

## Ohm-Stat<sup>™</sup> RT-1000 Resistivity **Humidity Temperature**, **Meter and Accessories**



## Ohm-Stat<sup>™</sup> RT-1000 meter (resistivity, humidity, and temperature)

- Measures resistivity, resistance (RTT and RTG)
- Volume Resistance
- Measures temperature and humidity
- High impact traveling case included
- LCD digital display
- External 2 five pound weight probes included
- Built in internal parallel resistivity probes included
- Chair and smock probes included
- Measures at 10 and 100 volts
- NIST and CE mark included
- Ground tester included
- Made in US warranty included

## Ohm-Stat<sup>™</sup> MP-6533/FP-1745 Footwear Personel Tester

- Metal hand probe included
- Stainless steel footplate to test shoes, person, shairs
- Measures body resistance through shoes and human body
- Measure resistance through shoes to plate
- NIST included
- Calibration certificate included
- Works with RT-1000 and most high guality meters with two external jacks



## Ohm-Stat<sup>™</sup> MP-1234 miniature probes

- Two miniatureconductive rubber external probes
- Two female banana jacks to fit any high quality resistance/resistivity meters such as Static Solutions Ohm-Stat<sup>™</sup> RT-1000 meter
- NIST included
- Made in USA and UL listed
- · Calibration certificate included
- Will measure resistance of all small surfaces according to ESD S11.11
- Replaceable probes
- Conforms to all EOS and CE test procedures



## Ohm-Stat<sup>™</sup> CP-1111 cocentric ring probe

- Made from conductive rubber shore 50-60
- Two cocentric rings will measure surface resistivity
- · Five pound weighted probe coated with insulative paint
- Calibrated
- Made in USA
- Warranty
- Value priced
- Will work with all high performance meters i.e. RT-1000
- Test according to ESD S11.11 and ESD S11.12





## • Easy to use LED lights Warranty

## **GC-5621 Garment Clips**

- Made in USA
- 508-480-0700 for a return authorization number. Include a copy of the invoice, packing slip, or other proof of purchase

Warranty Exclusion: The foregoing express warranty is made in lieu of other product warranties express and implied, including merchantability and fitness for a particular purpo which are specifically or indirectly disclaimed. The express warranty will not apply to defects or damage due to neglect, misuse, accidents, alterations, operator error, failure to proprimaintain, follow instruction, or failure to clean or repair products.

# Static Solutions, Inc.

For additional OHM-STAT<sup>™</sup> product literature, call or fax the Static Solutions, Inc. sales department 331 Boston Post Road - East DISTRIBUTED BY: Marlborough, MA 01752, USA Tel: 508.480.0700 Fax: 508.485.3353 Static Solutions, Inc. only sells through distributors. Please call us at 508.480.0700 or log on to our website, www.staticsolutions.com, to find your local distributor. Ohm-Stat is a trademark of Static Solutions, Inc. @ 2007 Static Solutions, Inc. All specifications subject to change without notice. Printed in USA 5/07











• Two (2) five pound probes • Coated with insulative paint (not dissipative PVC sleeves) Conductive rubber, durometer 50-60 Shore A scale • Easy to carry insulative handles Made in USA NIST Certificate Conforms to EOS/ESD standards Will work with all high quality cables

• Use for resistance resting of floors, work surfaces, floor mats, paints and floor finishes













- One shielded BNC coaxial molded cable with gold center pin

## Ohm-Stat<sup>™</sup> RP-4323 resistance probes

## Ohm-Stat<sup>™</sup> GT-4872 ground/circuit tester

• Tests ground for all 110 volt electrical circuits • Will determine the correctness of all electrical ggrounds

• Low cost for EOS 20/20-2007 protection Identify electrical problems Test according to EOS/ESD 6.1

• Measure resistance of ESD garments Stainless steel surface areas Tests according to ESD-STM2.1-1997 • Use with Ohm-Stat RT-1000 resistivity meter • One year warranty

Warranty: Static Solutions, Inc. expressly warrants that for a period of (1) one year from the date of purchase any Static Solutions, Inc. product will be free of defects in materials and will function within its specifications. Within the warranty period, the product will be repaired or replaced at Static Solutions, Inc.'s option with no cost to the customer as long as Static Solutions, Inc. receives notice during the warranty period. Defective products must be shipped prepaid to Static Solutions, Inc.'s factory. Call Static Solutions, Inc. customer

> Limit of Warranty: In no event will Static Solutions, Inc. or seller be responsible or liable for special, incidental or consequential losses or damages, whether based on tort, contract, or the use of or inability to use, the product. Before using the product users shall determine the suitability of the product for their intended use. The users assume all risk and liability whatsoever in connection therewith. Fulfillment of Static Solutions, Inc.'s warranty obligations will be the customer's exclusive remedy and Static Solutions, Inc. and seller's limit of liability for breach of warranty or otherwise