Laserliner®

CableTracer Pro



Universal, flexible cable tracer set including transmitter and receiver







- Non-contact tracing of the transmission signal by the receiver
- Locates electrical cables, fuses, circuit breakers, metal pipes (such as heating pipes) and much
- Locates interrupted cables in existing installations and short-circuits in existing installation cables
- May be used with or without mains voltage
- High transmission frequency of 125 KHz allows for exact and fail-safe locating performance without
- The receiver exactly locates the search object with the aid of a bar diagram, numerical display and acoustic signals
- Current setting shown on clearly arranged, illuminated LC displays
- Display of DC and AC voltages
- **Signal coding** allows as many as 7 senders to be used with one receiver and is thus ideal for complex installation settings
- Integrated AC voltage detector recognises and locates live lines
- Permanent AC voltage warnings increase safety with transmitter and receiver
- Integrated illumination of measuring points

TECHNICAL DATA

TRANSMITTER CABLETRACER TX

Output signal: 125kHz Nominal voltage: 12 - 250V Measurement range: 12 - 400V AC/DC Frequency range: 0 – 60Hz

SIGNAL CODES up to 7 different codes can

OVERVOLTAGE CATEGORY

CAT III 300V, pollution degree 2

POWER SUPPLY

1 x 9V block, IEC LR6, Alkali

DIMENSIONS (W x H x D) 68 x 130 x 32 mm

WEIGHT (incl. battery) 200 g

RECEIVER CABLETRACER RECV

Measurement ranges:

Voltage detection: 0 – 0,4 m measuring depth Single-pole measurement: 0 - 2 m measuring d. Two-pole measurement: 0 - 0,5 m measuring d.

POWER SUPPLY

1 x 9V block, IEC LR6, Alkali

DIMENSIONS (W x H x D) 59 x 192 x 37 mm

WEIGHT (incl. battery) 240 g





ARTICLE	ARTICLE NO	EAN-CODE	PU
CableTracer Pro	083.070A	4 021563 671212	2



CableTracer Pro

- including carrying case
- + transmitter TX
- + receiver RECV
- + connecting cable
- + test prods + test clamps
- + batteries

Packing dimension (W \times H \times D) 440 x 370 x 110 mm