

# Ohm METRICS<sup>TM</sup> Test Equipment

Model WST200 - Wrist Strap Tester

## **Quickly and Accurately Test ESD Wrist Straps.**

The WST 200 tester ensures that basic ESD protection is met by quickly and accurately measuring the resistance of the wrist strap system and signally a pass or fail. With a test voltage of 9 volts DC, the unit is specially designed to test without harm to the operator. The WST 200 verifies that a continuous grounding path between a wrist band and coil cord by indicating three levels of resistance: "HI", "LO" and "OK" with an easy to read LED light and an audible alarm. Test parameters are factory set to pass 800K-10M, but it's adjustable to match your own specifications.

Meets or exceeds requirements of ANSI ESD-S20.20 and the recommendations of ESD 4.1.

#### **Applications:**

Test ESD wrist straps to ensure proper grounding. Further savings may be realized by reduced ESD damage on components from broken wrist straps.



### **Features**

- One Button Test of Wrist Straps
- Audible and Visual Alarms
- Compatible with Standard Single Wire
   Wrist Straps
- Factory Calibrated; No Adjustments or Annual Recalibration
- Portable and Battery Operated

Part Numbers:

#### **Specifications:**

Operating Voltage

Dimensions 3.5"H x 2.75" W x 1.25" D Features Battery Low Indicator WST200 Wrist Strap Test

Weight 5.4oz Power Input 120VAC—60hz

Test Voltage Regulated 9volts DC Power Output: 12VDC, 200mA Alarm Indications

Level Display Resistance <u>Alarm</u> **Temperature** Operating: 10C to 40C Adjustment No adjustments required OK GREEN >800K No LO RED <800K Yes

Storage: -15C to 60C LO RED <800K Yes
HI RED >10M Yes

Relative Humidity 0% to 90% (non-condensing

Accuracy ± 5%

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.

> 6.5 volts to <9 volts