RMA GROUND FAULT LOCATOR

This equipment is used to point out faults to ground through the principle of voltage gradient. Mainly used for shield faults and underground Low Voltage cables.

The RMA ground fault point finder is designed under the voltage gradient principle. Designed to find the precise location of faults with ground leakage in any conductor or shield installed under the surface. With the RMA earth fault point finder it is possible to efficiently and

accurately locate defects or perforations in the insulation, torn conductors or other point faults in buried cables .



<u>Features:</u>

- High sensitivity
- Two sets of test probesAlta
- Built in Battery
- Lightweight and compact

Projects

Repairs

Services

Training

Products



Telephone: +27 11 782 1010 Email: sales@hvtest.co.za Website: www.hvtest.co.za

Address: 17 Gaiety Avenue, Robindale, Randburg



TECHNICAL SPECIFICATIONS

RMA TR Transmitter

Output Power: 3400V (optional 5000V)

Discharge Frequency: 3.5 sec

Dimensions: h 162 x w 365 x d 273

Weight: 4 kg

Power supply: 100-240 AC 50/60HZ 12 DC

Internal Power Supply: 12 DC – GEL Battery Performance: 20 hours

RMA A Receiver

Power Supply: 90DC – Dry

Measurement: Analog Instrument, with zero center

Sensitivity Adjustment Yes

Dimensions: h 851 x w 559 x h 76

Battery Performance: 190 hours

Delivery includes:

- RMA TR transmitter.
- RMAA Receiver.
- Cable for external power / Load
- Probes for soft floors
- Probes for hard floors
- Earth stick
- Water bottle
- User's manual



Telephone: +27 11 782 1010 Email: sales@hvtest.co.za

Website: www.hvtest.co.za

Address: 17 Gaiety Avenue, Robindale, Randburg

