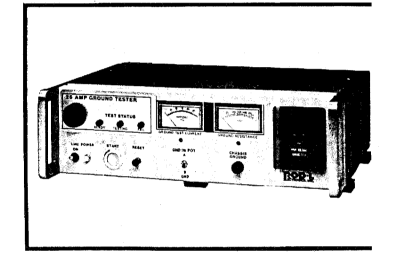


Model M25 Ground Continuity Test Instrument

- Performs ground continuity tests in compliance with BSI, VDE, CSA and IEC
- Test time is adjustable from 1 second to 90 seconds
- Measures AC resistance from chassis of device under test to power-cord ground lead—zero to 0.15 ohm
- Audible and visual alarms identify resistance limit exceeded
- Hipot interface enables interconnecting to any ROD-L Hipot Test Instrument to form an automatic test system

Production/Quality Assurance Testing

The M25 Ground Continuity Test Instrument checks ground continuity from chassis ground to the power cord ground pin of the unit under test. Its ac power source supplies up to 25 amperes in full compliance with BSI and VDE standards. AC resistance as well as AC current are displayed on separate, front-panel meters. A potentiometer on the rear panel easily enables setting the ground resistance trip point up to 0.15 ohm. Test time is adjustable between 1 second and 90 seconds. If the ground resistance exceeds the present value, a fail indication is illuminated and an alarm is sounded. After test parameters are preset, a single start button actuates the fully automatic test cycle, providing efficient and consistent testing.



ROD-L Hipot Test Systems Interfacing

The M25 hipot interface enables performing automatically and sequentially both the ground continuity and the hipot test by simply plugging the power cord of the unit under test into the test receptacle on the M25 tester. When testing is initiated, the ground continuity test is performed first. If the unit under test passes this test, the hipot test is initiated immediately and automatically without operator intervention.

A remote control (TTL level logic) option allows remote operation of the M25 as well as the integral hipot test system.



Specifications



Ouput 2.5 volts, up to 30 amperes (\pm 5%, F.S.)

Outputs available: 10, 25 and 30 amperes

Voltage Rise Instant on at first sinusoidal zero crossing—initiated

with START button

Test Time 1 second to 90 seconds

(5 to 7 seconds—standard factory setting)

A-C Resistance 0 to 0.15 ohm, accurate to $\pm 5\%$, F.S.

Power Requirements 115/240 vac, 50-60 Hz

Dimensions 1634" x 51/4" x 131/4" (43 cm x 14 cm x 34 cm)

Weight 30 lbs (13.6 kg) Net

35 lbs (15.9 kg) Shipping

OPTIONS

- 01—Remote control (TTL level logic)
- 06—Rear panel lockout cover
- 10—Audible testing tone
- 15—Rack mounting
- 26—IEEE interface bus

OTHER ROD-L PRODUCTS

- M100/M500 Series—AC Hipot Test Instruments
- M100DC—DC Hipot Test Instruments
- M488—IEEE 488, Bus-Compatible Test Instrument
- M300RT—DC Insulation Test Instrument
- M600CST—Power Cord Set Test Instrument
- M900A—International Receptacle Fixture

Represented by:



1098 Hamilton Court Menlo Park, California 94025 (415) 322-0711 Telex: 296210

