Laserliner®

CableChecker









- For off-circuit electrical systems
- Analyses LAN, TV, telephone and other cables in electrical systems
- Transmitter with integrated adapters for checking commonly used plug connections (RJ11, RJ45, TV-coax)
- Universal test terminals for the connection to any conductor
- Non-contact tracing of the transmission signal by the receiver
- Loud test signals for identifying the selected cables
- Compact transmitter with holder for receiver

TECHNICAL DATA

TRANSMITTER TX / RECEIVER RECV

SIGNAL Multi-frequency pulse

MAX. INPUT VOLTAGE 20 V DC

MAX. REL. HUMIDITY < 85% rH non-condensing

OPERATING TEMPERATURE -10°C...40°C

STORAGE TEMPERATURE -10°C...50°C

TRANSMITTER TX

MAX. OUTPUT CURRENT 10 mA

MAX. SIGNAL VOLTAGE

8 Vss (peak-to-peak)

MAX. TESTING LENGTH 100 m **POWER SUPPLY** 2 x 1,5 V type AAA

DIMENSIONS (W x H x D)

80 x 152 x 46 mm

WEIGHT (incl. batteries) 185 g

RECEIVER RECV

MAX. OUTPUT CURRENT 30 mA

SCAN MODE MEASURING RANGE

0 - 5 cm measuring depth

POWER SUPPLY

4 x LR44 1,5 V button cells

DIMENSIONS (W x H x D) 26 x 148 x 17 mm

WEIGHT (incl. batteries) 45 g



ARTICLE NO	EAN-CODE	PU
083.065A	4 021563 694471	5
	083.065A	083.065A 4 021563 694471













CableChecker

- + transmitter TX
- + receiver RECV
- + adapter (RJ11, RJ45, TV coax)
- + testing terminals
- + batteries

Packing dimension $(W \times H \times D)$ 190 x 310 x - mm