



This non-contact voltage tester provides a high level of industrial safety by detecting existing alternating voltages. The device determines the polarity of L- or N-conductors, detects live cables, even at greater depths, and locates electrical voltages in cables, sockets, bulb sockets and fuses. Cable breaks can be effectively identified. The highly visible LED indicators, clip and integrated torch make this a very convenient tool.

- Contactless detection of live lines
- Locates electrical voltages in cables, sockets, bulb sockets and fuses
- Easy determination of the polarity of L/N conductors, e.g. on sockets or terminals
- Effective detection of line breaks in cables and wires
- Extremely high sensitivity for tracing lines at great depths
- Clearly visible LED for indicating electrical voltages
- · Visual warning and acoustic signal

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	100 1000V AC
Dimensions (W x H x D)	26 mm x 157 mm x 20 mm

















