



- Ideal for professionals in electrical testing with concise and unique functionality
- Confidence booster for on-site tester calibration
- Verifies Insulation readings: 0.5MΩ, 2MΩ, 200MΩ
- Verifies Continuity readings: 0.5Ω, 1Ω, 2Ω
- Suitable for use with most insulation and continuity testers
- Allows nulling out of test lead resistance for enhanced testing
- High quality 2% resistors
- Certificate of conformity included
- Universal 4mm lead terminals
- Small and robust
- Easy to use

Description

The Socket & See IRC CHECK is a compact and sturdy device that instills confidence in the accuracy of your tester during on-site calibrations. It employs high-quality 2% resistors to ensure precise readings. Its small size allows it to effortlessly fit into any toolbox or bag, making it easily accessible whenever you need it.

Equipped with universal 4mm lead terminals, the IRC CHECK is compatible with most standard insulation and continuity testers, as well as multifunction testers. For testers featuring a null feature, this device enables users to eliminate the test lead resistance and establish accurate continuity.

With its proven capabilities, the IRC CHECK verifies continuity with remarkable precision at 0.5Ω, 1Ω, and 2Ω levels. Additionally, it validates insulation accuracy at 0.5MΩ, 2MΩ, and 200MΩ thresholds. This comprehensive functionality, coupled with its unique and concise design, makes the Socket & See IRC CHECK an indispensable tool for professionals in various electrical testing applications.

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

Socket & See Accessories

CB400 Non-Trip Checkbox

DSO 10A 2 WIRE Fused Lead Set

DLM PRO LEAD 3 Wire Test Lead Set

ILTKIT10 Lamp Test Adaptor Kit

TECC10 Two Compartment Carry Case

XLTP Extra Long Test Probes