Service men buy Quality with AEROVOX REPLACEMENT CONDENSERS AND RESISTORS

The Aerovox line includes a complete variety of replacement units for every condenser and resistor requirement.

ELECTROLYTIC CONDENSERS

> FILTER and BY-PASS CONDENSER BLOCKS

PAPER WOUND CARTRIDGE CONDENSERS UNMOUNTED

REPLACEMENT CONDENSERS

METAL CASED CONDENSERS

MICA CONDENSERS

WIRE WOUND CEMENT COATED RESISTORS

CARBON RESISTORS

WIRE WOUND RESISTORS METALOHM GRID LEAK

RESISTORS PYROHM Vitreous Enamel RESISTORS

ADJUSTABLE PYROHM RESISTORS

FEW CENTS A SAVED on the cost of a replacement part is of small importance where an enterprising service man cares to establish a reputation for the work he does.

The most reliable

service men in every locality demand Aerovox products because they know Aerovox units not only incorporate the very best of materials and workmanship, but are also made in exact accordance with set manufacturers' original specifications as to size. mounting arrangements and electrical characteristics. In fact, they know that the voltage ratings of Aerovox condensers are in many cases even far in excess of the units they replace!

Save all trouble and expense in making good on poor condenser and resistor replacements. Insure every job with genuine Aerovox replacement parts and avoid any possible reflection on your work.

ELECTROLYTIC REPLACEMENT CONDENSERS

Built to Outlast the Life of Any Radio Receiver

Aerovox replacement condensers in cardboard box containers are preeminently acknowledged the most dependable and efficient condensers made. Type PB condensers

replacement requirements





Type PR units are completely sealed in cardboard tube containers with wire leads securely riveted to the condenser terminal tabs.

REPLACEMENT UNITS FOR STANDARD A.C.-D.C. MIDGET RECEIVERS



Identical in every way to the original units used by manufacturers in all standard sets Cardboard container type with two heavy mounting flanges.

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search Worker is a monthly house organ of the Aerovox Corporation. It is pub-lished to bring to the Radio Experimenter and Engineer authoritative, first hand information on condensers and resistances for radio work.

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DECEMBER, 1933

50c per year in U. S. A 60c per year in Canada

THE announcement in the November issue I of the RESEARCH WORKER that we have placed a small subscription charge of 50 cents a year, and 60 cents in Canada, on this publication brings gratifying response, and we wish to take this opportunity to thank all who have so generously co-operated with us in maintaining this unique engineering service.

We repeat, we want to continue to make this little paper still more effective-and we want

it in the hands of everyone interested in obtaining instructive, non-commercial information on the latest developments in radio. To this end we merely ask your co-operation with us in defraying only a part of the postage and mailing expense in sending to you 12 issues of the RESEARCH WORKER a year. If you have not already sent in your subscription, do it NOW! Send 50 cents using the enclosed coin card and your subscription will begin with the January, 1934 issue,

Please understand, if you want to receive the next issue of the RESEARCH WORKER. your subscription should reach us before January 15, 1934.

Rectifier Developments During 1933

By the Engineering Department, Aerovox Corporation

THE year about to close saw apid development of new types of tubes, and some improve- lectivity and sensitivity, there is This is the familiar process of

oscillators, detectors and rectifiers made their appearance in profusion. In addition many tubes were brought on the market which combined the functions of several previ-

While there are several meth- tages for plate and screen supply ods of obtaining the required se- from a source of 110 volts a.c. ment in the characteristics of but one known method of secur- smoothing out the pulses of uniexisting tubes. New amplifiers, ing the required high d.c. vol- directional current by means of

inductances and condensers. The power supply system, therefore. is vital to the radio receiver. Hence it is worth while to review what the year

1933 (and late

1932) has

brought forth



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to improve-or to make less expensive-the power supply sys-

For several years the 280 full wave rectifier (now known as the type 80 tube) assumed all the burdens of furnishing power to home radio receivers. It performed this task well. Fortunately only a few manufacturers exceeded the tube designer's lim-

iting figures. In keeping with the trend of developments, however, new rectifiers were necessary. Late in 1932 two new gaseous, and in 1933 several new vacuum type rectifiers were introduced. These were the types 82 and 83 (See Table 1) which are mercury vapor tubes with a voltage drop almost independent of the current drain and of very low value compared to the internal resistance of high vacuum rectifiers such as the 280 and other rectifiers given in Table 2. While these types of tubes have been in use for some must shoot to reach the plate. time it may be well to review briefly their theory of operation.

MERCURY VAPOR TUBES

Both high vacuum tubes and mercury vapor tubes are highly pumped. But in the latter a globule of mercury is placed

within the tube after the pumping process. When the cathode of the mercury vapor tube heats up this mercury volatilizes, i.e., becomes vaporized, and mercury molecules are then available for a very important and interesting phenomenon.

This phenomenon is that known as ionization by collision. An electron leaving the cathode in a high vacuum tube tends to go toward the plate because the latter electrode is at a positive potential and the electrons are negatively charged, and, as is well known, oppositely charged bodies attract each other. But as soon as the electron leaves the cathode the latter becomes positively charged since it has lost some of its negative charge. Furthermore, all the electrons are negatively charged and therefore repel each other. The net effect is the assembly of a cloud of negative electricity not far from the filament through which electrons

This cloud, called the space charge, limits the number of electrons that actually get to the plate. The effect of this space charge is modulated by the voltages put on the grid of the tube and, if this grid is sufficiently positive, the cloud will be neutral-

Table 1

MERCURY VAP	OR REC	TIPLE	(5)	
Tube type	82	83	866	1
Filament voltage	2.5	5.0	2.5	6.3
Filament current	3.0	3.0	5.0	0.3
Type of cathode	filament	filament	filament	heater
Max. a. c. voltage per plate rms	500	500	-	350
Max. peak inverse voltage	1400	1400	7500	1000
Max. d. c. output current, continuous.	125 ma	. 250	_	50
Max. peak plate current	400 ma	. 800	600	400
Max. tube voltage drop (approx.)	15	15	15	15
Type of rectifier	Full W.	Full W.	Half W.	Half V

MEDGUDU III DOD DDGDIDIDI

Table 2

	HIGH	VACU	UM R	ECTIF	IERS		
Tube type	5Z3	80	1-v	81	12Z3	25Z5	84 (6Z4)
Filament voltage		5.0	6.3	7.5	12.6	25.0	6.3
Filament current	3.0	2.0	0.3	1.25	0.3	0.3	0.5
Type of cathode	filament	filament	heater	filament	heater	heater	heater
Max. a. c. voltage							
per plate rms	500	350	350	700	250	125	225
Max. d. c. output							
current ma	250	125	50	85	60	100	
Type of rectifier	Full W.	Full W.	Half W.	Half W.	Half W.	Doubler	Full W.

ized and all those electrons which do not get caught by this positive grid go to the plate. For this reason a positively charged grid causes a high plate current. If this space charge could be eliminated, without the necessity of losing a great number of electrons to a positive grid, the plate current of the tube would be limited only by the emission characteristics of the cathode

Now consider a molecule of mercury floating about in the vacuum. An electron leaves the cathode, is attracted toward the plate and gets up more and more speed as it approaches. If an electron strikes a gas molecule with sufficient force the molecule will be disrupted, and an electron will be lost leaving the mercury molecule positively charged. It is then said to be ionized. The electron produced will join the others moving toward the plate while the positively charged molecule, called an ion, will drift toward the least positive element in the tube, i.e., the cathode. Since it is positive it will neutralize a portion of the space charge.

The mercury vapor, then, has as its function the elimination of the space charge and within a fraction of a second after the liquid metal vaporizes the space charge is gone and the plate current is unrestricted except by the external load resistance and the emission of the tube. Thus, a tube the size of the 210, which will have a plate current of 50 milliamperes at 300 volts on the plate and zero grid bias, will have a plate current of perhaps 1000 milliamperes under the same conditions if mercury vapor at the proper pressure is admitted.

It is characteristic of mercury vapor rectifiers that little current flows until the plate voltage reaches a certain positive value. Therefore a steep surge of current takes place on each half cvcle which makes the plate positive. These steep surges will cause nearby circuits to oscillate just like opening and closing any electrical circuit. For this reason



these tubes usually have a radiofrequency choke (one millihenry or more) in the plate leads to iron out this abrupt current characteristic. The tubes are often put in shielding cans to further limit radio frequency disturbances.

Since the current that can be taken from the tube may be very high, precautions are taken to protect the tube or transformer in case of short circuits; such protection is provided by resistance @2 or reactance to limit the current to the safe value.

As in high vacuum tubes it is desirable to use an inductance input filter rather than a capacity 2 % input type. The advantage is that the peak currents taken from the tube on the positive half cv- \$ 120 cles will be less and therefore higher voltages may be impressed upon the circuit without danger of exceeding the factor of safety.

Thus the mercury vapor rectifier is a tube for supplying quantities of power at excellent regulation to receivers needing more energy than high vacuum rectifiers will supply.

VOLTAGE DOUBLERS

Voltage doubling is not new. Amateurs used it years ago with many tiers of parallel and series glass jars of rectifying solution to secure the proper voltages for transmitters. It is strange that its entry into the realm of radio receivers came so late as 1933.

The 25Z5 is a voltage doubling rectifier. It consists of two cathodes, heated from a single heater, and two plates with all connections brought out to terminals. Thus the plates may be used as two half-wave tubes, each section furnishing power for its own portion of the radio circuit; for example, one section powering the loud speaker, the other section supplying the plates of the various tubes. The two plates and cathodes may be operated in parallel as a half-wave rectifier with a 25 volt heater. This is an advantage in universal receivers where some voltage must be

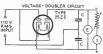
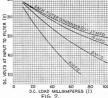


FIG. 1



wasted, and this wastage might as well be applied to some useful purpose.

The most interest, however, attaches to the 25Z5 as a voltage doubler. By this circuit 220 volts d.c. may be secured from 110 volts a.c. without the use of a power transformer. The circuit for such a system is shown in Fig. 1 as well as characteristics showing the effect of increasing the input capacity, Fig. 2.

To obtain the highest output voltage a condenser type of filter is recommended. If a large capacity is used, say 16 mfd. or more the output voltage and the regulation will be improved. Since the peak voltage applied to the input condenser is relatively low the condensers need have only moderate ratings.

Ratings of Electrolytic Condensers

In the use of electrolytic condensers it is naturally important that the condensers are not subjected to voltages in excess of their ratings. For this reason it is essential that one understands clearly the significance of the electrolytic condenser ratings.

In the use of electrolytic condensers there are three principal factors, namely, the d.c. voltage at which they are normally operated, the a.c. ripple voltage across the condenser, and thirdly, the maximum instantaneous voltage across the condenser at any period of time, as for example, at the moment the receiver is turned on. These three factors are defined in the following manner:

D.C. OPERATING VOLT-AGE-D.C. potential as measured with a potentiometer or equivalent method.

PEAK RIPPLE VOLTAGE OR A.C. COMPONENT -The peak a.c. ripple voltage is the maximum instantaneous value of a.c. voltage across the condenser due to the a.c. current component in the condenser. This can be measured with a cathode ray oscillograph or with a vacuum tube volt-

MAXIMUM SURGE VOLTAGE - This represents the maximum potential the condenser will withstand without breakdown or permanent injury, for a period of five minutes when applied to a series combination of the condenser and a resistance, the resistance having a value in Ohms, equal to 20,000 where C is the rated capacity in mfd.

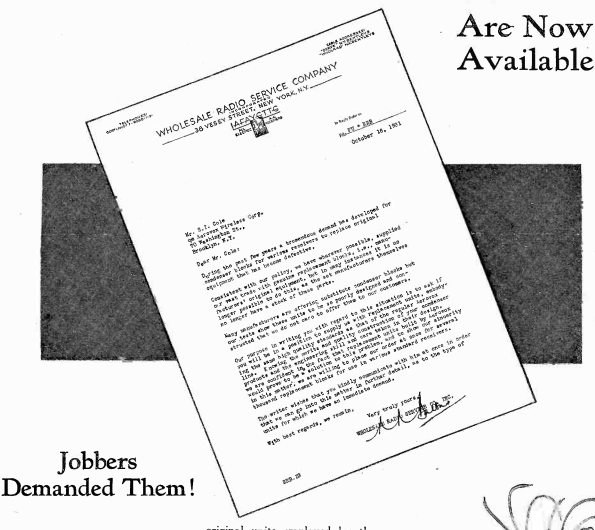
STANDARD VOLTAGE RATINGS

D. C. Oper. Volts 350 400 450 475 500	Max. Surge Volts 400 450 525 600 600	MAX. Mfd. 1, 2, 3 30 30 30 30 30 30	PEAK A. Mfd. 4, 5, 6 27 27 27 27 27 27 27	C. RIPPLE Mfd. 7, 8, 9 25 25 25 25 25 25	VOLTAGE Mfd. 10-12 20 20 20 20 20 20	AT 120 Mfd. 13-16 15 15 15 15	Mfd.
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At Last!

LEROVOX

REPLACEMENT CONDENSERS





Majestic Model 9P6 Unit

Above is a letter recently received from one of New York's leading mail order houses which indicates the demand for Aerovox made replacement condensers. Similar requests were received from Baltimore Radio Corp., S. Hammer Radio Co., Radio Circular Co., and other prominent jobbers asking that we manufacture a line of replacement condensers for standard receivers.

In order to meet this demand we now introduce a new line of replacement blocks, filter and bypass units for use in various standard power units and receivers a few of which are shown in the photos.

All of these condensers are identical in size and mounting arrangements to the

original units employed by the manufacturers. In some cases, however, the working voltages of sections have been increased even beyond the manufacturers original specifications wherever it was found necessary.

These units are the finest replacement condensers obtainable, embodying Aerovox construction throughout. No effort has been spared in making them equal in every detail to the same high standard of design and workmanship of other Aerovox products. They are carefully engineered



R.F. Bypass Unit and Speaker Filter Unit for Atwater Kent Models 37, 38, 40, 42, 46 and 52



Atwater Kent 37 and 38 Unit

and built to give long lasting service in the particular sets for which they are designed.

•	-
Units now available are listed as follows	
List	Price
Majestic Block for Power Unit 9P6	\$10.00
Majestic Block for Power Unit 7BP6	9.00
Atwater Kent Block for Models 37 and 38.	9.00
Atmospher V and Sand John College J. Alice J. Ali	9.00
Atwater Kent Speaker Filter Condenser for	
Models 37, 38, 40, 42, 46 and 52	1.20
Atwater Kent R.F. Bypass Condenser for	
Models 37, 38, 40, 42, 46 and 52	1.50
Creales Dont No. W/4012	
Crosley Part No. W4013.	.75
Crosley Part No. W4381.	.70
Crosley Part No. W4919.	.65
Crosley Part No. W5862.	1.30
C. J. D. M. W.COC2	
Crosley Part No. W5863	1.00
Crosley Part No. W7753	1.00
Crosley Part No. W20449	.75
	.10

These are just a few of the many units we propose to manufacture in this line. Others will be announced later as the demand warrants.

CARDBOARD BOX TYPE HI-FARAD DRY ELECTROLYTIC CONDENSERS



Single Section Unit

Hl-FARAD Dry Electrolytic Condensers in cardboard box containers shown in the photos herewith possess exactly the same electrical characteristics as other Hi-Farad condensers, but have been designed primarily to reduce cost to a minimum. Their application in many radio and electrical assemblies may often be an advantage over the round can type units. In cases such as making up a compact block of several units where no common ground is required and concealing them beneath chassis, these units are especially desirable.

They are ideally suited for service work in repairing broken down sections of condenser blocks used in radio receivers and power supply units. Quick replacements can easily be made without even removing the inoperative condenser from the set. All that is necessary is to clip the connections of the particular section which failed in operation and attach the leads to the terminal lugs of the new Hi-Farad condenser.

While these condensers can be used in practically all standard power supply circuits, it should be remembered, however, that they should not be employed in apparatus where peak voltages will exceed the condenser peak voltage of 500 volts. Units for use in higher voltage circuits may be obtained by connecting two or more 500 volt sections in series.

Aerovox Dry Electrolytic Condensers are not made in capacities lower than 1 mfd. Capacities of less than 1 mfd. are used for bypass purposes at voltages usually not higher than 200 volts, and for such service the paper condenser is far superior to any electrolytic. For higher capacities at 500 volts the electrolytic is cheaper than the paper condenser, but for low voltage bypass circuits paper condensers should always be used. The advantages of the paper bypass condenser are thoroughly appreciated by all radio

500 Volts Peak

engineers—that is why paper bypass condensers are always specified for receiver circuits.

Here are the advantages of the paper bypass condenser:

- 1. Paper bypass condensers, such as the Aerovox 260 and 281 series, have very low losses and therefore give essentially perfect filtering.
- 2. Paper bypass condensers have a constant capacity throughout their life, whereas the capacity of an electrolytic will vary depending upon the voltage at which it is operated. Engineers demand paper bypass condensers accurate within plus or minus 15 percent of their rated capacity. This means that constant capacity is absolutely essential, and paper condensers have a constant capacity.
- 3. The Aerovox 260 and 281 series of paper bypass condensers are cheaper than any electrolytic condensers of the same capacity could be built.



Double Section Unit

Take advantage of the Hi-Farad electrolytic condensers where high voltage, high capacity condensers are needed, but don't use any electrolytic for low voltage bypass circuits when paper condensers are more efficient, constant in capacity, and cheaper.

STANDARD CAPACITIES, CHARACTERISTICS, SIZES, AND LIST PRICES OF CARDBOARD BOX TYPE HI-FARAD DRY ELECTROLYTIC CONDENSERS

Type No.	Cap. of Sections Mfds.	Total Cap Mfds.	Max. D.C. Peak Volt.	D.C.* Work Volt.	List Price	Code Word	Box Length	Dimens Width	ions Depth
P5-1	1	1	500	450	\$.80	WANDA	21/2"	11/48	7∕8"
P5-2	2	2	500	450	.95	WARTY	21/2"	13/8"	1"
P5-4	4	4	500	450	1.20	WASHY	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13/8 ¹¹	7∕8™
P5-6	6	6	500	450	1.45	WASTE	4 16	13/8"	11/8"
P5-8	8	8	500	450	1.70	WATCH	$4\frac{1}{16}$	15/8"	11/411
P5-22	2-2	4	500	450	1.35	WATEL	21/211	23/8"	£ _{ii}
P5-24	2-4	6	500	450	1.70	AVER	~~~4 1 ,#-	21/2"	-½8"·
P5-26	2-6	8	500	450	2.00	WAXEN	4 16"	21/211	1 1/8"
P5-28	2-8	10	500	450	2.25	WEARY	4 16 11	25/811	1 1/4"
P5-44	4-4	8	500	450	2.00	WEAVE	4 1611	23/4 n	7∕8 ¹¹
P5-46	4-6	10	500	450	2.25	WEDGE	4 16 II	25/8"	11/8"
P5-48	4-8	12	500	450	2.50	WEEDY	4 15 II	21/4"	l 5⁄8 ^π
P5-66	6-6	12	500	450	2.50	WEIGH	4 15 "	21/411	15/8"
P5-68	6-8	14	500	450	2.75	WEIRD	$4\frac{7}{15}$	21/4"	15/811
P5-88	8-8	16	500	450	3.00	WENCH	4 16 T	3"	11/4"

Note *: D.C. working voltage rating of condensers varies with circuit and load conditions but the values given above are the average values of D.C. voltage readings, taken with D.C. voltmeter, which indicate approximately that the peak voltages across such points does not exceed the peak voltage rating of the condenser. Peak voltage rating should never be exceeded (surges excepted).

FOR MANUFACTURERS: The above are representative standard units carried in stock. Special units of any desired capacity and voltage rating or combinations can be made to manufacturers' specifications. Higher voltage units can be obtained by series connection of units.