



ARATRON II ELECTRONICS, INC

ESD Products
R&D / MANUFACTURING

TM-9202D Test Box Specifications & Installation

SIZE	2.25" x 2.25" x 1"
WEIGHT	2.5 oz. (nominal)
APPLIED IMPEDANCE (Wrist Strap)	Operator = 1.0 Meg (Impedance) Bench = 6.8 Meg (Resistance)
ADJUSTMENTS	No user adjustments necessary
CONTROLS	Two Front Panel Push Button Switches

TEST PROCEDURE:

- 1. Plug the test box bench (Banana Male Plug) to common ground.**
- 2. Connect the test box bench ground (Phono Male Plug) to the AEI-9202D bench plug-in.**
- 3. Plug the power supply as normal, to the AEI-9202D power plug-in.**
- 4. The AEI-9202D bench led should be green.**
- 5. Plug the test box operator (Banana Male Plug) into operator on the AEI-9202D.**
- 6. Press the operator test box push button switch and the operator led on the AEI-9202D should change from a blinking red to green.**
- 7. Release the operator test box push button and the operator led on the AEI-9202D should change to a blinking red, with momentary beeps up to a maximum of 7 to 12 beeps.**
- 8. Press the bench test box push button and the bench led on the AEI-9202D should change to red, with constant beeps.**
- 9. Release the bench test box push button and the bench led on the AEI-9202D should change to green, with no beeps**
- 10. If the monitor did not pass as per the test procedure. Call our Technical Support Hot Line at (949) 837-9138.**

Please visit our webpage at: <http://www.aratron.com>

E-Mail Address: AragonAratron@aol.com

21981 Annette Ave, Lake Forest, CA 92630 (949) 837-9138