

Socket & See SOK36 Professional Socket Tester

Description

The Socket & See SOK36 is a Professional Socket/Earth Loop/Polarity/RCD Tester and designed to give a quick & easy indication of correct wiring at the socket. Particular emphasis is placed on detecting very dangerous wiring conditions such as reversed live earth connections & disconnected wires.



Features of the SOK36

- Bright LED's outperform fragile old style neon's
- Logical `Green for Go` LED Indication
- New Circuitry means no tripping RCD's
- Continuous audible tone gives positive good wiring indication
- Strong warbling tone gives clear warning of faulty wiring
- Advanced electronics include a quad comparator to give clear indication even on noisy circuits
- The first socket tester to show where the actual fault is Live, Earth or Neutral
- New patented `Fault Locate' electronics gives clearest indication yet of 18 wiring fault conditions
- Built-in self-check at start of testing gives confidence in correct operation at all times.

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..

SS0014V2 Page **1** of **2**



- The first socket tester to also test true earth loop impedance
- Easy colour LED read out system gives earth loop result as Good/Check or Urgent Check
- Full earth loop test
- Operational check of 30mA RCD's
- Audible tone indication gives clear indication of good socket or problem socket

Specifications	
Voltage Rating	230V
Input Current	<18mA
Frequency	50Hz
Temperature	0-40°C
Humidity	<95% non-condensing
Safety Compliance	BSEN 61010-1
Duty Cycle	Non Continuous < 2min

What's Included?

Socket & See SOK36

Order Code: SOC/SOK36

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



SS0014V2 Page **2** of **2**