CABLE FAULT LOCATOR

Model: QCFL-8

Application:

• To locate faults in underground LT and 11 kV HT power cables.

SURGE TESTER 8kv GENERATOR

Features

 Portable . Mounted on castors , easy to carry and use on the field.

MANUAL and AUTO operation with selectable impulse sequence.

Capacity enhancement possible.

Safety interlocks for ease of operation and protection. .

 Built- in automatic discharge of cable under test in event of power failure or after switching off.

Capable of prolonged operation in case of 'Hard to locate' faults.

Robust system for indoor as well as outdoor use.



SPECIFICATIONS

Power Supply 230V AC, +/- 10 %, 50 Hz, Single Phase **Output Voltage** 0-8 kV DC Continuously variable 500/1000 Joules **Output Energy** Impulse operation **AUTO & MANUAL** Impulse sequence in Auto mode 4 Sec, 6 Sec Indication ON/OFF indication Analog meter for output kV indication Overheat indication Overload protection Current limiters in AC mains supply. Fast blow fuse in control circuit. Safety precautions Overheat protection MCB in input supply. 2 Hrs continuous **Duty Cycle** Type of cooling Air cooled **Operating Temperature** 0° C to 55° C 0° C to 60° C Storage Temperature Weight 60 kg Approx

To keep pace with the latest technology Quadrant reserves the right to update it's system. Hence, information in the brochure is likely to change without notice.

CABLE FAULT LOCATOR

SCOPE OF SUPPLY

- Surge Tester
- HV output cable single core shielded 5 mtr long with heavy duty alligator clips.
- AC mains supply cord 3 mtr long.
- Earthing cable 5 mtr long.
- Operation Manual



QUADRANT MEASUREMENTS Pvt. Ltd. Simplified Measurements Solutions

Works: D - 51, MIDC, Satpur, Nashik, Maharashtra, INDIA. Email: sales@quadrantmeasurements.com Website: www.quadrantmeasurements.com