SURFACE RESISTIVITY METER (Model: SRM-01)

This is an ultra wide-range, battery operated, Potable instrument for measuring surface Resistivity of virtually any flat surface. In the circuit industry, products such As packing materials, component storage Bags and trays, workbench surfaces, table and floor mats, conveyor belts, etc., have Resistance value, which need to confirm to Stringent specifications. Moreover, these Values are expected to fall within specified limit. The surface Resistivity meter can play a vital Role in monitoring and checking the Resistivity Characteristic of the above items.

also has unique additional It features of surface-to-ground measurement capability Wherein the Resistivity differential between any Surface and any chosen ground can be determined. The surface Resistivity is conveniently indicated by a row of LED's covering a total of 10 decades from 10E3 to 10E12 ohms/sq.



SPEFIFICATIONS:

Measurement Range Measurement Accuracy Resolution Indication Power supply Test actuation Battery Status Dimensions Weight Calibration Warranty Accessories included : 10E3 to 10E12 ohms & ohms/sq
: Half decade
: One decade
: Visual by different color LED's
: 9 Volt Battery
: Press To Test
: By dual color LED
: 135 x 70 x 25 mm
: 160 GMS (With Battery)
: Recommended every 12 months
: 12 Months
: Surface to Ground cord &

Instrument Carry case