

«PeakTech® P 3434» Acoustic cable detector with tone generator



€41.90

Prices excl. VAT plus shipping costs and possibly lower value surcharge

Product number: P 3434

EAN: 4250569404481

Description

This cable detector works acoustically and offers a quick and inexpensive solution to find voltage-free lines in the house installation, to test telephone lines, to identify individual cables / wires or to carry out a continuity test. With the transmitter / sound generator, a carrier signal is modulated onto an electrical conductor, which you can track with the receiver / amplifier and the integrated speaker or via a headphone. You can also adjust the sensitivity using a rotary wheel on the receiver in order to carry out the best possible identification. When connected to a telephone socket via the RJ-11 connector, the LED of the transmitter indicates the status of the active telephone line between "free", "busy" or "ringing". In addition, the transmitter has a continuity test, which lights up when passing through and weakens as the resistance increases.

Technical features

- Transmitter modulates 1 kHz signal on the connected line
- Reliably identifies electrical conductors, telephone and network lines
- With acoustic signal via speaker or headphone
- Adjust the volume / sensitivity using the rotary knob
- Condition assessment of active telephone lines

- Integrated continuity tester
- Accessories: carrying case, tone generator, receiver, batteries and manual

Specifications

Display Type: Acoustic

Volt-free measurement: