

GENERAL SPECIFICATIONS

When your AC/DC machines fail to function all you need is Fault Detector.

This precise instrument measures AC resistance and compares it to identical windings, detecting the flow without having you dismantle the motor.

It operates best on poly phase machines or in machines with more than two identical windings like general motors and transformers.

Portable, compact, it is easy to carry. It operates even on a nine volts battery. STURDY and long lasting this Fault Detector will see you through the most complex and tough problems.

TECHNICAL SPECIFICATIONS

Dial size	:	95 x 45 MM
Dimension	:	200 x 130 x 60 MM
Weight	:	800 gms.
Consumption	:	0.36 W. (Max)

FEATURES

- This is a portable instrument, so easy to carry.
- 9V battery operated so does not require AC mains supply.
- Does not require any calculation.
- Light weight (750 gms)



*Technical Specifications & Appearance are subject to change without prior notice