Megger.

MST210

Socket tester



- Simple and effective identification of faulty wiring at sockets
- Easy to use
- 2 green and 1 red LED for instant error reporting and fault diagnosis
- Identifies 17 missing wire and wrong connection combinations
- Rugged and reliable

DESCRIPTION

The Megger MST210 socket tester is a plug-in style tester designed to identify wiring faults at UK BS1363 13A 3-pin power sockets.

Over 17 combinations of wiring fault can be identified including missing wires and incorrect or reversed connections.

Faults are signalled by 3 bright LEDs on the front of the unit, with a simple diagnosis chart for typical errors included on the label next to the LEDs, 2 green LED's signal a correctly wired socket, and a third red LED identifies a fault. If either green LED fails to light, or the red LED comes on, a fault is present and will require further investigation.

APPLICATION

The MST210 can be used for initial identification of socket faults following socket replacement or re-wire work of any kind. Simple miss-wires or missing connections can be quickly identified prior to full BS7671 electrical test and inspection, so saving time during the testing and certifi-cation process.

The MST210 may also be used during installation or commissioning of electrical equipment connected to 13 A sockets (such as white goods) if a wiring fault is suspected.

SPECIFICATIONS

Indicators

Bright LED 2 Green; 1 Red

Supply Rating 230 V AC 50/60Hz single phase

Operating Temperature $0^{\circ}\text{C to} + 40^{\circ}\text{C}$

Humidity $0 \text{ to } +40^{\circ}\text{C} < 95\%\text{Rh}$

Safety rating IEC/EN61010-1:2001-02 over voltage Cat III

EMC IEC/EN 61326:1998

Dimensions 69mm x 67mm x 32mm

Weight 80g

Warranty 1 year full replacement