ATM-9202 Periodic Verification Unit



Instruction Manual

ATM-9202 Periodic Verification Unit is used to verify that the ACM Series Constant Ground Monitors are in proper working order.

TEST PROCEDURE:

- 1. Unplug the power supply from the ACM1 unit.
- 2. Plug the ATM-9202 Periodic Verification Unit (PVU) **GROUND** lead (Male Banana Plug on the bottom of the unit) to the common ground at the workstation.
- Connect the ATM-9202 BENCH Ground lead (cord with Male Phono Plug on the upper left of the unit) to the ACM-1 Ground plug-in on the back of the unit.
- 4. Connect the power supply to the ACM1 power plug-in.
- 5. The ACM1 bench LED should be green.
- 6. Plug the ATM-9202 **OPERATOR** lead (Banana Male Plug) to the ACM-1 **OPERATOR** input.
- Press the OPERATOR push button on the ATM-9202 and the OPERATOR LED on the ACM-1 should change from a blinking red to green.
- Release the ATM-9202 OPERATOR push button and the **OPERATOR** LED on the ACM-1 should change to a blinking red, with momentary beeps up to a maximum of 7 to 12 beeps.
- Press the BENCH push button on the ATM-9202 and the BENCH LED on the ACM-1 should change to red, with constant beeps.
- 10. Release the ATM-9202 BENCH push button and the System **Ground** LED on the ACM-1 should change to green, with no beeps.
- 11. If the monitor did not pass as per the test procedure please contact Bokar International





BOKAR International 650 Scranton Pocono Hwy., Covington Twp., PA 18444, USA

Tel: (570) 842-2812 Fax: (570) 842-4290 E-mail: bokar@bokar.com

www.bokar.com
www.ESDchair.comwww.SMT-tool.com
www.ESDcarts.netwww.ESDmeters.com
www.BestBatchOven.comwww.assembly-smt.comwww.SMTpreheater.comwww.SMTrepair.comUS Master Distributor:www.bomir.com