



- Verifies Insulation readings: 0.5MΩ, 2MΩ, 200MΩ
- Verifies Continuity readings: 0.5Ω, 1Ω, 2Ω
- Suitable for use with most insulation and continuity testers
- Universal 4mm lead terminals
- Lead null feature
- Small and robust
- Simple to use
- High quality 2% resistors
- Certificate of conformity included

Description

The Socket & See IRC CHECK is designed to give the user confidence that their tester is reading correctly on site during calibrations, using high quality 2% resistors.

Small and robust, the IRC CHECK will fit in virtually any tool box or bag, meaning it can always be to hand.

Universal 4mm lead terminals allows the unit to be used with almost any standard insulation and continuity tester, as well as multifunction testers.

For testers that have a null feature, the user can 'null out' the test lead resistance before proving continuity.

Proves continuity accuracy: 0.5Ω , 1Ω , 2Ω Proves insulation accuracy: $0.5M\Omega$, $2M\Omega$, $200M\Omega$

Specification

Insulation Check values: 0.5MΩ, 2MΩ, 200MΩ Accuracy: 1% (2% @ 200MΩ) Rating: Up to 1000V

Continuity Check values: 0.5Ω, 1Ω, 2Ω Accuracy: 1% +/- 20mΩ Rating: Current rating 1A

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



SAS062v1