Laserliner



ActivePen

Safe non-contact voltage tester

These testers have a practical pen format and can be used for safe, non-contact checking of live AC voltage cables The ActivePen determines the polarity of L- or N-conductors, detects live cables from 200 VAC to 600 VAC and locates electrical voltages in cables, sockets, bulb sockets and fuses. Cable breaks can be effectively identified.

- Contactless detection of live cables to increase working safety
- Locates electrical voltages in cables, sockets, bulb sockets and fuses
- Effective detection of line breaks in cables and wires
- Efficient: one measuring instrument can be used for the entire building installation
- Clearly visible LED for indicating electrical voltages

TECHNICAL DATA	
Measured Variable	Registration of electrostatic fields produced by alternating voltages
Features	single-pole phase test non-contact alternating voltage detection
AC Voltage	Bandwidth: 50 60 Hz
External Voltage Range Voltage Detector	200 600V AC
Dimensions (W x H x D)	20 mm x 150 mm x 17 mm











SCOPE OF DELIVERY

