



**Product Number: 98131**

**TESTER, AC OUTLET & WRIST STRAP, 220VAC UK/ASIA**



**This item is built-to-order. A minimum order of 1 is required if there is not currently stock on hand.**

- **220V UK / Asia outlet analyzer**

Verifies proper AC outlet wiring and ground path integrity, enabling effectiveness of grounding products

- **Internal audit tool**

Tests wrist strap to resistance limits. Tests ESD smock continuity, if it is part of the wrist strap grounding path

- **Convenient, portable, easy to use**

Tests wrist strap without leaving workstation

- **27 VDC test voltage**

Minimizes skin resistance effects

- **NIST Calibrated**

Calibrated with accepted procedures and standards traceable to the National Institute of Standards and Technology.

- **Estimated Shipping Weight: 0.45 Pounds**

**Note:** Per ANSI/ESD S20.20, "In most cases the third wire (green) AC equipment ground is the preferred choice for ground."

"The hot, neutral, and equipment grounding conductor shall be verified to be in the proper wiring orientation in accordance with the National Electric Code (Grounding ANSI ESD S6.1 section 6.3.1 Equipment Conductor)

"Frequency of Functional Testing: The wrist strap system should be tested daily to ensure proper electrical value. Nominally, the upper resistance reading should be < or = 10 megohms or a user-defined value." (ANSI/ESD S1.1-2006 Annex A3)

"A log should be maintained which verifies that personnel have tested their personal grounding devices." (ANSI/ESD S20.20 Paragraph 6.2.2.2 Personnel Grounding Guidance)