

## Socket & See DCF200 Dead Circuit Finder

# **Description**

The Socket & See DCF200 can find dead circuits fast.

### **Receiver Features**

- Simple operation by single button
- Automatically adjusts to received signal strength no fiddly volume wheels or range buttons
- Dual audible/visual indication
- Auto power-off
- Low battery indication
- Self-check facility

### **Transmitter Features**

- Simple operation by single button
- Battery powered does not use mains supply
- Auto power-off
- Low battery indication
- Drives long cables
- Works with or without an earth
- Warning of short circuit or potentially hazardous voltages
- Protected against accidental mains connection up to 440V

### **Applications**

- Fuse Finding find which fuse is feeding the dead circuit
- Wire Tracing trace wires through floors and walls
- Wire Picking pick the correct wire from a bundle or loom
- Wire break detection locate a break in a wire
- Find a circuit by identifying the individual conductor
- Trace cables up to 50cm away
- Internal battery, 9V cell operation for both transmitter and receiver
- 4 Way product Simple to use

Century Road, High Carr Business Park, Newcastle-Under-Lyme, ST5 7UG United Kingdom www.socketandsee.co.uk sales@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..

SS0018V2 Page **1** of **2** 



Specification	
Operating Voltage	9V DC
Overvoltage Category	Protected against accidental mains connection up to 440 V
Power supply	Transmitter 9V 6F22 Battery Receiver 9V 6F22 Battery
Weight	950g
Dimensions	260H x 230W x 70D (mm)

### What's Included?

- Socket & See DCF200 Transmitter
- DCF200 Receiver
- Instruction Manual
- Carry Case

Order Code: SOC/DCF200MULTI

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

www.socketandsee.co.uk sales@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..

SS0018V2 Page **2** of **2**