



LKZ-720 / LKZ-720 KIT

index: WMGBLKZ720 / WMGBLKZ720KIT

LKO-720

index: WMGBLK0720

LKN-720 / LKN-720 KIT

index: WMGBLKN720 / WMGBLKN720KIT











LKZ-720 KIT

Locate wires and cables

Description

The Sonel LKZ-720 cable and wire locator is a device consisting of the LKN-720 transmitter and the LKO-720 receiver. This instrument is dedicated to finding cables and other underground infrastructures. The LKZ-720 allows the location of both metallic objects (cables) and non-conductive objects (PVC pipes, concrete, etc.). The locator is mainly dedicated to use in the energy and installation industry, among others.

Features

- Detection of wires and cables (live or not).
- Tracing underground cables.
- Tracing conductive water and heating pipelines.
- Flow and accurate locating the object.
- · Phase detection mode.
- Operation in wide range of rated voltage, up to 500 V RMS.
- Five modes of wire tracer operation: voltage, current, current-voltage, power and clamp.
- Additional accessories enable precise localization

 such as contact or non-contact probes and measurement clamp.

page 1 / 5 sonel.com



Special features

LKO-720

- Receiver operation with max. 4 transmitters at the same time to locate interruptions or distinguish wires.
- Receiving status information from the LKN-720 transmitter.
- The function 3D detecting the direction of current.
- A LED torch.
- Headphone socket.
- Software upgrade via USB.
- Screen backlight for work in dark.

LKN-720

- 4 codes of the transmitted signal.
- Transmission of information about the transmitter settings and battery charge level.
- Measurement of voltage at the object to 500 V RMS.
- Three levels of amplification.
- Automatic or manual selection of operation modes.
- Screen backlight for work in dark.



Application

Detection and tracing cables in ceilings, walls and floors

In response to the needs of customers, the LKO-720 has a specially designed 3D antenna that raises the precision of the wire tracing. Determine direction of wires in concrete up to 5 cm will not be a problem now.

Multi-transmitter operation

LKZ enables operation work with four transmitters at the same time. The multi-transmitter operation of the system enables precise location of breaks in an electric system and identify individual cores in the cable or cables in a trench.

Locating power points and switches in buildings

Specially modulated and coded signal generated by the LKN-720 transmitter allows to locate and identify sockets and switches in energized and de-energized circuits.

Identification of fuses on the distribution board

Thanks to the precise sensor in LKO-720 and additional contact and non-contact probes, identify of breakers and fuses now will be easily and time-saving.

Possibility to tracing in no access conductors

LKO-720 with C-8 clamp used in the current mode or in other mode forcing current flow, allows to uniquely identify wire or cable with no physical connection to it.

Non-contact detection of live cables

LKO-720 allows to precisely detect energized wires in air and concrete without additional probes.



Additional areas of use

- Detection of breaks in cables and wires.
- Locating short circuits between leads.
- Tracing shielded cables.
- Tracing cables in metal ducts.
- Tracing underground cables.
- Tracing conductive water and heating pipelines.





page 2 / 5 sonel.com

Technical specification

Transmitter LKN-720

Insulation type acc. to EN 61010-1	double			
Measurement category acc. to EN 61010-1	III 600 V			
Ingress protection rating acc. to EN 60529	IP67			
Power supply	4 x AA alkaline batteries or 4 x Ni-MH rechargeable batteries			
Maximum transmitter operating voltage	500 V RMS			
Operating temperature	-10°C+50°C 14°F122°F			
Receiver LKO-720				
Ingress protection rating acc. to EN 60529	IP40			
	11 40			
Maximum depth of the analysed object	("I" mode) 2 m 6.6 ft			
Maximum depth of the analysed object				
Maximum depth of the analysed object Maximum range of contactless neon probe	("I" mode) 2 m 6.6 ft			
Maximum depth of the analysed object Maximum range of contactless neon probe in air	("I" mode) 2 m 6.6 ft			



page 3 / 5 sonel.com

Standard accessories

Standard accessories ————————————————————————————————————								
		LKZ-720	LKZ-720 KIT	LKO-720	LKN-720	LKN-720 KIT		
	LKN-720 transmitter WMGBLKN720	1	4		1	3		
	LKO-720 receiver WMGBLK0720	1	1	1				
	L-2 carrying case WAFUTL2		1			1		
	M-6 carrying case WAFUTM6	1		1				
11	Test lead with banana plugs; 1 kV; 1.2 m; red / blue WAPRZ1X2REBB / WAPRZ1X2BUBB	1/1	4/4		1/1	3/3		
	Crocodile clip 1 kV 20 A red / blue WAKRORE20K02 / WAKROBU20K02	1/1	5/4		1/1	4/3		
11	Test probe with banana socket; 1 kV; red / blue WASONREOGB1 / WASONBUOGB1	1/1	4/4		1/1	3/3		
	Test lead with banana plugs on reel; 1 kV; 20 m; red WAPRZ020REBBSZ	1	1		1			
	Earth contact test probe (rod) 25 cm WASONG25	1	2		1	1		
8	Non-contact probe WASONBDOT	1	1	1				
	Mini-USB cable WAPRZUSBMNIB5	1	1	1				
1	M-1 hanging straps WAPOZSZE4	1	4		1	3		
<u></u>	Declaration of verification	1	1	1	1	1		

page 4 / 5 sonel.com

LKZ-720 | Optional accessories



N-1 transmitting clamp

WACEGN1BB



C-8 clamp

WASONCEGC8



C-3 clamp

WACEGC30KR

C-3 clamp adapter

WAADALKOC8



Double-wire test lead 2 m for N-1 clamp (banana plugs)

WAPRZ002DZBB



Magnetic voltage adapter black / blue

WAADAUMAGKBL WAADAUMAGKBU



WS-05 adapter with UNI-SCHUKO angular plug

WAADAWS05



Test lead 2 m CAT IV 1000V (banana plugs, fused 10 A) black / blue / green / red / yellow

WAPRZ002BLBBF10 WAPRZ002BUBBF10 WAPRZ002GRBBF10 WAPRZ002REBBF10



Pin probe, black 11 kV (banana socket)

WASONBLOGB11



Universal magnetic hanging strap

WAPOZUCH6





Contact probe

WASONDOT



M1 hanging hook straps

WAPOZUCH1

LKO-720 | Optional accessories



C-8 clamp

WASONCEGC8



C-3 clamp

WACEGC30KR

C-3 clamp adapter

WAADALKOC8



WS-05 adapter with UNI-SCHUKO angular plug

Contact probe

WASONDOT

LKN-720 | Optional accessories



N-1 transmitting clamp

WACEGN1BB



Magnetic voltage adapter black / blue

WAADAUMAGKBL WAADAUMAGKBU

hanging strap

WAPOZUCH6

Universal magnetic



Test lead 2 m CAT IV 1000V (banana plugs, fused 10 A) black / blue / green / red / yellow

WAPRZ002BLBBF10 WAPRZ002BUBBF10 WAPRZ002GRBBF10 WAPRZ002GRBBF10 WAPRZ002YEBBF10



WAPRZ002DZBB



M1 hanging hook straps

WAPOZUCH1



page 5 / 5 sonel.com