

«PeakTech® P 4960» IR-Thermometer; -50 ... +1200°C; USB-Interface



€209.50

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

Product number: P 4960

GTIN/EAN: 4250569402067

Description

Professional IR thermometer with dual laser for fast, accurate and non-contact measurements of surface temperatures. With the infrared laser it is easy to carry out measurements from the distance. By sighting the object to be measured with the laser, it is possible to measure the temperature of hot or moving components. In addition, continuous measurements over longer periods of time are possible via the USB interface. An additional type K measurement input is available on the device for direct contact measurements or differential measurements of surfaces.

Software: DMM Tool compatible - download in the service area

Technical features

- Multifunction-LCD-display with backlight illuminates display in areas with low light levels
- Over range indication with buzzer
- Auto-hold, auto power off
- Switch over function of single or duration measurements
- MIN, MAX, difference and average value recording
- High/low alarm function with buzzer
- Internal memory for up to 100 values

PeakTech Prüf- und Messtechnik GmbH

Gerstenstieg 4

DE-22926 Ahrensburg

www.peaktech.de



- 10 measurements/sec and power via USB-Port
- Data-record with USB-interface
- Safety: EN 60825-1
- Accessories: case, tripod, USB-cable, Software for windows / 2000/XP/VISTA/7, type-k bead probe, 9 V-battery and manual

Specifications

IR Temp.: -50°C ... 1200°C

USB:

Digital counts: 10.000

Display Type: LCD

Distance/Spot: 50:1

Emission factor: Selectable

K-Type connection:

Memory (internal):

Software: