

IV-E259 Measurement Of Specific Resistance Of Electrolyte By Kohlrauch's Bridge Method



Specifications:

- A circular slide wire is calibrated from 0.01 to 10 ohms. A rotary dial furnishes six multipliers of 0.1, 1, 10, 100 & 1000 & 10000.
- Range of measurement is 0.01 to 100 K Ohm.
- Terminals for supply and head phone/detectors are provided on the panel. A detector key is also provided. The position of slider is adjusted to the position of minimum sound or position of minimum A.C. signals.
- Accuracy of coils
- Accuracy of measurement
- at mid scale &
- overall.
- Housed In Wooden Attractive Cabinet Made of Australian Pine Wood.
- Patch Cords 4mm (As Required Nos.)

Accessories:

- Audio Oscillator
- Digital Null Detector
- Conductivity Cell