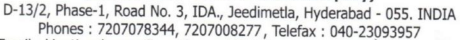


Kinetic Polymers





Email: kineticpolymers@gmail.com / Website: www.kineticpolymers.com



Technical Specifications of Digital Surface Resistivity Meter

Measures Surface Resistivity or Resistance between 2 points. Products such as packaging materials, component storage bags and trays, work bench surfaces, table and floor mats, etc., have resistance values which need to confirm to stringent specifications. The material characteristics - Conductive, Dissipative and Insulative are conveniently displayed.

The additional features are surface -to-ground measurement, ambient Temperature measurement and Data Hold function, all indicated on a large backlit LCD display.

Measurements can also be made using external probes

Specifications:

Measurement Range : 10^3 to 10^{11} Ohms / Sq, 0-50C Measurement accuracy : Resistance 10%, Temp +/- 2C

Indication : LCD backlit display Power Supply : 9 Volt DC Battery

Battery Conditions : Indication on LCD Display

Dimensions in mm : $125 \times 62 \times 35 \text{ mm}$

Weight : 160 grams

Traceability : To national standards

Warranty : 12 months

Accessories included : 1 m Grounding Cord & Carrying case



