

New socket tester with highest safety compliance.

The worst situation in a current circuit is when voltage is present on the protective earth conductor (PE). This situation could prove fatal!

With the UNITEST Socket Tester all PE errors are clearly indicated!



UNITEST Socket-*Tester RCD* **Socket tester with RCD tripping**

Kev Functions

- Swift and efficient testing of 30 mA RCDs
- Test of correct / incorrect wiring
- . Test of connectors (L-N-PE)
- PF error detection

General Information

- True PE error detection via LCD and contact electrode
- Detection of wiring errors for two wire sockets

Special Features

• Definite and safe display of a PE error via LCD

Technical Data

230 V AC / ±10 % Nominal voltage 50...60 Hz Frequency range RCD-test current 30 mA Test pulse duration < 300 ms Interruption at Contact voltage 20...25 V AC / DC monitoring

PE-error detection threshold 25 V AC

Safety complying with IEC61010/EN61010/

DIN VDE 0411

Measurement Category CAT III / 300 V

Pollution degree

Dimensions 70 x 55 x 86 mm Weight approx. 75 q

versions available



Patent

29822508 5

Scope of Supply

1 pc. UNITEST Socket-Tester RCD 1 pc. Instruction Manual

Order Information:

Description Cat. No.

9060 UNITEST Socket-Tester RCD