

# DC Hipot Test Instrument Model M120DC

## Safe, Fast, Efficient

- Digital Display (optional)
- Fully programmable test parameters
- Performs DC dielectric withstand test up to 5.5 KVDC at 10 milliamperes (5mA standard)
- Performs concurrent ground continuity test
- ARC and OVERCURRENT detection circuits
- Fast HV shutdown within 2 milliseconds
- Fast discharge of Device Under Test (DUT) upon shutdown
- Full compliance with UL, VDE, BSI, IEC, CSA, and other test standards

### Production/Quality Assurance Testing

- Fully Automatic test cycle
- detects and indicates the following:
  - Test Ready (Security Chassis Ground Sensed)
  - Test in Progress
  - Test Passed
  - Test Failed
- test parameters easily preset via front panel controls, including:
  - · voltage ramp
  - test time
  - test voltage
  - · overcurrent trip point
- switch-selectable ramp & test time combinations
- arc detection circuit
- overcurrent detection circuit
- solid state HV generation and control system for reliability
- switchable "burn" feature permits destructive testing by maintaining output voltage, following failure, to the DUT throughout duration of preset test time
- can be interconnected with M25 Ground Continuity Test Instrument or any Rod-L AC Hipot Test Instrument to simplify multiple testing requirements





## Continuous Ground Continuity Monitoring

- monitors Ground Continuity of DUT before and during each Hipot Test
- senses for  $0.5\Omega$  (standard), at  $\approx 1.5$  VAC
- loss of safety ground connection during a test causes high voltage to shut down with both audible and visual failure indication
- inhibits application of high voltage if the security chassis ground is not secure

#### Superior Safety Features

- shutdown within 2 milliseconds after dielectric breakdown, overcurrent, or ground continuity fault
- electronically controlled output voltage ramp rate circuit guarantees consistently smooth ramp
- visual (audible optional) indication of high voltage applied to DUT
- discharge circuit provides for rapid discharge of DUT following shutdown
- visual and audible indication of the following:
  - · arc detection
  - excessive overcurrent flow
  - · ground continuity test failure



# **Specifications**



**Output Voltage** 

5500 VDC, user adjustable

**Output Voltage Ramp Rate** 

50v/sec to 5000v/sec, user adjustable

**Output Current** 

5mA (standard, 10mA maximum)

**Test Time** 

1 second to 90 seconds, user adjustable

**Shutdown Time** 

2 milliseconds

Input Power Required

115/230 VAC, 48-66 Hz, 300 watts maximum

Dimensions

16.75" x 5.25" x 13.25" (43 cm x 13 cm x 34 cm)

Weight

24 lbs (11 kg) Net 29 lbs (13 kg) Shipping

Color

Mint Grey/Black

#### **OPTIONS**

- 05 Hands-Off Operation
- 09 Low Current
- 10 Audible Testing Tone
- 15 Rack Mounting
- 20 Ohms Sense
- 23 Digital Meters
- 24 Blank Front Panel (Receptacle and/or Start)





