Line Tracer

Universal Tracing and Locating System

Purposely designed to be used on

- electrical installations,
- various cable networks,
- pipe installations and
- telecommunications



Applications

- Tracing cables in walls, ceilings, floor and ground.
- Tracing live or voltage free cables.
- Locating cable interruptions and short-circuits in cables.
- Locating concealed sockets and distribution boxes.
- Locating fuses and assignment to circuits.
- Determining an individual wire in a bundle of wires.
- Tracing pipe installations and other conductive loops.

Key features

- Detection depth up to 2 m can be achieved.
- Works on both, energized and non-energized systems.
- The highly sensitive Receiver R10K detects the injected signal around the measured line or object.
- Three levels of sensitivity adjustment: low, middle and high. Each level can be additionally precisely adjusted.
- Dual, bar-graph and buzzer indicator offers easy indication in dark and noisy environment.

Easy to use in various situations

Determining individual fuses in the switch box with Special Selective Tip Probe



- Method requires a use of Special Selective Tip Probe, supplied in a standard set.
- Pinpoint fuse determination is possible without removing the plastic cover of the switch box.

Determining individual wires and fuses in the switch box



- Tracing method uses A1074 current clamps.
- High accuracy of the method enables pin-point determination of a wire or a fuse.

Tracing hidden paths



- With various arrangements a detection depth on energized lines between 40 to 200 cm can be reached.
- Detection depth up to 40 cm can be obtained on nonenergized lines.
- Depending on the cable depth a detection accuracy up to 1 cm can be reached.
- Two probes (standard, selective) can be chosen.

Determining individual wires in the telecommunication environment



- Locating method requires a use of a test tip, supplied in a standard set.
- High accuracy of the method enables pinpoint determination of a traced conductor.

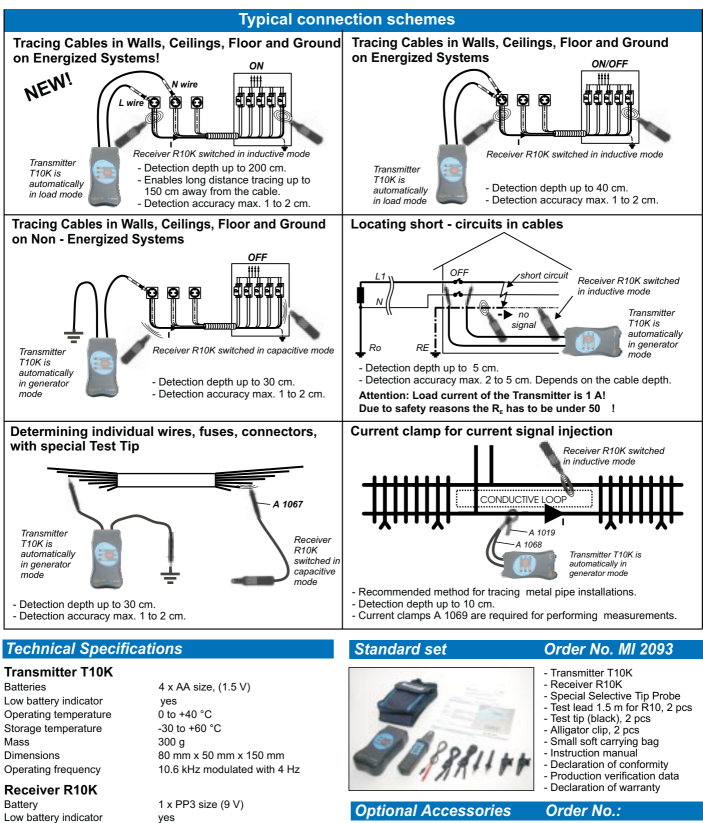
Tracing buried cables in the ground



• With various arrangements a detection depth on energized cables between 40 to 200 cm can be reached.

• Detection depth up to 40 cm can be obtained on nonenergized lines.





Low battery indicator Operating temperature Storage temperature Mass Dimensions Selectivity Indicators

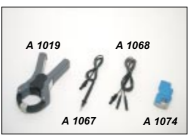
Sensitivity

1 x PP3 size (9 V) yes 0 to +40 °C -30 to +60 °C 150 g 45 mm x 45 mm x 210 mm input band-pass filter 10.6 kHz audio: piezoelectric speaker (70 db) visual: 10 level LED bar-graph stile indicator LOW, MIDDLE, HIGH level - keys potentiometer for fine adjustment

METREL - Measurement and Regulation Equipment Manufacturers d.d. Ljubljanska 77, 1354 Horjul - SLOVENIA

of signal gain

Tel.: +386 01 75 58 200; **Fax:** +386 01 75 49 226 **http**//www.metrel.si; **E-mail:** metrel@metrel.si



A 1019 Current clamp 1000 A / 1A, d = 52 mm

- A 1067 Test lead, 1.5 m for R10K with built-in resistor
- A 1068 Connection cable for clamp
- A 1074 Current clamp 200 A / 0.2 A, d=15 mm

Distributor: