

Insulation Meter PCE-IT414







Insulation Meter PCE-IT414 For high tension up to 5,000 or up to 10,000 volts

The PCE-IT414 Insulation Meter belong to aseries of highly accurate resistance devices that have a 6digit display. These Insulation Meters have been developed specifically for technical service and for difficult measurement conditions. One of the advantages is the built inprotection to avoid errors originating from loss of current. The Insulation Meter contains a microprocessor and both optical and visual alarms. Factory calibration ensures the most accurate measurements with this series of Insulation Meters

- ▶ For professionals
- ▶ 6 digit LCD
- ▶ Measurements according to VDE 0413 part 1
- ▶ Test tension up to 5,000V (Model: PCE-IT413) and up to 10,000V (Model: PCE-IT414)
- 2 year warranty
- ► Safety standards:

IEC-1010-1; CAT III

IEC- 1010- 1

EN 61010-1

► EMV

EN 50081-1

EN 50082-1

▶ Very good price / quality relationship

Subject to change

Specifications

Model

DC test tension

Range of measurement

Accuracy

Potential output

Insulation resistance between electrical

conduction and the enclosure

Static tension between enclosure and circuit

AC warning circuit

Power

Dimensions

Weight

PCE-IT414

1,000 / 2,500/ 5,000 / 10,000V

 $60~\text{G}\Omega$ / $1{,}000\text{V}$

150 GΩ / 2,500V

 $300 \text{ G}\Omega$ / 5,000V

 $600 \, \text{G}\Omega / 10,000 \text{V}$

± 3%

Maximum of 1 watt

 $2000 \text{ M}\Omega$ / 2000V

700V ACfor a maximum of 1

minute

For tension > 450V AC

8 batteries (1.5V)

250x 110 x 190 mm / 9.8 x 4.3 x

7.5 in

1.5 kg / 3.3 lbs

More information

Manual

More product info



Similar products



Subject to change