

700

LKO-720 receiver









# Locate wires and cables with the LKZ-720 Wire Tracer

## Main 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

## ...and much more

- the function 3D in the receiver detecting the direction of current
- receiver operation with four transmitters at the same time to locate interruptions or distinguish wires
- a LED bright torch
- headphone socket in receiver
- screens backlight for work in dark
- transmission battery status and settings of the transmitter to the receiver
- measurement of voltage at the object to 500 V RMS
- three levels of transmitter amplification
- automatic or manual selection of transmitter operation modes
- software upgrade via USB



LKN-720 transmitter

page 1/3 soneltest.com



# **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 2" (5 cm) will not be a problem now.



#### Locating power points and switches in buildings

pulse generated by a LKN-720 transmitter with a specific frequency 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, allows to uniquely identify wire or cable with a forced current signal.

#### 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



#### **Technical specification** insulation type double, acc. to EN 61010-1 transmitter measurement category III 600 V acc. to EN 61010-1 transmitter ingress protection rating acc. to EN 60529 IP67 receiver ingress protection rating acc. to EN 60529 IP40 4 x AA alkaline batteries transmitter power supply or 4 x Ni-MH rechargeable batteries maximum transmitter operating voltage 500 V RMS maximum depth of the analysed object ("I" mode) 6.6 ft (2 m) in air 19.7" (50 cm) maximum range of contactless neon probe in concrete 2.0" (5 cm) 9 V 6LR61 alkaline battery receiver power supply +14°F...+122°F (-10°C...+50°C) operating temperature

page 2/3 soneltest.com

# Standard accessories



LKN-720 transmitter

WMUSLKN720



LKO-720 receiver

WMUSLK0720



M-6 carrying case

WAFUTM6



test lead with banana plugs; 1 kV; 3.9 ft (1.2 m); red

WAPRZ1X2REBB



red crocodile clip 1 kV 20 A

WAKRORE20K02



test probe with banana socket; 1 kV; red

WASONREOGB1



test lead with banana plugs; 1 kV; 3.9 ft (1.2 m); blue

WAPRZ1X2BUBB



blue crocodile clip 1 kV 20 A

WAKROBU20K02



test probe with banana socket; 1 kV; blue

WASONBUOGB1



test lead with banana plugs on reel; 1 kV; 65.6 ft (20 m); red

WAPRZ020REBBSZ



earth contact test probe (rod) 0.8 ft (26 cm)

WASONG26



non-contact probe

WASONBOOT



mini-USB cable

WAPRZUSBMNIB5

# **Additional accessories**



N-1 transmitting clamp (Φ=52 mm)

WACEGN1BB



WS-05 adapter with UNI-SCHUKO angular plug

WAADAWS05



pin probe, black 11 kV (banana socket)

WASONBLOGB11



C-8 clamp probe

WASONCEGC8



Magnetic voltage adapter black / blue

WAADAUMAGKBL WAADAUMAGKBU



contact probe

WASONDOT



LKO-720 C-3/C-8 adapter

WAADALKOC8



double-wire test lead 6.6 ft (2 m), for N-1 clamps (banana plugs)

WAPRZ002DZBB



M1 hanging hook straps

WAPOZUCH1

page 3/3 soneltest.com