

Elma 5100 FuseFinder fuse locator

Cable- and fuse finder for the electrical socket



Elma 5100 FuseFinder cable and fuse locator finds the correct fuse in the distribution board or identifies a cable in a bundle.

The transmitter is battery-free and is powered directly from the socket it is connected to. Insert the transmitter into, for example, a socket using the supplied Schuko or Danish EDP plug and follow the cable with the receiver, or locate the fuse in the distribution board supplying the socket. Operates on live 230 V sockets and installations (90...250 V). Searching is made easy with both a clear visual (LED) and audible signal.

The transmitter is also equipped with a 30 mA test button, equivalent to the test button on an RCD, allowing 30 mA RCDs or RCBOs to be tested and tripped directly from the connection point.

The receiver additionally features an NCV (non-contact voltage) function for easy identification of live conductors.

The instrument is supplied ready for use in a carrying case with a battery-free transmitter, a receiver with one 9 V alkaline battery, and a replaceable connection cable for Schuko and Danish EDB plugs (DK 2-5a).

Technical data:

Single-pole phase check

Voltage range: 90 V - 300 V
Indicator: Acoustic, Visual (LED)

RCD trip test

Yes/No: Yes

Safety category

IEC 61010-1 measurement category: CAT II 300 V

Power Supply/Charger

Mains Supply: 90 V - 300 V AC
Output: AC

Power supply

Batteries: 1 x E/PP3 (9 V) Alkaline (incl.)

Dimensions

H x W x D: 190 mm x 32 mm x 42 mm

Weight

Net weight: 178 g

Related products

EAN

5703317401038

EL-NR

6398952550

Product

Battery - 9V, 6LR61, E