

APPROVED PRECISION PRODUCTS

P. R. MALLORY & CO., INC. . INDIANAPOLIS, INDIANA

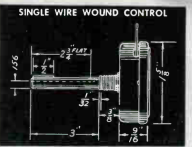
NEW YORK . CHICAGO . PHILADELPHIA . DETROIT

MALLORY VAYLEY SINGLE CARBON CONTROL

SINGLE CARBON CONTROL DUAL CARBON CONTROL

DUAL





Approved PRECISION PRODUCTS

Standard Replacement Controls

• Mallory-Yaxley control design incorporates exclusive mechanical features, which have added more to the convenience of the service man than any other replacement control on the market. The many universal features are directly responsible for minimizing the time required for replacing controls in receivers and providing additional profits for service men. Their use in any radio equipment insures the owner of long life and satisfactory performance.

All Mallory-Yaxley Standard (or large size) Universal Controls—both wire wound and carbon types—incorporate:

- Universal shaft and insert to fit all type knobs.
- Instantly attachable switches—no screws—no clamps to bend.
- Easily cut aluminum shaft—three inches long.
- Rugged assembly with dust-proof case completely enclosing control.
- High-quality plated finish to protect metal parts.
- Uniform characteristics—controls are held to rigid, detailed specifications and are manufactured to the same exacting specifications that are required by original equipment users.
- Permanently identified a non-removable ink assures permanent identification for your convenience.

Mallory-Yaxley Silent Universal Carbon Controls have all of the above features that have made Yaxley famous. In addition, they incorporate other features that contribute to their silent and stable performance, such as:

• "The Roller That Does Not Roll." This ex-

- "The Roller That Does Not Roll." This exclusive Yaxley contact design (U. S. Pat. No. 2,135,809) maintains a constantly dust-free surface element and is further protected by Yaxley's dust-proof shield.
- Pure Silver Short-outs. Used for clean-cut, quick, positive switch action.
- Silver-to-Silver Contacts. Used between all moving current-carrying parts.
- Perfect Contact. Mallory-Yaxley controls have perfect contact between moving arm and carbon element. A true and uniform area of contact is effected on the element at all points.

Mallory-Yaxley Silent Universal Carbon Controls also embody:

 Perfect, smooth taper controlled by geometric design: no sudden changes in resistance value.
 Tapers are feather-edged to insure electrical smoothness.

- Highest current-carrying capacity of any carbon control.
- Low humidity coefficient permits satisfactory operation in all climates.
- Long Life—25,000 to 50,000 and over complete cycles, borne out in over four years' testing.

Mallory-Yaxley "Universal" application answers every service need. See page 7 for Yaxley precision-engineered volume control accessories that provide extreme flexibility and quick, sure, satisfactory replacements. See bottom of page 6 for etched dial plates of matched rotation.

Explanation of Tapers

Taper Number 1 is a modified logarithmic left hand taper in the carbon type of control and an approximation to this logarithmic taper in the wire wound type. Should always be used in shunt circuits as in usual antenna and audio circuits, or where only the center and left hand terminals are used.

Taper Number 2 is a right hand logarithmic taper in the carbon and an approximation in the wire wound type. Used in series circuits, as in cathode voltage controls, or where only the center and right hand terminals are used.

Taper Number 3 is a combination left and right hand taper. Has a limited use in circuits where the control must perform both as a shunt and as a series circuit control as in combination antenna shunt plus bias circuits. This is the most common use for such a taper.

Taper Number 4 is a linear taper. Strictly speaking it is not a "taper" although commonly referred to as such. A linear "taper" is used wherever a control should be such that voltage is proportional to the degree of rotation.

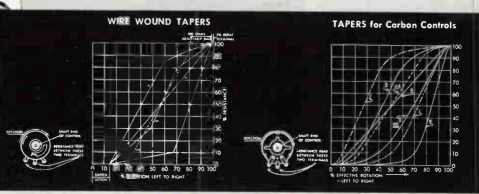
Taper Number 1A is a modification of the regular linear taper Number 1.

Taper Number 5 is a general outline of the taper used on a large number of the tapped controls. However, the actual curve varies due to the location of the tap. In general, it is identified by 20% total resistance at 50% rotation.

Taper Number 6 is a special variation of the Number 1 taper for use where control is tapped at a low value.

Taper Number 7 is made only in the wire wound type of control and is a form of left hand taper. This taper is desirable for the antenna shunt plus bias control, wherein greater attenuation is obtained by increasing the bias voltage. The slight left taper then suffices to gradually reduce the signal to zero volume by the shunting action in the antenna circuit.

Entire contents copyrighted 1939 by P. R. MALLORY & COMPANY, INC., Indianapolis.



Midget Replacement Controls

• Through the development of the new Mallory-Yaxley Midget Volume Controls (Types UM and TM) and the introduction of the new Mallory-Yaxley Plug-In Shaft (Type SS), Mallory-Yaxley offers a great advance in volume control servicing.

A single set of Mallory-Yaxley Plug-In Shafts multiplies the usefulness of any one of these

controls by 17—or more.
For example—10 new Mallory-Yaxley Midget Controls plus 17 shafts give you the servicing equality of 170 ordinary Exact Replacement Controls with fixed shafts. Now—let's go a step further! Multiply seventeen or more exact re-placement possibilities by the fifty-six known basic type controls. To cover such a service range with fixed shafts (so-called "specials") would mean you would need one each of 952 individual controls. Mallory-Yaxley Midget Volume Controls with Plug-In Shafts provide the same service stock with only 56 controls

and 17 Plug-In Shafts.

The line of MR Midget Controls will be found satisfactory for many applications where special shafts and couplings are unnecessary.

For complete details see your distributor or the Mallory-Yaxley Radio Service Encyclopedia, 3rd Edition, for correct replacement control recommendations by make of set and model number of over 23,000 receivers.

Midget Tapped Controls, Type TM

Complete with selection of SS Shaft desired. In placing order, be sure to specify the Mallory-Yaxley SS Type Plug-In Shaft desired. For example: "TM 229 with SS4."

Res. Value	Tap at	Taper	Catalog Number	List Price Less Shaft	List Price With Shaft
250M	50M	5	TM219*	\$1.25	\$1.50
250M	50M	5	TM 220	1.25	1.50
250M	125M	5	TM221	1.25	1.50
250M	125M	5	TM222*	1.25	1.50
350M	75M	5	TM225	1.25	1.50
500M	5M	6	TM228	1.25	1.50
500M	125M	5	TM229*	1.25	1.50
500M	125M	5	TM230	1.25	1.50
500 VI	250M	5	TM231	1.25	1.50
500M	250M	5	TM 232*	1.25	1.50
1 Meg.	200M	5	TM210	1.25	1.50
1 Meg.	200M	5	TM211*	1.25	1.50
1 Meg.	450M	5	TM212*	1.25	1.50
1 Meg.	500M	5	TM213	1.25	1.50
2 Meg.	5M	6	TM215	1.25	1.50
2 Meg.	25M	5	TM216	1.25	1.50
2 Meg.	50M	5	TM217	1.25	1.50
2 Meg.	200M	5	TM248	1.25	1.50
2 Meg.	500 M	5	TM219	1.25	1.50
2 Meg.	1 Meg.	5	TM251	1.25	1.50
2 Meg.	1 Meg.	5	TM252*	1.25	1.50
2 Meg.	5 & 500M	Spec.	TM253	1.25	1.50
3 Meg.	1 Meg.	4	TM257	1.25	1.50
2 Meg.	500 VI	4	TM258	1.25	1.50
2 Meg.	1 Meg.	4	TM259	1.25	1.50

Midget-Single Universal Controls Type UM

Complete with selection of SS Shaft desired. In placing order, be sure to specify the Mallory-Yaxley SS Type Plug-In Shaft desired. For example: "UM 122 with SS4."

Res. Value	Taper	Catalog Number	List Price Less Shaft	List Price With Shaf
5.VI	4.4	UMILL	81.25	\$1.50
1011	1	UM118	1.25	1.50
10M	2	UM119	1.25	1.50
10M	4.	UM120	1.25	1.50
15M	1	UM121	1.25	1.50
15M	2	UM122	1.25	1.50
20M	1	UM124	1.25	1.50
25M	2	UM128	1.25	1.50
25M	41.	UM129	1.25	1.50
50M	1	UM133	1.25	1.50
50M	2	UM134	1.25	1.50
50M	-4	UM185	1.25	1.50
75M	1	UM137	1.25	1.50
75M	2	UM138	1.25	1.50
100 M		UM140	1.25	1.50
100M	2	UM141	1.25	1.50
100M	41.	UM142	1.25	1.50
100 M	1	UM113*	1.25	1.50
150M	1	UM144	1.25	1.50
250M	1	UM147	1.25	1.50
250 M	41.	UM149	1.25	1.50
250M	1	UM150*	1.25	1.50
350M	1	UM151	1.25	1.50
500M	1	UM151	1.25	1.50
500M	1	UM156	1.25	1.50
500M	1	UM157*	1.25	1.50
750 M	1	UM158	1.25	1.50
1 Meg.	2	UM160	1.25	1.50
I Meg.	1	UM161	1.25	1.50
1 Meg.	l	UM162*	1.25	1.50
2 Meg.	1	UM163	1.25	1.50
3 Meg.	1	UM165	1.25	1.50
100 M	Spec.	UM180‡	1.25	1.50
2 Meg.	Spec.	UM181‡	1.25	1.50

Special Midget Controls

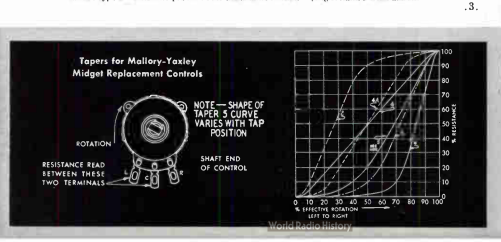
Res. Value	Tap at	Taper	Cat. No.	List Price
350 VI	75 M	5	SM300	\$2.00†
2 Meg.	500 M	4	SM301	2.00†
500 M	No Tap	1	S M302	2.00†
6 Meg.	8	1	S VI303	1.50

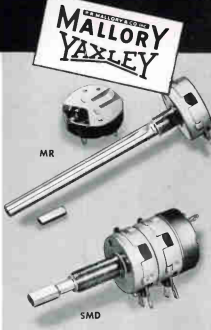
findludes SPST switch permanently attached to control. Ilas stop provision.

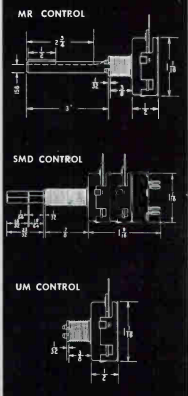
Special Midget Dual Controls with **Fixed Concentric Shaft and Switch**

Res. Front	Res. Rear	Tap at	Catalog Number	List Price
2 Meg.	2 Meg.		SMD500	\$3.00
2 Meg.	1 Meg.	Front 500 M	SMD501	3.00
250M	I Meg.	Rear 250M	SMD502	3.00
2 Meg.	1 Meg.	Front 500M	SMD503	3.00
$250\mathrm{M}_\odot$	500 M	Front 50 M	SMD504	3.00

*Clutch type controls -no provision for attachable switch. Right hand switch action.









Midget Replacement Controls and Accessories

Universal and Special Plug-In Shafts for Use with Types UM and TM Controls

● The purchaser of each Mallory-Yaxley Type UM or TM control at the complete price indicated on the carton is entitled to the selection of the desired Plug-In Shaft for the intended application. At the right is a complete list of a selection that will serve any special shaft length, size, plain or insulated coupling required to replace original equipment.

Extra Type SS shafts are available at 25 cents list each.

Midget Controls with Fixed Shafts, Type MR Conservatively rated at ½ watt.

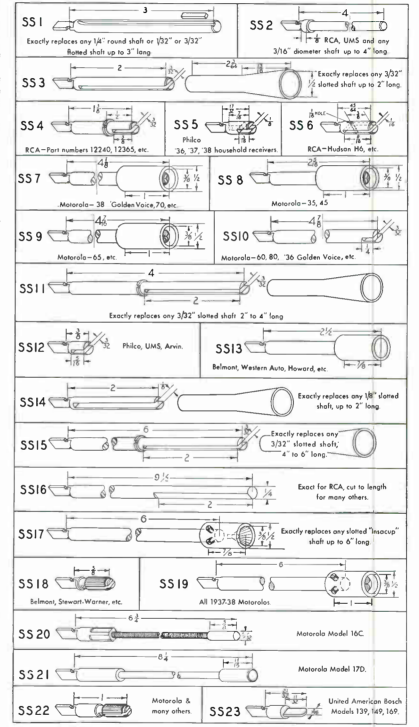
Resistance Value	Taper	Catalog Number	List Price
5M	4A	MR14	\$1.00
10M	1	MR18	1.00
10M	2	MR19	1.00
10M	2 4	MR20	1.00
15M	1	MR21	1.00
15M	2	MR22	1.00
20M	1 1	MR24	1.00
25M	1 2 1 2 4	MR28	1.00
25 M	4	MR29	1.00
50M	1 1	MR33	1.00
50M	2	MR34	1.00
50M	4	MR35	1.00
75M	1 2 1 2 4 1	MR36	1.00
75M	2	MR37	1.00
$100 \mathrm{M}$	1 1	MR39	1.00
100M	2	MR40	1.00
100 M	4	MR11	1.00
150M	1	MR 12	1.00
250 M		MR41	1.00
250M	$\begin{bmatrix} 2\\1 \end{bmatrix}$	MR45	1.00
500M		MR48	1.00
500M	4	MR50	1.00
750 M	1 1	MR51	1.00
1 Meg.	1	MR53	1.00
2 Meg.	1 1	MR55	1.00
3 Meg.	1	MR57	1.00

Midget Attachable Switches

● Where necessary, UM, TM and MR controls are designed with switch cover and cam to accommodate attachable switches. A complete line of exclusive Mallory-Yaxley Midget Control Switches are available in the following types and circuits:

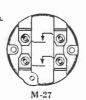
Cat. No.	Circuit Arrangement	List Price
M-26	Single-Pole, Single-Throw	\$0.50
*M-26T	Single-Pole, Single-Throw	.60
M-27	Double-Pole, Single-Throw	
M-28	Single-Pole, Double-Throw	
M-23	Three-Pole, Single-Throw, Shorting	
M-24	Four-Pole, Single-Throw, Shorting	.60

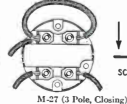
^{*}Has dummy terminal identified by copper rivet.

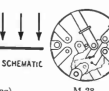




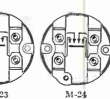














Standard Universal Single Controls

Prices do not include Switch or Accessories.

Two No. 232 Nuts, one No. 225 Washer and a Terminal are included.

Ohms Resistance	Taper	General Use	Type Element	Catalog Number	List Price	Ohms Resistance	Taper	General Use	Type Element	Catalog Number	List Price
2	IV	Filament	w.w	Q	\$1.00	15 M	II	Bias		*H	\$1.00
6	IV	Filament	W.W	Ř	1.00	15M	VII	AntBias		*H7	1.00
10	IV	Filament	W.W	S	1.00	20M	IV	Voltage Divider (Bias)	W.W	*A20MP	1.00
20	IV	Filament	W.W	T	1.00	20M	1	Ant. Shunt, AntBias, Screen	Carbon		1.00
30	IV	Filament	W.W	U	1.00	25 M	IV	Voltage Divider (Screen)	Carbon	Y25MP	1.00
60	IV	Filament	W.W	V	1.00	25 M	II	Bias	Carbon		1.00
100	IV	Misc	W.W	W	1.00	50M	IV	Batt. Bias, Screen	Carbon	Y50MP	1.00
200	IV	Misc	W.W	X	1.00	50M	I	Screen Voltage, Tone	Carbon		
400	IV	Misc	W.W	A400P	1.00	50M	II	Bias	Carbon	*K	
500	I	Ant. Shunt	W.W	A	1.00	75M	I	Screen Voltage, Tone	Carbon	Z12	1.00
550	IV	Bias	W.W	A550P	1.00	75M	II	Bias	Carbon	*Z	1.00
1M	IV	Voltage Divider (Bias)	W.W	AIMP	1.00	100M	IV	Voltage Divider (Bias, Screen)	Carbon	Y100MP	1.00
1 M	I	Ant. or Pri. Shunt	W.W	B	1.00	100 M	I	RF or AF Shunt, Screen, Tone	Carbon		1.00
1M	II	Bias	W.W	UC500	1.00	100 M	II	Bias or AntBias (AC-DC)	Carbon	*UC510	1.00
2M	IV	Voltage Divider (Bias)	W.W	*A2MP	1.00	150M	I	Tone, RF or AF Shunt	Carbon	UC502	1.00
2M	I	Ant, or Pri. Shunt	W.W	*C12	1.00	200 M	IV	Voltage Divider, Misc	Carbon	Y200MP	1.00
2M	II	Bias	W.W	*C	1.00	250M	IV	Voltage Divider, Misc	Carbon	Y250MP	1.00
3M	IV	Voltage Divider	W.W	*A3MP	1.00	250M	I	Audio Tone, RF or AF Shunt.	Carbon	M	1.00
3M	I	Ant. or Pri. Shunt		*D12	1.00	250M	I	Audio (Automobile)	Carbon	†UC511	1.00
3M	II	Bias	W.W	*D	1.00	250M	II	Bias, AntBias (AC-DC)	Carbon	*UC509	1.00
3M	IIV	AntBias	W.W	*D7	1.00	500M	IV	Voltage Divider, Misc	Carbon	Y500MP	1.00
5M	IV	Voltage Divider	W.W	*A5MP	1.00	500M	I	Audio, RF or AF Shunt	Carbon	N	1.00
5 M	IV	Voltage Divider (Bias, Screen)	Carbon	Y5MP	1.00	500M	I	Audio (Automobile)	Carbon	†I C512	1.00
5 M	I	Ant. Shunt or AntBias	Carbon	*E12	1.00	500M	I	Audio (Automobile)	Carbon	††UC515	1.00
5M	II	Bias	W.W	*E	1.00	500 M	II	Bias, AntBias, Bias-Audio	Carbon	UC513	1.00
5M	VII	AntBias	W.W	*E7	1,00	750M	I	Tone, Audio, Audio Shunt	Carbon	UC503	1.00
7500	I	Ant. Shunt or Ant. Bias	Carbon	*F12	1.00	1 Meg	IV	Misc	Carbon	Y1000MP	1.00
7500	II	Bias		*F	1.00	1 Meg.	I	Audio, Audio Shunt, Tone	Carbon	0	I.00
7500	VII	AntBias		*F7	1.00	1 Meg.	I	Audio (Automobile)	Carbon	†UC514	1.00
10M	IV	Voltage Divider (Bias, Screen)		*A10MP	1.00	2 Meg.	I	Audio, Audio Shunt, Tone	Carbon	P	1.00
10M	ĪV	Voltage Divider (Bias, Screen)		Y10MP	1.00	3 Meg.	I	Audio Shunt, Tone	Carbon		1.00
10M	Î	Ant. Shunt or AntBias, Tone		*G12	1.00	4 Meg.	Ī	Tone	Carbon		1.00
10M	ÎT	Bias		*G	1.00	5 Meg.	Ī	Audio Shunt	Carbon		1.00
10M	II	Bias		UC501	1.00	5 Meg.	II	Series Screen Control	Carbon	I C507	1.00
10M	VII	AntBias		*G7	1.00	9 Meg.	I	Audio Shunt	Carbon		1.00
15M	ı i i	Ant. Shunt or AntBias, Tone		*1112	1.00	,	^				

^{*}Wire wound controls have exclusive Yaxley adjustable bias feature. Carbon controls have external adjustable resistor. †Has Slotted Special Shaft Coupling. W.W.—Wire Wound Element. †Has Slotted Shaft for Automo bile Receivers. ††Has long, adjustable Slotted Shaft for Automobile Receivers and Special Shaft Coupling.

Standard Universal Dual Controls Prices do not include Switch and Accessories. Two No. 232 Nuts, one No. 225 Washer and a Terminal are included.

Oh Resist		Та	per		pe nent	General Use	Cat. No.	List Price		ms tance	Та	p er	Ty Elen	pe nent	General Use	Cat. No.	List Price
Front	Rear	Front	Rear	Front	Rear				Front	Rear	Front	Rear	Front	Rear			
2M	5M	I	I	W.W.	W.W.	Ant. Shunt and Bias	CE	\$2.50	100M	100 M	I	I	Carbon	Carbon	Audio Shunt in Push Pull	LL	\$2.50
10M	5M	VII	IV	W.W.	W.W.	Ant. Shunt Bias or			100M	250M	I	I	Carbon	Carbon	Audio Shunt, Tone,		1
						Screen	*GE	2.50							Screen or RF Shunt	LM	2.50
10M	10M	VII	IV	W.W.	W.W.	Ant. Shunt Bias or			250 M	250M	I	I	Carbon	Carbon	Audio Shunt in Push Pull	MM	2.50
						Screen	GG	2.50	250 M	500M	I	I	Carbon	Carbon	Audio Shunt and Tone		
10M	50M	I	IV	Carbon	Carbon	Ant. Shunt Bias or									Compensation	MN	2.50
						Screen	GK	2.50	500 M	500M	I	I	Carbon	Carbon	Audio Shunt in Push Pull	NN	2.50
50M	50M	IV	IV	Carbon	Carbon	Grid Shunt and											
						Cathode Control	†KK	2.50	*For	merly	DRP	192	†See D	RP308			

Standard Universal Tapped (TRP) Controls

Prices do not include Switch or Accessories. Two No. 232 Nuts, one No. 225 Washer and a Terminal are included.

Catalog Number I	Total Ohms Resistance	Tapped at Ohms	Used As	List Price	Catalog Nu mb er	Total Ohms Resistance	Tapped at Ohms	Used As	List Pric
TRP601 TRP602 TRP603 TRP604 TRP605 TRP606 TRP607 TRP609 TRP609	. 30M . 63M . 250M . 350M . 350M . 500M . 500M . 1 Meg 1 Meg	2500 6M. 3M. 125M. 25M. 75M. 100M. 250M. 200M. 500M. 20M. 170M.	Vol. Vol. Vol. Phono. Vol. Phono. Vol. Vol. Vol. Vol. Vol. Vol. Vol. Vo	1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50	TRP613 TRP614 TRP615 TRP616 TRP616 TRP617 TRP618 TRP619 TRP620 TRP621* TRP622	2 Meg. 2 Meg. 350M. 3 Meg. 500M. 60M. 2 Meg. 500M. 2 Meg. 2½ Meg. 44M. 250M. 2½ Meg.	450 M 75 M 1 Meg. 50 M 10 M 200 M 100 M 300 M 1 Meg. 250 M 500 M 7 M 14 M 50 M	Vol. Vol. Vol. Vol. Vol. Vol. Vol. Vol.	1111111111.

Dial plates with matched rotation are available. See page 6. Nominal rating of carbon type controls, 1 watt; wire wound controls, 5 watts.



Standard Special Single (SRP) Controls Prices do not include Switch or Accessories. Some Controls have Special Nuts and Washers where required. Minimum of One No. 232 Nut and One No. 225 Washer included.

RP 134	SRP134	Catalog Number	Ohms Resistance	Type Element	Used As	List Price	Catalog Number	Ohms Resistance	Type Element	Used As	List Price
RP 170 75M Carbon Vol. 1.50 SRP276 3M Carbon Regen. 1.50 RP 179 125M Carbon Vol. 1.50 SRP277 2M Carbon Vol. 1.50 RP 185 1.500 Carbon Vol. 1.50 SRP278 500M Carbon Vol. 1.50 RP 188 32M Carbon Vol. 1.50 SRP279 50M Carbon Vol. 1.50 RP 213 250M Carbon Vol. 1.50 SRP279 50M Carbon Vol. 1.50 RP 216 500M Carbon Vol. 1.50 SRP280 500M Carbon Vol. 42.00 RP 216 500M Carbon Vol. 1.50 SRP281 500M Carbon Vol. 1.50 RP 223 11M W.W. Vol. 1.50 SRP282 350M Carbon Vol. 1.50 RP 239 4.50 W.W. Strip Vol. 50 SRP283 2.500 W.W. Vol. 1.50 RP 241 6M W.W. Strip Vol. 50 SRP284† 100M Carbon Vol. Tone 1.50 RP 245 32M Carbon Vol. 1.50 SRP286† 500M Carbon Vol. Tone 1.50 RP 249 20M W.W. 1.50 SRP286† 250M Carbon Vol. Tone 1.50 RP 251 250M Carbon Vol. Tone 1.50	SRP253 400. W.W Hum 1.50 SRP289 50M Carbon Vol 1.50 SRP254 3500 W.W Vol 1.50 SRP290 1 Meg Carbon Vol 1.50 SRP255 15M W.W Vol 1.50 SRP291 750M Carbon Vol 750M .	Number	Resistance	Element Carbon W.W. W.W. W.W. Carbon	A8	Price \$1.50 1.50	Number SRP262 SRP263 SRP264 SRP265 SRP265 SRP266 SRP267 SRP268 SRP271 SRP272 SRP272 SRP273 SRP274 SRP275 SRP275 SRP276 SRP278 SRP278 SRP278 SRP279 SRP280 SRP281 SRP281 SRP283 SRP284† SRP285† SRP286† SRP287†	Resistance	Element W.W. Carbon W.W. W.W. W.W. W.W. Carbon W.W. Carbon	As . Vol Vol Tone	\$1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50

Standard Special Dual (DRP) Controls Prices do not include Switch or Accessories, Some Controls Special Nuts and Washers where required. Minimum of One No. 232 Nut and One No. 225 Washer included.

0.11	Ohms R	esistance	Туре I	lement	Used	List	Catalog	Ohms R	esistance	Туре І	Element	Used	List
Catalog Number	Front	Rear	Front	Rear	As	Price	Number	Front	Rear	Front	Rear	As	Price
DRP114 DRP115 DRP116 DRP117 DRP119 DRP122 DRP169 DRP221. DRP222 DRP232	. 3800	10M 10M 10M 100M	. Carbon . W.W W.W W.W	Carbon W.W W.W W.W W.W W.W Carbon Carbon	Vol Vol Vol Vol Vol	2.50 2.50 2.50 2.50 2.50 2.50 2.50	DRP301 DRP302 DRP303 DRP304 DRP305 DRP306 DRP307 DRP308 DRP309 DRP310	.100M 2500 1 Meg 25M5M3M50M	. 250 M . 100 M	Carbon Carbon	Carbon. Carbon. Carbon. Carbon. Carbon. Carbon. Carbon.	. Vol	2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50
DRP239 DRP240 DRP241 DRP242 DRP243 DRP244 DRP245 DRP250	.250M5M	.150M .500M .750M 6M .3 Meg 50M		Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	Vol Vol Vol	2.50 2.50 2.50 2.50 2.50 2.50 2.50	DRP311 DRP312 DRP313 DRP314 DRP315 DRP316 DRP317 DRP318	75M 1M .500M .2 Meg .200M .500M	.250Mtapped 160M500M500M250025001M1M3 Meg	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	Carbon Carbon Carbon Carbon Carbon Carbon	. Vol Vol Vol Vol	2.50 2.50 2.50 2.50 2.50 2.50 2.50

Standard Universal Hum Controls Prices do not include Switch or Accessories. One No. 232 Nut included.

Ohms Resistance	General Use	Type Element	Catalog Number	List Price	Ohms Resistance	General Use	Type Element	Catalog Number		ist rice
6	Hum	W.W	HU6	\$1.00	50,				4	1.00
10	Hum	W.W	HU10	1.00	75	Hum	W .W	HU75		1.00
20	Hum	W.W	1IU20	1.00	100		W .W	HU100		1.00
30	Hum	. , W.W	IIU30	1.00	200	Hum	W W	IIU200		1.00

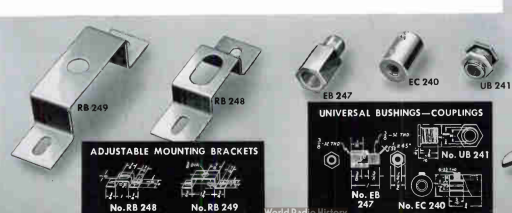
Etched Dial Plates for Controls, Rheostats and Potentiometers

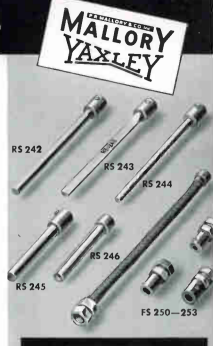
Marking	For Type of Control	Diameter	Cat. No.	List Price
0 to 10	For all Mallory-Yaxley Standard Silent Carbon Controls with switch type cover	21/4"	398	\$0.25
0 to 10	For all Mallory-Yaxley Standard Silent Carbon Controls with plain cover	21/4"	397	25
0 to 10		21/4"	396	25
0 to 10	For all Mallory-Yaxley Standard Wire Wound Controls with plain cover; also "M" Type			
	Rheostats and Potentiometers.			
0 to 10	For all Mallory-Yaxley "C" Type Rheostats and Potentiometers	21/4"	393	25
0 to 10	For all Mallory-Yaxley "E" Type Potentiometers	21/4"	399	25
0 to 100		21/4"	369	25
ncrease Volume	All Mallory-Yaxley Rheostats and Potentiometers	11/2"	391	15

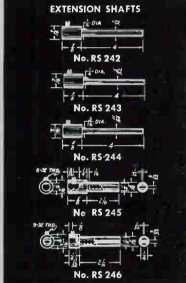
Standard Control Accessories

Complete and detailed instructions for the use of Mallory-Yaxley Universal Control Accessories and Switches are given in the Mallory-Yaxley Radio Service Encyclopedia.

	Catalog Number	List Price
Attachable Volume Control Switches: Single-Pole—Single-Throw Single-Pole—Single-Throw Double-Pole—Single-Throw Single-Pole—Double-Throw Three-Pole—Single-Throw Shorting Four-Pole—Single-Throw Shorting	7 8 13	\$0.50 .60 .60 .60 .60
Universal Extension Shafts: 4" long x ½" dia. x ½" flat. 4" long x ½" dia. x ¾½" flat. 4" long x ¾" dia. x ¾½" flat. 2" long x ¾" dia. x ¼" flat. 2" long x ¼" dia. with ¾½" slot. (Enclosed in tight-fitting tube) For adapting Universal Controls to automobile receivers when	RS242* RS243* RS244* RS215*	.30 ea. .30 ea. .30 ea. .35 ea.
slotted shaft is needed. 2" long x ¼" wide x ¾" Thick	RS216*	.35 ea.
tongue-shaped shaft is needed. Universal Flexible Coupling Shafts: For Universal replacement of all flexible wire shafts, coupling to ¼" solid shafts.	FS250	o Envelope
Shaft Coupling has ½" hole, ½" deep, with transverse pin, and is for use (with the correct Mallory-Yaxley 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	FS251	.60
Shaft Coupling has ½" hole, approximately ½" deep, and has 2 set screws opposite each other. It is used as a replacement for Philco Model D, Nash AC-989 (Code 122). Shaft Coupling has ¼" dia. hole, ½" deep, equipped with 2 screws at 90 degrees. This is to be used with the correct Mallory-Yaxley	FS252	.60
Control as a replacement for Chevrolet No. 364441	FS253	.60
Will couple two 1/4" shafts or one 1/4" shaft and one 3/6" shaft	EC210	.25
Universal Extension Bushing: Designed to screw on the present bushing of Mallory-Yaxley 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 Yaxley Universal Control to service Philos Models 28, 29, 45 and 45C.	EB217	.20
Universal Bushing and Nut: Designed to accommodate ½" shaft wherever a panel bushing is desired. Includes one No. 232 nut.	UB211 Packed 10 i	.75 for 10 n Envelope
Hexagon Shoulder Mounting Nuts: For ½" Panels. For ½" Panels. For ¾" Panels.	255 A11260-12 A11260-2	.10 .15 .20
Volume Control Wrench: For all standard Volume Control Hexagon Nuts	178	.20
Adjustable Mounting Brackets: 134" Mounting Centers	RB248† RB219† †Packed 5	.20 ea. .20 ea. to Box





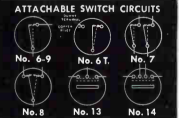


ATTACHABLE VOLUME CONTROL SWITCHES

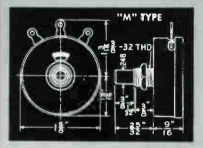


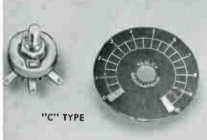
.7.

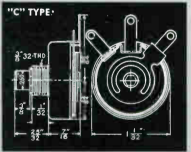


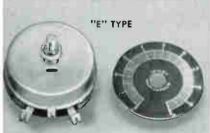












Rheostats · Potentiometers · Attenuators

(Wire-Wound Only)

"M" Type Variable Resistor

Dissipates 4 Watts—Insulated Contact Arm Use Dial Plate No. 395. See page 6. 294° total rotation; 281° effective electrical rotation.

"M" TYPE RHEOSTATS-Prices include one No. 232 Nut but no Knobs. See page 18 for Knob prices.

Ohms Resistance	Carrying Capacity in Amperes	Catalog Number	List Price
1.5	2.80	M05R	\$0,75
1 2	2.00	MIR	.75
2 3	1.4	M2R	,75
3	1.15	M3R	.75
4	1.00	M4R	,75
6	.82	M6R	.75
10	.63	MIOR	.75
15	.52	M15R	.75
20	.45	M20R	.75
25	.40	M 25R	,75
30	.37	M30R	.75
40	.32	M40R	.75
50	.28	M50R	.75
60	.26	M60R	,75
75	.23	M75R	.75

"M" TYPE POTENTIOMETERS-Prices include one No. 232 Nut but no Knobs. See page 18 for Knoh prices.

Ohms Resistance	Carrying Capacity in Amperes	Catalog Number	List Price
15	.52	M15P	\$1.00
20	.45	M120P	1.00
2.5	.40	M25P	1.00
30	.37	M30P	1.00
40	.32	M140P	1.00
50	.28	M50P	1.00
60	.26	M60P	1.00
7.5	.23	M75P	1.00
100	.20	M100P	1.00
200	.14	M1200P	1.00
100	.10	M400P	1.00
500	.09	M 500P	1.00
600	.082	M600P	1.00
1 M	.063	MIMP	1.25
2 M	.045	M2MP	1.25
3 M	.037	M3MP	1.25
4 M	.032	M4MP	1.25
5 VI	.028	M5MP	1.25
10M	.020	MIOMP	1.50
15 M	.016	M15MP	1.50
20M	.014	M20MP	1.50
25 M	.013	M25MP	1.50
50 VI	.009	M50MP	2.00
70 M	.0075	M70MP	2.00

"E" Type Potentiometers

Dissipates 9 Watts—Contact Arm Grounded
Use Dial Plate No. 399. See page 6.
318° total rotation; 304° effective electrical rotation.
Prices include one No. 232 Nut but no Knobs. See page 18 for Knob prices.

Ohms Resistance	Carrying Capacity in Amperes	Catalog Number	List Price
5 VI	.042	E5MP	\$2.50
10M	.03	ElOMP	2.50
20 M	.021	E20MP	2.50
25M	.019	E25MP	2.75
50M	.0135	E50MP	2.75
75M	.011	E75MP	2.75
100M	.0095	E100MP	2.75
125M	.0085	E125MP	2.75
150M	.0078	E150MP	2.75

.8.

"C" Type Variable Resistor

Dissipates 2 Watts—Grounded Contact Arm
Use Dial Plate No. 393. See page 6.
284° total rotation; 266° effective electrical rotation,
The Yaxley "C" Type Variable Resistor is the smallest
wire wound control manufactured, finding its greatest
application where space is at a premium. The contact
arm is grounded to the shaft.

"C" TYPE RHEOSTATS—Prices include one No. 232 Nut but no Knobs. See page 18 for Knob prices.

Ohms Resistance	Carrying Capacity in Amperes	Catalog Number	List Price
6	,58	C6R	80.75
10	.45	CloR	,75
15	.37	C15R	.75
20	.32	C20R	,75
30	.26	C30R	.75
40	.22	C40R	.75
50	.2	C50R	.75
100	.14	C100R	.75

"C" TYPE POTENTIOMETERS—Prices include one No. 232 Nut but no Knobs. See page 18 for Knob prices.

Olms Resistance	Carrying Capacity in Amperes	Catalog Number	List Price
6	.58	C6P	\$1.00
10	.45	CloP	1.00
15	.37	C15P	1.00
20	.32	C20P	1.00
30	.26	C30P	1.00
40	.22	C40P	1.00
50	.2	C50P	1.00
100	.14	C100P	1.00
200	i .i	C200P	1.00
400	.07	C400P	1.00
1 M	.015	CIMP	1.25
3 M	.025	C3MP	1.25
5M	.02	C5MP	1.50
6 M	.018	C6MP	1.50
10 M	.014	CIOMP	1.50
15M	.011	C15MP	1.50

"T" and "L" Pad Attenuators

Specially designed to provide a convenient and simple method of controlling the level of low impedance audio circuits, and for volume control of microphones, electrical phonographs, talking picture amplifiers, and many varied sound amplifying and audio distribution systems.

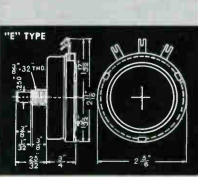
Individually cartoned complete with No. 366 Bar Knob, No. 395 Dial Plate with matched rotation, two No. 232 Mounting Nuts, and one No. 225 Washer.

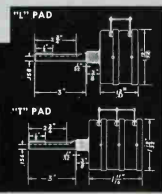
"T" PAD ATTENUATORS

Ohms Impedance	Catalog Number	List Price
6	T6	\$5,00
8	T8	5.00
15	T15	5.00
50	T50	5.00
200	T200	5.00
250	T250	5.00
500	T500	5.00
2000	T2000	5.00

"L" PAD ATTENUATORS

Ohms	Catalog	List
Impedance	Number	Price
6 15 50 200 250 500 2000	L6 L15 L50 L200 L250 L500 L2000	\$3.50 3.50 3.50 3.50 3.50 3.50







Special "Hamswitches" Multiple Push Button Selector Switches

"Hamswitch"* No. 151L

This Mallory-Yaxley "Hamswitch" provides a simple method of using a single meter to measure currents or voltages up to and including five circuits of an Amateur Transmitter. It is less expensive, more reliable, compact and convenient than the conventional cord, plug and jack system.

Two-gang construction with 214" spacing between sections, permitting multiplying re-sistors to be soldered directly to switch terminals when wired into the circuit.

Has 2-inch notched shaft, shakeproof washer, Bar Knob No. 366, one No. 232 Nut and one No. 227 Lockwasher.

"Hamswitch" No. 15IL. List Price. .\$1.80 Dial Plate for above, numbered 1 to 5, with markings spaced 60°.

"Hamswitch"* No. 152L

The 152L "Hamswitch" is a special unit built to specifications provided by the American Radio Relay League for use in the "Two-Tube. Coil Switching Receiver" described on pages 108 to 111 of "The Radio Amateurs Hand-book," fifteenth edition.

Supplied complete with universal threaded bushing, two-inch notched shaft, No. 232 mit, No. 225 lockwasher, No. 366 Bar knob, and adjustable stop.

"Hamswitch" No. 152L. List Price. . . 82.25

HamBand Switches No. 160C

Now you can change hands with the turn of your wrist . . . as conveniently as you change bands on your communications receiver. Now you can enjoy the advantages that different amateur bands offer over certain distances during certain times of the day.

HamBand Switches are rated for use in trans mitter plate circuits using up to 1000 Volts DC with power up to 100 watts inclusive. Convenient terminal arrangements, wide spacing of current carrying parts, heavy silver-plating on contacts, and low-loss magnesium silicate ceramic insulation are features especially designed for high frequency applications.

Prices include Mallory-Yaxley 366 Knob, one No. 232 Nut, and one No. 227 Lockwasher.

No. of Sec- tions or Gangs	Cir- cuits per Switch	Spac- ing be- tween Sections	No. of Points or Con- tacts per Circuit	Cat. No.	List Price
1	1		1	161C	81.70
2	2	2"	1.	162C	2.70
:3	3	1"	4	163C	3,90
4	1	1"	4	164C	4.90
5	5	1."	4	165C	6,10

All switches employ 90° indexing (4 index positions) with 36" spacing between the index plate and first switch section.

Dial Plate for above, numbered 1 to 4, with markings spaced 90°.

No. 488. List Price\$0.15

Multiple Push Button Switches • Types 2160, 2180 and 2190

Mallory-Yaxley has fulfilled a very definite requirement of the radio service engineer, amateur, and experimenter with a line of switches unique in design and universal in application, for such fields as:

Automatic Station Selector Tuning, Inter-Office Communication Systems, Telephone and Annunciator Systems, Signal Generator Frequency Selection, Set Analyzers, Tube Checkers, Multimeters, Transmitter Crystal Switching, or the many applications requiring a device for making, breaking, or transferring multiple circuits in any de-

sired sequence. The Type 2190 non-shorting switch provides new convenience, simplicity and economy in the construction and operation of radio test equipment. Through it a single current reading meter may be used to measure a number of circuits . . . the insertion of the meter in the circuit being accomplished merely by depressing a button. Other circuits connected to the switch remain closed and uninterrupted. Type 2190 switches are also suitable for meter switching

on low and medium power radio transmitters. and public address systems where they replace with added safety, conventional jack and plug

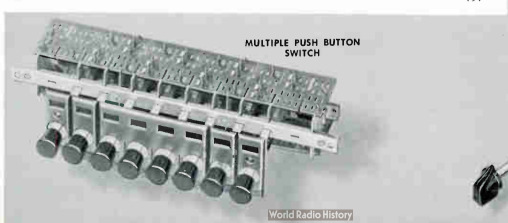
Mallory-Yaxley Multiple Push Button Switches are available in three distinct circuit combinations. The No. 2160 types are designed for circuit closing, the No. 2180 types for circuit transfer, and the No. 2190 types for circuit transfer, non-shorting.

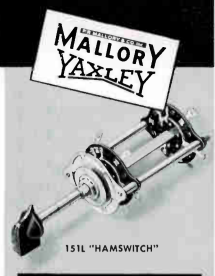
Туре	Number of Buttons	Cat. No.	‡List Price
Circuit Closing	4	2164	\$1.00
Circuit Closing	6	2166	5.00
Circuit Closing	8	2168	6,00
Circuit Transfer	4	2184	4,00
Circuit Transfer	6	2186	5.00
Circuit Transfer	8	2188	6,00
†Circuit Transfer	4	2194	4,00
Circuit Transfer	6	2196	5.00
Circuit Transfer	8	2198	6.00

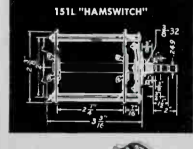
‡List price includes brown bakelite knobs, one attractive bronze escutcheon plate supplied with blank on inserts, and transparent strip for windows.

*Reg. U.S. Pat. Off.

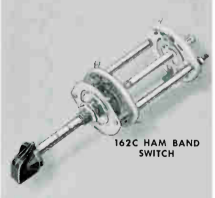
9





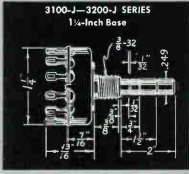


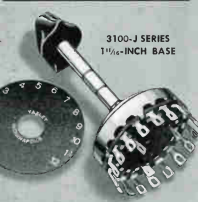


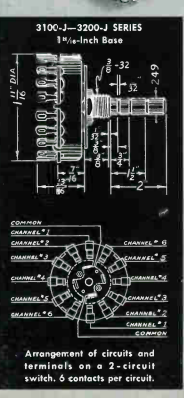


165C HAM BAND

MALLORY YAYLEY 3100-J SERIES 11/4-INCH BASE







Approved PRECISION PRODUCTS

Single-Gang Circuit Selector Switches

-TYPES 3100J SERIES and 3200J SERIES

● The value of Mallory-Yaxley's experience in manufacturing and selling many millions of all-wave switches is best demonstrated by the Type 3100J Switch. This switch, engineered for short-wave, tone control and tap switch applications, provides small size and compactness—extreme flexibility in circuit and coil combinations—low capacity—low resistance. All contacts are silver to silver and are plated according to the exclusive and time-proved Mallory-Yaxley formula. The new contacting arrangement has been shown by test to yield a longer quiet life than other methods.

A newly designed indexing feature, entirely separated from switch circuits, provides positive action.

Mallory-Yaxley Type 3100J Switches are available only in single gang and in two sizes—one with 1½-inch diameter base, the other with 1½-inch diameter base. The circuit combina-

tions shown below indicate respective sizes. They are made in both shorting and non-shorting types. Adjustable stop feature is available only in the 1½6-inch base size. These switches are equipped with new universal shaft—a standard feature in all Mallory-Yaxley circuit selector switches. This new shaft is 2 inches long and notched to provide easy cutting at popular lengths. Mallory-Yaxley purposely avoids milling a flat on all switch shafts—provides a standard ¼-inch round shaft to give extreme flexibility in mounting with relation to other components. A flat may be quickly and easily filed at any desired position.

Where longer shafts are required, use Mallory-Yaxley Extension Shafts No. RS242, RS243, or RS244. Shakeproof washer is supplied with all circuit selector switches to provide secure mounting on metal panels. Standard \$s-inch threaded bushing is also provided.

Mallory-Yaxley 3100J and 3200J Shorting and Non-Shorting, Single-Gang Tap and Circuit Selector Switches

(Prices include one Mallory-Yaxley No. 366 Knob, one No. 232 Nut, and one No. 227 Lockwasher, but no Dial Plate. See page 12 for special Dial Plates.)

Number of Circuits	Number of Contacts per Circuit	Diameter of Base	Adjustable Stop	Shorting Type Catalog No.	Non-Short- ing Type Catalog No.	List Price
One	5	1½″	No. ,	311 5 J	3215J	\$0.75
One	12	1¼"	No	31112J	32112J	75
Two	2	11/4"	No	3122J	3222J	75
Two	3	1 1/4"	No	3123J	3223J	75
Two	6	1 1/4"	No	3126J	3226J	75
Three	4 4	1 14 "	No	3134J	3234J	90
					*3242J	
Four	3	11/4"	No	3143J	3243J	
					32117J	
Two	9	11146"	Yes	3129J	3229J	1.35
					3236J	
					†3263 J	

^{*}Replaces No. 2742.

†Replaces No. 2762 by using adjustable stop.

The Difference Between "Shorting" and "Non-Shorting" Switches

● There seems to be some confusion in the minds of service men regarding Mallory-Yaxley switch type designations of "shorting" and "non-shorting." Some service men think of a shorting switch as a switch with a shorting shoe.

The following explanation points out the essential difference between shorting and non-shorting switches and should serve to clear up any confusion that may exist.

On a shorting type switch the moving arm slightly over-laps each contact, so that when the switch shaft is rotated from one position to another the second circuit is closed before the first circuit is opened. This type of construction is used in band change switches to prevent an

annoying "pop" in the loudspeaker which otherwise would occur when the grid circuit was momentarily opened during the operation of the switch.

Non-shorting switches do not have this overlap and are preferred for test equipment service. With this type of switch, adjacent circuits are not momentarily contacted during rotation of the switch.

Switches with shorting shoes are special, and must be built to order. Quotations will be gladly given on receipt of information as to the exact switch action required, and quantity of switches needed.

Multi-Gang Circuit Selector and All-Wave Switches - TYPES 1200L SERIES and 1300L SERIES

● The design used in the Mallory-Yaxley 1200L and 1300L type Switches is identically the same construction as used and specified by the largest percentage of manufacturers making all-wave receivers. Set designers demand the lowest contact resistance and capacity between circuits, which requirements are supplied in this type of Mallory-Yaxley Switch.

type of Mallory-Yaxley Switch.
All contacting members of Mallory-Yaxley Circuit Selector Switches are heavily silverplated with a hard finish that will withstand the wear throughout the life of the apparatus in which the switch is used. The high lift of the contact springs gives a wiping and self-cleaning contact.

The design of 1200L and 1300L type switches provides circuit combinations on each section which answers practically every requirement. They supply these circuits in a minimum amount of space.

amount of space.

The special Bakelite Insulation in these switches is of the best quality obtainable for

switch purposes. It has the lowest moisture absorption of any Bakelite available.

Mallory-Yaxley's "hill-and-valley" index provides the most perfect and positive indexing action available and definitely eliminates possibility of "drag" between contacts.

The new adjustable stop feature provides for additional combinations in each switch and makes it possible to use a single switch for many different specifications. Switches may be wired in a circuit experimentally, then the stop may be adjusted for permanent installation.

Three and four-gang switches have one-inch spacing, all others one-half inch. If necessary, these switches can be disassembled, the spacers cut down to meet the requirements as to length of the switch and the spacings of the sections.

A standard universal threaded bushing is supplied on all 1200L and 1300L switches, as well as the new universal 2-inch long notched shaft and shakeproof washer.

Mallory-Yaxley 1200L and 1300L, Shorting and Non-Shorting, Multi-Gang, Tap, Circuit Selector, and All-Wave Switches

(Prices include Mallory-Yaxley No. 366 Knob, one No. 232 Nut, and one No. 227 Lockwasher, but do not include Dial Plates. See page 12 for special Dial Plates.)

No. of Circuits per Section or Gang	Total No. of Circuits per Switch	No. of Points or Contacts per Circuit	No. of Sections or Gangs per Switch	Shorting Type Catalog No.	Non-Short- ing Type Catalog No.	List Price
One Two Three	OneTwo	5 3	OneOneOneOneOneOne	1211L 1215L 1213L	1311L 1315L	1.15 1.25 1.35
One Two Three	Two Four Six	11 5 3	Two Two Two Two	1221L 1225L 1223L	1321L 1325L 1323L	1.75 2.00 2.10
One	Three		Three Three Three	1231L	1331L	2.35
One	Four		FourFourFour	1241L	1341L	3.00
			Five			
One Two	Six Twelve	11	Six	1261L	1361L	4.40

^{*}A third, or "off," position with all circuits open is available by using adjustable stop.

Universal Mounting Bracket RB254

Ideal for baseboard or rear support mounting for all Mallory-Yaxley circuit selector switches, volume controls, jacks—in fact, any device having a standard 3%" bushing requiring a supporting bracket for mounting at right angles to a baseboard.

The height is specially convenient for mounting circuit selector switches in building short wave receivers, because of easy accessibility to the underneath terminals or actual mounting of coils beneath the switch.

Universal Mounting Bracket No. RB254 packed five to the carton. List Price \$0.20 each.

List
Price

S1.100
1.15
1.25
1.35
1.45
1.60
1.75
2.00
2.10
2.25
2.20
2.35
2.50
2.50
3.75
4.60
4.40
5.60

P.

ent for mount-building short accessibility to all mounting of all mounting of a radio selector switch for public installations, and also for short wave purposes.

11.

1200-L SERIES

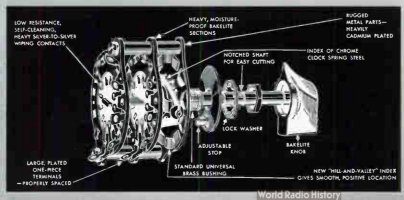
(2-GANG)

A 2-section circuit switch on which 1 to

11 points can be used by means of the

1200-L SERIES (4-GANG)

adjustable stop.



History

Special Switches · Dial Plates

● Mallory-Yaxley specializes in unusual selector switch problems. If any of the single-section, multi-section or special switches listed cannot be adapted to your application, submit complete details and specifications for quotations. The laboratories, facilities and experience of Mallory-Yaxley switch engineers are available to help solve any specific requirement. Mallory-Yaxley will custom-build a switch that will have the same quality of sturdy construction, careful and correct assembly that the famous line of Mallory-Yaxley stock switches is noted for.

Circuit Opening Switch No. 1400L

• Mallory-Yaxley No. 1400L Switch will "open" any one of twelve "lines" for the insertion of a current reading meter and maintain a "Through" circuit on the other eleven lines. This switch has found wide application in the construction of test sets, tube checkers, analyzers, and other apparatus where it is desirable to use only one meter.

One particular advantage is that multiplying resistors for those circuits wherein a different range is needed for each line can be wired to the switch, so that the switch not only opens the line but also automatically cuts in the proper multiplying resistor for the range needed on that particular line.

Small size, 134" long, 21/2" wide, 38" bushing, 2" notched shaft "hill-and-valley" index and shakeproof washer.

15-Point Tap Switch No. 150J

24-Point Tap Switch No. 13124

● A special single circuit, 24-point non-shorting switch with notched shaft and other quality features found in the 1300L Series. Particularly useful in test equipment applications. No stops—switch is capable of continuous rotation if desired.

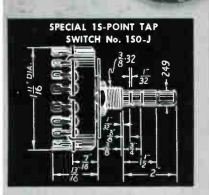
Special 21-Point Tap Switch, complete with

Etched Dial Plates

For Mallory-Yaxley Circuit Selector, Tap and All-Wave Switches. (Plates to match rotation of Mallory-Yaxley Variable Resistors on page 6.)

Neat-appearing Dial Plates with easy-to-read aluminum figures clearly etched on solid black background Dimensions are 1½6" in diameter with ½6" ho'e, with figures ¾4" high. .020" aluminum stock.

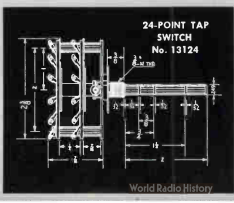
Marking	For all Switch types 1200L, 1300L, and 1½ " base 3100J, 3200J. 30 degree spacing between numerals.	For all type 3100J, 3200J Switches with 1 ¹¹ 8" buse. 20 degree spacing between numerals.	List Price
	Cat. No.	Cat. No.	
1 to 1. 1 to 3. 1 to 3. 1 to 4. 1 to 5. 1 to 6. 1 to 7. 1 to 8. 1 to 9. 1 to 10. 1 to 12. 1 to 13. 1 to 14. 1 to 15. 1 to 16. 1 to 17. 1 to 18. 1 to 19. 1 to 10. 1 to 17. 1 to 18. 1 to 19. 1 to 10. 1 to 11. 1 to 12. 1 to 13. 1 to 14. 1 to 15. 1 to 16. 1 to 17. 1 to 18. 1 to 19. 1 to 10. 1 to 10. 1 to 11. 1 to 11. 1 to 12. 1 to 13. 1 to 14. 1 to 15. 1 to 16. 1 to 17. 1 to 18. 1 to 19. 1 to 19.	373 374 375 375 376 377 378 389 380 381 382 382 383 384 385 386 387 388 389 390	477	\$0.15 .15 .15 .15 .15 .15 .15 .15 .15 .15



CIRCUIT OPENING SWITCH

No. 1400-L







Long Frame, Junior, Midget, "X" Type Jacks

• Mallory-Yaxley experience in the manufacture of Jacks and Jack Switches dates back to the early days of the telephone. The excellent design of these parts insures years of constant service. Special metals selected for their spring qualities, supplied to our own specifications, provide uniform tension and wiping action of the contacts in all spring assemblies. Contacts are made of pure silver and are furnished in all spring assemblies except where special alloys are required to meet individual specifications.

Bakelite separators, ground to uniform thickness, give a well-balanced assembly regardless of the number of springs required.

The "X" Type Jack incorporates a special dust protector frame construction common to telephone applications and general use in special equipment. Has same high-quality springs and contacts used in Mallory-Yaxley Long Frame Jack, and fits the standard line of Mallory-Yaxley Phone Plugs.

Circuit Arrangement		ong ame ypes	Junior Jacks		Infant and Midget Jacks		"X" Types	
	No.	List Price	No.	List Price	No.	List Price	No. List Price	
Open Circuit	l	\$0.50	701	80.40	*A-1	\$0.25	XP1 \$0.65	
Circuit Closing	2	.60	702	.55	A-2	.35		
Two Circuit	2A	.60	702A	.55	A-2A	40	XP2B .75	
Three Circuit Microphone		.60	702B	.55				
Single Circuit Filament Control	3	.70	703	.65				
Circuit Reversing	3A	.70	703A	.65	A-3A	60		
Single Circuit Make Before Break							XP3B 1.00	
Three Circuit Microphone, One								
Circuit Closing	3B	.70	703B	.65				
Double Circuit	3C	.70	703C	.65				
Interstage	4.	.80	701	.75				
Two Circuit Filament Control	4A	.80	704A	.75				
Three Circuit Microphone, Two		****	. ,	,,,			1	
Circuits Closing	4B	.80	704B	.75	*C	ommonly	referred to	
Two Circuit Filament Lighting		.90	705	.85	as	"Infant"	'Jack.	
Interstage Filament Control	5 6	1.00	706	.95				

Spring combinations are illustrated at the right. All Long Frame and Junior Jacks are supplied with one each No. 255 Nut and No. 226 Washer. All Al (Infant) Jacks supplied with one each No. 232 Nut and No. 225 Washer. All Midget Jacks have two No. 232 Nuts and one No. 225 Washer.

Phone Plugs · Microphone Plugs · Extension Jacks

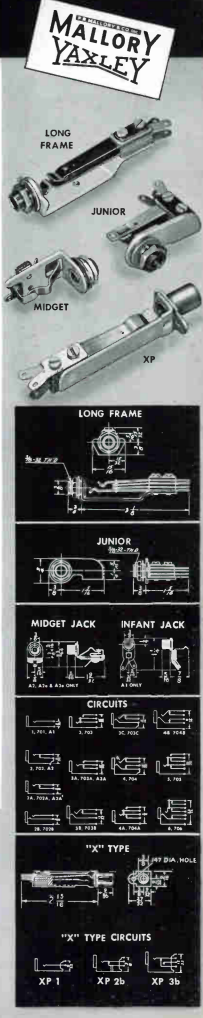
• Mallory-Yaxley Phone Plugs, Microphone Plugs and Extension Jacks can in no way be compared with imitations or inferior products. Exclusive insulation of bakelite positively prevents current leakage. Patented feature—in-

sulating tip from sleeve prevents shorting between these parts. The 77S Universal Phone Plug Shield is designed to convert Nos. 75, 75TC or 76 plugs to the shielded type.

Description	Cat. No.	List Price
Two-Way Phone Plug (Bakelite Shell)	75	\$0.50
Two-Way Phone Plug (Shielded Nickel Shell)	75N	.75
Two-Way Phone Plug (Bakelite Shell) (Tie Cord Type)	75TC	.50
Two-Way Phone Plug (Shielded Nickel Shell) (Tie Cord Type) Two-Way Phone Plug (Shielded Nickel Shell) (With Built-in Cable Clamp)	75NTC	.85
Two-Way Phone Plug (Shielded Nickel Shell) (With Built-in Cable Clamp)	75A	1.25
Three-Way Microphone Plug (Bakelite Shell)	76	.75
Three-Way Microphone Plug (Bakelite Shell). Three-Way Microphone Plug (Shielded Nickel Shell) (With Built-in Cable Clamp)	76A	1.50
Universal Phone Pluz Shield	77S	.25
Two-Way Extension Jack (Fiber Shell) for No. 75 and 75TC Phone Plugs	100	.75
Two-Way Extension Jack (Shielded Nickel Shell) for No. 75N and 75NTC Phone Plugs	100N	1.25
Cable Clamp)	100A	1.75
Three-Way Extension Jack (Fiber Shell) for No. 76 Microphone Plug	101	1.50
(With Built-in Cable Clamp)	101A	2.25

.13.





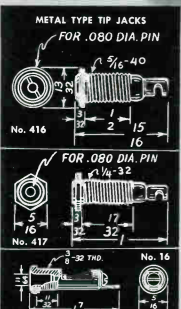
MALLORY YAXLEY











Tip Jacks · Twin Tip Jacks · Tip Plugs

Approved PRECISION PRODUCTS

Hexagon Head Type Tip Jacks

Ideal for use with solder type phone tips which are standard as original equipment on head phones, phonograph pickups, and other equipment. May also be used with No. 15 tip plugs where the panel is not of excessive thickness. (Supplied with one each Nos. 205 and 213 insulating washers.) With Hexagon Bakelite Top for mounting in ¼" hole. (U. S. Letters Patent No. 1,586,279—May 26, 1926.)

	No.	List Price
Red	420	\$0.15
Black	421	.15
Pair (1 Black, 1 Red)		
in envelope	422	.25
Dark Green	423	.15
Brown	424	.15
Light Blue	425	.15
Orange	426	.15
Yellow	427	.15
Light Green	428	.15
Dark Blue	429	.15

When using insulating washers, mount in 3/8" hole.

Round Bakelite Head Type Tip Jacks

(Supplied with one each Nos. 204 and 214 insulating washers, and one No. 233 nut.) Mounts in $\frac{5}{6}$ hole in panel up to $\frac{3}{8}$ thick.

	No.	List Price
Pair (1 No. 419 Black, 1 No. 418 Red) in envelope	407	\$0.35
Green	413	.15
Red	418	.15
Black	419	.15

When using insulating washers, mount in 3/8" hole.

Round Insulated Head Type Tip Jacks

(Supplied with one each Nos. 205 and 213 insulating washers, and one No. 234 nut.) Mounts in $\frac{1}{4}$ " hole in panel up to $\frac{3}{8}$ " thick.

	No.	List Price
Red	520	\$0.15
Black	521	.15
Green	522	.15
Pair (1 Black—1 Red)		
in envelope	523	.25
Brown	524	.15
Light Blue	525	.15
Orange	526	.15
Yellow	527	.15
Light Green	528	.15
Dark Blue	529	.15

When using insulating washers, mount in 3/8" hole.

.14,

Metal Type Tip Jacks

Round and Hexagon Heads.

Envelope of two No. 416.

Hexagon Head Type Tip Jack mounts in ¼" hole. When using insulating washers, mount in ¾" hole. Supplied with one each Nos. 205 and 213 washers and one No. 234 nut.

Round Head Type Tip Jack mounts in $\frac{9}{6}$ " hole. When using insulating washers, mount in $\frac{1}{2}$ " hole. Supplied with one each Nos. 203 and 212 washers and one No. 232 nut.

No. 16.....\$0.30

Tip Plugs

Designed especially for use with Tip Jacks and to serve as a Phone Tip without soldering.

For use with Yaxley Tip Jacks Nos. 416, 417, 413, 418, 419, 520 to 529 inclusive.

Same construction as No. 415 except has longer tip. To be used with Yaxley Tip Jacks Nos. 16, 420, 421, 423, 424, 425, 426, 427, 428, 429, 432, and all 401 Types.

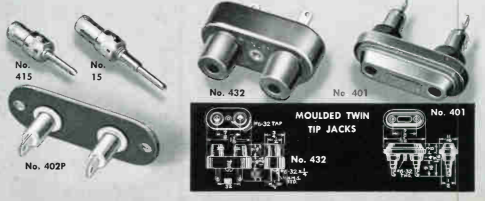
Twin Tip Jack (Plain)

Blank, No. 402P.....\$0.15

Moulded Twin Tip Jacks

Mounting Holes—1/8"—Centers. No. 401 is a Twin Tip Jack. No. 432 is a circuit closing twin tip jack which closes circuit automatically when tips are removed.

	No.	List Price
Blank	401B	\$0.30
Marked "Speaker"	401S	.30
Marked "Phono"	401P	.30
Marked "+-"	401PM	.30
Marked "AG"	401AG	.30
Shorting Type (Black)	432	.30
Shorting Type (Red)		.30



Jack, Slide, Push Button Switches (Single)

Standard and Junior Jack Switches (Made under Yaxley Patent No. 1,413,601)

		Two Position				
Circuit Arrangement	Standard		Junior			
	No.	List Price	No.	List Price		
Single-Pole, Single-Throw	20	\$0.75	720	\$0.70		
Single-Pole, Double-Throw	30	.90	730	.85		
Double-Pole, Single-Throw	40	1.00	740	.95		
Five Springs, two make and one break	45	1.15	745	1.10		
Double-Pole, Double-Throw	60	1.25	760	1.25		
Three-Pole, Single Throw	73	1.25	733	1.25		
Four-Pole, Single-Throw	74	1.60	741	1.60		
Circuit Arrangement	Three Position		n			
Single-Pole, Double-Throw Center off Position	32	.90	732	.85		
Double-Pole, Double-Throw Center off Position	62	1.25	762	1.20		
Three-Pole, Double-Throw Center off Position	63	1.60	763	1.55		
Four Pole, Double-Throw Center off Position		2.00	764	1.95		

Mallory-Yaxley Jack Switches and Junior Jack Switches are furnished complete with Black Knob, Pointer, and one each No. 255 Nut and No. 226 Washer. Two-position switches only are furnished with "Off-On" name plate. Mount in a single hole, $\bar{\tau}_{16}''$ diameter, on panels up to $\frac{1}{4}'''$ thick.

Midget Jack Switches

Mallory-Yavley Midget Jack Switches are of the same general construction as the Jamior types but require less space. Furnished complete with one each No. 255 Nat. No. 226 Washer, Black Knob and Pointer. Mount in single hole, 45 diameter on panels up to 1/4" thick.

Single-Pole. Single-Throw, with "On-Off"	' Price
Plate No. 10	\$0.50
Single-Pole, Double-Throw, for long an	
short antenna switch. Furnished wit	
"L and S" Plate-No. 11	65

Push Button Switches (Single)

Mallory-Yaxley Push Button Switches are made in locking and non-locking types. Especially adapted for use in laboratories, test panels, meter circuits and where permanent or momentary contact is desired.

The non-locking switch operates only when the button is pushed in and releases on removal

Slide Switches

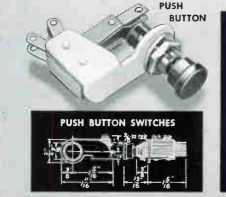
Very useful on varied low current applications. Positive snap action. Rated at .75 amperes, 125 volts.

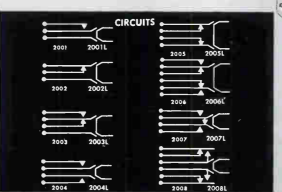
	No.	List Price
Single-pole, single-throw	SI	\$0.30
Single-pole, double-throw	S2	.35
Double-pole, double-throw.	S3	.40

of the pressure. The locking type maintains its position when the button is pushed in and is released when button is pulled out.

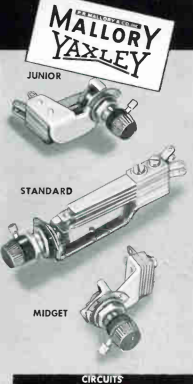
Furnished with polished black Bakelite Knob. one each No. 255 Nut, No. 226 Washer and Set Screw. Mounts in single hole 1/16" diameter on panels up to 1/14" thick.

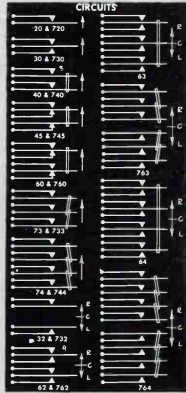
	Cat. No.	List Price
S. P. Make contact—Non-locking type	2001	\$0.90
S. P. Make contact—Locking type	2001-1	.90
S. P. Break contact—Non-locking type	2002	.90
S. P. Break contact—Locking type	2002-L	.90
S. P. Double-Throw—Non-locking type	2003	1.00
S. P. Double-Throw—Locking type.	2003-L	1.00
2-Pole—Make two contacts—Non-locking type	2001	1.20
2-Pole—Make two contacts—Locking type	2001-L	1.20
2-Pole—Break two contacts—Non-locking type	2005	1.20
2-Pole-Break two contacts—Locking type.	2005-L	1.20
2-Pole—Double-Throw—Non-locking type	2006	1.50
2-Pole—Double-Throw—Locking type	2006-L	1.50
2-Pole—Make two—Break one—Non-locking type	2007	1.30
2-Pole—Make two—Break one—Locking type	2007-L	1.30
Double-Throw—Make before break—Non-locking type	2008	1.65
2-Pole—Double-Throw—Make before break—Locking type.	2008-L	1.65

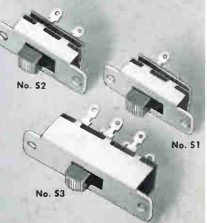




15.

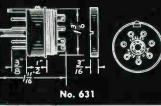




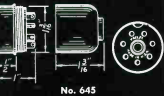


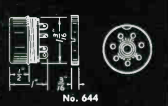
No. 645

PIN PLUG5 PIN PLUG5 No. 635









Cable · Cable Connectors · Markers

● The Cable Connector is a most convenient means of making or separating multiple connections quickly and easily. The design of Yaxley Cable Connector devices is such as to give numerous combinations, including up to twelve points in the moulded Bakelite type. Several different types of mounting for both the receptacle and pin plugs can be supplied. Yaxley Cable Connector Plugs are polarized with contacts clearly marked for convenience.

Approved PRECISION PRODUCTS

The connectors are specially useful on "Rack and Panel" work for amplifiers, P.A. systems and for Amateur Transmitting equipment. They are also useful on portable equipment, Transceivers, Sound Trucks, Boat Installations, and especially battery driven radio and associate equipment.

Cable Connectors

	No.	List Price
7 Conductor Cable Connector Plug with 5-foot cable, receptacle plug and mounting plate	660	\$3.00
mounting plate	612	5.00
Pin Plate, 7 conductor	680	.75
Pin Plate, 12 conductor	682	1.00

Pin Plugs

	No.	List Price
Pin Plug, with cover,		
7 conductor	635	\$1.00
Pin Plug, with cover,		151
12 conductor	625	1.25
Pin Plug, with mounting		
ring, 7 conductor	631	1.00
Pin Plug, with mounting		
ring, 12 conductor	617	1.25

Receptacle Plugs

	No.	List Price
Receptacle Plug, with cover,		
7 conductor	645	\$1.00
12 conductor	615	1.25
Receptacle Plug, with mounting ring, 7 conductor	644	1.00
Receptacle Plug, with mounting ring, 12 conductor	614	1.25
Receptacle Plug with Radio Convenience Outlet Mount-		
ing Bracket, 7 conductor	139	1.50
Receptacle Plug with Radio Convenience Outlet Mount-		
ing Bracket, 12 conductor.	141	2.00

For mounting on panels up to 16" thick.

.16.

Multiple Cable

7 Conductor Insulated Cable... \$0.25 per ft.
12 Conductor Insulated Cable... .50 per ft.

Stamped Metal Clamp Cable Markers

Designation	Catalog Number	List Price per 100
Not Stamped	A11268-1	\$1.00
	A11268-17	
A+	A11268-48	1.00
	A11268-18	
	A11268-110	
$A-B-C+\dots$	A11268-68	1.00
A+B	A11268-9	1.00
A+6	A11268-96	1.00
	A11268-65	
	A11268-59	
B	A11268-24	1.00
B+	A11268-70	1.00
$B-C+\dots$	A11268-53	1.00
$B+22\frac{1}{2}$	A11268-74	1.00
B+45	A11268-58	1.00
B+67½	A11268-67	1.00
B+90	A11268-14	1.00
B+135	A11268-62	1.00
	A11268-8	
C	A11268-66	1.00
	A11268-41	
	A11268-23	
	A11268-55	
C-45	A11268-38	1.00
	A11268-47	
	A11268-52	
	A11268-71	
	A11268-11	
	A11268-42	
	A11268-75	

Other special designations are available on special order at slightly higher prices.



Cable Connectors · Terminal Strips

Pin Plugs

	Cat.	List Price
With cover, 2-conductor	632	\$0.20
With cover, 3-conductor	633	.25
With cover, 4-conductor	634	.30
With cover, 6-conductor	636	.35

(Note—Covers are easily attached by crimping)

Receptacle Plugs

	Cat. No.	List Price
With cover, 2-conductor	612	\$0.15
With cover, 3-conductor	643	.20
With cover, 4-conductor	647	.25
With cover, 6-conductor	616	.30

Chassis Mounting Receptacle Plates

Useful for loud speaker connections and other applications.

	Cat.	List Price
2-conductor plates	 681	\$0.10
3-conductor plates	 683	.12
4-conductor plates	 684	.15
6-conductor plates	 686	.17

Terminal Clip

A convenient and substantial clip hot tin dipped for easy soldering use as antenna and ground connections and power terminals. Furnished complete with 2 screws.

	Cat.	List Price
Envelope of five	112E	\$0.25

Terminal Connector

The Mallory terminal connector A-016 described on page 29 is invaluable for many applications. Where cable or harness wiring was originally used, it affords a neat and effective anchor between the flexible leads from the condenser and the cable, making it unnecessary to splice and tape these connections. A-016 80.05

Grid Clips

	Cat, No.	List Price per 100
Small, for metal tubes	GC1	\$1.50
Large, for glass tubes	GC2	1.50

Solder Lug Strips

	Cat. No.	List Price per 10
I terminal strip	SLI	\$0.25
2 terminal strip	SL2	.35
3 terminal strip	SL3	.50

Terminal Strips

	Cat. No.	List Price
2 terminal strip, plain, no marking	113	\$0.10
3 terminal strip, plain, no marking	114	.15

Multiple Connection Plug Outlet

● There has been a considerable call for a multiple connection Plug with more than 12 contacts. To meet this demand, the Mallory-Yaxley No. 122 Radio Outlet with 22 conductors is available. This Outlet will find a wide application in remote control service and wherever a many-contact receptacle is required.

The Outlet presents a neat appearance. The Pin Plug, which is furnished with each Outlet, is equipped with a convenient handle. The receptacle and pin plug go together and come apart with ease and they cannot be used incorrectly as the plug is polarized.

Radio Convenience Outlets

 Mallory-Yaxley can supply custom-built radio convenience outlets for various applications.
 These are not stock items, but are built only to order. Send us your specifications and quantity desired, and we will submit suggested design and quotations.

Mallory-Yaxley radio convenience outlets not only insure dependable radio reception through efficient connections, but also save damage to property. The proper installation makes any home more desirable from a renting, selling, or living standpoint. Mallory-Yaxley also makes a specialty of furnishing radio convenience outlets for hotels, schools, and institutions.

MALLORY No. 632 No. 633 No. 681 No. GC1

.17





			.34
	NUTS		
1-27 64	CAT. NO.	A	THREAD
4	255	.7 64	$\frac{3}{8}$ - 32
	11260-2	1 <u>5</u> 32	3 -32
2-12	11260-12	7 32	를 -32
FLA	T NU		
35	CAT.	HEX.	THO
-	232	2	3-32
MI	233	7/6	<u>5</u> -40
() <u>(</u>	234	3 8	1 22

Knobs · Nuts · Washers · Screws · Grommets

Insulating Washers - Mallory Yaxley Washers are made from selected stock. Dimensions in inches are shown in drawing at the left.

Description and Dimensions	Cat. No.	List Price Per 10
Extruded Washer—Fiber—1 O.D. x 3/8 I. D. x 1/16; Extruded 1/2 x 1/32	202	80.25
For Set See No. 212 Flat Washer. Extruded Washer—Fiber—34 O. D. x 38 I. D. x 1/6; Extruded 1/2 x 1/2	203	.25
For Set See No. 212 Flat Washer. Extruded Washer—Fiber—½ O. D. x 5/6 I. D. x 3/2; Extruded 3/8 x 1/2	204	.25
For Set See No. 214 Flat Washer. Extruded Washer—Fiber—15 O. D. x 1/4 I. D. x 3/4; Extruded 3/8 x 1/2	205	.25
For Set See No. 213 Flat Washer.		
Extruded Washer—Fiber—1/6 O. D. x 1/8 I. D. x 1/6; Extruded 1/2 x 1/2 Flat Washer—1/4 O. D. x 1/8 I. D. x 1/2; Bakelite	1139 212	.15
Flat Washer—12 O. D. x 1/4 l. D. x 1/4; Bakelite. Flat Washer—12 O. D. x 5/16 l. D. x 1/2; Bakelite.	213 214	.15 .15
Metal Washer—Nickel Finish—5% O. D. x 3 I. D040 Brass	225	.15
Metal Washer—Nickel Finish—5% O. D. x 7/6 I. D010 Brass. Lock Washer—Cadmium Plated Steel—1/16 O. D. x 25/4 I. D.	$\frac{226}{227}$.15
Lock Washer—for No. 6 Screws. Lock Washer—for No. 8 Screws.	228 229	.08 .80.

Hexagon Head Mounting Nuts

Description	Thread	Dimension	Catalog No.	List Price
Flat Hex Mounting Nut	3 8-32	1 2X332	232	80.10 perpkg. of 10
Flat Hex Mounting Nut	5 16-10	$\frac{1}{7} \frac{2X^{3}}{16X^{3}} \frac{32}{32}$	233	.10 perpkg. of 10
Flat Hex Mounting Nut	14 32	3 8 X 3/32	234	.10 per pkg. of 10
Hex Mounting Nut	6-32		N235	.08 perpkg. of 10
Hex Mounting Nut	8 - 32		N236	.09 perpkg. of 10
Hex Mounting Nut	3 $_{8}$ -32	1 2x 764 x 764	255	.10 each
	, 0	shoulder nut		
Hex Mounting Nut	3 s-32	1 2x7 64 x 15/32	A-11260-2	.20 each
	,	shoulder nut		
Hex Mounting Nut	3 $_{8}$ -32	1 5x764x7/20	A-11260-12	.15 each
		shoulder nut		

For Volume Controls, Jacks, Jack Switches, Junior Jacks, Tap and Selector Switches, use No. 232 flat hex puts or Catalog Nos. 255, A-11260-2 or A-11260-12 shoulder nuts.
For 417 Tip Jacks use No. 234 Flat Hex Nut.
For 416, 448, 449 Tip Jacks use No. 233 Flat Hex Nut.
Nos. 232, 233 and 234 are packed in standard packages of 10.

Bar Type and Round Bakelite Knobs

Description	Cat. No.	List Price
2¼" Bar Type Knob, Black	365	\$0.20
2¼" Bar Type Knob, Brown	365-B	.20
2¼" Bar Type Knob, Red	365-R	.20
1 1/4" Bar Type Knob, Black	366	.15
114" Bar Type Knob, Brown	366-B	.15
11/4" Bar Type Knob, Red	366-R	.15
1 1/2" Dia. Round Knob, Black	367	.20
1½" Dia. Round Knob, Brown	367-B	.20
118" Dia. Round Knob, Black	368	.15
118" Dia. Round Knob, Brown	368-B	.15

Grommets-Black Rubber

3 8			O.D., ½-inch mounting hole, list price per 10	0.20
3 16	LD.	x 7 16	O.D., 5 16-inch mounting hole, list price per 10	

.18.

Round Head Machine Screws

(Brass, Nickel-plated)

Description	Cat. List Pr	
14 x 6-32	S237 80.10)
³ g x 6-32	S238 .12	2
½ x 6–32	S239 .14	ı.
34 x 6-32	S240 .16	,
14 x 8 32	S241 .1:	2
3 g x 8-32	S242 .14	į.
1 ₂ x 8-32	S243 .16	5
⁸ 4 x 8–32	S244 .18	1

Headless Steel Cup Point Set Screws

				Description								Cat.	List Price Per 10						
1 8	х	6-32																S215	\$0,30
1/4	х	6-32												ì				S246	,35
3	X	6 32.														ı		S247	140
1 8	x	8-32																S218	,30
		8-32																S249	,35
3 8	х	8-32																S250	,40



Dial Lights · Panel Lights · Jewels · Bulbs

Pilot and Dial Light Brackets and Sockets

		re Screw Types		reBayonet Types		elabra Types		
DESCRIPTION Both terminals are insulated from bracket	Faceted Jewel Cat. No.	Smooth Jewel Cat. No.	Faceted Jewel Cat. No.	Smooth Jewel Cat. No.	Faceted Jewel Cat. No.	Smooth Jewel Cat. No.	List Price	
Pilot Light Bracket. ½" Amher Jewel Pilot Light Bracket. ½" Clear Jewel Pilot Light Bracket. ½" Green Jewel. Pilot Light Bracket, ½" Red Jewel. Pilot Light Bracket. ½" Bluo Jewel Pilot Light Bracket. ½" Opal Jewel	310R 310B	320 A 320 C 320 G 320 R 320 B 320 F	B310A B310C B310G B310R B310B B310F	B320A B320C B320G B320R B320B B320F			\$0.30 .30 .30 .30 .30	
Pilot Light Bracket, 1" Amber Jewel Pilot Light Bracket, 1" Clear Jewel Pilot Light Bracket, 1" Green Jewel Pilot Light Bracket, 1" Red Jewel Pilot Light Bracket, 1" Blue Jewel Pilot Light Bracket, 1" Opal Jewel	340G 340G 340R 340B	350A 350C 350G 350R 350B 350F	B340A B340C B340G B340R B340B B340F	B350A B350C B350G B350R B350B B350F	C340A C340C C340G C340R C340B C340F	C350A C350C C350G C350R C350B C350B	1,00 1,00 1,00 1,00 1,00	
	With 2 Lug Terminals Cat. No.	Terminal	With 1 Lug Terminal and 1 Rivet Terminal Cat. No.	With 1 Lug Terminal and 1—6" Flex. Lead Cat. No.				
Dial Light Slip-on Bracket. Dial Light Slip-on Bracket. Dial Light Slip-on Bracket. (Inverted Type) Shell Assemblies. Shell Assemblies. Shell Assemblies.	304CH †317E ‡317H	304CR 317R	B304CR B317R	B303AL B301CL			.10 .15 .15 .10 .10	
Rubber Sleeves for Insulating All Dial Light Base Assemblies.							.50	

†Lugs at 60° angle. ‡Lugs at 180° angle.

Jewels Only

		1/2" Size		1" Size			
DESCRIPTION	Faceted Cat. No.	Smooth Cat. No.	List Price	Faceted Cat. No.	Smooth Cat. No.	List Price	
Clear Jewel with Mounting Nut	311C	321C	80.15	313C	323C	80.85	
Red Jewel with Mounting Nut	311R	321R	.15	313R	323R	.85	
Green Jewel with Mounting Nut	311G	321G	.15	313G	323G	.85	
Amber Jewel with Mounting Nut	311A	321A	.15	313A	323 A	.85	
Blue Jewel with Mounting Nut	31113	321B	.15	313B	323B	.85	
Opal Jewel with Mounting Nut	311F	321F	.15	313F	323F	.85	
Clear Jewel with Clamping Ear	312C	322C	.15				
Red Jewel with Clamping Ear	312R	322R	.15				
Green Jewel with Clamping Ear	312G	322G	.15				
Amber Jewel with Clamping Ear	312A	322A	.15				
Blue Jewel with Clamping Ear,	312B	322B	.15				
Opal Jewel with Clamping Ear	312F	322F	.15				

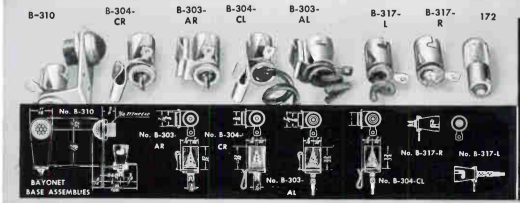
Pilot and Dial Light Bulbs

	Cat.	List Price
2.5 V. Screw Base Type	170	\$0.15
6.3 V. Screw Base Type	171	.15
6.3 V. Bayonet Base Type	172	.15

Panel Lights

A convenient reflector for panel mounting. Mounts in single 1/2" hole. Panel Light Catalog No. 330. List Price \$0.65

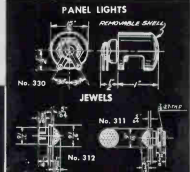
.19.











Vitreous Enameled Fixed Resistors

†10 Watt Rating

Type 10HJ

Type 1HJ

TYPE 1HJ

TYPE 2HJ

TYPE 5HJ

TYPE 10HJ

TYPE 20HJ

(†On Values to 10,000 Ohms) Size: 1/6 x 13/4 Tube

	Current			
Resistance	Milli-	Volts	Catalog	List
Ohms	amperes	Max.	Number	Price
1	3150	3		\$0.40
1			IIIJ1	
2 3	2200	4.5	1HJ2	.40
3	1800	5.5	1 HJ 3	.40
4	1580	6.3	1HJ4	.40
5 .	1400	7	IHJ5	.40
7.5	1150	8.5	1HJ7.5	.40
10	1000	10	111110	.40
12 15	910	11	1HJ12 1HJ15	.40
20	812	12	111115	.40
20	707	14	1HJ20	.40
25	630	16	1HJ25	.40
30 35	575	17.3	1HJ30	.40
	530	19	1HJ35	.40
40	500	20 22	1HJ40	.40
50	117	27	1HJ50	.40
75	360		1HJ75	.40
100	315	31	1HJ100	.40
125	280	35	1HJ125	.40
150	260 220	39	1HJ150	.40
200 225		44	1HJ200	.40
250	210 200	47.5	1HJ225	
300		50 55	1HJ250	.40 .40
350	180	59	1HJ300	.40
400	170		1HJ350	.40
450	158 150	63 67	1HJ400	.40
500	141	70	1HJ450	.40
600	130	77	1HJ500	
700	120	83.5	1HJ600 1HJ700	.40 .40
750		85	1HJ750	.40
800	115 112	89	1HJ800	.40
900	105	95	1HJ900	.40
1000	100	100	1HJ1000	.40
1100	95	105	1HJ1100	.40
1200	91	110	111 J 1200	.40
1250	89	111	1HJ1250	.40
1500	81	122	1HJ1500	.40
1750	75.5	132	1HJ1750	.40
2000	70	14.1	11112000	.40
2250	66.5	150	1HJ2250	.40
2500	63	158	1HJ2500	.40
3000	56	173	1HJ3000	.40
3500	53	185	1HJ3500	.40
4000	50	200	1HJ4000	.40
4500	47	212	1HJ4500	.40
5000	45	224	HIJ5000	.40
6000	40	240	1HJ6000	.40
7000	38	261	1HJ7000	.40
7500	36	270	1HJ7500	.40
8000	35	282	111 J8(H)O	.40
8500	34	291	111,18500	.40
10000	- 32	316	1HJ10000	.40
11000*	18	195	1HJ11000	.40
12000*	17	204	1HJ12000	.40
12500*	16.5	210	1HJ12500	.40
13500*	16	217	1HJ13500	.40
14300*	15.5	224	1HJ14300	.40
15000*	15	225	1HJ15000	.40
16000*	11.8	236	111116000	.40
17500*	14.3	216	1HJ17500	.40
18000*	14	250	1HJ18000	.40
20000*	13	260	111J20000	.40
22500*	12.5	280	1111122500	.40
25000*	12	300	1HJ22500 1HJ25000 1HJ30000	.40
30000*	11	330	111135000	.40
35000* 40000*	10	350	1HJ35000 1HJ40000	.40
40000	''	360	111140000	.40

†20 Watt Rating

(†On Values to 12,500 Ohms) Size: ½ x 2 Tube

Resistance	Current Milli-	Volts	Catalog	List
Ohms	amperes	Max.	Number	Price
5	2000	10	2H.15	\$0.65
10	1415	14	2HJ10	.65
25	895	22	211 J 25	.65
50	633	31	2H J 50	.65
75	517	38	2HJ75	.65
100	447	44	2HJ100	.65
150	365	54	2HJ150	.65
200	316	63	2HJ200	.65
300	258	77	2HJ300	.65
400	224	90	2HJ400	.65
500	200	100	2HJ500	.65
750	163	122	2HJ750	.65
1000	141	141	2HJ1000	.65
1250	126	157	2HJ1250	.65
1500	115	173	2HJ1500	.65
1750	107	187	2HJ1750	.65
2000	100	200	2HJ2000	.65
2250	94	211	2HJ2250	.65
2500	89	222	2HJ2500	.65
2750	85	235	2HJ2750	.65
3000	81	243	2HJ3000	.65
3500	75	262	211,13500	.65
4000	71	284	2HJ 4000	.65
4500	66	300	2HJ4500	.65
5000	63	315	2HJ5000	.65
6000	57	315	211,16000	.65
7500	51	387	2HJ7500	.65
10000	44	410	2HJ10000	.65
12500	40	500	2HJ12500	.65
15000*	23	316	2HJ15000	.65
20000*	20	400	2HJ20000	.75
25000*	18	447	2HJ25000	.75
35000*	15	529	211,135000	.75
40000*	14	566	2HJ40000	.75
50000*	13	632	211,50000	.75
75000*	10	773	2HJ75000	1.00
100000*	9	894	2HJ100000	1.00

†100 Watt Rating

(†On Values to 50,000 Ohms) Size: 11/8 x 61/2 Tube

(1000 1000			, 5126, 1/6 0	/ 2 4 4470
Resistance Ohms	Current Milli- amperes	Volts Max.	Catalog Number	List Price
25	2000	50	10H125	81.50
50	1414	70	1011.150	1.50
75	1155	85	10HJ75	1.50
100	1000	100	1011/1100	1.50
150	815	120	1011/1150	1.50
250	632	158	10HJ250	1.50
500	447	220	1011,1500	1.50
750	365	275	10H.1750	1.50
1000	316	315	10H.H000	1.50
1500	258	385	10HJ1500	1.50
2000	223	417	10HJ2000	1.50
2500	200	500	10HJ2500	1.50
5000	141	700	10HJ5000	1.50
7500	115	865	10HJ7500	1.75
10000	100	1000	10HJ10000	1.75
15000	81	1200	10HJ15000	1.75
20000	70	1400	10HJ20000	1.75
25000	63	1580	1011,125000	1.75
30000	57	1724	1011,130000	2.00
40000	50	2000	10H 140000	2.00
50000	44	2200	1011 J 50000	2.00
75000*	23	1732	10HJ75000	2.25
100000*	20	2000	10HJ100000	2.50

†50 Watt Rating

(†On Values to 25,000 Ohms) Size: ¾ x 4½ Tube

Resistance Ohms	Current Milli- amperes	Volts Vlax.	Catalog Number	List Price
10	2210	22	5HJ10	\$1.10
25	1115	35.4	511.125	1.10
50	1000	50	5HJ50	1.10
100	707	70	511,1100	1.10
250	417	111	5HJ250	1.10
500	316	158	5HJ500	1.10
750	258	192	5HJ750	1.10
1000	221	221	5HJ1000	1.10
1500	183	275	5HJ1500	1.10
2000	158	316	51IJ2000	1.10
2500	141	354	5HJ2500	1.10
5000	100	500	5HJ5000	1.10
7500	81	610	51IJ7500	1.25
10000	70	700	511,110000	1.25
12500	63	790	5HJ12500	1.25
15000	57	850	5HJ15000	1.25
20000	50	1000	511.120000	1.25
25000	44.	1100	5HJ25000	1.25
30000*	26	771	5HJ30000	1.45
10000*	22	894	5HJ40000	1.45
50000*	20	1000	5HJ50000	1.45
75000*	16	1223	5H 175000	1.45
100000*	14	1414	511,110,0000	1.45

†200 Watt Rating

(†On Values to 75,000 Ohms) Size: $1\frac{1}{3}$ x $10\frac{1}{2}$ Tube

Resistance Ohms	Current Milli- amperes	Volts Max.	Catalog Number	List Price
25	2830	70	20H J25	\$2.50
50	2000	100	20HJ50	2.50
75	1635	120	20H 175	2.50
100	1414	110	20H [100	2.50
250	894	220	20H J250	2.50
500	632	315	20H J 500	2.50
750	515	385	20H J750	2.50
1000	447	415	20HJ1000	2.50
1500	361	4 1.7	20HJ1500	2.50
2000	316	51L	20H J2000	2.50
2500	283	705	20H J2500	2.50
3000	258	770	20H [3000	2.50
5000	200	1000	20HJ5000	2.50
7500	163	1200	20H J 7500	2.50
10000	141	1400	20HJ10000	2.50
20000	100	2000	2011.120000	3.00
30000	81	2100	20HJ30000	3.00
40000	70	2800	20HJ40000	8.00
50000	63	3150	20HJ50000	3.00
75000	51	3820	20HJ75000	3.00
100000*	28	2828	20H J 100000	3.00

^{*}Low temperature enamel is used on these sizes because it affords better protection to the small diameter wire that must be used to make the higher resistance values.

Variohm Adjustable Resistors

†10 Watt Rating (*On Values to 10,000 Olims)

3126; 7/6 x 1-2				
Resistance	Current Milli-	Volts	Catalog	List
Ohms	am peres	Max.	Number	Price
1	3150	3	1AV1	\$0.60
2 -	2200	4.5	1AV2	.60
2 - 3	1800	5.5	1AV3	.60
5	1400	7	1AV5	.60
7.5	1150	8.5	1AV7.5	.60
10	1000	10	1AV10	.60
15	812	12	1AV15	.60
20	707	14	1AV20	.60
25	630	16	1AV25	.60
50	447	22	1AV50	.60
75	360	27	1AV75	.60
100	315	31	1AV 100	.60
150	260	39	1AV150	.60
200	220	44	1AV200	.60
250	200	50	1A V250	.60
300	180	55	1AV300	.60
350	170	59	1AV350	.60
400	158	63	1AV400	.60
500	141	70	1AV500	.60
600	130	77	1 A V 600	.60
750	115	85	1AV750	.60
800	112	89	1AV800	.60
1000	100	100	1AV1000	.60
1250	89	111	1 A V 1250	.60
1500	81	122	1AV1500	.60
2000	70	141	1 A V 2000	.60
2250	66.5	150	14 V 2250	.60
2500	63	158	1AV2500	.60
3000	56	173	1AV3000	.60
3500	53	185	1AV3500	.60
4000	50	200	1AV4000	.60
4500	47	212	1AV4500	.60
5000	45	224	1AV5000	.60
6000	40	240	1AV6000	.60
7000	38	261	1AV7000	.60
7500	36	270	1AV7500	.60
8000	35	282	1A V8000	.60
8500	34	291	1AV8500	.60
9000	33	303	1A V 9000	.60
10000	32	316	1AV10000	.60

†25 Watt Rating	(†On Values to 12,000 Ohms) Size: % x 2 1/2 Tube
-----------------	---

		C91256: 1 1 N	2 /2 1 une	
Resistance Ohms	Current Milli- amperes	Volts Max.	Catalog Number	List Price
1	5000	5	24V1	\$0.85
3	2890	8.6	24V3	.85
3 5	2240	11	2AV5	.85
10	1580	15	2AV10	.85
15	1290	19.3	24 V 15	.85
25	1000	25	24V25	.85
50	707	35	24V50	.85
75	575	43	2A V75	.85
100	500	50	2AV100	.85
150	400	60	2AV150	.85
200	353	70	2AV200	.85
250	316	79	2 1 1 2 5 0	.85
300	288	86	2A V300	.85
400	250	100	2A V400	.85
500	224	112	2A V500	.85
750	182	137	24 V750	.85
1000	158	158	2AV1000	.85
1250	141	176	2AV1250	.85
1500	129	194	2AV1500	.85
2000	112	224	24 V2000	.85
2500	100	250	2AV2500	.85
3000	91	.274	2A V3000	.85
3500	84	296	2A V 3500	.85
4000	79	316	2AV4000	.85
5000	71	354	2A V 5000	.85
6000	61	381	24 V6000	.95
7500	57	431	2 A V 7500	.95
10000	50	500	2AV10000	.95
12000	44	537	2AV12000	.95
15000*	26	387	2 A V 15000	.95
20000*	22	4 17	24 V20000	1.10
25000*	20	500	2A V25000	1.10

†100 Watt Rating (†On Values to 50,000 Ohms)

Resistance Ohms	Current Milli- amperes	Volts Max.	Catalog Number	List Price
50	1413	71	10AV50	\$2.00
100	1000	100	10 A V 100	2.00
500	447	223	10AV500	2.00
1000	316	316	10 A V 1000	2.00
2000	223	447	10 A V 2000	2.00
3000	182	547	10 A V 3000	2.00
4000	158	633	104 V 4000	2.00
5000	141	707	10 A V 5000	2.00
7500	115	860	10A V 7500	2.25
10000	100	1000	10 A V 10000	2.25
15000	81	1200	10 A V 15000	2.25
20000	70	1400	10 A V 20000	2.25
25000	63	1580	10 A V 25000	2.25
30000	57	1700	104 V 30000	2.50
35000	53	1850	10 A V 35000	2.50
40000	50	2000	10AV40000	2.50
50000	44	2200	10AV50000	2.50
75000*	23	1732	10AV75000	2.75
100000*	20	2000	10AV100000	2.75

†50 Watt Rating (†On Values to 40,000 Ohms) Size: % x 4½ Tube

Resistance Ohms	Current Milli- amperes	Volts Max,	Catalog Number	List Price
5	3160	15	5AV5	\$1.35
10	2230	22	5AV10	1.35
25	1410	35	5A V25	1.35
50	1000	50	5AV50	1.35
75	816	61	5AV75	1.35
100	707	70	5AV100	1.35
150	577	86	5AV150	1.35
200	500	100	5AV200	1.35
250	447	111	5A V250	1.35
300	408	122	5A V300	1.35
400	354	140	5A V400	1.35
500	316	157	5A V 500	1.35
750	258	192	5AV750	1.35
1000	224	224	5AV1000	1.35
1500	182	275	5AV1500	1.35
2000	158	315	5AV2000	1.35
2500	141	350	5AV2500	1.35
3000	129	387	5A V3000	1.35
4000	112	418	5AV4000	1.35
5000	100	500	5AV5000	1.35
7500	81	610	5AV7500	1.50
10000	70	700	5AV10000	1.50
12000	64	768	5AV12000	1.50
15000	57	855	5AV15000	1.50
20000	50	1000	5A V 20000	1.50
25000	44	1100	5A V 25000	1.50
30000	41	1240	5A V 30000	1.70
40000	35	1415	5A V40000	1.70
50000*	20	1000	5AV50000	1.70
60000*	18	1080	5AV60000	2.00
75000*	17	1275	5A V 75000	2.00
80000*	16	1265	5A V80000	2.00
100000*	14	1414	5AV100000	2.00

†80 Watt Rating (†On Values to 40,000 Ohms) Size: % x 6½ Tube

			2 0 / 2 2 11111	
Resistance Ohms	Current Milli- amperes	Volts Max.	Catalog Number	List Price
10	2830	28.3	8AV10	\$1.75
15	2310	34.6	8A V 15	1.75
25	1790	44.8	84 V25	1.75
50	1265	63.2	8A V 50	1.75
100	894	89.4	8AV100	1.75
250	566	141.5	8A V250	1.75
300	517	155	84 V300	1.75
400	495	178	8A V400	1.75
500	400	200	8A V500	1.75
750	327	245	8A V 750	1.75
1000	283	283	8AV 1000	1.75
1500	231	346	8 A V 1500	1.75
2000	200	400	8A V 2000	1.75
2500	179	4 18	8 A V 2500	1.75
3500	152	530	8 A V 3500	1.75
5000	126	632	8A V5000	1.75
7500	103	775	8A V 7500	2.00
10000	89	894	84 V10000	2.00
15000	73	1092	8A V 15000	2.00
20000	63	1270	84 V20000	2.00
25000	57	1414	8A V 25000	2.00
30000	51	1530	8A V30000	2.25
40000	41	1790	8A V40000	2.25
50000*	25	1265	8A V 50000	2.25
60000*	23	1385	8A V 60000	2.50
75000*	21	1575	84 V 75000	2.50
80000*	20	1600	8A V80000	2.50
100000*	18	1789	8A V 100000	2.50
_100000	10	1 1 0 9	OF A THOUSE	1 44.00

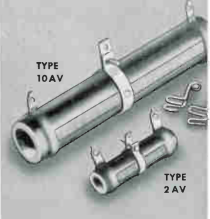
200 Watt Rating Size: 11/8 x 101/2 Tube

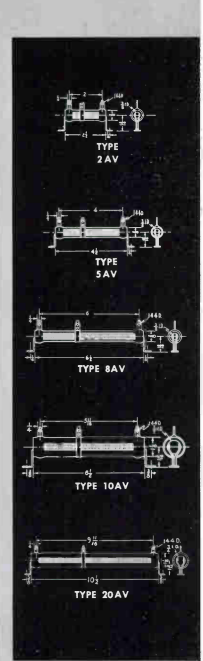
Resistance Ohms	Current Milli- amperes	Volts Max.	Catalog Number	List Price
50	2000	100	20AV50	\$3.00
100	1414	140	20A V 100	3.00
500	632	315	20A V 500	3.00
1000	447	117	20 A V 1000	3.00
1500	361	541	20 A V 1500	3.00
2000	316	632	20A V 2000	3.00
2500	283	700	20 A V 2500	3.00
5000	200	1000	20 A V 5000	3.00
10000	141	1414	20 A V 10000	3.00
20000	100	2000	20 A V 20000	3.50
25000	89	2225	20AV25000	3.50
30000	81	2437	20 A V 30000	3.50
50000	63	3150	20 A V 50000	3.50
75000	51	3825	20A V 75000	3.50
100000*	28	2828	20A V100000	3.50

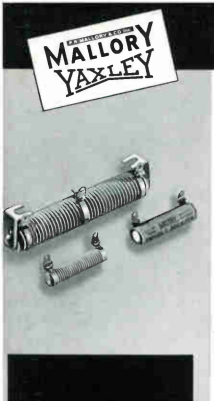
*Low temperature enamel is used on these sizes because it affords better protection to the small diameter wire that must be used to make the higher resistance values.

Extra Adjus	table Clips	List Pric
Type No. 3V-		
For 25, 50, an	d 80-Watt Variohms	\$0.10 eac









TYPE A TRUVOLT

TYPE B TRUVOLT

TYPE C TRUVOLT

Approved PRECISION PRODUCTS

Truvolt Resistors

 Because of their unique design and merit, Truvolt Resistors have long been a favorite of service men and experimenters. Truvolt construction provides:

1. Greater radiating surface. 2. Cooler operation. 3. Better distribution of heat because of the heat conducting copper core. 4. Larger wire size for a given resistance value. 5. Negligible inductance at broadcast frequencies.

The end terminals of Mallory Truvolt Resistors are adjustable, permitting the use of standard value resistors for the replacement of odd value original equipment resistors in amplifiers and receivers. A removable full-length fiber insulation guard protects each resistor.

Type B Truvolt Resistors are provided with one mounting bracket. Types C and D Truvolt Resistors are provided with two mounting brackets. One extra adjustable clip is supplied with types C and D—additional clips for all types are available.

†10 Watt Rating—1000 Volt Insulation (†On Values to 15,000 Ohms) Size: % x 1% Tube

†50 Watt Rating—1000 Volt Insulation (†On Values to 20,000 Ohms) Size: 11/6 x 4 Tube

Resistan c e Ohms	Current Milli- amperes	Volts Max.	Catalog Number	List Price
.5	4500	2.2	A.005	80.50
1	3150	3	A.01	.50
2	2200	4.5	A.02	.50
3	1800	5.5	A.03	.50
5	1400	7	A.05	.50
7.5	1150	8.5	A.075	.50
10	1000	10	A.1	.50
15	815	12	A.15	.50
20	700	14.	A.2	.50
25	630	16	A.25	.50
30	570	17	A.3	.50
50	450	22	A.5	.50
75	360	27	A.75	.50
100	315	31	A1	.50
200	220	45	A2	.50
300	180	55	A3	.50
400	158	63	A4	.50
500	141	70	A5	.50
750	115	86	A7.5	.50
800	112	89	A8	.50
1000	100	100	A10	.50
1500	81	112	A15	.50
2000	70	141	A20	.50
2500	63	158	A25	.50
3000	56	173	A30	.50
4000	50	200	A40	.50
5000	45	222	A50	.50
7500	36	274	A75	.50
10000	31	316	A100	.50
15000	26	388	A150	.50
20000	20	395	A 200	.50
25000	16	400	A250	.50

Resistance Ohms	Current Milli- amperes	Volts Max.	Catalog Number	List Price
25	1420	35	C.25	\$1.35
50	1000	50	C.5	1.35
100	700	70	C1	1.35
200	500	100	C2	1.35
300	406	123	C3	1.35
400	353	142	C4	1.35
500	316	158	C5	1.35
750	258	193	C7.5	1.35
1000	224	223	C10	1.35
1500	182	274	C15	1.35
2000	158	316	C20	1.35
2500	141	353	C25	1.35
3000	129	386	C30	1.35
4000	112	416	C40	1.35
5000	100	500	C50	1.35
7500	82	612	C75	1.50
10000	71	707	C100	1.50
15000	58	865	C150	1.50
20000	50	1000	C200	1.50
25000	45	1000	C250	1.50
30000	41	1000	C300	1.70
40000	35	1000	C400	1.70
50000	32	1000	C500	1.70
80000	25	1000	C800	2.00
100000	22.5	1000	C1000	2.00

†25 Watt Rating—1000 Volt Insulation (†On Values to 40,000 Ohms) Size 11.6 x 2 Tube

Resistance Ohms	Current Milli- amperes	Volts Max.	Catalog Number	List Price
2	3500	7	B.02	\$0.85
5	2200	11.4	B.05	.85
10	1580	15.8	B.1	.85
25	1000	25	B.25	.85
50	719	35	B.5	.85
75	575	43.5	B.75	.85
100	500	50	B1	.85
200	353	71	B2	.85
300	289	86.5	B3	.85
500	250	100	B5	.85
750	182	137	B7.5	.85
1000	158	158	B10	.85
1500	129	194	BIS	.85
2000	112	223	B20	.85
2500	100	250	B25	.85
3000	91	275	B30	.85
4000	79	316	B40	.85
5000	71	352	B50	.85
7500	58	430	B75	.95
10000	50	500	B100	.95
15000	41	610	B150	.95
20000	35	715	B200	1.10
25000	32	780	B250	1.10
30000	29	860	B300	1.30
40000	25	1000	B400	1.30

22.5

†75 Watt Rating—1000 Volt Insulation (†On Values to 10,000 Ohms) Size: 11% x 6 Tube

Resistance Ohms	Current Milli- amperes	Volts Max,	Catalog Number	List Price
50	1220	61.5	D.5	\$1.75
100	865	87	D1	1.75
200	610	123	D2	1.75
300	500	150	D3	1.75
400	432	174	D4	1.75
500	387	194	D5	1.75
750	316	237	D7.5	1.75
1000	274	274	D10	1.75
1500	224	335	D15	1.75
2000	194	387	D20	1.75
2500	173	434	D25	1.75
3000	158	475	D30	1.75
3500	116	514	D35	1.75
4000	137	550	D40	1.75
4500	129	582	D45	1.75
5000	122	615	D50	1.75
7500	100	750	D75	2.00
10000	86	865	D100	2.00
15000	71	1000	D150	2.00
20000	61	1000	D200	2.00
25000	55	1000	D250	2.00
30000	50	1000	D300	2.25
50000	39	1000	D500	2.25
80000	31	1000	1)800	2.50
100000	27	1000	D1000	2.50



50000

B500

Yard-Ohm Resistance Kits · Wire Wound Resistors

• Each Yard-Ohm Resistance Kit consists of an envelope containing 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-Yaxley Yard-Ohm Kit consists of an envelope containing the following:

1 yard spiral wound resistance wire

1 yard insulated braid

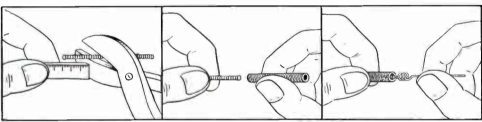
10 spiral wire leads

The kit is available in four resistance values:

Cat. No.	Resistance Value	List Price	
YO-1	1 ohm per inch	\$0.75	
YO-10	10 ohms per inch	.75	
YO-100	100 ohms per inch	.75	
YO-500	500 ohms per inch	.75	

Dissipation—all types: ½ watt per inch.

The accuracy is sufficient so that for all ordinary applications, the correct resistance may be obtained by simply entting the spiral resistance wire to measurement.



FIRST—Determine length by dividing "ohms per inch" into the resistance value desired. Add 1/4 inch to this for terminals and cut.

SECOND—Cover element with the required length of insulating braid

THIRD—Insert wire leads over ends of resistance elements and clinch tightly with pliers.

"700" Type Wire Wound Fixed Resistors

34 Watt Dissipation per Running Inch of Active Winding, which is 38" Less than Mounting Centers.

Ohms Resist- ance	Carrying Capacity in Amps.	Mounting Centers	Cat. No.	List Price
10	.28	11516"	710	\$0.15
15	.23	115 16"	715	.15
20	.2	115 16"	720	.15
25	.17	115/6"	725	.15
30	.16	115/6"	730	.15
40	.14	115/6"	740	.15
50	.12	115 16"	750	.15
100	.09	115 6"	7100	.15
200	.05	13/8"	7200	.20
300	.04	121 32"	7300	.20
400	.03	111/2"	7400	.20
500	.028	113 32"	7500	.20
600	.029	1916"	7600	.20
700	.029	121 42"	7700	.20
800	.029	13,4 "	7800	.20
900	.028	11/4"	7900	.20
1000	.028	15 16"	71000	.20
1500	.028	213 32"	71500	.20

CENTER TAPPED

34 Watt Dissipation per Running Inch of Active Winding Which is 1146" Less than Mounting Centers.

Ohms Resist- ance	Carrying Capacity in Amps.	Mounting Centers	Cat.	List Price
6	.33	1 15 16"	706C	80.15
10	.25	115 16	710C	.15
15	.21	115 10"	715C	.15
20	.18	115 "	720C	.15
40	.13	115 10	740C	.15
60	.10	115 10	760C	.15
100	.08	115 16"	7100C	.20
200	.06	115 16"	7200C	.20
400	.04	115 16"	7400C	.20

"800" Type Wire Wound Fixed Resistors

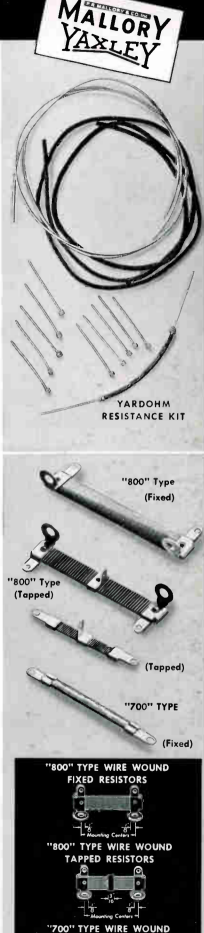
2½ Watts Dissipation per Running Inch of Active Winding Space Which is ¼" Less than Mounting Centers

Ohms Resist- ance	Carrying Capacity in Amps.	Mounting Centers	Cat. No	List Price
1	1.25	13 42 "	801	\$0.20
2	1,	117 32"	802	.20
3	.75	11 32"	803	.20
4	.7	11 22"	804	.20
5	.75	113 52"	805	.20
6	.7	1716"	806	.20
7	.45	27 42"	807	.20
8	.45	15 16"	808	.20
10	.15	11/8"	810	.20
15	.45	19 16"	815	.20
20	.4	1 1/2"	820	.20
25	.4	125 42"	825	.20
30	.4	21 16"	830	.20
40	.35	29 16"	840	.20
50	.18	15 16"	850	.20
200	.14	129,32"	8200	.25
400	.08	334 "	8400	.35
1000	.075	334 "	81000	.35

CENTER TAPPED

2½ Watts Dissipation per Running Inch of Active Winding Space Which is Tig" Less than Mounting Centers.

Ohms Resist- ance	Carrying Capacity in Amps.	Mounting Centers	Cat.	List Price
6	.6	178"	806C	\$0.25
10	.45	15 16"	810C	.25
12	.45	1916"	812C	.25
15	.15	125 12"	815C	.25
20	.4	111 16"	820C	.25
30	.4	29 32"	830C	.25
50	.2	1532"	850C	.25
64	.2	136"	861C	.25
100	.22	23/8"	8100C	.35
300	.08	31/4"	8300C	.35
400	.08	2"	8400C	.35



FIXED RESISTORS



Dry Electrolytic Tubular Condensers

SINGLE METAL TUBULARS—TYPE BB

● Type BB condensers are made with FABRICATED PLATE. the latest Mallory development, and are housed in hermetically sealed metal tubes. An insulating cover is furnished and all units have bare wire leads.

Smallest sizes, without sacrifice of quality or performance, provide ideal units for all applications.

Mallory BB units are packed five to a carton and stack well on the shelf.

See other tubular listings for additional sizes and multiple section units.

Capacity	DC Working Voltage	Max. Surge Voltage	Size	Catalog Number	List Price
10	25	40	178 x11/16	BB12	80.40
25	25	40	178 X11 16	BB15	.50
50	25	40	17/8 x11/16	BB17	.60
5	50	75	17/8 x11/16	BBH	.40
10	50	75	178 x11 16	BB13	.45
25	50	7.5	178 x11 16	BB14	.55
50	50	75	1 7/8 x11/16	BB19	.70
4	150	200	1 7/8 x11/16	BB20	.40
8	150	200	17/8 x11/16	BB21	.45
12	150	200	178 x11 16	BB22	.50
16	150	200	178 X11 16	BB24	.55
20	150	200	178 X13 16	BB25	.60
30	150	200	178 x13 16	BB26	.65
40	150	200	$1\frac{7}{8} \times \frac{15}{16}$	BB27	.70
8	250	300	1 7/8 x11/16	BB31	.50
12	250	300	1 7/8 x ¹³ 16	BB33	.65
16	250	300	$1\frac{7}{8} \times \frac{13}{16}$	BB34	.75
4	350	125	1 7/8 x11/16	BB40	.50
8	350	125	$1\frac{7}{8} \times \frac{13}{16}$	BB41	.55
12	350	125	17/8 x ¹³ 16	BB12	.70
16	350	125	1 7/8 x 15/16	BB44	.80
4	450	525	178 x11/16	BB60	.55
8	450	525	178 X 13 16	BB61	.60
10	450	525	1 7/8 x 13/16	BB62	.70
12	450	525	1 7/8 x 15/16	BB63	.75
16	450	525	$1\frac{7}{8} \times \frac{15}{16}$	BB64	.90

CARDBOARD TUBULAR CONDENSERS TYPES ST, TN, 2N, 2P, 2S, 3N, 3S, 4N, 4S

• During the past two years a definite trend towards standardized condensers has been evident in the radio field. This welcome change, from the standpoint of simplification of servicing, has developed new types such as the Mallory FP metal-cased units (described on page 27) and tubular cardboard units.

Almost without exception, radio chassis made during this period, and currently, utilize one or both of these types. Since millions are in actual use, there is a definite need for proper replacement units.

Mallory has conducted a careful survey of the cardboard tubular ratings and has prepared the complete universal listings on the opposite page.

Because of the requirements of the compact AC-DC radio, with its low sales price, all Mallory tubulars have been made extremely small in size and are available at lower prices.

Mallory recognizes the universality of multiple separate section units and, wherever size permits, has included them in the listing. It is important to note, however, that separate section units are larger in size and more costly to manufacture than common negative types. For this reason, and the fact that original equipment in AC-DC receivers did not include them, the common negative or common positive type will be found most useful.

All Mallory tubular condensers are furnished in a neat, permanently marked well-sealed tube and provided with six-inch flexible lead.

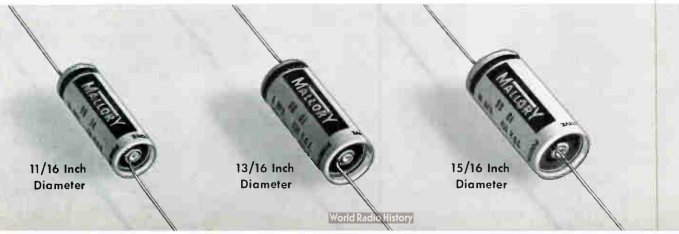
Types indicated as "Fig. A" have insulated leads all at one end and a self-contained mounting feature for vertical or hori-

Types indicated as "Fig. B" have insulated leads at both ends and are provided with an adjustable circular mounting strap for easy horizontal mounting.

Types indicated as "Fig. C" have bare wire leads at both ends and depend on these leads for mounting since these units are small in size.

An instruction sheet, packed with each unit, gives details of mounting features and lead color code.

.21





Dry Electrolytic Tubular Condensers

(CONTINUED)

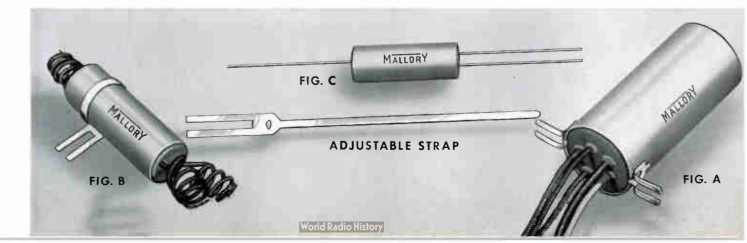
CARDBOARD TUBULAR CONDENSERS-TYPES ST, TN, 2N, 2P, 2S, 3N, 3S, 4N, 4S

Capacity Mfd.	Wkg. V.	Fig.	Size	Catalog No.	List Price
	s	INGLI	E UNITS		
8	250	A	7/8 x 21/2	ST585	\$0.50
16	250	A	1 x 21%	ST587	.75
24	250	A	$1\frac{1}{16} \times 2\frac{3}{4}$	ST589	.85
8.	350	A	15/6x 21/2	ST590	.55
12	350	A	15 16X 234	ST591	.70
16	350	A	$1 \times 2^{3/4}$	ST592	.80
24	350	A	1 $\times 3\frac{1}{2}$	ST593	1.00
8	450	A	7/8 x 23/4	ST595	.60
12	450	A.	$1 \times 2\frac{3}{4}$	ST596	.75
16	450	A	1½6 x 2¾	ST597	.90
DU	JAL COM	MON	NEGATIVE	UNITS	
10-10	25	С	5/8 x 13/4	TN111	.70
10-10	50	C	$\frac{3}{4} \times 1\frac{3}{4}$	TN113	.80
4-4	150	В	11/16X 13/4	2N500	.70
8-8	150	B	34 x 23 8 13 ₁₆ x 23 8	2N502	.80
16-8	150	В	13 16X 23/8	2N504	.85
16-16	150	В	% x 23 s	2N506	.95
20-10	150	В	$\frac{7}{8} \times 2^{3/8}$	2N507	.95
20-20	150	B	13/6X 25/8	2N509	1.05
30-10	150	B	7/8 x 25/8	2N512	1.05
40-20	150	B	15/16X 25/8	2N514	1.15
8-8	250	A	$1 \times 2\frac{3}{4}$	2N516	.85
8-8	350	A	15/16X 31/2	2N517	.95
8-8	450	A	1 x 3½	2N518	1.05
D	UAL CON	IMON	POSITIVE	UNITS	
8-4	150	В	3/4 x 21/2	2P541	.98
8-8	150	В	$^{13}_{16}$ x $^{21}_{2}$	2P542	1.00
12-4	150	В	13/16x 21/2	2P543	1.00
16-8	150	В	1 16x 21/2 1 x 21/2	2P511	1.10
16-16	150	B	$1 \times 2 \frac{1}{2}$	2P546	1.25
20-20	150	B	15 16x 27/8	2P519	1.35
30-10	150	B	15/6x 27/8	2P552	1.35
30-20	150	В	1 x 27/8	2P553	1.40
			ESECTION	UNITS	
	UAL SEPA	ARATI	Berien		
D	UAL SEPA	ARATI		2S560	1.10
				2S560 2S562	1.10
8-8 16-16	250 250	A	1 ³ / ₈ x 2 ³ / ₄ 1 ³ / ₈ x 3 ³ / ₄	2 S562	1.65
D	250	Α			

Capacity Mfd.	Wkg. V.	Fig.	Size	Catalog No.	List Price
DUAL SI	EPARATE	SEC	TION UNITS	Contir	ued
8-8	450	A	13/8 x 3	2S567	\$1.35
8-16	450	Ā	$1\frac{3}{8} \times 3\frac{3}{4}$	28563	1.65
12-12	450	A	$1\frac{3}{8} \times 3\frac{3}{4}$	28568	1.65
16-16	450	A	13/8 x 43/4	2S569	2.00
TRI	PLE CON	1MON	NEGATIVE	UNITS	
8-4, 10	150, 25	В	3/4 x 21/2	3N520	1.10
16-10, 10	150, 25	В	$\frac{7}{8} \times 2\frac{1}{2}$	3N525	1.25
16-16, 20	150, 25	В	15/16x 23/4	3N526	1.35
24-16, 20	150, 25	A	1 x 3	3N528	1.45
30-10, 20	150, 25	A	1 x 3	3N532	1.45
40-20, 20	150, 25	A	$1^{1}_{16} \times 3$	3N534	1.50
8-8-8	150	В	13/6x 21/2	TN120	1.15
16-8-4	150	B	7/8 x 21/2	TN122	1.20
20-10-10	150	B	1 x 21/2	TN125	1.40
30-20-10	150	A	$1\frac{1}{8} \times 2\frac{3}{4}$	TN127	1.50
40-20-20	150	A	$1\frac{1}{8} \times 3$	TN129	1.65
15-10. 20	350, 25		$1\frac{1}{8} \times 3\frac{1}{2}$	TN136	1.65
	400-350-25		$1\frac{1}{8} \times 3\frac{1}{2}$	TN139	1.85
20-10-20	100-100-20	7.	1,8 x 0/2	111107	1,1,1
			E SECTION		
8-8, 20	250, 25	A	138 x 3	3S570	1.50
16-16, 20	250, 25	A	$1\frac{3}{8} \times 3\frac{3}{4}$	3S572	2.00
8-8, 20	350, 25	A	$1^{3} \times 3^{3} 4$	3S575	1.50
12-12, 20	350, 25	A	$1\frac{3}{8} \times 3\frac{3}{4}$	3S577	1.90
16-16, 20	350, 25	A	138 x 434	3S578	2.10
8-8, 20	450, 25	A	$1\frac{3}{8} \times 3\frac{3}{4}$	3S579	1.65
12-12, 20	450, 25	A	$1\frac{3}{8} \times 4\frac{3}{4}$	3 S 581	2.00
8-8- 8	250	A	13/8 x 3	3S582	1.50
8-8-8	350	A	138 x 334	3S583	1.65
8-8-8	450	A	138 x 334	3S584	1.85
QU	AD COM	MON	NEGATIVE	UNITS	
8-8, 10-10	150, 25	A	1 x 23/4	4N701	1.45
30-20, 10-10.	150, 25	A	13/16 x 23/4	4N708	1.80
Qt	JAD SEPA	ARATI	E SECTION	UNITS*	
16-16, 10-10.	150, 25	A	13% x 3	4S715	1.90
8-8, 10-10	450, 25	A	13/8 x 33/4	4S718	2.00
Adjustable Str	ap No. 90	686			\$0.05
*First section sep Capacities at san	arate, other	sections	common negativ	e.	

All diameters plus or minus 1/16".

.25.





Dry Electrolytic Filter Condensers

CARDBOARD CARTON TYPES CS, CN AND CM

• These Mallory carton-type dry electrolytic condensers have been the accepted standard universal replacement type for four years.

INTERNAL METAL SEAL, a Mallory innovation, protects them from atmospheric changes and assures long life.

Metal mounting ears provide easy installation.

Capacity	Wkg. V. DC	Max. Surge V.	Size	Catalog No.	List Price
	C	S—Sing	le Section Type		,
8	250 250 250	300 300 300	5/8 x 7/8 x 27/16 5/8 x 1 x 27/16 11/16 x 11/8 x 27/16	CS123 CS125 CS126	\$0.80 1.00 1.10
2 4	450 450 450 450 450	525 525 525 525 525	1/2 x 3/4 x 27/6 5/8 x 7/8 x 27/6 5/8 x 1 x 27/6 11/6 x 11/8 x 27/6 1 x 11/4 x 27/6	CS130 CS131 CS133 CS135 CS136	.65 .75 .95 1.30 1.45
	CN-	-Comm	on Negative Typ	e	
8-8 8-8	250 450	300 525	34 x 118 x 258 78 x 114 x 258	CN142 CN152	1.30 1.50
	CM	-Separ	ate Section Type		
4-4. 4-8. 8-8. 16-16. 8-8-8.	250 250 250 250 250	300 300 300 300 300	34 x 118 x 258 34 x 118 x 258 78 x 114 x 25 138 x 1 x 258 138 x 1 x 3	CM160 CM161 CM162 CM164 CM165	.90 1.15 1.30 1.80 1.95
4-1. 4-8. 8-8. 4-1-1. 8-8-8.	450 450 450 450 450	525 525 525 525 525	34 x 118 x 258 78 x 114 x 258 138 x 1 x 258 138 x 1 x 3 112 x 114 x 3	CM170 CM171 CM172 CM173 CM175	1.20 1.35 1.50 1.80 2.20

ROUND METAL CAN TYPES RS, RN AND RM

• The Mallory round aluminum container units shown in the chart are compact in size and ideal for all applications requiring upright mounting.

Supplied with 8" push-back wire leads. Containers are marked with complete color code for easy reference.

Capacity	Wkg. V. DC	Max. Surge V.	Size	Catalog No.	List Price
	R	S—Single	e Section Type		
50	25	40	2¾ x 1	RS200	\$1.05
8 12	250 250	300 300	$2\frac{3}{4} \times 1$ $2\frac{3}{4} \times 1$	RS203 RS205	.95 1.10
30	250	300	3½ x 1	RS207	1.50
50	250	300	$3\frac{3}{4} \times 1\frac{3}{8}$	RS208	2.75
8	450	525	23/4 x 1	RS213	1.05
12	450	525	$2\frac{3}{4} \times 1$	RS215	1.40
16	450	525	$3\frac{1}{2} \times 1$	RS216	1.55
	RN-	-Commo	on Negative Ty	pe	
8-8	250	300	3 x 1	RN232	1.45
4-8	450	525	3 x 1	RN241	1.45
	RM	I—Separa	te Section Typ	pe	
8-8	250	300	3 x 13/8	RM252	1.45
8-8-8	250	300	$3\frac{1}{2} \times 1\frac{3}{8}$	RM255	2.10
8-8-16	250	300	$3\frac{1}{2} \times 1\frac{3}{8}$	RM257	2.35
8-16-16	250	300	$3\frac{1}{2} \times 1\frac{3}{8}$	RM259	2.60
4-8	450	525	$3 \times 1\frac{3}{8}$	RM261	1.45
8-8	450	525	$3 \times 1\frac{3}{8}$	RM262	1.60
8-8-8	450	525	4 x 13/8	RM265	2.30

Large Round Can Condensers

TYPE MN

 Mallory Type MN condensers are designed primarily for replacing old style multiple section wet electrolytics.

For this reason, the original size has been maintained in order that they will properly fit original hardware peculiar to this type.

Actually, the power factor or filtering efficiency of these old style units cannot compare with modern dry electrolytic condensers, and, therefore, much less total capacity is required than originally specified. The five ratings listed will satisfactorily replace all the former ratings with equal or even better results.

Capacity	Wkg. V. DC	Max. Surge V.	Size	Catalog No.	List Price
8-8	450	525	4½ x 2½	MN272	\$1.80
5-15 8-8-8	450 450	525 525	$\frac{4\frac{1}{8} \times 2\frac{1}{2}}{4\frac{1}{8} \times 3}$	MN273 MN275	2.30 2.70
8-8-8-8 9-9-18-18	450 450	525 525	$\frac{4\frac{1}{8} \times 3}{4\frac{1}{8} \times 3}$	MN277 MN278	3.60 5.25
9-9-10-10.	400	323	478 X 3	14114210	0.20



Standard FP (Fabricated Plate) Capacitors

Capacity	DC Working Voltage	Can Size	Catalog Number	List Price
	Single	Units		
0	25	2 x 3/4	FPS102	80.85
00	25	2 x 1	FPS105	1.05
0	150	2 x 3/4	FPS113	.75
0	150	2 x 1	FPS115	.90
		T I'' Tall	FPS120	1.00
00	250	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	FPS122	1.35
0	250			
5	300	2 x 3/4	FPS127	.95
30	300	2 x 1	FPS129	1.30
30	350	3 x 1	FPS137	1.90
25	350	3 x 13/8	FPS140	3.70
0	450	2 x 3/4	FPS142	.85
5	450	2 x 1	FPS143	1.05
20	450	2 x 1	FPS144	1.25
0	450	3 x 1	FPS146	2.00
0	100	3 x 13 8	FPS149	3.40
	Dual			
0-40	25	2 x 1	FPD202	1.20
0-20	150	2 x 1	FPD208	1.20
0-30	150	2 x 1	FPD211	1.35
0-50	150	3 x 1	FPD214	1.50
0-20	250	2 x 1	FPD217	1.70
0-40	250	3 x 1	FPD221	2.30
5-15	300	2 x 1	FPD225	1.60
30-30	350-300	3 x 1	FPD228	2.25
0-10	450	2 x 1	FPD231	1.30
0-20	450	3 x 1	FPD234	2.20
0-10	450	3 x 13 g	FPD238	3.10
0-10	400	3 x 13 8	FPD245	3.60
	Duals Plu	s Bypass		
0-20, 20	150, 25	2 x 1	FPT306	1.65
0-50, 20	150, 25	3 x 1	FPT311	2.00
5-15, 20	250, 25	2 x 1	FPT316	2.00
0-30, 26	250, 25	3 x 1	FPT319	2.50
0-15, 20	300, 25	3 x 1	FPT324	2.60
0-10-20	450-350-25	2 x 1	FPT332	1.90
0-20, 20	450, 25	3 x I	FPT339	2.70
0-10, 20	450, 25	3 x 1	FPT342	2.50
)-40, 20	450, 25	3 x 13 g	FPT346	3.60
	Triple	Units		
0-20-20	25	2 x 1	FPT351	1.50
20-20-20	150	2 x 1	FPT354	1.80
0-10-10	150	3 x 1	FPT357	2.10
0-15-10	250	3 x 1	FPT362	2.40
0-10-10	300	2 x 1	FPT368	2.10
0-15-10	450-300-300	3 x 1	FPT374	2.60
5-20-20	150-350-250.	3 x 1	FPT381	2.70
0-10-10	450	3 x 1	FPT389	2.10
5-15-10	450	3 x 1	FPT390	2.50
	Triples Plu	18 Bynnes		
0-40-30, 20.	150, 25	$\frac{2 \times 1^3}{8}$	FPQ409	2.55
	150, 25	$\frac{2 \times 10^{8}}{3 \times 10^{8}}$	FPQ410	
0-50-50, 20	350, 300, 25		FPQ416	2.73
0, 40-20, 20		$\frac{3 \times 13}{3 \times 13}$	EPO 491	4.08
0, 15-15, 20.	450, 350, 25	$\frac{3}{3} \times \frac{13}{8}$	FPO 121	3.20
0-10-10, 20	450, 25	2 x 13 8	FPO 124	2.60
0-15, 20-20.	450, 25	2 x 13 8	FPO 126	3.00
0-30-10, 20	450, 25	3 x 1 ³ s	FPQ429	1.30
	Quad			1 .6 .
0-10-10-10.	450	$\frac{2}{3}$ x $\frac{13}{3}$ g	FPQ434	2.80
0-20, 30-30.	450, 300	$3 \times 1^{3} \text{g}$	FPQ 439	4,40
0-20-20-20	450	$3 \times 1^{3} g$	FPO 144	4.40

Capacities at same voltage separated by hyphen; comma indicates change in voltage.

450....

3 x 13 8

 The new standard Mallory FP (Fabricated Plate) capacitors, which have been so popular in the original equipment field, are now carried in stock in a wide variety of universal ratings.

These remarkably small capacitors deserve their nation-wide endorsement, as evidenced by the millions already in use, because of their long life and stable characteristics under extreme heat and humidity conditions

Since the FP capacitor is typically a Mallory development, it is our intention to make available a complete universal listing of these units for future replacement and experimental use. Avoid imitations.

It is important to note that the method of rating FP capacitors differs considerably from former types and this should be understood in reviewing the universal listings provided. Since FP capacitors are completely standardized mechanically, the only variables are the capacity and voltage ratings. These ratings, while variable, are also standard insofar as odd capacities, such as 4, 8, 12, etc., are not available.

The FP capacitors listed are the result of a six months' survey of ratings in actual use but carefully selected to serve every known application with a minimum number of units. By this method, approximately 60 FP ratings satisfactorily replace over 1000 combinations and thereby eliminate the complications involved should an attempt be made to duplicate each original rating.

In making replacements by this universal method, it is expected that capacities or voltages higher than the original ratings will sometimes be substituted. This is obvious since it is impractical and uneconomical to attempt listing every possible rating. FP capacitors may be used on lower than rated voltage with no change in characteristics. Over-capacity is, of course, desirable in most instances. Since FP capacitors are low-priced, the system described will prove advantageous from all angles.

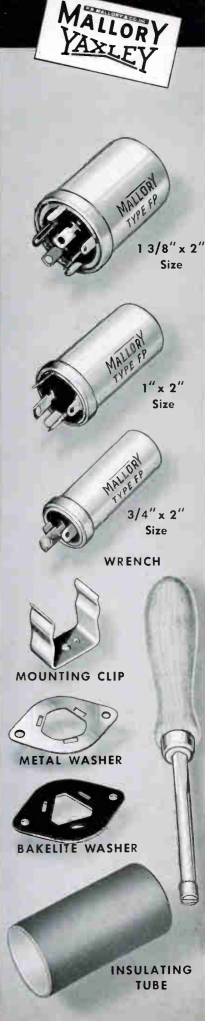
priced, the system described will prove advantageous from all angles. Mallory FP capacitors are individually packed in display cartons and may be mounted directly to the chassis for replacement use.

Metal and bakelite mounting wafers may be secured for experimental mounting, as listed.

A special wrench for twisting the FP mounting ears is also listed. However, the ears may be twisted by ordinary pliers, if care is taken to allow a scant ½" clearance between the nose of the pliers and the chassis (or plate).

HARDWARE FOR FP CONDENSERS

Item	Description	Catalog Number	List Price	Ltern	Description	Catalog Number	List Price
Wrench	Special for			Mounting Clip	For 3," FP	A-93434	\$0.10
	FP Mounting.	1-93436	80.75	Mounting Clip.	For 1" FP	A-93 1 13	.10
Bakelite Washer.	For 3, " FP	A-93416	.05	Mounting Clip.	For 1', " FP	1-93435	.10
Bakelite Washer.	For 1" FP	$\lambda = 93410$.05	Insulating Tube.	For 3 (x 2" FP	1-93280-6	.05
Bakelite Washer.	For 13 , " FP	A-93423	.05	Insulating Tube.	For 1 x 2" FP	A-93280-3	.05
Metal Washer	For 3(" FP	A-93431	.05	Insulating Tube.	For 1 x 3" FP	1-93280-2	.05
Metal Washer	For 1" FP		.05	Insulating Tube.	For 13, x 2" FP	A-93280-5	.05
Metal Washer	For 13 , " FP	1-93124	.05	Insulating Tube	For 18 x 3" FP	1-93280-4	.05



Universal Replacement Condensers

TYPES UR AND SR

• Types UR and SR are special compact-size Universal Replacements for original condensers that are not readily serviced with the regular standard units. Pictures show approximate appearance only.

FIG. 2

FIG. 3

FIG.

FIG. 6

FIG.

MALLORY

MALLORY

MALLORY

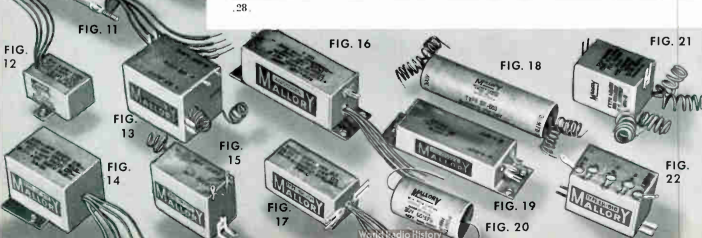
FIG. 9

FIG. 5

FIG. 8

FIG. 10

Capacity	Working Voltage DC	Container	Size	Fig.	Cat. No.	List Pr
3-8	250-300	Carton	11 ₈ x 11 ₈ x 21 ₄	5	UR180	\$1.30
-2-1-1	450	Can	13 o v 93/4	8	UR181	2.10
-25-10	150	Carton	$1_{16}^{3} \times 1_{8}^{3} \times 2_{8}^{3} \dots$	1	UR182	1.60
-4-4	150	Carton	13 ₁₆ x 13 ₈ x 23 ₈ 5 ₈ x 11 ₄ x 21 ₄ 13 ₈ x 33 ₄	2	UR183	1.33
8-8, 5-5	200, 25	Tube	13 8 x 33/4	-11	UR188	2.50
-8-8, 5-5	200, 25	Carton	1 4 x 1 ½ x 3	1	UR189	2.5
-8-8-8	250	Carton	11/2 v 11/2 v 2	1	UR190	2.6
-8-8-8	450	Carton	15/ 13/ 9	1	UR191	2.9.
0-20	150	Carton	13 ₁₆ x 13 ₈ x 23 ₈	T	UR192	1.6
-8-16	150	Carton	$1\frac{1}{16} \times 1\frac{1}{4} \times 2\frac{1}{2} \times 1\frac{1}{4} \times 2\frac{1}{2} \times 1\frac{1}{4} \times 2\frac{1}{2} \times 1\frac{1}{4} \times 2\frac{1}{4} \times 2\frac{1}{4}$	1	UR193	1.8
6-12	200	Tube	% X 3 %	11	UR194	1.5
-12	300	Carton	11/2 x 17/2 x 23/2	15	SR601	1.5
-4-6	300-300-25	Can	13 v 956	9	SR602	1.7
-30	300-30	Tube	11/4 x 15 6	18	SR603	1.3
-5-6	300-300-12	Carton	1 1/8 x 3/6 x 2	12	SR604	1.5
-8	350	Can	13 g x 31 g	9	SR605	1.5
-6	350	Carton	11 is x 19 is x 27 g	4	SR606	1.3
-1-6	300-300-12	Carton	11/c x 19/c x 97/6	4	SR607	1.5
5	30	Tube	11/2 v 91/2	20	SR608	1.1
-8-25	400-100-25	Can	13 x 23/4	7	SR609	2.1
-8-25	400-400-25	Carton	138 x 234 196 x 196 x 238	22	SR610	1.9
-8-25	350-300-25	Carton	$2 \times 2 \times 2^{1/2} \dots$	13	SR611	1.8
-8, 16-16	350, 100	Can	13/8 x 43/4	8	SR612	2.9
6-30-16	200	Carton	$1\frac{3}{4} \times 1^{15}_{16} \times 4 \dots$	5	SR613	2.7
, 8-8, 12-12	450, 250, 25	Carton	17/6 x 93, x 913/6	ï	SR614	2.9
-8-8	450-450-350	Can	13 6 x 234	7	SR615	2.2
-8-8	450-450-350	Can	138 x 434	7	SR616	2.2
6-16-10	150-150-25	Can	136 x 23/	8	SR617	1.9
-20-10, 5	150-150-150-25	Carton	111/cx 115/cx 27/c	14	SR618	2.2
-5	35	Carton	3/4 x 13/4 x 31/2	2	SR619	.7
0-10	150	Carton	3/ x 13/ x 31/2	3	SR620	1.5
-16-5-5	200-200-50-50	Tube	$1\frac{3}{8} \times 2\frac{3}{4} \dots $ $1\frac{5}{8} \times 1\frac{5}{8} \times 2\frac{5}{2} \dots$	10	SR621	2.1
-8-12	350-350-25	Carton	156 x 15 x 254	21	SR622	1.7
6-2-2-25	450-450-450-25	Tube	11/2 x 31/2	10	SR623	2.6
-1-10-1	300-300-150-25	Carton	1½ x 3½	16	SR624	2.0
-8-5-5	450-450-50-50	Carton	17 x 111 ex 41 c	3	SR625	2.2
-1-1-12	450-300-150-25	Carton	19 ₁₆ x 15 ₈ x 37 ₈ 1 x 19 ₁₆ x 3 ³ 4	3	SR626	2.0
-1	450-150	Carton	1 x 19% x 33%	19	SR627	1.0
-8-10	300-300-25	Can	1/6 x 23/4	9	SR628	1.8
-4-10	350-300-25	Carton	11/4 x 13 o x 41/0	6	SR629	1.6
6-8-10	150-150-25	Carton	11% v 11, v 4	6	SR630	1.7
-12-16	150	Carton	1 1/4 x 11/4 x 23/4	17	SR631	1.8
-4-16	350-350-25	Tube	1 x 334	10	SR632	1.6
-6	250	Tube	1 1/4 X .5 1/4	11	SR633	1.1
2-8	100	Tube	13/8 x 4	10	SR634	1.7
2	150	Can	1 x 919/2	8	SR635	.9
2-1	150	Can	$\frac{1}{1}$ x $\frac{2^{19}}{3^2}$	8	SR636	1.1
-8-20	350-350-25	Tube	00 Y 71/0	10	SR637	1.8
-8	450	Can	13% v 21/	7	SR638	1.6
-8	150	Can	138 x 334	8	SR639	1.6
6-8-10-10	450-450-25-25	Tube	1 % x 4	ΞĬ	SR640	2.9
2-8-8-10	450-450-350-25	Tube	13 e x 5	10	SR641	2.5
-8	450	Can		8	SR642	1.6
0	450	Can	136 v 91/	8	SR643	1.2
2	450	Can	106 V 3	7	SR611	1.4
-8	450	Can	138 x 31/4	7	SR645	1.6
	*************	Jun	1/8 A U/4		DIGUTO	1.0





TYPES HD AND HS

• Type IID and IIS condensers are ideal for all heavy-duty filter applications. Designed primarily for public address and theater applications, they may be used wherever extra safety factor is desirable.

Type HD units are for use on working voltages of 450 and 500 maximum according to their actual rating and where the maximum surge voltage does not exceed 525 and 550 respectively.

Type IIS units may be used on working voltages as high as 600 and surges up to 700 volts. Type IIS condensers represent the best units obtainable for high voltage applications.

Capacity	Wkg. V. DC	Max. Surge V.	Size	Fig.	Catalog Number	List Price
8	450	525	334 x 13 g	i	HD684	\$1.05
8	4.50	525	47 ₁₆ x 13 ₈		HD685	1.05
8-8	450	525	$4^{7}_{16} \times 1^{1}_{2} \dots$		HD686	1.65
8	500	550	11 6x 118 x 27 16	4.1	HD682	1.50
8	500	550	1 $x 3_{16}^{1}$	2	HD683	1.75
4	600	700	7/8 x 11/4 x 3	4	HS690	1.75
4	600	700	$3^{1}_{2} \times 1^{3}_{8} \dots$	2	HS691	1.85
8	600	700	$1\frac{1}{4} \times 1\frac{1}{2} \times 3$	1	118692	2.15
8	600	700	$4\frac{1}{4} \times 1\frac{3}{8} \dots$		HS693	2.60

Wet Electrolytic Condensers

TYPE WE

 Mallory wet electrolytic units include latest features specified in original equipment. Non-forming containers and efficient vents are standard on all types.

Type O is standard, Type R is voltage regulating type.

Hardware for insulated mounting consists of one flat and one extruded fibre washer and cathode grounding lug.

1" Can Insulating Washers and Lug, Catalog No. WE-S, List Price, \$0.07.

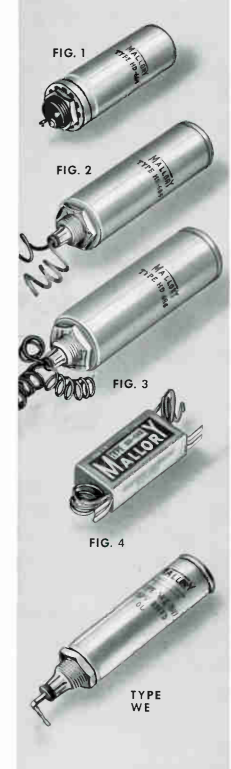
138 x 1½" Can Insulating Washers and Lug, Catalog No. WE-L, List Price, \$0.10.

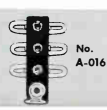
Capacity	Peak Voltage	Туре	Size	Catalog Number	List
8	250	0	1 x 37 ₁₆	WE825	\$0.80
16	250	0	I x 37 16	WE1625	.90
21	250	O	1 x 37 16	WE2125	1.15
18	300	R	13 8 x 215 16	WE1830	1.15
40	300	R	13 8 x 47 16	WE 4030	1.35
18	350	R	13 8 x 37 16	WE1835	1.25
30	350	R	13 8 X 317 16	WE3035	1.60
-4	500	0	1 x 215 16	WE 150	.80
8	500	0	1 x 3 ⁷ 16	WE850	.95
8	500	0	13 8 x 315 16	WE851	.95
12	500	0	13 8 X 37 16	WE1250	1.15
16	500	0	13 8 X 315 16	WE1650	1.35
20	500	0	138 x 4716	WE2050	1.50
30	500	0	138 x 415 16	WE3050	1.70
40	500	O	112 x 415 16	WE 1050	1.90
4.	600	Ō	13 8 x 37 16	WE 460	1.30
8	600	0	13 8 X 17 16	WE860	1.50
16	600	0	1 1/2 x 415 16	WE1660	2.00

Hardware and Accessories FOR ALL TYPES OF DRY ELECTROLYTIC CONDENSERS

Description	Cat.	List Price
Mallory Terminal Connector	A-016	\$0.05
Washer for Clamp Mounting 1" Cans	A-017	.05
Washer for 38" Hole Mounting 1" Cans	015-1	.03
Washer for Spade Bolt Mounting 1" and 13s" Cans	015-2	.03
Ring Clamp for I" Round Unit	105-1	.07
Ring Clamp for 13s" Round Unit	106-1	.08
Ring Clamp for 112" Round Unit	107-1	.10
Ring Clamp for 212" Round Unit	108-1	.15
Ring Clamp for 3" Round Unit	109-1	.15
Special Mounting Bracket	104-1	.10

.29









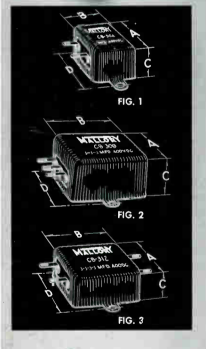




105-1 to 109-1

Nos.

TYPE HC MALLORY VAYLEY TYPE HC TYPE CB





High Capacity Low Voltage Condensers

TYPE HC

 Mallory HC condensers are designed for talking movie equipment, low voltage signalling devices and other applications requiring this type of unit.

Supplied in round aluminum externally-insulated containers complete with vertical mounting bracket.

Designed primarily for choke input filters, they may also be used as input condensers providing the AC ripple current does not exceed the maximum shown in column "Maximum Ripple Current."

Type RC2520 is in a rectangular container and the section is internally insulated.

Сар.	Wkg. V. DC	Maximum Ripple Current ma.	Size	Catalog Number	List Price
500	12	750	13/8 x 23/4	HC1205	\$2.40
1000	12	1000	138 x 31/4	HC1210	3.55
1500	12	1500	2 x 3 1/8	HC1215	4.95
2000	12	1750	2 x 3½	HC1220	6.30
4000	12	3000	2½ x 4½	HC1240	11.95
500	25	900	13 x 41/4	HC2505	3.75
1000	25	1500	2 x 31/8	11C2510	6.50
2000	25	2500	21/2 x 31/8	11C2520	12.45
2000*	25	2500	$3 \times 3 \times 5^{5}/8$	RC2520	12.45
500	50	1250	2 x 3½	HC5005	6.55
1000	50	2500	$2 \times 4\frac{1}{8}$	HC5010	12.45

^{*}Rectangular, internally insulated container.

Cased Bypass Condensers

TYPE CB

	Wkg.		Si	ze		Fig.	Catalog	List
Сар.	DĊ	A	В	C	D	rug.	Number	Price
.1	400	13/4 x	7/8 >	3/4	x 21/8	1	CB301	\$0.65
.25	400				$x \frac{21}{8}$	1	CB302	.75
.5	400				$x 2^{3} 8$	1	CB303	.95
1.0	400		2 >	(1)	$x 2^{3} 8$	1	CB304	1.25
2.0	400	2 x	2 ×	11/4	$x 2^{3} 8$	1	CB305	1.55
2 x .1	400				x 2½	2	CB306	.80
$2 \times .25$	400		13/4 x	7/8	$x^{2_{8}}$	2 2	CB307	1.00
$2 \times .5$	400	2 x	2 >	(1	$x 2^{3}/8$	2	CB308	1.25
3 x .1	400				x 21/8	2	CB309	1.05
$3 \times .25$	400				$x 2^{3} 8$	2	CB310	1.30
3 x .5	400	2 x	2 x	11/8	$x 2\frac{3}{8}$	2	CB311	1.85
4 x .1	400	2 x	13/4 ×	7/8	$\times 2\frac{3}{8}$	3	CB312	1.40
.1	600	13/4 x	7/8 x	3/4	x 21/8	1	CB313	.75
.25	600	13/4 x	1 >	7/8	$x 2^{1}_{8}$	1	CB314	.90
.5	600	2 x	13/4 >	7/8	x 23/8	1	CB315	1.20
2 x .1	600	2 x	13/4 >	7/8	x 23 g	2	CB316	.90
3 x .1	600	2 x	13/4 >		x 23 8	2	CB317	1.55

 Cased bypass units are seldom used in modern radio chassis but there is still a demand for them as replacements and for experimental purposes.

Those units rated at 400 volts are the same physical size as original 200-volt units which eliminates the necessity of specifying the old 200-volt type.

Single units (Fig. 1) have both terminals insulated from case. Dual units (Fig. 2) have center lug common and container insulated from all sections. Triple units (Fig. 2) have common grounded to case. Quad unit (Fig. 3) has common grounded to case.

Uncased Condensers

TYPE UB

 Uncased condensers are convenient for replacing sections in paper condensers, filter blocks and for other applications requiring low-priced uneased units of this type. For long life, however, these units should be potted and not left unprotected from moisture.

Sealing Compound

For sealing new or repaired condenser banks, chokes, and transformers. Pouring temperature, 425 degrees F.

Cat. No. Weight Price
RW2, 2 lbs., \$0.40 list per pkg.
RW5, 5 lbs., .75 list per pkg.
.30.

Capacity	Wkg. V. DC	Size	Catalog Number	List Price
1	200	2½ x 13 g x 1/6	UB351	\$0.60
2	200	21 8 x 111 6x 11/6	UB352	.95
2 4	200	2½ x 2½ x 1½	UB353	1.70
1	400	21/8 x 19/6 x 9/6	UB354	.75
2	400	21/8 x 113/6x 78	UB355	1.15
2 4	400	43/8 x 19/16 x 13/16	UB356	2.00
.5	600	21/8 x 17/6 x 7/6	UB 357	.60
1.0	600	21 8 x 111 16X 13/16	UB458	.90
2.0	600	21 8 x 21/4 x 11/16	UB359	1.35
1	800	43 8 x 11/2 x 5/8	UB360	1.25
$\frac{1}{2}$	800	43/8 x 21/6 x 7/8	UB361	2.00
1	1000	438 x 178 x 34	UB362	1.50
$\frac{1}{2}$	1000	43 8 X 21 8 X 13 16	UB 363	2.50

Transmitting and Television Capacitors

TYPES TZ, TR AND TX

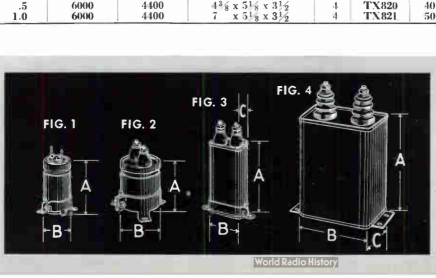
• These new Mallory transmitting capacitors incorporate the latest design and manufacturing methods plus exclusive Mallory innovations. All units are conservatively rated and compact in size.

Types TZ are for low power transmitting and television circuits as well as power amplifier applications. They may be mounted upright or inverted and have insulated can construction. Clamp included in price.

Types TR are special low-cost small-size round units for amateur transmitting and other applications where size and cost are paramount. Furnished with mounting clamp.

Types TX are general-purpose units for amateur, broadcast and television applications. Available from 600 to 6000 volts as shown.

Capacity	Working V. DC	R.M.S. Rect. AC	Size A B C	Fig.	Catalog Number	List Price
		Small F	Round Can—Type TZ			
2	600	110	31/4 x 13/8	1	TZ382	\$2.75
4	600	410	434 x 138	i	TZ383	3.75
1	1000	660	23/4 x 13/8	1	TZ384	2.50
2	1000	660	$2\frac{3}{4} \times 1\frac{3}{8} \times 1\frac{3}{8} \times 1\frac{3}{4} \times 1\frac{3}{8} $	I	TZ385	3.25
.5	1500	1000	23/4 x 13/8	1	TZ386	3.00
1.0	1500	1000	41/4 x 13 8		TZ387	3.25
			Round Can—Type TR			
1	1000	660	21 8 X 2	2	TR760	2.75
2	1000	660	23 8 x 2	2 2	TR761	3.75
4	1000	660	$3\frac{7}{8} \times 2$	2	TR762	4.75
I	1500	1000	23 8 x 2 35 8 x 2	2	TR766	3.50
2	1500	1000	35 x 2	2	TR767	4.75
1	2000	1500	$\frac{3\frac{1}{8} \times 2}{4\frac{7}{8} \times 2}$	2	TR770	4.50
2	2000	1500	$4\frac{7}{8} \times 2$	2	TR771	5.00
1	2500	1800	37/8 x 2	2	TR775	6.00
		Rectan	gular Can—Type TX			
1	600	440	21/4 x 13/4 x 1	3	TX801	3.50
2	600	440	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3	TX802	1.25
4	600	440	$3\frac{1}{4} \times 2\frac{1}{2} \times 1\frac{3}{16}$	3	TX803	5.50
.5	1000	660	$2\frac{1}{4} \times 1\frac{3}{4} \times 1$	3	TX822	3.00
1	1000	660	$2\frac{1}{4} \times 1\frac{3}{4} \times 1$	3	TX804	3.75
2	1000	660	$3\frac{7}{8} \times 1\frac{3}{4} \times 1$ $4\frac{3}{4} \times 2\frac{1}{2} \times 1\frac{3}{16}$	3	TX805	5.00
4	1000	660	$4\frac{3}{4} \times 2\frac{1}{2} \times 13_{16}$	3	TX806	6.25
1	1500	1000	$3\frac{7}{8} \times 1\frac{3}{4} \times 1$	3	TX807	4.50
2	1500	1000	$4\frac{3}{4} \times 2\frac{1}{2} \times 1\frac{3}{6}$ $4\frac{5}{8} \times 3\frac{3}{4} \times 1\frac{1}{4}$	3	TX808	6.25
4	1500	1000	$4\frac{5}{8} \times 3\frac{3}{4} \times 1\frac{1}{4}$	3	TX809	8.50
1	2000	1500	$3\frac{1}{4} \times 2\frac{1}{2} \times 1^{3}$ 16	3	TX810	5.50
2	2000	1500	$4^{3}_{8} \times 3^{3}_{4} \times 1^{1}_{4}$	3	TX811	6.50
4	2000	1500	$4^{3}_{8} \times 3^{3}_{4} \times 2^{1}_{4}$	3	TX823	9.00
1	2500	1800	$3\frac{1}{8} \times 3\frac{3}{4} \times 1\frac{3}{4}$	3	TX812	8.00
2	2500	1800	$4\frac{3}{4} \times 3\frac{3}{4} \times 1\frac{3}{4}$	3	TX813	13.00
1	3000	2200	$4\frac{7}{8} \times 3\frac{3}{4} \times 1\frac{3}{4}$	3	TX814	12.00
2	3000	2200	$4\frac{5}{8} \times 3\frac{3}{4} \times 3\frac{3}{16}$	3	TX815	15.00
1	5000	3300	$4\frac{3}{4} \times 5\frac{1}{8} \times 3\frac{1}{2}$	4	TX818	25.00
2	5000	3300	$8\frac{1}{8} \times 5\frac{1}{8} \times 3\frac{1}{2}$	4	TX819	32.00
.5	6000	4400	138 x 518 x 312	4	TX820	40.00
1.0	6000	4400	$7 \times 5^{1}_{8} \times 3^{1}_{2}$	4	TX821	50.00



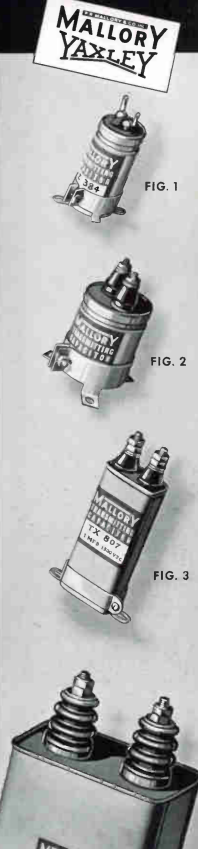


FIG. 4

.31.

Mallory Paper Dielectric Tubular Condensers TYPES TP AND OW

TP = Wax Impregnated Wax Filled.

OW = Oil Impregnated Wax Filled.

	200	V. D	C	400	V. D	C	600	V. 1	C	1000	V. I	С	1600	V. I	C
Cap. Mfd.	Cat. No.	s	List Price												
.0001							TP101	1	80.15						
.00025							TP402	1	.15						
.0005							TP 403	1	.15				OW340	4	\$0.35
001		l					TP404	1	.15	TP455	l i	\$0.20	OW341	5	.35
002							TP405	1	.15	TP456	2	.20	OW331	5	.35
003		l					TP406	1	.15	TP457	4	.20	OW 342	6	.35
400							TP407	1	.15	TP458	4	.20	OW343	6	.35
005							TP408	2	.15	TP459	1	.20	OW 332	6	.35
006							TP409	2	.15	TP460	.1	.20	OW 344	8	.35
007							TP445	3	.15	TP461	5	.20	OW 345	8	.35
800							TP450	3	.15	TP462	5	.20	OW 333	8	.35
01				TP421	2	\$0.15	TP#10	3	.15	TP434	8	.30	OW334	10	.35
015				TP400	2	.15	TP4II	4	.15	TP463	8	.30	OW335	11	.35
02				TP423	-1	.15	TP412	- 5	.15	TP435	9	.30	OW336	11	.35
025							TP451	5	.20						
03				TP424	6	.15	TP413	7	.20	TP164	9	.35	OW337	15	.35
04				TP425	6	.15	TP414	8	.20	TP465	10	.35	OW338	19	.40
05	TP436	7	80.15	TP426	8	.15	TP415	8	.20	TP 137	1.3	.35	OW339	21	.45
06				TP427	8	.20	TP416	8	.25	TP466	13	.35			
075							TP452	9	.25	TP467	14	.40			
1	TP438	9	.20	TP428	9	.20	TP418	12	.25	TP439	19	.40			1
15							TP417	14.	.30						
2				TP429	11	.25	TP419	15	.35						
25	TP440	17	.25	TP430	14	.25	TP420	16	.35						
3				TP444	14	.30	TP453	16	.45						
4				TP142	15	.35	TP454	21	.50						
5	TP441	18	.35	TP431	20	.35	TP432	22	.50						
1.0	TP443	22	.50	TP422	23	.50	TP433	21	.80						

TYPES TP AND OW

• Small in size for easy installation. Moisture-proof seal for long life. Non-inductive—provide low RF impedance regardless of rating.

pedance regardless of rating.

A complete selection of tubular ratings now in use in the radio field is listed. Additional tubular condensers of the oil-filled type for special applications will also be found on this page.

Mallory Type TP condensers are wax-impregnated and wax sealed at the ends, the accepted standard construction for maximum protection from atmospheric conditions.

from atmospheric conditions.

Mallory Type OW condensers are oil-impregnated and wax sealed, providing extra safety factor for voltage applications higher than usually recommended for the wax impregnated type.

DUAL TP CONDENSERS

 Mallory Dual TP units are packed 5 to a carton. Outside foil is common and connected to mounting strap.

METAL CASED OIL-IMPREGNATED CONDENSERS TYPE OT

• Mallory OT tubular condensers represent the finest quality obtainable. Impregnated in oil and housed in hermetically sealed leak-proof metal tubes, they are ideal for vibrator buffers and high voltage coupling applications.

All OT units are externally insulated with cardboard tubes and supplied with a mounting strap which may be removed if not required. Packed in individual cartons.

Size Chart

S No.	Size	Box	S No.	Size	Box
1	1 x 5 16	10	13	178 x 58	10
2	1 x 3 8	10	14	1 78 x 11 16	10
3	11 16 x 7 16	10	15	1 7/8 x 3/4	10
4	114 x 38	10	16	1 7/8 x 13/6	10
5	1 1/4 x 7 16	10	17	2 x 5/8	10
6	1 1/4 x 9 16	10	18	2 x 34	10
7	1 3 8 X 7 16	10	19	2 x 3/8	
8	112 x 1/2	10	20	2 1/8 x 13 16	5
9	1 1 2 x 9 16	01	21	21/8 x 7/8	5
10	112 x 58	0.1	22	216 x 1	5
.11	15 g x 34	10	23	21/2 x 1	5
12	111 ₁₆ x 58	10	24	21/2 x 11/4	5 5 5 5 5

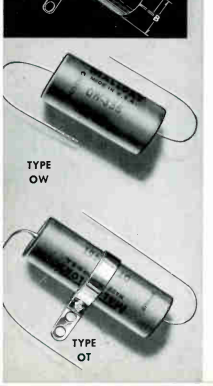
All diameters are plus or minus 1/2".

Listing gives rating, catalog number and list price. Column S refers to size and standard package quantity as outlined above.

Certain capacities in 200 and 400-volt ratings are not listed because they are too small in size for practical manufacture. If such ratings are required, always use the next higher voltage rating. There is no premium in price.

Capacity	Wkg. V. DC	Size	Catalog Number	List Price
.0101	100	1 1/2 x 7/6	TP446	80.35
.0505	100	178 x 58	TP447	.40
.11	400	21/4 x 11/16	TP448	.45
.2525	200	21/2 x 3/4	TP449	.50

Capacity	Wkg. V. DC	Size	Catalog Number	List Price
.002	1600	134 x 56	O'1'370	80.45
.003	1600	114 x 5/8	OT377	.45
.005	1600	1 14 x 58	OT371	.45
.008	1600	134 x 56	OT372	.50
.01	1600	134 x 58	OT373	.55
.0125	1600	1 34 x 56	OT374	.60
.015	1600	134 x 56	OT375	.60
.02	1600	134 x 38	OT376	.60
.0025	2000	1 5 8 x 9 6	OT458	.60
.005	2000	111 16x 11 16	OT459	.65
.0075	2000	1 78 x 11 16	OT460	.70
.01	2000	1 7 g x 11 16	OT461	.75
.0125	2000	2 1/4 x11 6	OT462	.75
.015	2000	21/4 x11/6	OT463	.75
.02	2000	23 g x 13/6	OT464	.80
.03	2000	238 x13/6	OT465	.85
.04	2000	25% x13 %	OT466	.85
.05	2000	25/8 x 13 16	OT467	.90



TYPE

TYPES TP, OW

TYPE
TP (Dual)

TYPES TP (Dual)

and OT

.32



FIG. 2

Auto Radio Condensers — Paper Dielectric Type

VIBRATOR BUFFERS-TYPES VB, VD, VL, VO

Capacity	Wkg. V. DC	Size	Fig.	Cat. No.	List Price
.0075	1600	7/8 x 5/8 x .3	2	VB 170	80.45
.01	1600	7/8 x 5/8 x .3	2	VB471	. 15
.0125	1600	5 8 x 1 x .3	1	VB 472	.45
.015	1600	7/8 x 11/6 x .3	2	VB473	. 15
.02	1600	7/8 x 11/6 x .3	2	VB474	.45
.03	1600	1 x 15 16 X 13 32	2	VB475	.50
.04	1600	1 x 15 16x 7 16	2	VB476	.60
.05	1600	1 x 1 x ½	2	VB477	.70
.0101	1600	3/4 x 7/8 x 3/4	11	VD490	.83
.01	2000	3 x 17/32 X 3 8	3	VL478	.75
.5	200	3 x 2732X 38	3	VI 479	.65
.5	120	218 x 3/4 x 7/6	4	VO 480	. 15

• Mallory types VB, VD and VL (478) condensers are oil-impregnated and designed especially for vibrator buffer applications.

This service requires extreme quality since high temperature conditions, excessive vibrations and unusually high peak voltages are encountered.

Types VL479 and VO480 are low voltage units and are of the wax-impregnated type.

FIG. 1 VB	
	FIG. VB
	FIG. 14 VD
9 Mail	FIG. 3 VL
I AME	FIG. 4

RF CHOKES

Turns	Wire	Size	Fig.	Cat. No.	List Price
90	16	1 x 1½	10	RF581	80.65
55	16	1 x 13 16	10	RF582	.50
55	12	15 6 x 15 8	10	RF583	.75

 Mallory chokes, Type RF, are designed for use wherever RF chokes are needed for hash or other radio frequency suppression. Complete particulars and detailed instructions for their use will be found in the Mallory-Yaxley Radio Service Encyclopedia.

MISCELLANEOUS AUTO TYPES AG, AM, FM, DL, RF

.05	100	$^{7}_{16} \times 1^{3}_{16}$	- 5	AG443	.50
.25	100	5 8 X 113 16	5	AG444	.50
.55	100	78 x 2	5	AG 150	.75
.5	100	$\frac{3}{4} \times 2$	5	AG451	.50
1.0	100	1 x $2\frac{3}{16}$	5	AG452	.70
.5*	100	$\frac{3}{4} \times 1\frac{3}{4}$	11	AG453	.75
.5	100	5 8 X 2	6	AM451	.45
.5	100	$^{11}_{16}$ x $1\frac{7}{8}$	12	FM441	.50
.5	100	11 ₁₆ x 2	7	FM142	.50
.5	100	1 x $2\frac{3}{8}$	9	DL445	.85
.5	100	13 16x 15 16	13	RF 480	.40
.5	100	3/4 x 13/8	8	RF 181	.60
1.0	100	15 16X 15/8	8	RF482	.75

 This group is designed for various car radio applications.

Types AG are for noise suppression at the generator, oil and gas gages, etc.

Type AM is for suppression at the ammeter and other instruments.

Types FM are especially designed for Ford generators.

Type DL is a dome light interference suppressor and includes an RF choke.

Types RF are for general vibrator hash and noise suppression and have a very low RF impedance.

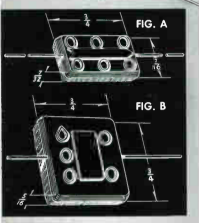


*Has shielded lead,

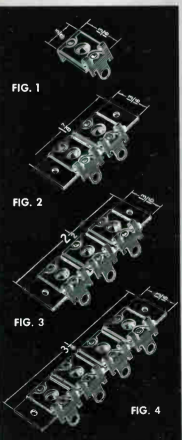
.33



TYPE MC







Approved PRECISION PRODUCTS

Mica Condensers

TYPE MC-600 Wkg. Volts

 Only the finest grade of clear India mica is used in Mallory type MC mica condensers.
 Lead wires are soft tinned metal which may

be bent or twisted without breaking.

Mallory type MC condensers are compact, mechanically strong and moisture proof.

Packed ten to the carton. Fig. A-1000 volt test, Fig. B-1500 volt test.

Capacity	Fig.	Catalog Number	List Price
.000005	1	MC831	80.20
.0000075	A	MC832	.20
.00001	A	MC833	.20
.000025	A	MC834	.20
.00003	A	MC835	.20
.00004	A	MC836	.15
.00005	A	MC837	.15
.000075	A	MC838	.15
.0001	A	MC839	.15
.00015	A	MC840	.15
.0002	A	MC841	.15
.00025	A	MC842	.20
.0003	A	MC843	.20
.0004	A	MC844	.20
.0005	В	MC845	.20
.0006	В	MC855	.20
.0008	В	MC854	.20
.001	В	MC846	.25
.0015	В	MC817	.25
.002	В	MC848	.30
.0025	В	MC849	.35
.003	В	MC850	.40
.004	В	MC851	.45
.005	В	MC852	.50
.006	В	MC853	.60

COLOR CODE

 Mallory Mica Condensers are marked directly in capacity figures. The color coding used on original equipment mica condensers and consisting of three colored dots is explained herewith for convenience in making replacements.

The color of the first dot designates the first digit of the capacity value in micro-micro-farads. The color of the second dot designates the second digit of the capacity value. The color of the third dot designates the number of ciphers following the second digit. Below is a chart showing the corresponding color for each digit.

0—Black	5—Green
1-Brown	6—Blue
2—Red	7-Violet
3-Orange	8—Gray
4-Yellow	9-White

This color code is the same as that used on fixed resistors and a standard resistor color code chart may be used to identify the capacity of any original condenser. The value of ohms indicated on a resistor chart corresponds to capacity in mmf.

Capacity ratings in mmf. (micro-microfarads) are one million times the mfd. (microfarad) rating. Therefore, a condenser rated .0005 mfd. would be 500 mmf. The color code refers to mmf. ratings.

There is but one exception to this code. The .0000075 mfd. (7.5 mmf.) is coded black, violet and green.

Trimmer and Padding Condensers

Types BT, CT, CTX, CTD

• Made with the finest India ruby mica and designed to prevent drift, or change with temperature or moisture. Adjusting screws are equipped with fine threads for accurate setting. Types BT—Popular low-priced bakelite base units having a wide field of application. Efficient and satisfactory for many applications that do not require the superior qualities of the ceramic types.

Type CT—A midget ceramic base trimmer condenser that is excellent for any application within its capacity range. Applications requiring dual, triple, or quadruple units should be made by combining single units.

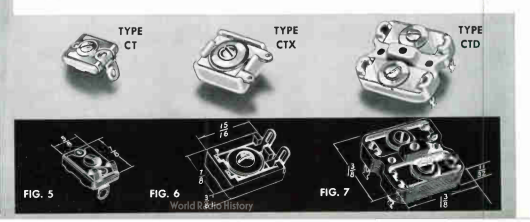
Types CTX—Single capacity ceramic base units. Recommended where higher capacities are required than available in type CT959.

These are single hole mounting types and may be adjusted from either the top or bottom of the unit.

Types CTD—Ceramic base dual condensers

having wide application because of their small size and high capacity range. Capacity listings refer to capacity of each section. Dual hole mounting and adjustable from top of unit only.

Сар. і	n mmf.		Catalog	List
Min.	Max.	Fig.	Number	Price
3	30	1	BT961	\$0.20
3	30	2	ВТ962	.35
3	30	3	BT963	.50
3	30	4	BT964	.65
3	30	5	CT959	.25
20	100	6	CTX951	.50
60	240	6	CTX955	.70
180	560	6	CTX956	.80
480	1640	6	CTX957	.90
660	2100	6	CTX958	1.00
18	100	7	CTD951	.60
60	230	7	CTD952	.70
240	670	7	CTD953	.95



Vibrators

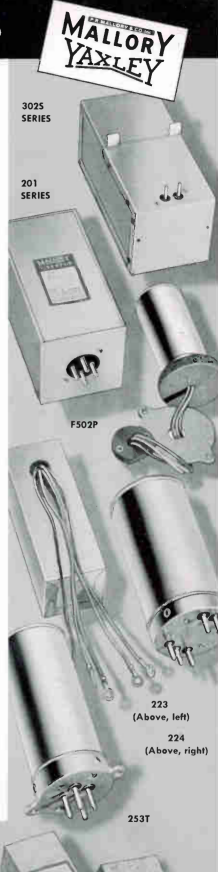
• When you buy a Mallory Replacement Vibrator you are assured of the following benefits: 1. Lowest cost per hour of actual use 2. Trouble-free long life. 3. Positive starting. 4. Easy installation. 5. Freedom from lead breakage. 6. Freedom from failures due to lead corrosion. 7. Absolute freedom from broken reeds.

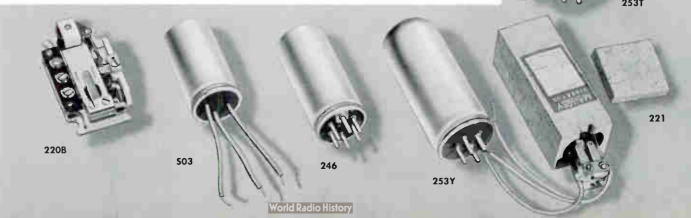
Mallory Replacement Vibrators are built by the most highly specialized group of technicians in the vibrator industry. The majority of these employees have been with Mallory since the beginning of the vibrator industry. Such a highly trained personnel can only assure the highest quality of workmanship possible.

For recommendations by receiver make and model number, see your distributor for Folder E-552, or consult the Mallory-Yaxley Radio Service Encyclopedia (3rd Edition).

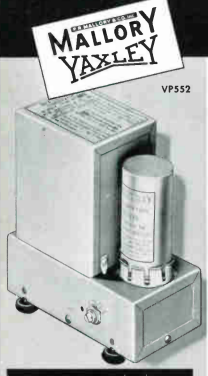
Mallory Replacement Vibrators for Auto Radio and Household Receivers

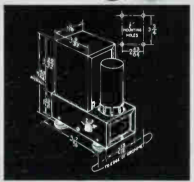
Cat. No.	List Price	Cat. No.	List Price	Cat. No.	List Price	Cat. No.	List Price
200 Series		246	81.95	292	\$3.45	700 Series	
201	\$6.50	246P	4.95	294	2.95	716	\$4.95
F204	6.75	W216	4.95	291C	2.95	722A	4.95
205	6.50	247	4.95	291SW	2.95	725	5.50
210	7.50	F247	5.50	F294	4.45	G725	6.50
F211	7.50	248	4.95	296	2.95	728A	4.95
220B	4.00	219	4.95	297	3.95		
F220C	5.00	F251	4.45	F297	4.95	800 Series	
221	3.95	253	3.95	299	3.95	825	4.50
F221	4.45	253T	3.95	300 Series		F826	4.75
222	5.50	253Y	2.95	302S	6.50	850	2.95
223	5.95	G253	6.00	311S	7.50	851	2.95
F223	5.95	270B	5.95	F312	7.50	852	2.95
224	7.00	271	5.95	500 Series		853	2.95
225	5.95	271HD.	5.95	500P	2.95	854	2.95
226	5.95	273C	5.50	501P	2.95	860	2.95
230	7.50	273D	5.50	F502P	5.95	1	
231	7.25	275XS	7.50	503	3.95	900 Series	
235	5.95	277S	5.95	504	3.95	901M	2.50
H240	6.50	285XS	7.00	505P	2.95	902M	2.50
245	4.95	P285Y	4.95	506P	3.95	903M	2.50
245A	4.95	286S	5.50	507P	2.95	951P	5.25
245C	4.95	G286S	7.50	508P	2.50	952W	4.95
W245	4.95	289Y	4.95	510P	3.00	953 W	4.95
W245A	4.95	F290	5.50	514	4.95	951	4.95



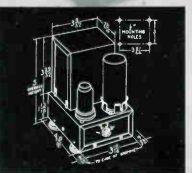


. 35.









Vibrapacks (Reg. U.S. Pat. Off.)

• Vibrapacks are flexible, HEAVY-DUTY vibrator power supplies designed to provide the most dependable and low cost method of obtaining high voltage direct current from a low voltage storage battery. Proved efficient and dependable by more than two years of actual field service. Available in various types and sizes, with outputs up to 60 watts at 300 and 400 volts.

Outstanding Advantages:

- 1. High efficiency.
- 2. Dependable -trouble free-time-tested in thousands of installations.
 - 3. Low cost-low maintenance.
 - 4. Compact-light in weight.
 - 5. Ease of installation.
- 6. Flexibility. Single unit Vibrapacks can be adjusted to give 4 output voltage ranges each.

The dual units are designed for a single voltage range in order to secure the maximum efficiency necessary to maintain satisfactory performance and life standards.

Radio engineers, amateurs, and P. A. men long have sought an economical means of obtaining plate voltage for portable and mobile equipment. The Vibrapack provides just that. Vibrapacks may also be used for the conversion of 110-volt A.C. receivers for battery operation.

MALLORY VIBRAPACKS-TYPE VP

Catalog Number	Nominal Operating Voltage	Nominal Output Voltage	Maximum Output Current	Type	List Price
VP-551	6.3	125-150-175-200	100 ma.	Self-Rectifying	815.00
VP-552	6.3	225-250-275-300	100 ma.	Self-Rectifying	18.50
VP-553	6.3	125-150-175-200	100 ma.	Tube Rectifier	16.50
VP-551	6.3	225-250-275-300	100 ma.	Tube Rectifier	20.00
VP-555*	6.3	300	200 ma.	Tube Rectifier	37.50
VP-557*	6.3	400	150 ma.	Tube Rectifier	37.50
VP-G556	12.6	225-250-275-300	100 ma.	Self-Rectifying	20.00
VP-F558	32.	225-250-275-300	100 ma.	Tube-Rectifying	20.00

Special Dual Packs for high output.

**Special Dual Packs for high output.

Output voltages indicated are nominal. Actual average output voltages at various loads will be found in the graphs, Figures 11, 12, and 13, of our Form No. E-5555B, when operated at rated terminal voltage.

Tube rectifier types permit "B—" to be isolated from ground if desired.

Vibrapacks are supplied complete with special Mallory vibrator. Rectifier tubes are included in the interrupter

Vibrapacks are equipped with complete. 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 A.C. power packs. The design will depend on the application.

NOTE-Previous to the introduction of the Mallory Vibrapack it was necessary that vibrator power supplies be specifically engineered for each application. This was required so that there would be an exact match between the vibrator, transformer, buffer condensers, and load; otherwise, operating conditions might be such that low efficiency and short vibrator life would result. This handicap has been entirely overcome. The Vibrapack is truly flexible. It is adaptable to all applications within its power ratings. Any amateur, radio service man or experimenter who can connect and apply a common A.C. power supply can apply and use the Vibrapack with complete satisfaction.

Purchasers are urged to discuss special applications and uses of Mallory Vibrapacks with our Engineering and Development Laboratories. Address communications to Application Engineering Section, Wholesale Division, P. R. Mallory & Co., Inc., Indianapolis, Ind.

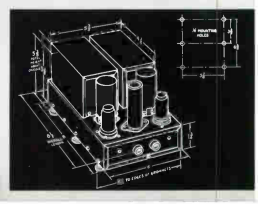
Manufactured under the following U.S. Patents Numbers 1943240, 2032424, 2049310, and patents pending.

No. 754-1 Relay

For remote control of all single-unit Vibrapacks. With 12 and 32-volt Vibrapacks, operate relay from 3 cells only of storage battery. Coil resistance, 120 ohms. Contact capacity, 10 amperes maximum at 6.3 volts. Has other radio applications.

No. 754-1 Relay. List price.....





Dry Disc Rectifiers · Battery Chargers

REPLACEMENT RECTIFIERS

• Because of their proven dependability, long life, compact construction and low cost, Mallory Copper Sulphide Rectifiers are widely used in a variety of different applications ranging from automobile battery chargers, "A" eliminators, autoradio demonstrators, to such heavy-duty applications as: electroplating, motion picture projector are power supplies, tel. Information on Mallory Rectifiers for these various applications is available upon receipt of a request addressed to our Rectifier Application Division.

New Catalog Number	Replacement for Type Number	List Price
B8C3M	8A3, 4A3, W8A3	\$3.20
IB12C1M	12C1, F12C1, F12C1E,	
	1F12C1B, 12C1F, F12C1K,	
	1B12CX1, X112, X12, U12,	
	3C Booster	4.40
F16C3M	16C3, X116, X16, ME16	5.10
F16C3MB		6.55
F16CB3		5.50
F16G1		1,65
IS16CB7M		6.35
IF16CB7M:.		6.50
1816B7M		8.00
F20G1		5.80
F2461	W24A1	6.40

BATTERY CHARGERS AND BOOSTERS

• Mallory Chargers and Boosters provide a simple, economical and dependable method of keeping an automobile storage battery fully charged to give prompt starting on cold mornings and to provide an abundance of current for lights, radio and other automobile accessories. To install Mallory Chargers and Boosters it is only necessary to distribute a principle and controlled and other provides of the provides and provid attach a simple, universal clamp-on dash receptacle and

connect the 2 wires from the receptacle to the animeter and the frame of the car. Additional dash receptacles are available so that one charger may be alternately used with several cars.

Mallory Chargers and Boosters are designed to operate from 115 volts, 50-60 cycles, and use a conservative oversized transformer to insure dependable, trouble-free batfrom 15 voirs, 30-00 cycles, and use a conservative oversized transformer to insure dependable, trouble-free battery charging over a wide range of operating conditions. All chargers are designed to automatically provide a tapering charge; that is, a high charging rate into a discharged battery, the rate gradually decreasing as the battery becomes charged and a safe charging rate when the battery is fully charged. Mallory Chargers and Boosters are the only line equipped with the new thermal bi-metallic circuit breaker which protects the charger from improper connection to the battery and from serious overloads. No fuses are used, which are inconvenient and costly to replace, and it is only necessary to push in the bi-metallic strip until it catches should the circuit breaker open for any abnormal reason. They are compact in construction and use a chimney type housing of black wrinkle-finish. The D.C. cords terminate in a plug which fits a polarized dashboard receptacle also provided. In this way it is extremely simple to remove the charge.

the charge.

remove the charger from the car after having completed the charge.

Chargers are designed so they may be placed on a window sill, bench, floor, or running board of the car. They may either be left in the garage or carried in the car. Chargers No. 553518 and No. 107 are equipped with charging meters which indicate that the charger has been properly connected to the car and that the charger has been actually charging the battery.

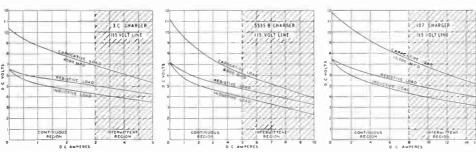
Although designed especially for battery charging, Mallory Chargers and Boosters may be used for a wide variety of other applications not using batteries, such as electroplating, toy and model train operation, with or without a Mallory dry electrolytic condenser inshunt with the D.C. terminals of the rectifiers, in combination with a filter for operating exciter lamps, loud speaker fields, as a dry battery substitute for operating coin machines, relays, solenoids, door bells, scientific apparatus, small generator and alternator fields and other applications requiring a low voltage direct current. low voltage direct current.

Type Charger	Max. Charg, Rate	Ta- pered Rate	Charg- ing Meter	Height	Width	Depth	Approx. Shipping Weight	Length A.C. Cord	Length D.C. Cord	List Price
3C 5535B 107	6 10	2 1 7	Yes Yes	6 7 7 8 9 14	37, 11, 61/4	3 3 8 1 3 4 5 3 4	1.34 7.14 1.1	6 6 6	4 6 6	\$ 7.95 11.50 15.00

All chargers are equipped with one No. 652 dash receptacle.

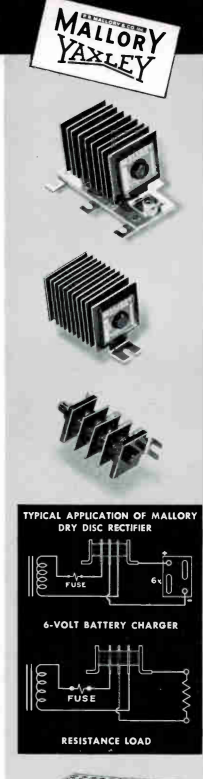
Charger Accessories

No. 652-Extra dash receptacle and plug for Mallory 3C, No. 5535A, No. 5535B an	d 107 charger\$1.50
No. 651—Extra dash recentrade and plug for the Mallory No. 3 and No. 5535 chara	rer 1.50



Approximate performance curves of Mallory Chargers for other than battery charging applications.







MALLORY GRID BIAS CELL SEALING

Approved PRECISION PRODUCTS

Grid Bias Cell—An Exclusive Mallory Development

(U. S. Letters Patent 1,920,151; 2,063,524; 2,116,091; Des. 106,163; et al.)

• The Mallory Grid Bias Cell is a small acorn-shaped, self-contained device with dimensions as shown at left. The metal container or cup is the negative electrode. The black disc is the positive electrode. Various styles of holders, with their dimensions, are also shown at left.

Mallory Bias Cells are available in two types—the original 1-volt cells and the new 1½-volt cells. For new installations, the choice of Bias Cell types will depend on the voltage desired. Replacements should be made with the type of Bias Cell used as original equipment.

The 1¼-volt Bias Cells may be distinguished from the 1-volt unit by the concave depressions in both the upper electrode and bottom of the shell case.

Application

The principal use of Mallory Grid Bias Cells are in the biasing of the first audio amplifier tube in modern high-gain receivers. A wiring diagram of a proven circuit is shown at left. The bias cell does not need to be bypassed to ground.

The number of Mallory Bias Cells required depends on the bias voltage necessary for distortionless amplification. Information on specific tube operating conditions will be found in the hand books issued by the various tube manufacturers; or by reference to the charts covering resistance coupled amplifier design in the Mallory-Yaxley Radio Service Encyclopedia, 2nd Edition.

Advantages in using Mallory Grid Bias Cells for biasing the first audio amplifier tube are, first of all, the elimination of a number of components, namely resistors and condensers. The second important advantage is the provision of a fixed bias voltage remaining independent of varying tube characteristics. This results, of course, in distortionless amplification. Another important advantage is the simplification of the circuit resulting in freedom from degeneration, audio howls, and other noises frequently found in high-gain amplifiers.

An application similar to the biasing of the first audio tube is the use of Grid Bias Cells in biasing the high-gain amplifier tubes such as those used in pre-amplifiers. Bias cells have a particular advantage in pre-amplifier circuits inasmuch as they provide a simple method of isolating the grid return circuit of the various tubes, minimizing hum pick-up and permitting a more economical and efficient design.

Another application where Mallory Grid Bias Cells can be used to good advantage is in the

provision of the normal bias voltage in AVC receivers. The use of bias cells permits the grounding of the RF and IF amplifier tubes thereby eliminating the customary grid bias resistors and condensers.

Correspondence is invited regarding the application of Mallory Grid Bias Cells. Special folders and instruction sheets may be obtained on request.

Characteristics

The no-current potential of Mallory Grid Bias Cells is within plus or minus 10% of their rated voltage.

Current—The cell is strictly a potential or voltage cell for biasing class "A" amplifier tubes and should not be used for biasing power tubes or oscillators; or for any circuit where an appreciable direct current may flow through the cell.

Temperature—The cells may be used in ambient temperatures from 40° below zero to 120°F. The voltage of the cell remains reasonably constant throughout this wide temperature range. It is recommended, however, that wherever possible the bias cell be placed in the coolest location.

Humidity—The cell exhibits 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. For the 1-volt cell, the DC resistance ranges between 11,000 and 50,000 ohms. The DC resistance of the 1½-volt cell ranges between 10,000 and 40,000 ohms.

Noise—The cells do not cause the development of any noise.

PRICE LIST

Mallory Grid Bias Cells, 1-volt type (Packed 10 to the box)	\$0.30 per cell
Mallory Grid Bias Cells, 11/4-volt type (Packed 10 to the box)	.30 per cell
Mallory Grid Bias Cell Holder, Cat. No. GB11A, 1-cell capacity	.10 eagh
Mallory Grid Bias Cell Holder, Cat. No. GB11B, 1-cell capacity	.15 eagh
Mallory Grid Bias Cell Holder, Cat. No. GB12, 2-cell capacity	.20 eagh
Mallory Grid Bias Cell Holder, Cat. No. GB13, 3-cell capacity	.25 eadh
Mallory Grid Bias Cell Holder, Cat. No. GB11, 1-cell capacity	.35 eagh
38	

<u>fou Can't Afford to Do Without</u>

MALLORY Supplemental MYE Monthly Technical Service

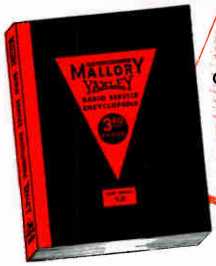
Complete

engineering

data on

dry electrolytic

capacitors.



Covering combined Recei ing Tube characteristics with complete Tube charts.

At a cost of less than ½ a cent a day...less than 15c a month—It's the Biggest Bargain You Ever Bought! Look at the monthly releases scheduled-starting with October and through to January of 1940.

←SUPPLEMENT No. 1 OCTOBER 1st

Every new tube that's been released this year is included—and that's quite a bunch. It's information you'll need to use daily The only compilation of its kind.

-SUPPLEMENT No. 2 NOVEMBER 1st

Vital facts you should know to use the new types of condensers. Greater progress has been made in the condenser artin the past 18 months than ever before. A 44-page booklet—not only a valuable reference, but a volume you simply cannot do without.

-SUPPLEMENT No. 3 DECEMBER 1st Useful servicing

New

Data you'll need and use frequently. We know because service engineers have told us what they wanted. This supplement is exactly that!

Receiver listings ... covering al sets announced from June to December,

1939.

formulae.

SUPPLEMENT No. 4 JANUARY 1st

A service no progressive radio service engineer can do without. Considerably over 1500 sets analyzed. Information on current sets when you need it . . . not a year later.

Important Notice. The 3rd Edition MYE is published wholly for the use of technicians engaged in radio servicing. Its contents are valuable to them alone.

Mallory Supplemental MYE Monthly Technical Service is designed for anyone interested in Radio.

If you are a radio service engineer and do not own a copy of the 3rd Edition MYE, see your Mallory-Yaxley distributor. He may still be able to supply you with a copy.





P. R. MALLORY & CO., Inc., Indianapolis, Indiana
Enclosed is \$1.50 Do not send cash or stamps—use personal check, cashier's check, Postal or Exp. M. O.
which entitles me to receive 12 issues of the Mallory Supplemental MYE Monthly Technical Service.
PLEASE PRINT
Name

Name	
Address	
121101	

Plus 8 (eight) other equally valuable issues . . . one a month . . . right through to September of 1940. Twelve big reasons why you can't afford to miss the service . . . at a cost small in comparison with its real worth.

Mallory research work is carried on every single day of the year. Mallory Supplemental MYE Monthly Technical Service is your only means of keeping up to date.

Whether student, "ham," or radio amateur, you won't want to miss a single issue. Use the coupon and mail your order today.

INDEX TO MALLORY-YAXLEY CATALOG

PAGE		PAGE
Attenuators8	Jack Switches	
Battery Boosters	Innior.	15
Battery Chargers	Midge Standard Long Frame	15
Bias Cells, Grid	Knobs	18
Binding Post Strips	Bar Type	18
Cable—Multi Conductor	Round	
7 Conductor	Multiple Outlet and Plug Connector.	
12 Conductor	Nuts	
Cable Connectors	Hexagon Flat Type	18
Pin Plates 16 Pin Plugs 16, 17	Hexagon Flat TypeHexagon Shoulder Type	18
Receptacle Plugs	Panel Lights	
Cable Markers	Phone Plug Shield	
Condensers, Dry Electrolytic	Plugs	.13, 14
Common Cathode Type "CN"	Phone Two-Way	13
Multiple Separate Section Type "CM"	Tip Type	
Cardboard Carton Filter Units 26 Common Cathode Type "CN" 26 Multiple Separate Section Type "CM" 26 Single Section Type "CS" 26 Fabricated Plate (FP) Capacitors 27 Heavy Duty Capacitors HD and HS 29 His 1/2 Capacitors HD and HS 30	Portable Power Supplies (Vibrapack)	
Heavy Duty Capacitors HD and HS 29	Potentiometers	8
Single Section Type "HC"	"C" Type "E" Type "M" Type	8
Multiple Section Common Cathode type "MN"	Precision Resistors	23
Common Cathode Types "RN"	Push Button Switches (Single)	115
Multiple Separate Section Types "RM"	Push Button Switches (Multiple)	9
Special Universal Units	Rectifiers, Dry Disc	37
Tubular Audio Bypass Units. 24, 25	Resistors	. 20-23
Single Section Types "BB"24	Fixed (Wire Wound) Tapped (Wire Wound)	23
Condensers, Mica. 34 Type "MC" 34	Thirmsly Adjustable	99
	Variohm Adjustable Vitreous Enameled Yardohm Kits.	20
Cased Bypass Units Type "CB"		
Tubular Paper Bypass Units Type "TP"	Rheostats	6
(For RF Interference Suppression)	"C" Type "M" Type	
Types "AG," "AM." "FM," "DL," and "RF"	Screws, Round Head and Set	
Auto Vibrator, Oil-Impregnated Units	Slide Switches	15
Cased Bypass Units Type "CB" 30-34 Cased Bypass Units Type "TP" 30 Tubular Paper Bypass Units Type "RF" 32 Tubular Paper Bypass Units Type "RF" 33 (For RF Interference Suppression) 33 Auto Generator Suppressor Units 33 Types "AG," "AM," "FM," "DL, and "RF" 33 Auto Vibrator, Old-Impregnated Units 33 Types "B," "VD" "VL," and "VO" 33 Tubular Types "OW" and "OT" 32 Uncased Units Type "UB" 30 Transmitting and Television types "TX," "TZ" and "TR" 31	Solder Lug Strips	
Transmitting and Television types "TX," "TZ" and "TR"31	Switches	
Condensers, Trimmer and Fadding	Circuit Selector, Multigang	11
Types "BT," "CT," "CTX" and "CTD"	Types 1200L and 1300L Circuit Selector Single Section Types 3100L and 3200J Circuit Opening Type 1400L	10
Wet Electrolytic Types "WE"	Circuit Opening Type 1400L.	12
Mounting Accessories for Round Can Units 29	Hamswitch Type 151L Hamswitch Type 152L Multiple Push Button	9
Mounting Brackets	Multiple Push Button Slide	15
Mounting Washers29	Special 15-Point Tap Type 150J Special 24-Point Tap Type 13124	12
Terminal Connector, Condenser29	"T" Pad Attenuators	
Controls (See Volume Controls and Hum Controls)	Terminal Connector Clips	17
Dash Receptacle (for Battery Chargers)	Terminal Strips.	17
Dial or Pilot Light Assemblies	Truvolt Resistors	22
Bayonet Shell Type 19 Screw Shell Type 19	Variohm Resistors	21
Dial or Pilot Lights	Vibrapacks	36
Brackels 19 Lewels 19	Vibrators (Auto Radio and Household)	35
Sockets	Vitreous Resistors	20
Bulbs	Volume Controls	2-0
Dial Plates. 6, 12 For Selector Switches. 12	Midget Types-Universal, Dual, Fixed Shaft and Tapped	. 3, 4
For Rheustats and Potentiometers 6	Linear Types. Midget Types—Universal, Dual, Fixed Shaft and Tapped. Special Duals (DRPs). Special Singles (SRPs). Special Tapped (TRPs).	6
Grid Clips17	Special Tapped (TRP's)	5 5
Grommets	Universal Singles	5
Ham Band Switches9	Volume Control Accessories	
"Hamswitch" Types 151L and 152L 9	Attachable Switches. Extension Bushing.	
Hum Controls (HU's)	Extension Shafts. Extension Shaft Coupling and Reducer.	$4, \frac{7}{7}$
Jacks	Florible Coupling Shafts	7
Extension	Mounting Brackets. Shoulder Mounting Nuts.	4
	Universal Bushings Wrenches	7
Midget 13 Tip Type Hexagon Bakelite Head 14 Tip Type Round Bakelite Head 14	Washers	18
Tip Type Heisign Metal Head	Insulating Flat Type Insulating Extruded Type Metal Lock Type Metal Flut Type.	18
Tip Type Round Metal Head	Insulating Extruded Type	18
"X" Type	Metal Flat Type.	18

P. R. MALLORY & CO., Inc., INDIANAPOLIS, INDIANA