing—thus affording relief from complaints or failure in performance.

Finished in Natural and Black Colors Small sizes up to one inch in Black only. 13" Wall Thickness, Full Lengths. Approximately 36 to 48

	•	-		
BAI	KELITE		FEN	IOLINE
	Dir. Cost			D1r, Cost
No.	Per Ft.	Size O.D.	No.	Per Ft.
100	\$.65	1, "	161	\$.58
101	.78	3 ₈ "	162	.63
102	.83	5.7	163	.70
103	.90	15 "	164	.73
104 105	.97 1.07	28 //	165 166	.77
106	1.12	7/8"	167	.78 .87
147	1.17	1 "/8	134	.78
148	1.33	117"	135	.93
149	1.42	1 35 "	136	.95
150	1.55	1 34 "	137	1.07
151	1.75	1) "	138	1.17
152	1.80	214"	139	1.27
153 154	2.17	2157	140	1.40
155	2.40 2.75	3"	141 142	1.67
156	2.90	31,"	143	1.83 1.97
157	3.10	31"	144	2.32
158	3.10	8 3, "	2 ***	~.,,
159	3.80	4 " "		

STOCK SIZES OF BLACK AND BROWN FENOLINE TUBING

Individual lengths tubing in following diam.: 1"; 114"; 112"; 134"; 2"; 214"; 234"; 3"; Wall thickness 1/16".

No.					Dea	ler Cost
2131 —3"						\$.45
2132—4"						.55
21.336"	long—1"	$0.D_{\star}$	to	3"	O.D.	.78
When o	rdering, sp	ecify	613	act	diam	eter.

SPECIAL LENGTH BAKELITE TUBING

Cut to Order - Wall Thickness to 1/16"

Outside diameters range from 1" to 4". Prices on request. Other diameters and thicknesses quoted on request.

FENOLINE INSULATED GRID CAPS

Improved type for standard and transmitting tubes. Sturdy ead-mium plated brass clip. Furnished

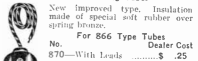
For 866 Transmitting Tubes No. 683-Black Dealer Cost \$.42

For Standard Glass Receiving Tubes with small caps

ļ	No.	680—Red	Dealer	Cost	\$20,000
	No.	681—Black	Dealer	Cost	20.000

RUBBER INSULATED GRID CAPS

For Transmitting Tubes



For Receiving Tubes 872—With 12" Lead..... 16.67C For New Metal Tubes 874—With 12" Lead 10



SPRING ACTION GRID CAPS

For all types of tubes. Positive contact. All grid caps are hot tinned ready for soldering.











550

ICA "INSULOID" RODS

Made of phenolic material of high electrical insulating properties and great tensile strength,

No.	Color	Size	DIr.	Cost	BA	KELITE	RODS	FEN	OLINE	RODS
2175	Black	12" x 1	!ı" \$.30		٤	engths of	18" to	24"	
2176	Black	$24'' \text{ x}^{-1}$	14"	.53	No.	Diam.	Dir. Cost	No.	Diam.	Dir. Cost
2179	Black	12" x 3		.42			Per Ft.			Per Ft.
2180	Black	24" x 3			175	1'_1''	\$.87	168	1, "	\$.57
2183	Black	12" x 3	5"	.57	178	5 "	1.05	169	n, "	.77
2184	Black	24" x 1	2 "	1.13	176 177	3 ₈ "	1.25 1.65	170	1/2 "	,95

ICA FLEXIBLE SPAGHETTI TUBING

20 Foot Lengths



A flexible tubing, heavily varnished, in attractive colors. Average dielectric strength, 5000 velts. Will accommodate nom No. 10 to No. 18

Furnished in one length -20 feet long on handy spools.

No.	Color	Dealer Cost
210	Red	Per Spool \$.84
211	Yellow	Per Spool .84
212	Brown	Per Spool .84
213	Green	Per Spool .84
214	Black	Per Spool .84

500 Foot Spools, spaghetti tubing, same grade and colors as above. Specify color per spool,

No. 197.... Dealer Cost \$19.16

ICA SPAGHETTI TUBING

For No. 10 to No. 18 gauge wire. Guaranteed not to crack. Furnished in 30" lengths.

No.	Color	Dealer Cost per length
182-	-Red	 \$10.00C
	77 71	 10.00C
184-	-Brown	 10.00C
185-	-Green	 10.00C
186-	-Black	10.00C



SMALL SIZE SPAGHETTI TUBING

200—Red	 \$10.00C
201—Yellow	 10.00C
202—Black	 10,000

LARGE SIZE SPAGHETTI TUBING

Supplied in 36" lengths, Diameter 9/64" L.D. x 3/16" O.D.

No. 196-Supplied in black only Dealer Cost-per length \$.34

ICA GIANT SLEEVING

Made of high voltage insulation saturated cambric material, Inside diameter %". For Insulating Resistors, Small Condensers, Wire Cables, Leads, etc. 36" lengths.

...... Dealer Cost \$.34



ICA TERMINAL STRIPS

Specially suited for amplifiers, mixers, receivers, etc. Made of 3" heavy black Bakelite, engraved in white. Terminals are brass cadmium plated.



No.	Terminals	Marking	Mtg. Ctrs.	Size	Dealer Cost
2420	2	f'lain	112	7, 3 214	
2419	2	A & G	112		13.35C
2418	-)	Output	112		13.35C
2417	•)	Input	112		13.35C
2414	:)	Plain	e.1	15 \ 211	
2415	*1	1, 2, 3	-1		20.00C
2413	1	Plain	212	7, 3, 8%	
2408	i i	1, 2, 3, 4	2.12		.25
2405	- i	Plain	1.	+2 × 4	.28
2406	ő	1, 2, 3, 4, 5	2)		.32
2404	£į.	Plain	1, 1 2	74 \ 474	
2402	» *	1, 2, 3, 4, 5, 6	1,19		.40
2412	• 7	Plain	4	$-3 \lesssim \sqrt{5} 1_1$	
2411	7	1, 2, 0, 1, 5, 6, 7	1		.45
2410		Plain	4.12	74 × 5%	
2409	×	1, 2, 3, 4, 5, 6, 7, 8	‡ 1 <u></u>		.52
2424	50	Plain	5	7, 1, 60,	
2423	14	1, 2, 3, 1, 5, 6, 7, 8, 9			.57
2422	110	Plain	542	7, 1, 7	.57
2421	10	1, 2, 3, 4, 5, 6, 7, 8, 9, 10	,5 1 <u>a</u>		.63

BAKELITE TERMINAL MOUNTING STRIPS





Mounting tie strips for fastening Resistors. Condensers, etc. Mounting Lug Lole diameter .140". Type Λ shows non-ground mounting lug. Type B shows combination grounding-mounting lug:



Type B

			Mtg.	Mounting	Dealer Cost
No.	Туре	Terminals	Centers	Lugs	Dealer Cost
2434	.\	1)		\$1.92C
2455	В	1	Obs	1	2.20C
2435	.1	2	Linde	1	2.70C
2456	В	->	1	1	2.70C
	7	45	110		4.75C
2436		- 1)	4.75C
2457	В	3	112)	5.75C
2437	.1	4	17s	-)	5.75C
2458	В	4	178	_	
2438	.\	5	21;	*)	6. 7 5C
2459	В	5	214	2	6.75C
2439	.\	6	178	-2	8.50C
2460	В	6	119	1) m	8.50C
2440	.\	7	112	*)	9.25C
2461	В	7	112	0	9.25C
	7	,	178	-7	10.50C
2441					10.50C
2462	В	8	178	-	10.500



SPECIFICATION TERMINAL STRIPS

Special type terminal strips with terminals in any required position, including offset bracket type. Made to specifications. Send as your print.

BAKELITE TERMINAL STRIPS

Brown bakelite 1/16" thick. Suitable light duty radio work, ex-perimental purposes. No. Terminals Mtg. Ctrs. Dir. Cost -2 1.5 \$ 9.000 2520 g 12.00C 2521 18, 2522 -1 23 15.00C 2523 25_8 18.00C 20.00C 31 2524 6 3.46C

2528 Terminal Lug & Serew only



TWIN JACK STRIP

With two terminals, Takes standard phone tips, Base width \{\frac{1}{6}\cong \text{between Mounting holes,}

No. 2443

Dealer Cost \$15.00C



Terminal Strip Offset Mounting Brocket

For more rigid mounting of terninal strips. Mounting hele for No. 6 screw.

No. 2430 Dir. Cost \$1.67C

Terminal Strip Offset Mounting Brocket and Lug Combination





Dir. Cost. \$1.67C



TERMINAL LUGS

L	No.		Dealer Cost
7	2425	large only (less serews)	\$4.030
J	2426	Terminal Screws,	1.070

TERMINAL LUGS



No.	Description	Dea	ler Cost
2444	-Terminal Lug	9	5.00M
2445-	Mounting Lug 	.83C -	5.00M
2446	-Notes of Ferminal Lug-	.67C -	5.00M
2448	-Combination Term and Mounting Lug =6 hole	1.00C -	8,00M
2638-	Same as 2448	1.00C -	6.66M
2447-	-Double lug with center eyelet	1.00C -	8.00M
2463-	-Combination lug-eye- let type and bracket	.83C -	5.00M

FILTERVOLT NOISE FILTER



An efficient filter for disturbances caused by electrical appliances. For use with any allwave or broadcast receiver.

Rated conservatively at 250 watts for 32, 110 and 220 volt AC or DC circuits. Can be installed either at the radio or at the source of disturbance,

Comtains heavy duty R.P. chokes, large filter capacitor, and has a "PI" Filter eirenit an angement.

No. 338.Dealer Cost \$5.00

ICA FILTERVOLT



No. 394 Dealer Cost \$3.00



DUPLEX FILTERVOLT

Eliminates Radio Noises Caused By-



- Electric Shavers
- Refrigerators
- Fans . Elevators
- · Motors, etc.

Unit is equipped with Dual outlet, both sides being filtered for noise elimination.

No. 90 ...Dealer Cost \$1.17

UNIVERSAL VOLTAGE REGULATOR

Voltage fluctuation often occurs not gradually but suddenly, thus bringing a tremendous strain on the tubes. This regulator protects tubes through scientific regulation of current fluctuations. Housing body and end rings are neatly constructed and of per-forated japanned metal, For all Radio Sets, AC, DC,

No. 92



Dealer Cost \$1.17

ICA 3-IN-1 RADIO TUNER



Functions as either an Antenna Tuner, Wave Trap, or Aerial Eliminator, Operates on any make or model radio set.

As an Amenna Tuner, it will improve the reception of a weak station. As a Wave Trap, it will separate interfering stations and improve selectivity. As an Aerial Eliminator, it makes unnecessary the outdoor aerial. Easily installed within a few minutes.

No. 93Dealer Cost \$.60 Complete with Instructions.

ICA DELUXE SIGNA-TONE

AUDIO OSCILLATOR - CODE PRACTICE SET - KEYING MONITOR



The ICA Signature is a perfected Andia The RA Signature is a petietred Andio Oscillator, having 3 different output for quencies and a continuously variable vol-ume control. The Audio notes are similar to those of high quality commercial (W stations.

1. CODE PRACTICE SET-A number of phones and keys may be connected for intercommunication or for classroom or radio club instruction in code.



2. KEYING MONITOR—An invaluable aid in improving any ham's "fist." Will follow the "bug" at all speeds. No well-equipped station should be without this keying monitor. (A double pide keying relay is required for this function—one set of contacts for keying transmitter; other set for monitor.)

3. MODULATION SIGNAL—The steady note of the Signature is ideal for adjusting both the Modulator and modulated stages of your transmitter for $100\,\%$ modulation.

SIGNAL TRACER—By feeding the output of the Signatone into each stage of your modulator and listening to the output of that stage, detects and "bugs" can easily be located. Complete with tube and self-contained speaker, for 110 V AC-DC. No. 4300-Dealer Net Cost

No. 4301—Classroom Model (No Speaker)—Dealer Net Cost......

13.50



ICA UNBREAKABLE MORSE CODE RECORDS

Learn the International Morse Code Quickly, Easily — Uses EYE - EAR Method, The Complete Linguaghore Code Equip-ment consists of 5 Double-faced, electrically transcribed records in durable album. Contents; 3 Tables, 10 Lessons.

No. 1800—Complete	Dealer	Cost \$10.95
No. 1800R-Record or	ily Dealer	Cost 2.03
No. 1800B-Booklet or	nly Dealer	Cost .98

ICA **EAR PHONES**

Complete With Head Bands

Made of molded Bakelite and light-weight nick-el-plated metal

No. 23-Double Head Phone. .Dir. Cost \$2.71

EAR CUSHIONS



Made of soft jubber, Ideal for the amateur wireless operator, etc.

No. 195

Dealer Cost \$.84 pr.

DOUBLE. PHONE CORDS



		-	inmitte-	
No.			Dealer	Cost
	on both des on on			.64 .64

ICA TENNA-SCOPE LOOP

For Midgets or Portables

Eliminates necessity of outdoor or indoor antenna, Replaces the antenna coil in portable or midget sets. Easily assembled.

No. 4385.

No. 4380.



.Dealer Cost \$.83

ICA TENNA-SCOPE



A new style builtin tuned radio an-tenna. Easily con-nected. Eliminates use of outside aerial and ground. Fea-tures: Better selectivity — Higher signal to noise ratio —Easily connected, no soldering.

Dealer Cost \$2.00

ICA "TRIPLEX"

Radio & Telegraph Code Practice Set Blinker Light
Radio Signal—Telegraph No. Dir. Cost 70—Single Unit. (less batteries) \$ \$1.95

71-Double Unit (50 ft, wire)



ICA RECORD-PLAYER SWITCH Replacement for RCA Switch 9824A

Recommended for quickly connecting Record Players, F.M. attachments, Television attachments, Microphones and similar devices into the audio amplifier of existing radio receivers.

No. 1740

Dealer Cost \$1.55

RESISTOR CORDS

A series of replacement resistor cords for practically all AC-DC requirements.



No.	Resistance-Ohms	Dir. Cos
513	135	\$.84
514	169	.84
515	190	.84
516	220	.84
517	290	.84
518	340	.84
519	540	.92

UNIVERSAL RESISTOR CORD

Replacement Resistor Cord for all makes receivers. From 22 to 330 ohms on one cord. Instructions with each cord.

No. 205..... Dealer Cost \$1.25

Nes

RADIO HARDWARE



ICA offers a wide variety of radio hardware items suitable for practically any use in the radio-electronic and allied fields. ICA hardware is offered



in standard package quantities or in handsome glass display jars for convenient storing.

ROUND HEAD MACHINE SCREWS NICKEL-PLATED

Jar' Cat. No.	Qty.* Each Jar	Bulk Cat. No.	Qty. Bulk Pkge.	Description	Dir. Cost
5000	100	5504 5500	1000	2.56 x ½" long 4.36 x ½" long	\$4.17M 4.17M
5001	100	5501 5502	1000	4-36 x ½" long 4-36 x ¾" long	4.17M 4.50M
5002 5007	90	5507	1000	6-32 x ½" long 6-32 x 38" long	4.42M 5.00M
5008	80	5511 5508	1000	6-32 x ½" long	5.16M
5009 5010	70 50	55 09 5510	$\frac{1000}{1000}$	6-32 x ³ 4" long 6-32 x 1" long	5.50M 6.50M
5014 5015	75 70	5514 5515	$\frac{1000}{1000}$	8-32 x ³ 8" long 8-32 x ¹ 2" long	5.42M 6.00M
5017 5022	4 0 6 0	5517 5521	$\frac{1000}{1000}$	8-32 x 1" long 10-32 x ½" long	7.50M 7.50M

BINDING HEAD MACHINE SCREWS

Jar∜	Qty.®	Bulk	Qty.	Description	Bulk
Cat. No.	Each Jar	Cat. No.	Bulk Pkge.		Dir. Cost
5030 5031	80 75	5546 5547 5548	$\frac{100}{100}$	6-32 x $\frac{7}{4}$ " long 6-32 x $\frac{1}{4}$ " long 6-32 x $\frac{3}{8}$ " long	\$9.00M 9.00M 9.00M

OVAL HEAD MACHINE SCREWS NICKEL-PLATED

Jar⇔ Cat. No.	Qty.© Each Jar	Bulk Cat. No.	Qty. Bulk Pkge.	Description	Bulk Dir. Cost
5042	4.0	5710 ?	100	10-32 x 58" long	\$7.50M
Althor The	memittin	or Racks			

PARKER-KALON SELF-TAPPING SCREWS

Ja r* Cat. No.	Qty.* Each Jar	Bulk Cat. No.	Qty. Bulk Pkge.		Description	Bulk Dir. Cost
5051 5052 5053 5054 5055	50 50 45 40 35	5562 5555 5556 5557 5558 5559	1000 1000 1000 1000	No. No. No.	3x 3c" long 4x 12" long 6x 14" long 6x 3g" long 7x 12" long 10x 34" long	\$1.00C-\$9.16M 1.17C-10.00M 1.50C-10.00M 1.50C-13.33M 1.75C-15.00M 2.00C-18.33M

ESCUTCHEON PLATE SCREWS

A					
Jar≎	Qtv.®	Bulk	Qty.		Bulk
Cat. No.		Cat. No.	Bulk Pkge.	Description	Dlr. Cost
5182	100	5677	1000	No. 1 x 14" long	\$11.00M

FLAT STEEL PLATED WASHERS



Jar∜	Qty.*	Bulk	Qty.	Description	Bulk
Cat. No.	Each Jar	Cat, No.	Bulk Pkge.		Dir. Cost
5090 5091 5092 5093	100 100 100 100	5595 5596 5597 5603 5607	1000 1000 1000 1000 1000	For No. 6 Screw For No. 8 Screw For No. 10 Screw For 1/4" Screw For 3/8" Screw	\$2.50M 2.50M 2.50M 3.75M 4.17M

EVERLOCK LOCK WASHERS



Jar∜ Cat. No.	Qty.* Each Jar	Bulk Cat. No.	Qty. Bulk Pkge.	Description	Bulk Dir. Cost
5085	100	559 2	1000	For No. 6 Screw	\$3.33M
5086	90	559 3	1000	For No. 8 Screw	3.75M
5087	80	5594	1000	For No. 10 Screw	4.17M

KANTLINK SPLIT TYPE LOCKWASHERS



Jar* Cat. No.	Qty.* Each Jar	Bulk Cat. No.	Qty. Bulk Pkge,	Description	Bulk Dir. Cost
5080	125	5589	1000	For 6-32 Screw-32" thick	\$3.33M
5081	125	5590	1000	For 8-32 Screw-32" thick	3.33M
5082	100	5591	1000	For 10-32 Screw-3" thick	3.33M
5083	7.5	5602	1000	For 14-32 Screw-16" thick	4.33M

FLAT FIBRE WASHERS



Jar ^o Cat. No.	Qty* Each Jar	Bulk Cat. No.	Qty. Bulk Pkge.	Des Diam.	scription Thick,	Hole	Bulk Dir. Cost
5100	125	5601 5612	1000	1 6 3, 78	116 116	1%	\$4.17M 4.83M
5102	90	5609 5626	1000	12	32	1/2	5.00M 5.00M
5101	100	5605	1000	3/8 3/8	16 16	্রার গুর	5.00M 5.00M
5104	50 50	5610	1000	1 ₂ 5 ₈	.()2()	16	6.42M

FIBRE SHOULDER WASHERS



Jar* Cat. No.	Qty: Each Jar	Cat. No.	Bulk Pkge.	De Overall Diam.	scription Shoulder Diam.	Overall Hgt.	Bulk Dir. Cost
5111 5110 5114 5115 5112 5113	50 50 50 50 40 50	5618 5620 5615 5619 5616 5624 5628	100 100 100 100 100 100	16 3/8 16 3/8 1/2 1/2 5/8	15 15 15 15 16 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	12 52 52 14 18 15 15 22	\$5.83M 6.66M 5.83M 6.66M 5.83M 6.66M 8.35M

CUP WASHERS



Jar ^o	Qty:	Bulk	Qty.	Description	Bulk Dir. Cost
Cat. No.	Each Jar	Cat. No.	Bulk Pkge.	Hole Size	
5212	4.5	5712	100	No. 8	\$5.00M
5213	20	5713	100	No. 10	\$1.17C-\$5.00M

*All JARS ARE \$.50 each, DEALER COST. BULK QUANTITIES AS SHOWN. ORDER BY Cat. No.



STEEL HEXAGON NUTS NICKEL PLATED

Jar‡	Qty®	Bulk	Qty.	Description	Bulk
Cat. No.	Each Jar	Cat. No.	Bulk Pkge.		Dir. Cost
5070 5074 5071 5072 5073 5075 	80 90 80 50 12 10	5572 5573 5577 5576 5580 5584 5583 5579 5575	1000 1000 1000 1000 1000 1000 1000 100	$\begin{array}{c} 4\cdot3.6 \times {}^{1}_{1} \\ 4\cdot3.6 \times {}^{3}_{6} \\ 6\cdot3.2 \times {}^{3}_{16} \\ 6\cdot3.2 \times {}^{1}_{16} \\ 6\cdot3.2 \times {}^{1}_{16} \\ 10\cdot3.2 \times {}^{3}_{26} \\ {}^{1}_{1}\cdot2.0 \times {}^{3}_{16} \\ {}^{1}_{4}\cdot3.2 \times {}^{3}_{26} \\ {}^{3}_{8}\cdot3.2 \times {}^{1}_{2} \end{array}$	\$5.00M 5.00M 5.50M 5.50M 5.50M \$.85C- 6.66M 1.00C- 8.33M 8.00M 2.50C-22.50M



BRASS HEXAGON NUTS NICKEL PLATED

Jar*	Qty≎	Bulk	Qty.		
Cat. No.	Each Jar	Cat. No.	Bulk Pkge.	Description	Bulk Dir. Cost
	_	5564	100	4-36 x 35	\$ 5.83M
_	_	5566	100	6-32 x 14	8.33M
	_	5567	100	6-32 x 15	8.35M
_		5570	100	8-32 x 16	10.00M
	_	5574	100	3/3-32 x 1/2	10.83M



RACK SCREW AND WASHER ASSORTMENT

Packed in handy ICA jars, Includes 20 Oval Head Screws (10-32 x 5%") and 20 Cup Washers (10-32).

No. 5210

Dealer Cost \$.50

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BRASS EYELETS

Jar†	Qty:	Bulk	Qty.	Diam.	Length	Bulk
Cat. No.	Each Jar	Cat, No.	Bulk Pkge.	Shank		Dir. Cost
51/2 5171 5170	80 90 100	5672 5671 5670	1000 1000 1000	.115 .125 .132	16 16 3 16	\$6.00M 5.70M 5.10M



NICKEL PLATED TUBULAR STEEL RIVETS

Jar*	Qty©	Bulk	Qty.	Dram.	Length	Bulk
Cat. No.	Each Jar	Cat. No.	Bulk Pkge.	Shank		Dir. Cost
5160 5161 5162	100 80 70	5730 5663 5664 5665	1000 1000 1000 1000	1 (s 1 /s 1 /s 1 /s	552 136 374 56	\$5.00M 6.00M 6.00M 6.30M



STEEL CABLE CLAMPS PLATED

Jar≎ Cat. No.	Qty* Each Jar	Bulk Cat. No.	Qty. Bulk Pkge,	Desi	cription	Bulk Dir. Cost
5200 5201	3.5 3.0	5697 5698	1000 1000	Length		31.33C-\$12.00M 1.67C- 15.00M



NICKEL PLATED SPRING CLIP

Jar* Cat. No.	Qty* Each Jar	Bulk Cat. No.	Qty. Bulk Pkge.	Descri	ption	Bulk Dir. Cost
5190 5191 5192	$\frac{40}{40}$	5691 5692 5693	100 100 100	Width	Lengtn Id Id 13	\$15.00M 16.67M 19.16M



MIDGET FUSE CLIPS

(For 1/4" Glass Fuses)

-	at. No. 5180	Each S	Jar C	at. No. 5681	Bulk Pi	cg. H	eight	Lengt	h	DirgCost \$15.00M
	N S	D	C		RU		FLE			's
	Jar* Cat. No.	Qty.* Each Jar	Bulk Cat. No.	Qty. Bulk Pkge.	(3) Hole Size	(1) D.D.	(2) Thick- ness	(4) Slot	(5) Mtg. Width	Bulk Dir. Cost
5	5120 5121 5129 5122 5123 5125	15 12 15 15 12 10 —	5633 5634 5683 5635 5639 5637 5641 5642 5687	100 100 100 100 100 100 100 100	7 17 8 87 4 9 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1/2 11/2 15/8 1 15/8 1 15/8	9.22 #9.22 #5.45 #	322 16 16 22 16 16 22 16 16 16 16 16 16 16 16 16 16 16 16 16	76 9 1919 193 193 193 193 193 193 193 193	\$2.92C 3.08C 3.00C 3.33C 2.42C 2.75C 6.25C 3.08C 2.75C
_			5684	AN G	ROMME	T (93	1-4-7)	l To	176	\$5.90C

Otv

Bulk



5705

ANGLE BRACKETS

†One Hole Tapped — One Plain.

‡One Slot — One Hole.

Jar* Cat. No.	Qty.* Each Jar	Bulk Cat. No.	Qty. Bulk Pkge.	А	В	Width	Bulk Dir. Cost
5205	16	5702	100	32	3.5	.5 1.6	\$2.08C
5206	1.5	5703	100	87	37	3,	2.25C
5207	2.5	5704	100	12	-11_8	3,	3.50C
_	_	5705	100	1.5	5	1/2 +	4.17C-28.85M
_		5706	100	4	- 1	3, 1	2.08C
		5707	100	7.4	15	3,1	2.67C







5702 5703 5704

			5655	5653	5650	5651	5652
Jar*	Qty.*	Bulk	Qty.				
Cat.	Each	Cat.	Butk				
No.	Jar	No.	Pkge.	Length	Hole Size	В	ulk Dir. Cost
_	_	5645	100	1.7	No. 8	\$.73	2C-\$4.62M
_	_	5654	100	174	1,	.7:	2C- 4.62M
5135	125	5646	100	1/2	No. 6	.6	7C- 5.00M
_	_	5656	100	11	No. 6	.56	C- 4.01M
5136	100	5647	100	16	No. 10	.72	2C- 4.62M
5137	7.5	5649	100	1.5	No. 8		6.50M
5141	7.5	5648	100	1,	Ď£		6.00M
_		5655	100	13	No. 8	.80	C- 4.81M
_		5653	100	14	No. 6	.80	C- 4.81M
5138	100	5650	100	3%	No. 8	.80	C- 6.00M
5139	7.5	5651	100	13	No. 10	1.04	C- 7.21M
5140	5.0	5652	100	1 1	14	1.44	C-12.66M

EVERLOCK TERMINAL LUGS



*All JARS ARE \$.50 each, DEALER COST. BULK QUANTITIES AS SHOWN. ORDER BY Cat. No.

DISPLAY "SALESMAN" MERCHANDISER OF HARDWARE AND RADIO ESSENTIALS



With this ICA display assortment you can now sell With this ICA display assortment you can now sell lardware in a packaged form. This assortment includes — all sizes Round Head Machine Serews — Nickel plated nuts to match — Parker-Kalon self-apping screws — Kant-Link lock wa-hers — Shake-Proof washers — plain washers — flat fibre washers — flexible grommets — lugs — eyelets — rivets — spade bolts — spring clips — clamps — angles — rack screws — and washers, etc.

EACH TIEM INDIVIDUALLY PACKED IN A CLASS.

EACH ITEM INDIVIDUALLY PACKED IN A GLASS DISPLAY JAR. Each jar contains an ample quantity of individual type and size hardware used by dealers, servicemen and amateurs. A complete radio hardware assortment, beautifully put up in these jars and stacked in a handsome durable metal rack which holds 36 jars.

Dealer Cost \$4.17



EVERYMAN'S 1000-PC. RADIO HARDWARE ASSORTMENT

An assortment of hardware commonly used by dealers, servicemen, amateurs, experimenters, etc. Contains 1000 pieces of assorted machine screws — wood screws — nuts — bolts — rivets — eyelets — lugs — lock washers — rubber grommets, etc.

Dlr. Cost No. 5250 \$2.00



ICA ALL-PURPOSE RADIO HARDWARE AND ESSENTIAL EQUIPMENT

Packed in a handy indestructible metal utility case.

This Deluxe assortment includes such items as knob set screws — escutcheon screws Parker-Kalon self-tapping screws - rubber grommets -- screws -- nuts, etc.

No. 5251Dealer Cost \$3.92



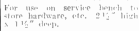
ICA MASTER SCREW AND NUT ASSORTMENT

assortment is contained in the ICA THE ASSOCIATION IS CONTAINED IN THE ICA.

LITHLITY METAL, INDESTRUCTIBLE COMPARTMENT CASE. Contains a substantial
quantity of all the popular sizes machine
serews, wood screws, Parker-Kalon self-tapping screws and nuts to match.

No. 5252 Dealer Cost \$4.42

ICA UTILITY GLASS JARS



No. 5400 Dealer Cost \$9.00C



ICA ANGLE AND BRACKET ASSORTMENT



A complete assortment of 30 popular angles and brackets, nickel plated finish. This combination of angles and brackets has been carefully selected to fill a wide variety of requirements. Packed for ready availability.

No. 5800 Dealer Cost \$.60

ICA RUBBER GROMMET ASSORTMENT



Assortment contains popular sizes used in the Radio, Electrical and Television field. Carefully selected group to meet many requirements. Packed for ready use.

No. 5810.... . Dealer Cost \$.60 Contains 28 Rubber Grommets

No. 5811. Dealer Cost \$1.20 Contains 60 Rubber Grommets

ICA FIBRE WASHER ASSORTMENT



A representative assortment of fibre washers both plain and shoulder, to fit all popular size screws and bolts. Suitable for wide range of uses. Packaged for ready use.

No. 5805 Dealer Cost \$.60 Contains 100 assorted washers

ICA INSULATED AND BRASS SPACERS AND BUSHINGS

Used for raising sub panels, chassis, condensers, etc. For manufacturers, experimenters and laboratory use.

Mada	06	High	Quality	Brass

		7	Dealer Cost
	Discount on	Lamakh	per C
No.	Diameter	Length	-
5760	1/2"	11"	\$4.00
5761	ij"	8,7	4.83
5762	<i>i∏"</i>	16"	5.66
5763	17.7	87"	6.58
5767	17."	1"	7.50
5764	2%"	17"	5.83
5765	ś5"	17."	6.66
5766	37.71	57.7	7.92
	98	127	10.83
5768	78	1	

Made of Fenoline Insulation

5775	1/4" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4"	14"	3.50
5776		38"	4.00
5777		15"	4.50
5778		14"	5.50
5782		14"	6.50
5779		14"	4.00
5780		14"	5.00
5781		14"	6.00
5783		14"	7.50

Threaded Brass Bushings—1/4" Diameter

5785 5786 5787 5788 5794 5790 5791 5792	for 6/32 screw	1/" 38" 15" 21" 11" 1/" 1/" 1/" 1/" 1/" 1/" 1/" 1/"	4.83 5.66 6.66 7.50 8.35 5.50 6.50 7.50 9.16
5795	*1	1	9.10

SPACER AND BUSHING ASSORTMENTS

Brass and Insulated



Assortment of 25 spacers and bushings in $\frac{1}{4}$ & 3s. Diameters from 1'," to 3',". Ideal for raising sub panels, chassis, etc.

5260—Insulated Assortment
5261—Brass Assortment
Threaded Brass Bushing Assortments
5262-16 Assorted Brass bushings.
Threaded for 6/32 from 14" to

34" lengths 1.50 5263—16 Assorted Brass bushings.







Dealer Cost

Dealer Cost

No. -Suitable for either spacer or bushing. With brass eyelet.......\$2.92C 2365-2366-Same as above, without eyelet.. 1.920

ICA

MAST ANTENNAS

Latest type home antenna suggested by leading radio set manufacturers for best standard reception results.

Sturdily made of guaranteed rustproof admiralty brass.

Offers clear, noise-free reception with no power-line interference.

Universal bracket allows permanent and convenient installation on soil pipe, window pipe, chimney, roof, gables, cornices, wall copings, etc.

> Includes all accessories for Universal Mounting-Leadin Wire; Ground Wire; Brackets; Lightning Arrester: Screws: Insulators. etc.

4 Sections-Extends to 12 Feet No. 4516 ... DIr. Cost \$4.17

Individually boxed—10 to Standard Carton—Wt. 33 Lbs.

WINDOW ANTENNAS

Easily installed, sturdily made, rust-proof admiralty brass window antennas for homes, apartments, hatels!

Adjustable bracket at base permits focusing in any posi-tion for best results. Telescopic rods.

Completely assembled.

Includes mounting flange, insulator and lead-in strip. Individually boxed.

3 Sections-Extends to 96"

No. 4527B Dir. Cost \$2.92

3 Sections-Extends to 75" DIr. Cost \$2.50

Extra Length Window Antenna

4 Sections extends to 12 feet. Ideal for DX reception and rural sections where extra length needed for best results.

No. 4513

DIr. Cost \$4.58



INSULINE AERIAL KITS



DE LUXE KIT

Carries all the essentials for a complete antenna installation. Highest grade materials with Underwriters' Approved Lightning Arrester, Includes:

100 ft. Heavy 7 Strand Aerial Wire, 26 gauge - 30 ft. Stranded Copper, Heavily Insulated, Weatherproof Lead-in Wire—
10 ft, Ground Wire, 22 gauge—Ground Clamp—Lead-in
Strip—Underwriters' Approved Lightning Arrester—2 Porcelain Insulators—2 Nail-it Knobs—Handsome 4-color Box.

No. 654-N.... Dealer Cost \$1.95

SPECIAL KIT

A quality Antenna Kit that includes all the necessary elements for an efficient aerial set-up. Kit contains:

100 ft. Heavy 7/26 Aerial Wire — 30 ft. Stranded Copper Heavily Insulated, Weatherproofed Lead-in Wire — 10 ft. No. 22 Ground Wire — 2 Porcelain Insulators — Ground Clamp — Lead-in Strip — Lightung Arester — Handsome 4-color Box complete with instructions.

No. 653-N

Dealer Cost \$1.87

CAPITALIZER KIT

Contains high-grade components for fine performance. Includes:

100 ft. Aerial Wire, 7 Strand, 26 gauge — 30 ft. Insulated .ead-in Wire — Underwriters' Approved Lightning Arrester — 2 Porcelain Insulators — Ground Clamp — Lead-in Strip — - 30 ft. Insulated Handsome 4-color Box.

Dealer Cost \$1.08

JUNIOR KIT

A utility Kit for satisfactory reception. Kit contains:

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