

## «PeakTech® P 1040» TrueRMS Digital Multimeter 2000 Counts, Man. Range



€28.90

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

Product number: P 1040 GTIN/EAN: 4250569406256

## Description

The new PeakTech 1040 is a compact TrueRMS multimeter in a sturdy housing for use in the electrical craftsmanship. Despite its small size, this new development offers all important measuring functions, such as direct and alternating voltage measurements up to 600V, direct and alternating current measurements up to 10 A, resistance measurements, continuity tester and diode test as well as a practical battery test function for 9V or 1,5V batteries. The manual range selection enables a very fast reaction time and the measured values \( \mathbb{M} \) can be easily read in the display. The safety of the user is guaranteed by the overvoltage category III up to 600 V and the double-insulated housing, whereby the batteries and the high-quality ceramic fuses are quickly accessible for a change via the battery compartment on the back of the device.

## Technical features

- True RMS voltage measurements up to 600 V and currents up to 10 A AC / DC
- 3 1/2 digit LCD display with 2.000 counts
- Manual range selection with fast response time
- Fast continuity test and diode test
- Data hold and relative value function
- Auto-Power-Off and battery display PeakTech Prüf- und Messtechnik GmbH
- Gerstenstieg 4

  Battery compartment with fuse holder and quick twist lock
  DE-22926 Ahrensburg

www.peaktech.de



- Stable housing with double injected rubber coating
- Safety: EN 61010-1; CAT III 600 V / CAT IV 300 V
- Accessories: Carrying Case, Test Leads, Batteries and User Manual

## Specifications

**Basic Accuracy DC:** +/- 0,5%

Battery: 1,5V AAA

Battery Test: 1,5V, 9V

Digital counts: 2.000

**Display Type:** LCD

Over voltage category: CAT III 600 V

Range selection: Manual

True RMS:

**V DC max.:** 600V

**A AC max.:** 10A

**OHM max.:**  $2 M\Omega$ 

mA DC max.: 200mA

**mV DC max.:** 200 mV

**V AC max.:** 600 V

A DC max.: 10A

mA AC max.: 200 mA