

Wires and Pipe Locator

LKZ-1000

index: WMGBLKZ1000





Cable routes without secrets thanks to LKZ-1000

Features

- Backlit LCD with contrast (auto on-off).
- Automatic adjustment of detection sensitivity.
- 5 operating modes.
- Warning about shallowly located cables.
- Measuring cable locations up to 3 m deep.
- Determining the direction of a cable.
- Sound signals to facilitate locating or tracing.
- Adjustment of power and selection of frequencies for the transmitter.
- Passive or active modes of tracing.
- Detection of underground live wires.
- Detection of underground wires with no voltage (radio mode).
- Detection of underground wires with no voltage using a transmitter (galvanized, inductive or clamp-based connection).
- Tracing metallic or non-conductive pipes using an additional probe.
- Tracing non-conductive pipelines using a "floating" probe.
- Tracing a determined cable.
- Determining the depth of a cable.



Characteristics

Improved LKN-1000 transmitter delivers significantly higher power than previous model, which allows to:

- Tracking underground services over a, longer distances,
- · Improve service detection in areas of high signal interference,
- Improve depth estimation.

Other benefits of the new transmitter:

- · four adjustable output levels with maximum output level, of 1 W,
- durable waterproof design environmental protection rating of IP65,
- · smaller and lighter designed to work in harsh conditions,
- choice of 3 tracing signals, 8 kHz or 33 kHz, in conductive mode 8 kHz and 33 kHz at the same time,
- · clear visual and visual signals for easier operation,
- built-in test function allowing operators to test the hardware and software functionality of the LKN-1000 before use,

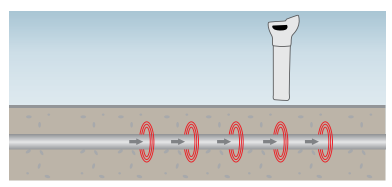
• externally located control buttons, ensure a waterproof.

page 1/3 sonel.com

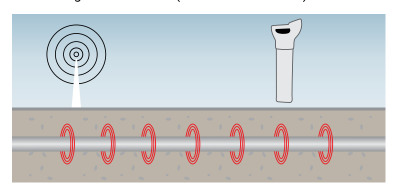


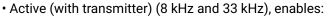
Operating modes

• Passive, with 50 Hz or 60 Hz - enables to locate live wires and cables (POWER).



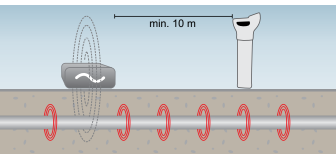
• Passive RADIO (15-30 kHz) – enables a quick, non-selective locating operation for an underground structure (metallic installations).

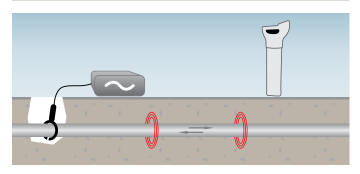


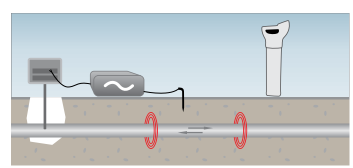


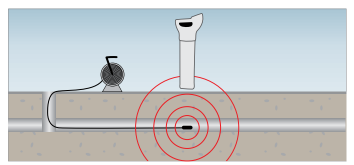
- » a locating operation using the inductive mode (all one has to do is to place the transmitter over the object traced),
- » a locating operation through connecting the transmitter directly to an object that is not live,
- » a locating operation using transmission clamps (it is necessary to close the clamps over the object tested),
- » a locating operation using a transmission wire or transmission probes (enables to locate non-metallic objects),
- » a locating operation sing a separating adapter (connecting the transmitter LKN-1000 directly to a 230 V socket).











page 2/3 sonel.com

Technical specifications

LKN-1000 transmitter

ERRY 1000 transmitter	
Ingress protection	IP65
Power supply	4x LR20 battery
Dimensions	180 x 280 x 260 mm
Weight	ca. 2.4 kg
Operating temperature	-20+55°C
Storage temperature	-40+70°C
Humidity	95%
LKO-1000 receiver	
Ingress protection	IP54
Power supply	6x LR6 battery
Dimensions	760 x 250 x 85 mm
Weight	ca. 2.7 kg
Operating temperature	-20+50°C

Standard accessories



Storage temperature

Humidity

LKN-1000 cable locator - transmitter WMGBLKN1000



LKO-1000 cable locator - receiver WMGBLKO1000



-40...+70°C

95%

Bag L6
WAFUTL6



Ground probe 15 cm WASONG15



4x LR20 battery 6x LR6 battery

Optional accessories



Transmitting clamp N-2 (Ø100 mm)

WACEGN2XLR



AS-1 separating adapter

WAADAAS1PL



NAD-1 transmission probe

WASONNAD1



Wire to locate nonmetallic installations

30 m WAPRZPN30

50 m WAPRZPN50

80 m WAPRZPN80

page 3/3 sonel.com