100V SURFACE RESISTIVITY METER (Model: SRM-02)

The model SRM-02 surface Resistivity meter is a portable, versatile, instrument designed to accurately measure resistance between two points, surface to ground, and surface Resistivity is accordance with EOS/ESD Association standard S-4.1.

The Surface Resistivity meter (included TESTING & MEASURING PROBES) is designed to make all the measurements.





Specifications:

Measurement Range Measurement Accuracy Resolution Test Voltage Indication Test actuation Power supply Low battery threshold Low Battery Indication Dimensions Weight Calibration Warranty Accessories	 : One decade : 100V. : Different Color LED's : Press To Read Switch : 9 Volt Battery : Test Voltage across probes 80V (+/-1V). : Flashes by Red 10^13 LED : 135 x 70 x 30mm : 200 Gms : Recommended every 12 months : 12 Months : Surface to Ground cord & Carry Case.
Accessories Optional	: Surface to Ground cord & Carry Case. : Testing & Measuring Probes