# **BattPAT**

# BATTERY POWERED PORTABLE APPLIANCE TESTER

The BattPAT is ideal for those wanting to carry out in-house testing of electrical appliances in offices, hotels, schools, nursing homes, factories and construction sites. The comprehensive manual, test result labels and sample forms mean that even someone new to this area can be using it within minutes of receiving the unit.



- Very easy to use, with clearly marked buttons for different appliances.
- PASS/FAIL result clearly shown, designed for non-electricians
- Low current Earth Continuity test for safe testing of IT equipment.
- Insulation Resistance test voltage compatible with surge-protected mains extension leads, preventing false failure readings
- 'Long lead' feature available for leads in excess of 20 metres.
- Rechargeable battery powered, handy in those hard to access places. Charger included with unit.
- Hundreds of tests possible between charges.
- Numerous accessories available, including labels, adaptors and carry cases.

## **FEATURES**

#### CLASS I METAL TEST

When this button is pressed, the unit will test Earth Continuity and Insulation Resistance showing the results for each test and an overall PASS or FAIL.

#### CLASS I PLASTIC TEST

When this button is pressed, the unit will test Insulation Resistance showing the results for the test and an overall PASS or FAIL.

#### **CLASS II TEST**

When this button is pressed, the unit will test Insulation Resistance showing the results for the test and an overall PASS or FAIL.

#### **POWER CORD**

When this button is pressed, the unit will carry out an earth Continuity, Insulation Resistance and a Polarity test showing the results for each test and an overall PASS or FAIL.

#### **BATTERY CHARGING**

There are clear displays showing battery status and charging. A fast charge feature is available, allowing use of the unit on battery after just an hour. The BattPAT can be powered from the charger if the battery is flat.

#### SHORT IEC LEAD

This allows the easy testing of mains extension leads.

#### SAMPLE FORMS

An "Equipment Register" and an "Equipment Test Record" form is included. These can be copied and used as often as required. The user manual gives guidelines on the completion of these.

#### LABELS

100 'tested' labels, 5 'failed' labels and 50 fuse labels are supplied with each unit. Additional labels are available to purchase separately.

### **SPECIFICATION**

#### **EARTH CONTINUITY TEST**

CURRENT 150 mA
OC VOLTAGE 9 V

TOLERANCE  $5\% + 20 \text{ m}\Omega$ 

FAIL THRESHOLD

(Normal Lead upto 10m) > 250 m $\Omega$ 

FAIL THRESHOLD

(Long Lead upto 25m)  $> 500 \text{ m}\Omega$ 

#### **INSULATION TEST**

TEST VOLTAGE 350 V SC CURRENT < 3 mA TOLERANCE 5% + 0.1

FAIL THRESHOLD

CLASS I  $< 2 M\Omega$ 

FAIL THRESHOLD

CLASS II  $< 4 M\Omega$ 

#### **POLARITY TEST**

TEST VOLTAGE 5 V SC CURRENT 0.5 mA WORKING LOAD >30 k $\Omega$ 

#### **BATTERY & CHARGING**

BATTERY 9 V, NiMH, 280 mAH LIFE 500 operations FAST CHARGE 100 mA, 1Hr TRICKLE CHARGE 5 mA

CHARGER DC, 12 V, 300mA,

#### **DIMENSIONS**

 HEIGHT
 45 mm

 WIDTH
 285 mm

 DEPTH
 130 mm

 WEIGHT
 1.1 Kg

11 Glaisdale Road Northminster Business Park York YO26 6QT t: 01904 791050 f: 01904 352225 e: info@firststopsafety.co.uk w: www.firststopsafety.co.uk



