

## Linespotter

Article number: 626 000 553



### Linespotter

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

### Features

- Tracing of cables in walls, ceilings, floors or ground till 20 cm.
- Indication 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
- Special clamp for high accuracy by determination of fuses

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 can do the finetuning.

### Including



Test leads



Test probes



Alligator clamps



Bag

+ Batteries  
+ Manual



### Recommended accessories



**Current clamp adapter**  
626 000 309  
see page 25



**Mini current clamp adapter**  
626 000 637  
see page 25



**Selective probe**  
626 000 654  
see page 25

### Specifications

Transmitter	
Supply	4 x AA battery (1,5V)
Low battery indication	yes
Dimensions	80 x 50 x 150 mm.
Weight	± 280 gram

Receiver	
Supply	1 x PP3 battery (9V)
Low battery indication	yes
Signal	10,6 kHz
Average injected current	1A
Standard	EN 61010-1
Dimensions	45 x 45 x 180 mm.
Weight	± 150 gram