# LINE TRACER – Universal wire and cable locator



# **KE2093**



## Purposely designed to be used on:

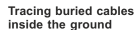
- electrical installations
- various cable networks
- pipe installations
- telecommunications
- easy usage in various situations

# **Applications**

- Tracing cables in walls, ceilings, floor band ground
- Tracing live or coltage free cables
- Locating cable interruptions and short-circuits within cables
- Locating fuses and assignment to circuits
- Determining an individual wire in a bundle of whires
- Tracing pipe installations and other conductive loops

### **Key features**

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





Tracing hidden paths



With various arrangements a detection depth between 40 and up to 200 cm can be reached on energized lines, a detection depth up to  $40\,\mathrm{cm}$  can be reached on non-energized lines.

Depending on the cable depth, a detection accuracy up to 1 cm can be achieved. Two probes (standard, selective) can be chosen.













Determining individual wires in a telecommunication environment



This locating method requires the use of a test tip which is part of a standard set.

The high accuracy of the method allows for pinpoint determination of a traced conductor.

Determining individual wires and fuses in a switch box



This tracing method uses A1074 current clamps.

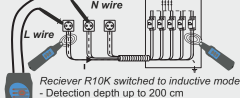
The high accuracy of this method allows for pinpoint determination of a wire or fuse without removal of the plastic cover of the switch box.





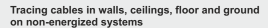
#### TYPICAL CONNECTION SCHEMES





Enables long distance tracking up to 150 cm away from the cable in load mode - Detection accuracy max. 1 to 2 cm

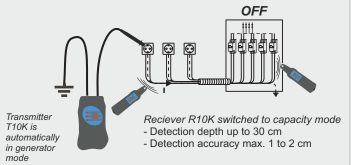
Tracing cables in walls, ceilings, floor and ground on energized systems ON / OFF Reciever R10K switched to inductive mode Transmitter T10K is Detection depth up to 40 cm Detection accuracy max. 1 to 2 cm automatically

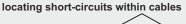


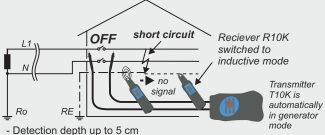
Transmitter T10K is

automatically

in load mode

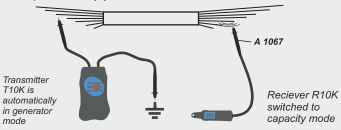




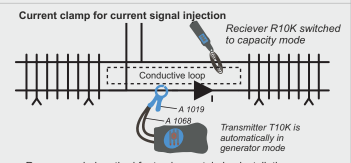


- Detection accuracy max. 2 to 5 cm, depending on cable depth Attention: Load current of the Transimtter is 1 A! Due to safety reasons, the  $R_{\scriptscriptstyle E}$  has to be smaller than 50  $\Omega!$ 

#### Determining individual wires, fuses and connectors with special test tip probe



- Detection depth up to 30 cm
- Detection accuracy max. 1 to 2 cm



- Recommended method for tracing metal pipe installations
- Detection depth up to 10 cm

Ihr Händler / Your Deale

- Current clamps are required for performing measurements

		Description
	0.49570	Standard set including transmitter T10K, reciever R10K, special selectice tip probe, 2x 1.5 m test lead for R10K, 1.5 m test lead for R10K with built-in resistor, 2x test tip (black), 2x alligator clip, small soft carrying bag, instruction manual, declaration of conformity, product verification data and declaration of warranty
	A 1019	Current clamp 1000 A - 1A, d = 52 mm
	A 1068	Connection cable for clamp
	A 1074	Mini current clamp 200 A - 0.2 A, d = 15 mm

