



CableChecker

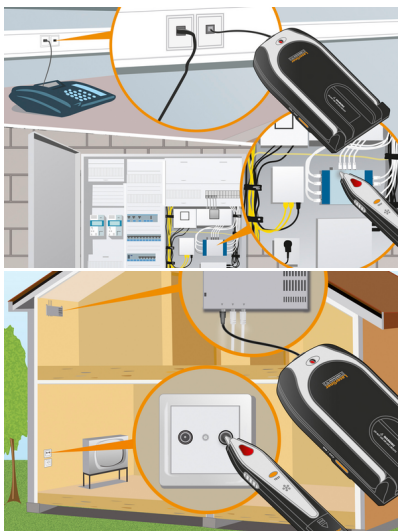


Cable and conductor tester with transmitter and receiver for LAN, TV and telephone cables

The cable and conductor tester consists of a sender and a receiver and analyses LAN, TV, telephone, audio and other cables in electrical systems. The sender with integral adapter can be used to easily check the most commonly used plug connections (RJ11, RJ45, TV coaxial). The receiver searches for the transmission signal using non-contact technology and issues a loud test signal to identify the relevant cable. The device can be connected to any conductor using the universal test terminals.

TECHNICAL DATA

Measured Variable	Registration of a transmission signal using the transmitter/receiver principle
Features	Scan mode (non-contact) Continuity test manual search mode
Dimensions (W x H x D)	80 mm x 152 mm x 46 mm



- Reliable cable and conductor testing for off-circuit electrical systems
- Accurate analysis of LAN, TV, telephone and other cables in electrical systems
- Easily test the most commonly used plug connections (RJ 11, RJ 45; coaxial TV) using transmitters with integral adapters
- Universal test terminals for connecting to any conductor
- Non-contact tracing of the transmission signal by the receiver
- Clear test signals for identifying the selected cables



2x AAA

4x LR44

SCOPE OF DELIVERY



Item No. 083.065A GTIN (EAN) 4021563694471 SU 5