



LKZ-720

Wires and pipe locator

- · Detection of wires and cables (live or not)
 - · detection of cables in ceilings, walls and floors,
 - · detection of breaks in cables,
 - tracing cables in building installation,
 - · locating power points and switches in buildings,
 - · locating short circuits between leads,
 - · tracing shielded cables,
 - · tracing cables in metal ducts.
- · Identification of fuses on the distribution board.
- · Tracing underground cables.
- · Tracing conductive water and heating pipelines.
- · Non-contact detection of live cables.

Features:

- the function 3D in the receiver detecting the direction of current flow and accurate locating the object,
- phase detection mode,
- 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
- · operation in wide range of rated voltage, up to 500V RMS,
- · measurement of voltage at the object to 500 Vrms,
- · three levels of transmitter amplification,
- automatic or manual selection of transmitter operation modes,
- five modes of wire tracer operation voltage, current, current-voltage, power and clamp,
- software upgrade via USB,
- additional accessories enable precise localization such as contact or non-contact probes and measurement clamp.

| Electric security | | |
|---|---|--|
| type of insulation | double, according to EN 61010-1 | |
| measurement category | CAT III 600V acc. to EN 61010-1 | |
| transmitter's protection | IP67 (MPI-502) | |
| class acc. to EN 60529 | | |
| receiver's protection class acc. to EN 60529 | IP40 | |
| Other technical data | | |
| | | |
| transmitter's power supply | four AA alkaline battery or NiMH rechargeable battery | |
| transmitter's power supply transmitter's max working voltage | | |
| | battery | |
| transmitter's max working voltage | battery 500Vrms (707Vampl) | |
| transmitter's max working voltage detector's max range | battery 500Vrms (707Vampl) ("I" mode) 2m | |
| transmitter's max working voltage detector's max range non-contact neon max range | battery 500Vrms (707Vampl) ("I" mode) 2m 20cm (in air), 3cm (in concrete) | |

| standard accessories | |
|---|--------------|
| Crocodile clip K02; red | WAKRORE20K02 |
| Crocodile clip K02; blue | WAKROBU20K02 |
| Earth contact test probe (rod); 26 cm | WASONG26 |
| Pin probe with banana connector - blue | WASONBUOGB1 |
| Pin probe with banana connector - red | WASONREOGB1 |
| Test lead with banana plugs; 20 m; red | WAPRZ020REBB |
| Test lead with banana plug; 1.2 m; red | WAPRZ1X2REBB |
| Test lead with banana plug; 1.2 m; blue | WAPRZ1X2BUBB |
| Carrying case M6 | WAFUTM6 |
| optional accessories | |
| Non - contact probe | WASONBDOT |
| Contact probe | WASONDOT |
| Clamp probe C-8 | WASONCEGC8 |
| Pin probe with banana connector - black CAT III 1000V | WASONBLOGB1 |
| Clamp N-1 | WACEGN1BB |
| | |







Sonel S.A. | ul. Wokulskiego 11, 58-100 Świdnica | www.sonel.pl