McGan Technology’s MM513

Electrosurgical insulation defect detector is a compact, hand held, battery operated unit that is used to detect and locate defects such as pinholes, cracks and bare spots in protective coatings applied over conductive instrument’s surfaces.

Application:
- Insulation defect testing of electrosurgical instruments and cables
  - Laparoscopic
  - Endoscopic
  - Intra-operative instruments
  - Monopolar and bipolar surgical devices
- Checks both disposable and reusable instruments

Features:
- LED voltage indicator
- Voltage control up and down buttons
- Visual and audible alarm indicator
- On Switch
- Off Switch
- Adjustable from 0 to 5 kV
- Ground wire with alligator clip
- Rechargeable LiPo battery
- Battery pack and charging adaptor (optional)
- Light weight portable unit
- Reusable / Interchangeable Brush or Ring electrode
- Simple operation, easy to read LED indicators
- Maintains applied test voltage with constant current source
- Full test current at low voltages.
- Limited Output current for operator safety
- LED displays alarm and battery charge

www.mcgan.com • 508-876-1070
9 Liberty Hill Dr., Blackstone, MA 01504
Examples of the test set-up are shown below:

**Device Specifications:**
- Weight: 305g (0.672 lbs.)
- Display: LCD
- Voltage: 0 to 5kV adjustable
- Resolution: 10V
- Current Output: < 0.1mA at probe
- Short Circuit: Test current 170mA @3kV
- Power Supply: 3.6v LiPo (Lithium polymer battery)
- Dimensions: 215x 78 x 38mm
  8.5 x 3.1 x 1.5 inches
- Alarm: Audible and Visual
- Frequency: DC

**MM513 System includes:**
- Detector-Base unit
- Battery with AC re-charger*
- 2m (6ft) lead ground wire with clamp (green)
- Electrode Saddle
- 8mm (0.31inch) wide brass wire brush
- Ring Electrode with brass wires
- Tri-Hole electrode
- Carrying case
- CD with full operating manual and additional information.

*UL marked

**Compliance:**
- ANSI/AWWA C213-94
- UL (Power Adaptor)
- JIS G-3491, JIS G-3492