



## 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

### Key Functions

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

Nominal voltage	230 V AC / $\pm 10\%$
Frequency range	50...60 Hz
RCD-test current	30 mA
Test pulse duration	<300 ms
Contact voltage monitoring	Interruption at 20...25 V AC / DC
PE-error detection threshold	25 V AC
Safety complying with	IEC61010/EN61010/ DIN VDE 0411
Measurement Category	CAT III / 300 V
Pollution degree	2
Dimensions	70 x 55 x 86 mm
Weight	approx. 75 g



versions available



**Patent**  
29822508.5

### Scope of Supply

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

### Order Information:

Description	Cat. No.
UNITEST Socket-Tester RCD	<b>9060</b>