

Warmbier Test Equipment

Two Sided Probe Model 890

Used to take accurate resistance measurements.

The 890 two sided probe is used with a surface resistance meter to take volume resistance, point-to-point resistance, surface resistance and resistance-to-ground measurements.

The 890 probes unique two sided design combines a concentric ring probe and a cylindrical disk probe into one easy to use testing device. The probe is made with conductive plastic containing silver particles.

The 890 Probe Kit includes a stainless steel plate, insulative plate, blue guard cord, and a conductive carrying case.



Sample application: measurement with concentric ring probe



Sample application: measurement with cylindrical probe

Specifications:

Weight: 5lbs

Part Numbers:

7220.890.WE.SET Two-Sided Probe Model 890



Features

- Suitable for ESD Compliance Testing
- Combines Concentric Ring & Disk Probe into One Test Instrument
- Measures: Resistance-to-Ground, Point-To-Point Resistance, Surface Resistance, & Volume Resistance
- Includes Conductive Carrying Case

Applications:

The 890 Probe Kit tests materials for ESD compliance and is an integral part of a complete ESD program. Measures resistance-to-ground, volume, surface, and point-to-point resistance.

This document is prepared for our customers as a service, and is to the best of our knowledge true and accurate. However, it is understood and agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.