

Termómetro Infravermelhos Laser -33+250°



Características e utilidades

O termómetro laser, é um termómetro digital laser por infravermelhos. Este termómetro está pensado para medir a temperatura de objectos sem necessidade de tocar nem esperar. O termómetro funciona com uma pilha e leva incorporado um ponteiro laser para localizar com mais precisão o ponto de onde se deseja tomar a temperatura. Medição de temperatura a distancia de qualquer objeto. Ideal para medição de temperatura em motores, instalações, aparelhos, alimentação, ares condicionados...

Temperatura	Resolução	Resposta	Precisão	Coefici. óptico	mm	Ref.	€
-33 ~ +250°C	0.1°C / 0.1°F	1 segundo	2°C	3:1	104x60x22.5	17WK002	

Termometro Termoscan -60 to +500°C



THERMOMETER TERMOSCAN 500

Infrared thermometer up to +500°C

TermoScan is an infrared thermometer, with laser pointer, that incorporates the latest technology in remote temperature measurement.

Ideal temperature measurement in the auto repair industry (motor, aircon...), industrial maintenance, installers (heating, aircon), electricity (electrical towers, conductions) etc...

This instrument incorporates a scanning system that allows to obtain in real time the maxima temperature of a certain area, knowing therefore the hottest or coldest point.

Features and uses

Measurement of temperature of any object from distance. Ideal for measurement of temperature in motors, facilities, appliances, feeding, air condition...

Technical specifications

Temperatura	Resolução	Resposta	Precisão	Coefici. óptico	mm	Ref.	€
-60 to +500°C	0.1°C/0.1°F	1sec	+/-1.0°C	11:1	175.2 x 39.0	17WK014	

Termometro Termoscan -50 to+1000°C



Características e utilidades

Medição de temperatura a distancia de qualquer objeto. Ideal para medição de temperatura em motores, instalações, aparelhos, alimentação, ares condicionados...

Temperatura	Resolução	Resposta	Precisão	Coefici. óptico	mm	Ref.	€
-50 a 1000 °C	0.1°C/0.1°F	1sec	+/-1.0°C	50:1	100x56x230	17WK025	

Termometro USB Termoscan -50 to+1000°C

THERMOMETER USB TERMOSCAN 1000 °C Wireless USB professional infrared thermometer

Compact Infrared Thermometer provide fast, easy, and accurate readings for most surface temperature measurements with Wireless USB Interface (RF 433MHz).

Wireless USB Interface (RF 433MHz)

High 30 : 1, distance to target ratio measures smaller surface areas at greater distances

Widest temperature range from -50.0 to 1050°C (-58 to 1922°F)

Unique flat surface, modern housing design

Built-in laser pointer

Type K temperature measurements

Automatic capture emissivity for targeting

Max, Min, DIF, AVG, record

Automatic Data Hold High and low alarm Adjustable emissivity

Features and uses

Measurement of temperature of any object from distance. Ideal for measurement of temperature in motors, facilities, appliances, feeding, air condition...



Temperatura	Resolução	Resposta	Precisão	Coefici. óptico	mm	Ref.	€
-50 a 1000 °C	0.1°C/0.1°F	1sec	+/-1.0°C	50:1	100x56x230	17WK068	

TERMO HIGROMETRO



Ref. €
NIST615

Termometro Higrometro 10°C ~ + 60°C



THERMOMETER HYGROMETER Thermometer and Hygrometer
This Thermometer and Hygrometer , with the best quality, allows you to take readings of temperature and humidity. Ideal temperature measurements in refrigerated places .
Technical specifications
Measuring range: Temperature: - 10°C ~ + 60°C (14°F ~ 140°F)
Humidity: 20% ~90% .
Accuracy: + / 1C (+ / -1. 8f) at the temperature of - 10°C ~ + 60°C (14°F ~ 140°F) + / -5% at the temperature of - 10°C ~ + 60°C (14°F ~ 140°F) and the humidity of 40% ~80% , + 7% at the remaining range.
Resolution: Temperature 0. 1c (0. 1f) ; Humidity 1% .
Battery: 1. 5v AAA
LCD Display: 35X27MM **Unit size:** 64X86X20MM

Ref. €
17WK063

Termometro Termofood -55 to +250°C – para Alimentação e Gastronomia



Especificações técnicas

Termómetro de infravermelhos à distancia que incorpora uma sonda e é ideal para medições de alimentos: restaurantes, gastronomia, caterings, etc.

ACERCA DEL ANISAKIS: Este termómetro é uma ferramenta de excelente utilidade para o controle de Anisakis nos alimentos crus, concretamente para o control de temperatura no processo de congelação descongelação dos alimentos assim como na hora da cosedura dos mesmos.

Temperatura	Precisão	Resolução	mm	Ref.	€
-55~250°C	+/-0.6°C	0.2°C/0.5°F	22.18x38x190	17WK035	

Termometro Termocontacto -20°C to 1000°C

THERMOMETER TERMOCONTACT Digital Contact Thermometer up to 1000°C
This instrument is a compact-sized digital thermometer designed to use external K-type thermocouple as temperature sensor.

Features and uses
Specially designed for a contact temperature measuring.

Technical specifications



Temperature Scale: Celsius or Fahrenheit user-selectable
Measurement Range: -20°C to 1000°C,(-4°F to 1832°F)
Accuracy: Specified for operating temperatures over the range of 18°C to 28°C (64°F to 82°F)
±(3% rdg+5°C) -20°C to 1000°C
±(3% rdg+8°F) -4°F to 1832°F
Input Protection: 30V dc or 30V rms ac maximum input voltage on any combination of input pins.
Reading Rate: 2.5 times per second.
Display: 3 1/2 digit liquid crystal display (LCD) with maximum reading of 1999
Length of wire + probe: 46,5 cm
Battery: Standard 1.5V battery (LR-44 or SR-44)
Dimensions: 117mm(H) X 64.5mm(W) X 24.5mm(D)

Temperatura	Precisão	Resolução	mm	Ref.	€
				17WK027	

Termometro DATALOGGER USB

THERMOMETER DATALOGGER USB Humidity and Temperature USB Datalogger

This datalogger module can be used to monitor humidity and temperature of greenhouses, warehouses, food transports, aircraft cabins, refrigerated trucks, containers, museums, and HVAC equipment. It measures and stores up to 16,000 relative humidity and 16,000 temperature readings over 0 to 100%RH and -40 to +70°C (-40 to +158°F) measurement ranges. user can easily set up the logging rate, high/low alarm and start-mode, and download the stored data by plugging the module straight into a PC's USB port and running the purpose designed software under Windows 98, 2000, XP, or Vista. Relative humidity, temperature and dew point (the temperature at which water vapor present in the air begins to condense) data can then be graphed, printed and exported to other applications. The data logger is supplied with a long-life lithium battery, which can typically allow logging for a year. Status indication is via flashing Red /Yellow LED and Green LED.



Technical specifications

- Memory for 32000 readings(16000 temperature and 16000 humidity readings)
- Dew point indication via Windows Software
- Selectable measuring cycle: 2s, 5s, 10s, 30s, 1m, 5m, 10m, 30m, 1hr, 2hr, 3hr, 6hr, 12hr, 24hr
- Status Indication via Red/Yellow LED and Green LED
- USB Interface for Set-up and Data Download
- User-Programmable Alarm Thresholds for Relative Humidity and Temperature
- Analysis software used to view graph
- Multi-mode to start logging
- Long battery life . Protection: IP 64

Temperatura	Precisão	Resolução	mm	Ref.	€
				17WK057	