Earth Resistance By Fall Of Potential Method (Complete Setup)



Product Categories: <u>Electronics</u>, <u>Engineering Equipment</u>, <u>Experimental Setup For Electrical Lab</u>, <u>Experimental Setup For Electrical Lab</u>

Product Page:

https://www.labappara.com/product/earth-resistance-by-fall-of-potential-method-complete-setup/

Product Description

Earth Resistance By Fall Of Potential Method (Complete Setup) Technical Specification

- One No of Inbuilt power supply of range 0-12V DC / 2 ampere.
- Two No. of Digital panel meter for voltage measurement of Range 0-20V.
- One No. of DPM for Current measurement of range 0-200 mA.
- Three No. of spoke' made of copper 10mm thick & 750mm long with high density polypropylene handle.
- Circuit Diagram on top panel arrangement is in wooden box having separate space for power & connecting wires
- Dimensions: 470 x 460 x 620 mm (L x B x H).
- Power Requirement: Single Phase 220V AC.

Standard Accessories:

- Single point Patchcords for Interconnections (Electrical)
- Connecting Wires for Electrodes of Length 10Meter
- Earth Electrode of Copper 750mm Long & 10mm Thick with High Density Polypropylene Handle
- Instruction Manual