

WIRE TRACER LKZ-710



Wire tracer LKZ-710 is designed to locate electrical cables embedded in different materials (concrete, bricks, wood) in buildings. It can be also used to detect live cables without a need to disconnect any appliances from tested installations.

Standard accessories of the meter LKZ-710:

- pin probe with banana connector - yellow
- pin probe with banana connector - black
- „crocodile” clip K01; black
- „crocodile” clip K02; yellow

- WASONYEOGB1** - carrying case M1
- WASONBLOGB1** - operating manual
- WAKROBL20K01** - battery (LKO)
- WAKROYE20K02**

WAFUTM1

Optional accessories of the meter LKZ-710:

- test lead on a reel with banana plugs; 20m red

- WAPRZ020REBS** - earth contact test probe (rod); (26cm)
- test lead on a reel

WASONG26
WAPQZSZP1

Sonel S.A.
 ul. Wokulskiego 11
 58-100 Świdnica, PL
 tel. +48 74 85 83 860
 fax +48 74 85 83 809

export@sonel.pl
www.sonel.pl



LKZ-710

- **Detection of wires (live or using external power source):**
 - detection of wires in ceilings, walls and floors,
 - locating power points and switches in buildings,
 - locating short circuits between leads (using external power source),
 - tracing wires in metal ducts.
- **Identification of fuses on the distribution board.**
- **Tracing conductive water and heating pipelines (using external power source).**
- **Non-contact detection of live wires.**
- **Signalling of transmitter and receiver operation by LED and sound.**
 - indication of signal level on dotted light line.
- **Features:**
 - operation in wide range of rated voltage, 12V DC (24V AC)...250V,
 - two modes of transmitter amplification,
 - adjustment of receiver sensitivity level,
 - modes of wire tracer operation - current (detection of magnetic field),
 - transmitter powered from tested installation.

| | |
|---|--|
| Electric security: | |
| - type of insulation | double, according to EN 61010-1 |
| - measurement category | CAT III 300V acc. to EN 61010-1 |
| - transmitter's protection class acc. to EN 60529 | IP40 |
| - receiver's protection class acc. to EN 60529 | IP40 |
| Other technical data: | |
| - transmitter's power supply | external source AC min. 24V or DC min. 12V |
| - transmitter's max working voltage | 250Vrms (353Vamp) |
| - transmitter's dimensions | 128 x 66 x 28 mm |
| - transmitter's weight | approx. 300 g |
| - detector's max range | 60cm |
| - non-contact neon max range | 20cm (in air), 3cm (in concrete) |
| - receiver's power supply | battery 9V 6LR61 alkaline |
| - receiver's dimensions | 210 x 82 x 24 mm |
| - receiver's weight | approx. 200 g |

| | |
|--------------------------------------|-------------|
| Rated operational conditions: | |
| - operating temperature | -20...+50°C |

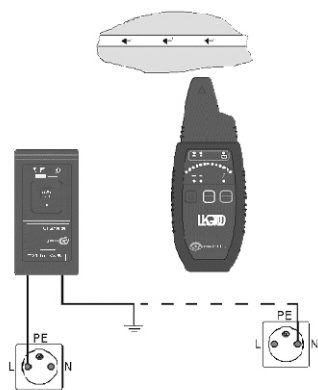


Fig 1. Detection of cables in wall.

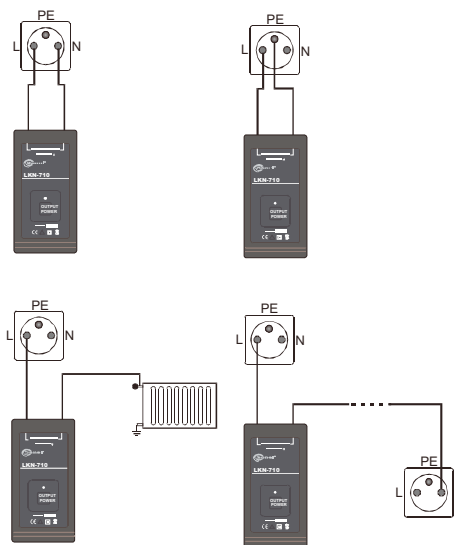


Fig 2. Detection of cables – different ways of connecting the transmitter.

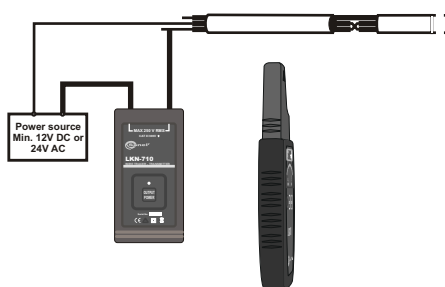


Fig 3. Locating short circuit in a cable.

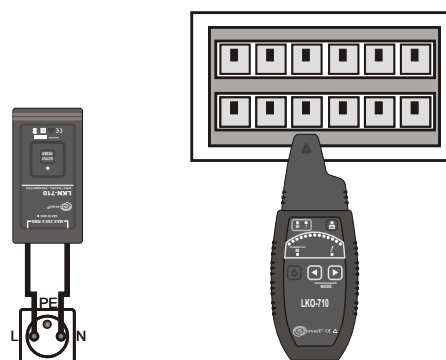


Fig 4. Identification of circuit breakers in a distribution board.