WIRE TRACER
LKZ-700

Wire tracer LKZ-700 is intended to locate electrical cables embedded in different materials (concrete, bricks, wood) in buildings. It can be also used to detect cables located underground. The cables can be detected regardless whether they are live or not and transmitter operation mode can be automatically selected.

Standard accessories of the meter LKZ-700:
- test lead with banana plug; 1,2m; black
- test lead with banana plug; 1,2m; yellow
- pin probe with banana connector - yellow
- pin probe with banana connector - black
- test lead on a reel with banana plugs; 20m red
- Ni-MH battery package 9,6V 2Ah

Optional accessories of the meter LKZ-700:
- test wire reel

- "crocodile" clip K01; black
- "crocodile" clip K02; yellow
- carrying case M4
- earth contact test probe (rod); (26cm)
- power supply adaptor 21, pin 3,5mm
- operating manual
- battery (LKO)

- test lead with banana plug; 1,2m; black
- test lead with banana plug; 1,2m; yellow
- pin probe with banana connector - yellow
- pin probe with banana connector - black
- test lead on a reel with banana plugs; 20m red
- Ni-MH battery package 9,6V 2Ah

- "crocodile" clip K01; black
- "crocodile" clip K02; yellow
- carrying case M4
- earth contact test probe (rod); (26cm)
- power supply adaptor 21, pin 3,5mm
- operating manual
- battery (LKO)
**LKZ-700**

- 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:
  - signaling of transmitter and receiver operation by LED and sound,
  - operation in wide range of rated voltage, up to 500V RMS,
  - three modes of transmitter amplification,
  - automatic or manual selection of transmitter operation modes,
  - adjustment of receiver sensitivity level (ZOOM function),
  - four modes of wire tracer operation - voltage, current, current-voltage and "power",
  - transmitter's battery charging - high efficiency and low costs.

**Electric security:**
- type of insulation: double, according to EN 61010-1 CAT III 600V acc. to EN 61010-1
- measurement category: IP40
- 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: battery pack SONEL/Ni-MH 9,6V 2Ah
- transmitter's max working voltage: 500Vrms (707Vamp)
- transmitter's dimensions: 230 x 67 x 36 mm
- transmitter's weight: approx. 490 g
- transmitter's charging temperature: 0...+40 °C
- detector's max range ("M" mode): 2m
- 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