

# **Amprobe AMB-2 Insulation Resistance Tester**



### Overview

Cut unscheduled downtime and reduce shock hazards. Quickly check the insulation resistance value of electric equipment and lines with this small, easy to operate insulation tester.

- Tests insulation of wires, cables, transformers and electrical motors Battery powered

- Helps cut unscheduled downtime and reduce shock hazards Sensitive ohmmeter for checking resistance of motor windings Built in voltmeter
- Battery OK test
- Mirror scale
  Automatic discharge of equipment capacitance for safe removal of test leads

### **Specifications**

FEATURE	AMB-2
Insulation resistance with 250V DC test voltage	0 O → 50 MO
Insulation resistance with 500V DC test voltage	0 O → 100 MO
Voltmeter	0 V → 600 V ac/dc
Low resistance (300 mVDC)	0 O → 100 O

## Models and Accessories

Model Name	Description
AMB-2	Tests insulation of wires, cables, transformers and electrical motors Battery powered Helps cut unscheduled downtime and reduce shock hazards Sensitive Ohmmeter for checking resistance of motor windings Insulation resistance with 250VDC test voltage: 0-50MΩ Included Accessories: Users manual, batteries (installed), carrying case, test leads