

«PeakTech® P 4094» Graphical bench multimeter, 55.000 counts with TFT



€269.90

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

Product number: P 4094

GTIN/EAN: 4250569405518

Description

High precision benchtop multimeter with TFT graphic display for high-resolution display of the measured values with an excellent price / performance ratio. This model is equipped according to the latest technical standards and has a large number of special functions, such as the dual measurement of two different measuring functions, a measuring rate of up to 65 measurements / second and many other graphical representations or mathematical functions. The versatile functions are completed by the True RMS value (TrueRMS) measurements up to 1 kHz. The model has an RS-232 interface for control via software or the SCPI protocol.

Technical features

- 4 4/5 digit (55000) 3,7 "TFT graphic display (480x320 pixels)
- Up to 65 readings per second
- Internal data recording for up to 1000 measuring points
- Minimum, maximum and measured value hold function
- AVG average measurement and relative value function
- dB and dBm measuring function for ACV and DCV measuring range
- Dual function for simultaneous measurement of two measuring functions
- Diode test & continuity test
- RS-232 interface for data transmission

PeakTech Prüf- und Messtechnik GmbH

Gerstenstieg 4

DE-22926 Ahrensburg

www.peaktech.de

- Control and data transfer possible via SCPI protocol
- Safety: EN 61010-1; CAT I 1000V / CAT II 600V
- Accessories: power cord, interface cable, CD-ROM, test leads, operating instructions

Specifications

Basic Accuracy DC:	+/- 0,025%
Capacitance max.:	50 mF
Digital counts:	55.000
Display Type:	Color-TFT
Mains voltage:	110/240 V AC; 50/60 Hz

Over voltage category: CAT I 1000 V

RS-232:

Screen size (TFT): 9,4 cm (3,7")

True RMS:

V DC max.:	1000V
A AC max.:	10A
Hz max.:	60 MHz
OHM max.:	50 MΩ
Temp. max.:	1372 °C
Temp. min.:	-200 °C
mA DC max.:	500mA
µA DC max.:	5000 µA
V AC max.:	750 V
A DC max.:	10A
mA AC max.:	500 mA
µA AC max.:	5000 µA