STATICO

Product Specifications for S2555 Single Wrist Strap/Mat Monitoring System



Description

The S2555 is a precise capacitance-base system for monitoring the standard single-conductor wrist grounding straps and ground connection of static dissipative mats. The system constantly checks the integrity of wrist strap for internal built-in 1 Meg ohm current limiting safety resistor, skin contact, when worn, and continuity.

North American power adapter included. International adapter accessories are available.

The System consists of:

- A. 1 Each, A Monitor (\$2555)
- B. 1 Each, A 6' Straight Cord, Banana-To-Mono end terminations, to connect the Monitor to the Common Point Ground (CPG) on the Mat.
- C. 1 Each, An isolated Adapter with 7' straight cord, 3-Prong-To-Mono end terminations, to connect the Monitor to the power outlet.
- D. 1 Pair of 1"X2" (Hook & Loop) Velcro, to mount the Monitor to the bench.
- E. An Optional Insulated Metal Bracket with 2 screws is also available for mounting the Monitor to the bench.
- F. 1 Each, An Alligator Clip.
- G. 1 Each, North American Power Adapter
- H. All packed in one box of 5"X3-1/4"X3-3/4" (130X85X70mm).

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 Adapter "C" to the Monitor "A" on the back of the Monitor marked Power.
- 4. Plug-In the Adapter "C" to the Power outlet.
- 5. Connect Mono plug of "B" to the back of Monitor "A", where is marked Bench System Ground.
- 6. Connect Banana plug of "B" to the Common Point Ground (CPG) on the mat.
- 7. Make sure that the Mat is properly grounded.
- 8. Insert banana plug of wrist grounding strap to the receptacle on the front panel of "A" where is marked GREEN- Pass, RED- Fail.
- 9. Wear the wrist strap properly and make sure that the inner layer of wrist strap makes good contact with your skin.
- 10. Both LEDs on the front panel of "A" marked as Bench & Operator should turn Green & Stop Beeping. Otherwise, go through step 1-9 & make sure all has been followed and checked. If either one of 2 LEDs on the Monitor did not turn Green, contact your supervisor.
- 11. Operator Fail Test Range: > 6.5 meg ohm.
- 12. Mat Fail Test Range: >6.8 Meg ohm.
- 13. The S2555 does not require adjustment, but periodical verification of its performance is recommended.
- 14. To test the proper functioning of the Monitor, use *STATICO* Model No. MTB1, The Test Box for periodical performance check of the S2555.
- 15. Operating Environment is 32°F 140°F (0°C 60°C) and Indoor Use