



- Dual Voltage operation 100 to 250 VAC (50-60Hz)
- Identify which breaker of fuse is protecting a circuit
- Uses new auto scan no fiddly controls to adjust
- Audible find tone combines with a new bar graph display
- Works equally well with circuit breakers or fuses
- Includes 13A IEC mains lead and fused test lead set
- Includes probes and croc clips
- Small and robust
- Simple to use
- Bright LED's

## Description

The Socket and See FFCB200 UK is a Fuse and MCB locating device. The unit enables speedy and clear indication of the protective device protecting a circuit to minimise disruption to installation owners..

The transmitter can be plugged into any standard 13A socket. The receiver can then be used to identify the relevant breaker. The receive must be scanned across all the breakers on the board at least twice in order to identify the strongest signal.

The user can carry out a simple self test to check operation by placing the tip of the receiver directly onto the transmitter when plugged in to a live circuit.

The FFCB200 also includes a set of fused test leads with probes and croc clips.

## **Specification**

Operating Voltage Range: 110 - 230 / 200 - 250 VAC Overvoltage category: Operating frequency: Power supply:

Cat III 50-60 Hz Transmitter 110 or 230 VAC Receiver 9V 6F22 battery 950g 260 x 230 x 70

Weight: Dimensions (mm):

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

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

