



3-in-1 Electrolytics

for BETTER FILTERING
in CROWDED ASSEMBLIES

TYPE PBS CONDENSER IN CARDBOARD CONTAINER

| Type No. | Cap. Mfd. | D.C. Voltage | Work. Voltage | Size In. In. | List Price |
|----------|-----------|--------------|---------------------|--------------|------------|
| PBS1 | 8-8-8 | 450 | 1 1/4 x 1 1/2 x 3/4 | \$2.20 | |
| PBS2 | 8-8-8 | 200 | 1 1/4 x 1 1/2 x 1/4 | 1.90 | |

TYPE 3GL CONDENSER IN ROUND METAL CANS

| Type No. | Cap. Mfd. | D.C. Voltage | Work. Voltage | Size In. In. | List Price |
|----------|-----------|--------------|---------------|--------------|------------|
| 3GL5 | 4-4-4 | 450 | 1 1/2 x 3/4 | \$2.00 | |
| 3GL8 | 8-8-8 | 450 | 1 1/2 x 1/4 | 2.40 | |
| 3GL250 | 8-8-8 | 250 | 1 1/2 x 3/4 | 2.10 | |
| 3GL250 | 8-8-16 | 250 | 1 1/2 x 3/4 | 2.35 | |
| 3GL250 | 8-16-16 | 250 | 1 1/2 x 1/4 | 2.60 | |

THREE entirely independent, isolated sections housed in a single unit—that's the basic idea behind the new Series PBS cardboard case and the Series 3GL metal-can triple-section electrolytics. Just the thing for maximum filtering in minimum bulk, especially for those midget chassis.



Both units shown are 8-8-8 mfd. 450 v. working. Note six leads—two for each section—no common negative. Bulk no greater than usual single section. These triple-section electrolytics are also available in other capacities and voltage ratings as listed herewith.



New Catalog WRITE for latest general catalog covering many new items in condensers and resistors. Meanwhile, ask to see these new 3-in-1 electrolytics at your local AEROVOX supplier.



AEROVOX CORPORATION

70 WASHINGTON STREET, BROOKLYN, N. Y.

Sales Offices in All Principal Cities



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The AEROVOX

Research Worker

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

VOL. 8, NO. 8

AUGUST, 1936

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

Regulating Properties of Wet Electrolytic Condensers

By the Engineering Department, Aerovox Corporation

THE leakage current of electrolytic condensers has been put to work. It has been a common experience in the evolution of radio that a new development was found to have some undesired feature which eventually was turned into a useful asset. Examples of this are easy to enumerate; regeneration is one of them. Even motorboating has been put to good use in the multi-vibrator. Similarly, the leakage current of an electrolytic condenser was thought to be undesirable by many. It has been shown several times in these pages that it is not the leakage which causes any harm and that the increased power factor is not due to the leakage. The power factor is due to an apparent series resistance which seems to be in the film, formed on the anode. Let us now confine our attention to leakage.

A new type of wet electrolytic condenser has been made available. This type of condenser has such leakage properties that it can be used to prevent undesired rises in voltage when a radio receiver is first turned on. Yet, it operates as a normal condenser with a power factor of 10 per cent.

and a very low leakage during the normal operation of the receiver.

THE NORMAL "WET" ELECTROLYTIC CONDENSER

Few users are familiar with the leakage characteristics of the ordinary variety of wet electrolytic condensers.

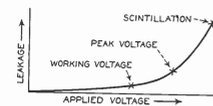


Fig. 1

Under normal operation at its rated voltage the leakage is very low but what happens when the voltage is increased? The curve of Figure 1 shows the relation between leakage and applied voltage. When the voltage is increased beyond the normal peak voltage, the current rises, first slowly then faster until a point is reached where the condenser "scintillates".

Scintillation consists in the repeated breakdown of the insulating film, which is formed on the positive foil. After the breakdown the film is formed again, it breaks down again, forms again, etc.

This scintillation does not ruin the condenser; when the voltage is lowered again and the normal operating voltage re-applied the condenser will work the same as before. These self-healing properties are confined to the wet electrolytic condenser. The dry type exhibits no phenomenon of scintillation and it is ruined if the film ever breaks down.

Referring to Figure 1 again, note that the characteristic of the wet electrolytic condenser is not a straight line and that the device does not follow Ohm's Law. It is a non-linear impedance, similar to a vacuum tube or a rectifier. Indeed, the wet type could be used as a rectifier. Still referring to Figure 1, note that the increase of leakage current with the increase in applied voltage is rather slow. When the voltage rises fifty volts or more above its normal value

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