Laserliner

AC-Tracer











Cable tracer set with transmitter and receiver

The line locator, consisting of a transmitter and a receiver, allows linked electrical circuits and the relevant fuse to be located. This allows the electrical circuit to be de-energised. Clearly audible signals provide the user with information. The transmitter can be connected to a domestic socket or a bulb socket (E27). The mains voltage provides a direct power supply.

- Quick and effective tracing of coherent electrical circuits during operation
- Easy location of lines in live electrical circuits
- Clear audible signal when objects are found
- Non-contact tracing of the transmission signal by the receiver
- Receiver with adjustable sensitivity for optimum fine adjustment
- Socket adapter for direct and time-saving testing in building installations
- E27 lamp adapter for testing in lamp circuits
- Practical transmitter power supply directly from power cable to be tested

TECHNICAL DATA

Measured Variable	non-contact registration of a transmission signal using the transmitter/receiver principle at mains voltage
Features	manual search mode
External Voltage Range Voltage Detector	200 240V AC
Dimensions (W x H x D)	68 mm x 165 mm x 36 mm

SCOPE OF DELIVERY



Item No. 083.050A

GTIN (EAN) 4021563672103 SU 5