## Laserliner® **AC-Tracer**

## Cable tracer set with transmitter and receiver

- Non-contact tracing of the transmission signal by the receiver
- Fast tracing of coherent electrical circuits
- Location of lines in coherent, live electrical circuits
- Detection of fuse circuits in live installations
- Receiver with audible signal tone for locating measured objects
- Transmitter power supply directly from power cable to be tested = **measurement under** operating conditions
- Receiver with adjustable sensitivity for optimum fine adjustment
- Socket adapter for direct and fast testing in building installations
- E27 lamp adapter for direct and fast testing in lamp circuits

## **TECHNICAL DATA**

TRANSMITTER AC-TRACER TX

POWER SUPPLY 200-240V AC, 50-60 Hz OVERVOLTAGE CATEGORY CAT III 300V, pollution degree 2 DIMENSIONS (W x H x D) 50 x 80 x 32 mm WEIGHT 54 g

RECEIVER AC-TRACER RECV
MEASURING RANGE 05 cm measuring depth
<b>POWER SUPPLY</b> 1 x 9V block, IEC LR6, Alkali
<b>DIMENSIONS</b> (W x H x D) 68 x 165 x 36 mm
WEIGHT (incl. battery) 155 g







AC-Tracer including carrying case + transmitter TX + receiver RECV + Euro connector + UK plug

- + E 27 Lamp adapter
- + battery

Packing dimension (W x H x D) 330 x 210 x 70 mm





083.050A	4 021563 672103	-
005.050/1	4 021303 072103	5