

DCF200 Dead Circuit Finder



- Fast identification of dead circuits
- Automatically adjusts to received signal strength
- Simple single button operation
- Audible find tone combines with a new bar graph display
- Works equally well with circuit breakers or fuses
- Ideal for fuse finding, wire tracing, picking and break detection
- Traces cables up to 50cm away
- Battery operated transmitter and receiver
- Simple to use
- Bright LED's

Description

The Socket and See DCF200 allows the fast identification of dead circuits, as well as other applications such as fuse finding, wire tracing and picking, along with wire break detection.

Both the transmitter and receiver work off battery power as opposed to mains power. An indication is given when battery power is low as well as having an auto off feature.

The receiver is simply operated by a single button and automatically adjusts to the received signal strength. It also has dual audible / visual indication and self check facility.

The transmitter works with or without an earth as well protecting against accidental main connection up to 440V and warning of short circuit or potentially hazardous voltages.

Specification

Operating Voltage: 9V DC

Over voltage category: Accidental mains connection

up to 400V

Power supply: Transmitter 9V battery

Receiver 9V battery

Weight: 950g

Dimensions (mm): 260 x 230 x 70

Socket & See Fuse and Dead Circuit Finders

FFCB100 Easy Fuse Finder

FFCB200 Easy Fuse Finder Kit

FFCB1140 Dual Voltage Fuse Finder Kit

DCF200 Dead Circuit Finder

FFCDCFKIT Fuse Finder and Dead Circuit Tracer Kit