

ROD-L

ELECTRONICS, INC.
MENLO PARK CA.

Hands Off Controller Model M950

- Controls operation of the Rod-L High Current Ground Continuity and Hipot Test system.
- In sequence starts the high current ground test, then automatically starts the hipot test after the ground test has been completed.
- Two start buttons must be depressed simultaneously to initiate the test cycle and must remain depressed until the cycle is complete.

Applications

- Maximize user safety by ensuring operator's hands are away from the device under test during application of high voltage or current.
- Simplify the high current ground and hipot test process by doing both tests while only making one connection and one test cycle initiation.

Features

- Both buttons must be depressed within .5 seconds of each other to initiate the test cycle.
- Automatic shutdown and alarm if operator releases either start button before the end of the test cycle.
- Compatible with all Rod-L hipot and ground continuity testers.
- Front panel lamps give complete hipot and ground tester status information.
- Both instruments controllable from the front panel of the M950 or via remote palm switches.



Dimensions—16.75" x 5.25" x 5"
(43cm x 13cm x 13cm)

Weight—4 lbs. (1.8kg) Net
6 lbs. (2.7kg) Shipping

Color—Mint Grey/Black

Used With Rod-L Products

- M100/500 — AC Hipot Testers (with Option 01)
- M150AC — AC Hipot Testers
- M100DC — DC Hipot Testers (with Option 01)
- M25/30/35 — High Current Ground Testers (with Option 01)
- M450 — Leakage Current Tester (with Option 19)

ROD-L
ELECTRONICS, INC.
MENLO PARK CA.

(over)

415-322-0711
Outside Calif. 800-548-6305
FAX: 415-326-1993

90041-02

