WSCHECKER

Wrist Strap Checker

The SCC-541 is a dual range, wrist strap system and foot grounder system tester. It measures the resistance of the grounding product and person to ensure the proper operation of the grounding product and connection of the grounding product to a person. (Optional wall plate and foot plate are required to test heel grounders and foot wear.) The 541's four segment display provides pass/fail indication. Audible tone also warns of failures. Tests are useful for checking grounding products designed to control static electricity for the protection of electronics. The Tester can be powered by battery or AC adapter.

Standards

Useful for audit testing required by ANSI/ESD S-20.20, EIA 625, MIL-STD-1686.

Specifications

Part Numbers

WSCHECKER

Resistance ranges 750 kilohm to 10 Megohms

900 kilohm to 35 Megohms

Accuracy ± 10%

Power supply 9 volt alkaline battery or AC adapter

Wrist Strap Tester

(battery included)

Test voltage 9 volts

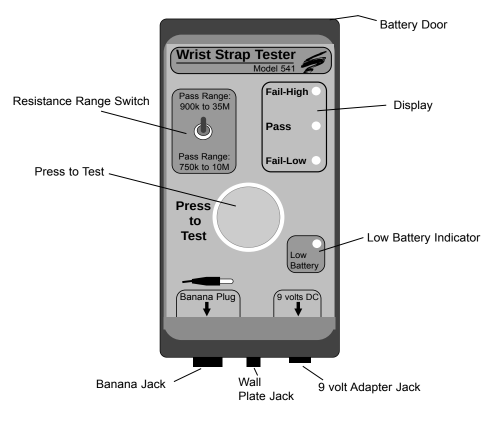
Operating Temperature 5°C to 49°C

Storage Temperature -15°C to 60°C

Weight 6 ounces

Dimensions 130mm x 70mm x 25mm





One touch operation



PRODUCT DATA SHEET

Wrist Strap Checker

PRODUCT
WRIST STRAP CHECKER

ITEM NUMBER
WSCHECKER

<u>DATASHEET</u> 1145-A



US and Canada: 866-722-3736

Fax: 866-722-3735 Intl: 919-774-3808 Fax: 919-774-1287

3010 Lee Avenue Sanford, NC 27330

email: info@staticcontrol.com www.**StaticControl**.com