

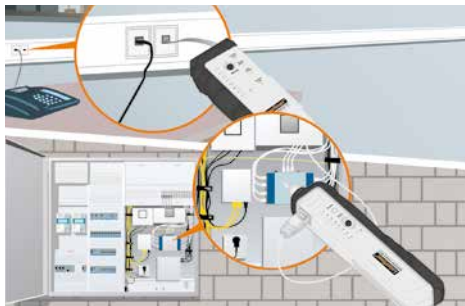
Laserliner®

MultiCable-Checker



Cable tracer set with transmitter and receiver for LAN, SAT, TV, telephone, audio cables

Rev.0317



- For off-circuit electrical systems
- Checks **LAN-network cable assemblies** (assigns the individual conductors)
- Analyses LAN, SAT, TV, telephone, audio and other cables in electrical systems
- **Integrated continuity tester**
- The receiver traces cables up to a depth of 5 cm – **contactless**
- **High-volume test signals** identify selected cables
- **Comprehensive accessories set** for testing the most commonly used types of plug-in connections (RJ11, RJ45, BNC, TV coax., F adapter)
- **Universal testing terminals** for the connection to any conductor
- Integrated headphone connection (3.5 mm jack)
- **Additional headphones** to precisely distinguish between the test signals
- Integrated LED flashlight

TECHNICAL DATA

TRANSMITTER MultiCable-Checker TX

MAXIMUM INPUT VOLTAGE 20V DC
MAX. OUTPUT CURRENT 10 mA
MAX. SIGNAL VOLTAGE 8 Vss (peak-to-peak)
MAX. TESTING LENGTH 3 km
POWER SUPPLY 1 x 9V block, IEC LR6, Alkali
DIMENSIONS (W x H x D) 49 x 127 x 34 mm
WEIGHT (incl. battery) 130 g

RECEIVER MultiCable-Checker RECV

MAXIMUM INPUT VOLTAGE 20V DC
MAX. OUTPUT CURRENT 30 mA
SCAN MODE MEASURING RANGE 0 ... 5 cm measuring depth
POWER SUPPLY 1 x 9V block, IEC LR6, Alkali
DIMENSIONS (W x H x D) 39 x 187 x 30 mm
WEIGHT (incl. battery) 135 g

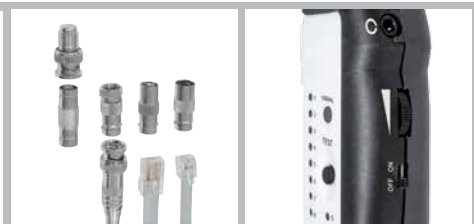
OPERATING CONDITIONS

0 ... 40°C, air humidity max. 80%, no condensation, height max. 2000 m

STORAGE CONDITIONS -10 ... 60°C, air humidity max. 80%



Assignment of individual conductors in LAN network cables



Versatile adapters for plug connections



Adjustable test signal volume



MultiCable-Checker

- including carrying case
- + transmitter TX
- + receiver RECV
- + adapter (RJ11, RJ45, BNC, TV-coax, F-adapter)
- + testing terminals
- + headphones
- + batteries

Packing dimension (W x H x D) 340 x 275 x 85 mm

ARTICLE	ARTICLE NO	EAN-CODE	PU
MultiCable-Checker	083.062A	4 021563 694709	5

2x 9V

HARD