Technical data specification

Socket tester ST007 – United Kingdom (Type G) Professional device for testing the socket and the RCD

ST007 makes the Electrical Testing easy for the End User.

Our innovative technology socket testers bring you most accurate results of critical faults in your wiring system and eliminates the need of the highly-cost Earth Ground Testers.

Details

- The ST007 will test the socket wiring and polarity, and will indicate exactly each of the faults in the wiring system.
- The ST007 will check existence of RCD and whether the RCD is damaged.
- Just Plug The socket tester into the socket and get accurate results in seconds without the need of highly cost Earth Ground Testers.
- Our Customers include End users, Electricians, technicians, engineers, manufacturers, and computer network professionals; people who give extra attention and care for safety.

Technical Details

Operating voltage & Frequency: 230VAC 50Hz Poles: 2P+E Power supply: From mains Power consumption: < 0.25W Overvoltage category: Cat II / 300 V Temperature Range: -15°C to 45°C IP: IP20 Material: Base of device: PC Polycarbonate Pins and socket contacts: brass Pollution degree: 2 Certification: Complies with EN 61010-1, EN 31326-1

Warranty: 3 years Manufacturer Warranty

Safety: Do not use the ST007 Prior to reading carefully all the user manual.

Country: United Kingdom, Ireland, Cyprus, Malta, Malaysia, Singapore, Hong Kong.

EN B1010 1 EN B1328 1 16A 230VAC 50Hz 0.25W ^{-15°C} 45°C IP20 IP200 IP20 I

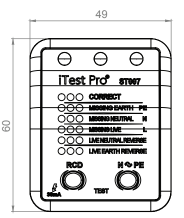
ITEMS:

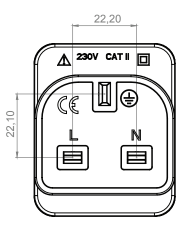
Catalog No	Model	Earth wiring test	Socket Polarity Test	RCD Test	Plug type	Color	Weight	Unit packing	Quantity in carton
0769978897523	ST007	Yes	Yes	30mA	Type G	Black	Approx. 100g	Blister	25

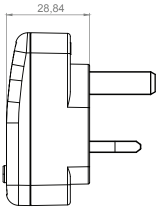
UK Socket tester

SKETCHES:

millimeter







i**Test** Pro®