STATICO

Product Specifications for S2556 Two Wrists Straps/Mat Ground Monitoring System

Description

The S2556 is a precise capacitance-base system for monitoring of two standard single-conductor wrist straps and ground connection of one static dissipative mat. The system constantly checks the integrity of wrist straps for internal built-in 1 Meg ohm current limiting safety resistor, skin contact, when worn, and continuity.

The System Kit Consists of:

- A. 1 Each, The Monitor (Model No. S2556). Size 4" x 2-1/2" x 1" (102mm x 64mm x 25mm)
- B. 1 Each, A 72" (1828mm) straight connecting cord (Monitor-To-Work Surface), with Mono-To-Banana Plug terminations.
- C. 2 Each Remote Boxes with 68" (1727mm) straight cord and Mono end termination.
- D. 1 Each, a 120V isolated Power Supply with 7' (2133mm) straight cord, 3-Prong-To-Mono end terminations & North America Plug Configurations*.
- E. 1 Pair of 1"X2" (25mmx50mm) Hook & Loop Velcro, to mount the Monitor to the bench.
- F. 1 Each, An Alligator Clip.
- G. All packed in one box of 6-1/4" x 4" x 3" (159mm x 102mm x 76mm).

* Power Supply with different required voltages & plug configurations for other counties are also available

Specifications/Operations

- 1. Inspect the package to ensure all components, as listed under "F" above are in the box.
- 2. Mount the Monitor in a visible location on the bench.
- 3. Connect the Power Supply "D" to the Monitor "A" on the back of the Monitor marked Power.
- 4. Plug-In the Power Supply "D" to the power outlet.
- 5. Connect Mono plug of "B" to the back of Monitor "A", where is marked Bench System Ground.
- 6. Connect Eyelet (Ring) termination of "B" to the Ground Point on the work surface.
- 7. Make sure that the Mat (work surface) is properly grounded.
- 8. Connect Mono end terminations of each Remote Box (C) to the receptacles on the back of the Monitor (A), where marked as Wrist Strap 1 & Wrist Strap 2.
- 9. Insert banana plug of each wrist straps to the receptacles on the Remote Boxes "C".
- 10. Users to wear the wrist strap 1 & 2 properly and make sure that the inner layer of wrist straps making good contact with the wrist skin.
- 11. All 3 LEDs on the front panel of "A" marked as Operator 1; Bench System Ground; & Operator 2 should turn Green & Stop Beeping. Otherwise, go through step 1-10 & make sure all steps have been followed and checked. If either one of 3 LEDs on the Monitor did not turn Green, contact your supervisor.
- 12. Operator 1 & 2 Fail Test Range: > 6.5 meg ohm
- 13. Work surface (Mat) Fail Test Range: >6.8 Meg ohms.
- 14. The S2556 does not require adjustment, but periodical verification of its performance is recommended.
- 15. To test the proper functioning of the Monitor, use *STATICO*'s Model No. MTB2, The Test Box for Periodical Verification of the S2556.

