LineSpotter

Art. number: 626000553



LineSpotter



The LineSpotter is een detection device, designed to locate cables and metal plumbing in walls, floors or ceililngs. And to identify fuses/mcb's.

The principle of the LineSpotter is based on a transmitter and receiver. The transmitter sends a signal of 10.6 kHz, which can be traced or located with the receiver. The receiver can be adjusted into 3 sensitivity modes, low - middle - high. The additional trimmer performs the fine tuning.

Features

- Tracing of cables in walls, ceilings, floors or ground up to 20 cm
- Indiction under live and not connected situations
- Location of cable interruptions or short circuits
- · Location of hidden sockets or distribution boxes
- Locating fuses and assignment to circuits
- Determine individual wires in a bundle
- Tracing of plumbing or other conductive loops



Specifications

Transmitter

Low battery indicator	yes
Supply	4x AA 1.5 V batteries
Dimensions	150 x 80 x 50 mm
Weight	280 g

Receiver

Signal	10.6 kHz
Average injected current	1 A
Low battery indicator	yes
Standard	EN 61010-1
Supply	1x 9 V battery
Dimensions	180 x 45 x 45 mm
Weight	150 g

Including	Test leads, test probes, alligator clamps, bag, batteries, manual