CIRCUIT BREAKER FINDER



Part No. C5902

The Circuit Breaker Finder is excellent for use with "live" 10/15A power outlets. The tool consists of a hand held tracer and transmitter that plugs into a power outlet. The transmitter has an option to test polarity in the power outlet and an LED flashlight is featured in the receiver.

The receiver will identify the circuit breaker with the strongest signal (connected to the transmitter) after running its sensor three times over a line of circuit breakers.

- CATII 600V socket, polarity tester and transmitter
- Automatic sensing
- LED flashlight on receiver
- Transmitter has built in 10A AS/NZ plug
- · Visual and audible indicators
- Low battery warning
- Checks wiring in socket outlet
- 1. missing earth/neutral/active
- 2. active/earth reversed
- 3. active neutral reversed
- 4. Indicates correct polarity
- 5. It cannot earth/neutral reversed

EA QTY 1

Compliance and Safety	IEC61010 CATII 600V.
Contents	Supplied in a oyster hang cell pack with backing card, installed battery, transmitter (with built in10A AS/NZ plug) and receiver.
Dimensions	Transmitter L68 x W60 x T60mm Receiver L200 x W40 x T48mm
Batteries	Transmitter none Receiver 1 x 9V
Weight	Transmitter 60g Receiver 160g

CABLE LOCATOR AND CIRCUIT FINDER







Voltage Detection



Part No. C6818

The C6818 is a useful instrument for locating cables and circuits in concrete floors and inside walls. The instrument consists of a transmitter and receiver, both having multi function display LCDs. It features a noncontact voltage finder to assist with tracing live conductors. Cables can be detected with or without mains supply.

It is suitable for data or communication circuits and locating circuit breakers and fuses in a power circuits. Another use is locating breaks in conductors for example in under floor heating.

- CATIII 300V
- LCDs displays digital readout and bargraphs
- Three strength level options in transmitter
- Adjustable sensitivity for receiver
- Multifunction displays (LCD)
- LED flashlight on both s.
- Back Light for receiverAuto-power 'off'
- NCV detector

FA OTY 1

Compliance and Safety	IEC61010 CATIII 300V
Contents	Transmitter & receiver are supplied in a gift box with operating manual, soft carry bag, batteries, test leads, crocodile clips, pluggable probes and an earth spike.
Dimensions	Transmitter L190 x W89 x T42.5 mm Receiver L241.5 x W78 x T38.5 mm
Batteries	Transmitter 1 x 9V 6LR61 Receiver 6 x 1.5 AAA, IEC LR03
Weight	Transmitter 420g Receiver 350g

- Suitable for any conductor tracing
- Live circuit maximum receiver voltage 400V AC or DC
- Output signal 125kHz

RECEIVER	
Feature	Tracking Depth
Cable Tracing	Single Pole 0-2 m
	Dual pole 0-0.5m
	Single Loop Line < 2.5m
NCV Detection (UAC mode)	10 to 600V AC
TRANSMITTER	
Feature	Tracking Depth
Output Signal	125 kHz

12 to 400 V AC or DC (50 to 60 Hz) or DC

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

