

DATASHEET



SURFACE RESISTANCE METER 9V

SKU: TE000001



Description

The 9V surface resistance meter is designed to measure surface resistance and resistance to ground. Measuring surface material is done simply by placing the meter onto the area to be tested and pressing the test button. For measuring resistance to ground, place the ground lead into the earth leakage socket, connect the crocodile clip to the area to be tested and press the test button.

The meter will test conductive, static dissipative and insulative surfaces to give ohms per square readings as follows:

- Conductive is indicated from 10³ -10⁵ by green LEDs
- Static dissipative from 10⁶ 10¹¹ by yellow LEDs
- Insulative from 10¹² + by red LEDs

Please note the following as well:

• Test Voltage: Nominal 9V

• Operating Temperature: 5 - 49°C

• Weight: 6 ounces

Calibration should be carried out biannually (please contact us for more information) – battery not supplied

WIDA GENERAL TRADING L.L.C. ADDRESS: NO. 201 GREEN CORNER BLDG. AL JAZEIRA ST., AL RIGGA RD. DUBAL PO BOX 171315 UNITED ARAB EMIRATES PHONE: +971 4 2959818 FAX: +971 4 2501223

E-MAIL: SALES@WIDACO.COM















