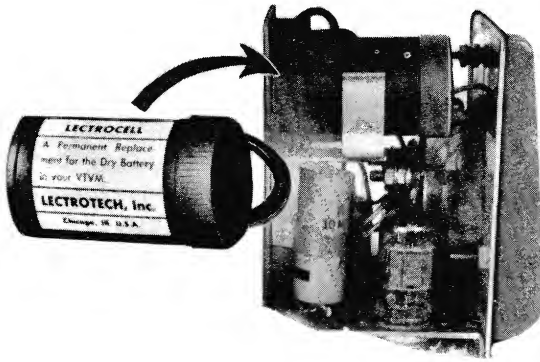


# Eliminate the Dry Battery from your VTVM for Life

with

# Lectrocell

A miniature DC Power Supply that furnishes the  
1½ Volts DC necessary to measure resistance  
with any make or model of VTVM.



*Install It ...  
Forget It!*

**Price \$3<sup>95</sup>**

Every VTVM needs a source of DC at 1½ volts, in order for it to be able to measure resistance. At present these meters use a 1½ volt dry battery mounted in a compartment inside the VTVM. It is only natural to neglect to replace this battery at regular intervals, with the net result that the battery runs down just when you need it, or even worse, it bleeds and corrodes the internals of the meter.

Lectrocell is not a battery. It is a true miniature power supply, of exactly the same shape and size as a battery. Consequently it fits in place of the battery, and when hooked up (this takes only a few minutes) it furnishes a permanent source of DC at 1½ volts from then on. Install it—forget it! Fully guaranteed and priced at only \$3.95.



**LECTROTECH** INC. 1737 W. Devon, Chicago, Ill. 60626

*Distributed by:*