

ESD Surface & Grounding Digital Resistivity Tester & Wrist Strap Tester



Tests antistatic materials and insulations in compliance of ASTM Standard D-257

Surface Resistivity & Grounding Tester with Digital Display (not LED indication) P/N: 499D

Surface Impedance Tester is used for measuring the surface coefficient and grounding resistance of objects, as well as the antistatic and insulating material.

Specifications:

| Test range | : 10 ³ ~10 ¹² Ω |
|------------------|---------------------------------------|
| Power | : 9V battery |
| Resolution ratio | : 0.1 order of magnitude |
| Precision | : ±10% |
| Condition | : 0°C ~ 49°C, RH 0%–80% |
| Size | : 130(L)×72(W)×35(H)mm (approx.) |
| Weight | : about 170 g (battery included) |

Test Results reading

X.X E XX display means X.X raise to the power 10 (10^{xx}) Example: If display shows 9.5E10, it means $9.5*10^{10}\Omega = 95G\Omega$

Interpretation of Digital Display

bL --- It needs Battery replacement. **CE** --- It means Calibration Error, needs re-calibration. **Lr** --- Test resistance is less than 300Ω ($3*10^{2}\Omega$). **Hr** --- Test resistance is more than $3T\Omega$ ($3*10^{12}\Omega$).



Digital Static Charge Meter to check ESD Safety

P/N: 193

Checks static charge on human beings and also discharges the same

This Static Charge Checking Instrument checks and discharges electrostatic charge on human body. It displays electrostatic charge on human body digitally; and also has provision to discharge the same before personnel enter ESD protected area. It is also effective in detecting the electrostatic potential difference between two persons. This Instrument also checks the effectiveness of grounding straps, coil cords, ground pin, antistatic floors, antistatic clothes etc.

Features:

- Easy-to-use reliable and portable design
- Has provision for wall mounting outside the ESD protected area
- It can check voltages of +ve and -ve polarites

Specifications:

| Test range | : 0 ~ 19990 Volts |
|--------------|------------------------------|
| Accuracy | : ±8%, ±1digit (0±10000V) |
| Output | : Digital display |
| Power Supply | : 9VDC Battery or AC Adaptor |
| Dimensions | : 160 x 100 x 40mm (approx.) |
| Weight | : 230 grams (approx.) |



How to read the Display values:

The voltage range of the meter is from 0V to19990V

"0" on the display means "1" digit, so the final Voltage value is value displayed on LCD X 10.

shown trademarks are property of their respective owners. While the information contained herein in, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing parters. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous of provenents.

44