

# SOCKET & SEE™

## FFCDCFKIT Fuse Finder & Dead Circuit Tracer Kit



- Comprehensive and all-inclusive solution, that includes the FFCB200 Fuse Finder Kit and DCF200 Dead Circuit Finder
- Automatically adjusts to received signal strength
- 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 (DCF200)
- Battery operated transmitter and receiver (DCF200)
- Simple to use with bright LED's

### Description

The Socket & See FFCDCFKIT combines the FFCB200 Fuse Finder Kit and DCF200 Dead Circuit Finder to provide a complete solution to a range of applications.

#### FFCB200 Fuse Finder Kit

Dual voltage operation 100V AC - 250V AC (50-60Hz) with auto scan technology. Works equally well with circuit breakers or fuses. Audible find tone combines with bar graph display.

#### DCF200 Dead Circuit Finder

Finds dead circuits fast. Offers bright, easy to read LED's, clear audible indication and error free testing. Automatically adjusts to received signal strength with no awkward controls. Simple operation with a single button.

### Specification

#### FFCB200

Operating Voltage Range: 110 - 230 / 200 - 250 VAC  
Over voltage category: Cat III  
Operating frequency: 50-60 Hz  
Power supply: Transmitter 110 or 230 VAC  
Receiver 9V 6F22 battery  
Weight: 950g

#### DCF200

Operating Voltage: 9V DC  
Overvoltage category: Accidental mains connection up to 400V  
Power supply: Transmitter 9V battery  
Receiver 9V battery  
Weight: 950g

### Socket & See Fuse and Dead Circuit Finders

FFCB200 Easy Fuse Finder Kit

FFCB1140 Dual Voltage Fuse Finder Kit

DCF200 Dead Circuit Finder

FFCDCFKIT Fuse Finder and Dead Circuit Tracer Kit

Century Road,  
High Carr Business Park,  
Newcastle-Under-Lyme,  
ST5 7UG  
United Kingdom

www.socketandsee.co.uk  
info@socketandsee.co.uk  
Tel: 44 (0)1782 567096  
Fax: 44 (0)1782 567095  
Socket & See is a brand name of UK Test Instruments Limited

go test..

SAS049v1