

«PeakTech® P 4090» Graphical bench multimeter, 22.000 counts with USB



€299.90

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

Product number: P 4090

GTIN/EAN: 4250569402524

Description

This digital bench multimeter has high-precision measuring functions and a large 4 ½-digit LCD display with backlight. It can be used in the laboratory as well as in mobile service in battery operation. With the optically coupled USB interface and the software, all measurement results can be displayed and saved on a PC, the graphic software has an exclusive, dynamic scaling, which offers the possibility to clearly show even very small changes of the measured values. In conjunction with a PC, this multimeter becomes an extremely versatile measurement recorder. The useful additional functions such as true RMS measurement, relative value measurement, maximum / minimum value holding function and measured value holding function, are features that make this device usable for almost every area.

Software: DMM Tool compatible - download in the service area

Technical features

- 4 1/2 digit, 21 mm LCD display (max. 22000) with backlight
- True RMS measurement
- Automatic and manual range selection
- Measured value, maximum value and minimum value holding function
- Relative value, diode and continuity test function

PeakTech Prüf- und Messtechnik GmbH
Gerstenstieg 4
DE-22926 Ahrensburg

www.peaktech.de

- USB interface
- Safety: EN 61010-1; CAT I 600 V
- Accessories: power cord, USB interface connection cable, software for Windows, test leads and manual
- Software download: DMM Tool

Specifications

USB:

Basic Accuracy DC: +/- 0,05%

Digital counts: 22.000

Display Type: LCD

Mains voltage: 240 V AC; 50 Hz

Over voltage category: CAT I 600 V

True RMS:

V DC max.: 600V

A AC max.: 10A

Hz max.: 220 MHz

OHM max.: 220 MΩ

Temp. max.: 1000 °C

Temp. min.: -20 °C

mA DC max.: 220mA

mV DC max.: 220 mV

μA DC max.: 2200 μA

V AC max.: 600 V

mV AC max.: 220 mV

A DC max.: 10A

mA AC max.: 220 mA

μA AC max.: 2200 μA