

Megger SIA10 Socket Interface Adaptor UK to 3 Leads x 4mm

Product Images

Product Code: C72-2513



Short Description

The Megger socket interface adaptor is the safe solution when you want to test insulation and continuity at a UK BS1363 13 A 3-pin power socket., as disassembly of the socket and exposure of live conductors is eliminated.

Full flexibility of connection is enabled by three separate 4 mm plugs capable of connecting to any input point of the tester, so reducing the time taken to test.

Plugs are colour coded for easy identification, and configuration changes are done at the tester, so difficult

access socket locations such as under desks or within cupboards are no longer a problem.

This adaptor is ideal for use when the electrical outlet is in a tight space and working directly into the back of a socket would be difficult.

A further application is Phase-Earth or Phase-Neutral loop or impedance testing without socket disassembly.

The added benefit of the Socket Interface Adaptor (6220-810) is the security of mind, knowing that should the adaptor get forgotten and left on site there is no potential hazard.

Features

Allows sockets to be tested without disassembly

Prevents damage to connections

Reduces test time

Decoration remains in tact

Colour coded for simplicity of use

Makes testing easy where access to socket is limited

Remains safe if left inadvertently connected to live supply

Specifications

Connections: Test end: UK BS1363 13 A 3-pin / Instrument end: Colour coded 4 mm plug with safety shroud

Voltage: 0 V to 600 V dc/ac (0/1kHz)

Operating Temperature: -10°C to +50°C

Safety rating: IEC/EN61010-1:2001-02 over voltage Cat II 300 V

Length: 1.48m

Weight: 230g

Description

The Megger socket interface adaptor is the safe solution when you want to test insulation and continuity at a UK BS1363 13 A 3-pin power socket., as disassembly of the socket and exposure of live conductors

is eliminated.

Full flexibility of connection is enabled by three separate 4 mm plugs capable of connecting to any input point of the tester, reducing the time taken to test.

Plugs are colour coded for easy identification, and configuration changes are done at the tester, so difficult

access socket locations such as under desks or within cupboards are no longer a problem.

This adaptor is ideal for use when the electrical outlet is in a tight space and working directly into the back of a socket would be difficult.

A further application is Phase-Earth or Phase-Neutral loop or impedance testing without socket disassembly.

The added benefit of the Socket Interface Adaptor (6220-810) is the security of mind, knowing that should the adaptor get forgotten and left on site there is no potential hazard.

Features

Allows sockets to be tested without disassembly

Prevents damage to connections

Reduces test time

Decoration remains in tact

Colour coded for simplicity of use

Makes testing easy where access to socket is limited

Remains safe if left inadvertently connected to live supply

Specifications

Connections: Test end: UK BS1363 13 A 3-pin / Instrument end: Colour coded 4 mm plug with safety shroud

Voltage: 0 V to 600 V dc/ac (0/1kHz)

Operating Temperature: -10°C to +50°C

Safety rating: IEC/EN61010-1:2001-02 over voltage Cat II 300 V

Length: 1.48m

Weight: 230g