## Conversion of galvanometer into voltmeter



Product Categories: Educational equipments, Electronics

**Product Tags**: electronics

**Product Page:** 

https://www.labappara.com/product/conversion-galvanometer-voltmeter/

## **Product Description**

Conversion of galvanometer into voltmeter - Electronics Laboratory Equipment
To convert a voltage to a current, use ohm's law to select the resistor.
Subtract the resistance of the galvanometer if it is known.

If the galvanometer is 100  $\mu A$  full scale and you want to display 10 V full scale then you will need a total of 100 K ohm resistance in series including the meter

## Features:

Instrument comprises of DC Regulated Power Supply 0-5 V DC/150 mA Two round meters (One Voltmeter & One Galvanometer)
Three set of resistances mounted behind the panel,
Connections of supplies,

Meters & Resistances brought out at 4 mm Sockets.