

«PeakTech® P 1096» AC/DC voltage tester with RCD-test & dual display



€74.90

Prices excl. VAT plus shipping costs and possibly lower value surcharge

Product number: P 1096 GTIN/EAN: 4250569405112

Description

The PeakTech 1096 is a new development for fast and uncomplicated voltage measurements as a two-pole voltage tester with digital LCD display and additional LED display of the current voltage values. This model has been tested by TÜV / GS for special user safety and has an easy-to-read LCD display with backlight for a precise indication of the voltage or resistance measurement. Furthermore, a continuity test is integrated, which reacts immediately when both test probes are connected to a voltage-free conductor and in addition to a red LED, also emits a loud, acoustic signal. A single phase test or a direction of rotation display for 3-phase systems are already integrated in this model. A residual current device (Fls / RCDs) can be triggered using the integrated test button and can therefore be quickly checked for function. The backlight of the LCD display and the integrated LED flashlight can be switched on and off separately. Due to this multitude of functions, this handy measuring device is ideal for daily use for testing, maintenance and new installation of electrical systems in trade and industry.

Technical features

- LCD display (max. 1999) with backlight
- Testing of DC and AC voltages up to 1000 V
- +/- polarity display for DC measuring range
- Single-pole phase test and direction of rotation display

• Resistance measurement function up to 2000 Cherensburg

www.peaktech.de



- Continuity tester with LED and acoustic signal
- Low impedance test function for residual current circuit breakers
- Integrated LED flashlight
- IP 64 dust and splash water proofed housing
- Safety: EN 61243-3; TUV / GS; CAT III 1000V / CAT IV 600V
- Accessories: bag, batteries and manual

Specifications

Display Type: LCD, LED

GS - Tested safety:

Ingress protection: IP 64

LED-lamp:

Over voltage category: CAT III 1000 V, CAT IV 600 V

RCD-test:

V DC max.: 1000V

V AC max.: 1000V