Pen-type non-contact thermometer with ø2.5mm fine-spot type

Measurement range
0 to 200°C (32 to 392°F)
THERMO-HUNTER®

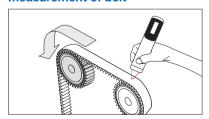
PT-3S



Surface temperature measurement of electronic components



Surface temperature measurement of belt



CE

ø2.5 mm micro-point measurement

Red LED

Analog

Continuous measuremen MAX

Small, li

Features

ø2.5 mm fine spot

With extremely small targets with a small thermal capacity, measurement using conventional contact thermometers is difficult due to the effects of heat during contact.

The PT-3S, however, is a non-contact thermometer capable of instantly measuring very small objects as small as Ø2.5 mm. Thanks to simple, single-button operation, measurements are instantaneous.



Spot marker and alarm notifications

To ensure reliable measurement, the product includes a red spot marker indicating the field of view. In addition, the safe design notifies the user via alarm when nearing the minimum ø2.5 mm measurement diameter.



Built-in continuous measurement function

The continuous measurement function allows for consecutive measurements without having to press a button.

Data sampling with analog output

The product provides 1 mV/°C of analog output as standard. This is ideal for extended data acquisition when used in combination with the continuous measurement function. (Analog output cable included as standard.)



Energy-saving automatic power off function

This function is designed to save power by automatically turning off the power following the 10-second operation of the hold function.

Pocket-sized pen type

The PT-3S is a pen-type thermometer that is perfect for using at a desk. This makes use easy through the familiar sensation of holding a pen.

The product is also designed to be compact for easy storage in a pocket. This makes carrying the product around much more convenient.



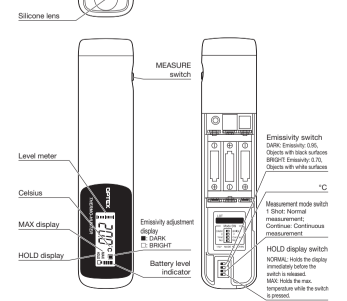
Specifications

Model		PT-3S
Measurement range		0 to 200°C (32 to 392°F) (Display: –30 to 230°C (–22 to 446°F))
Field of view		ø2.5 mm/25 mm (Refer to field of view)
Optics		Silicone lens
Sensing element/ spectral response		Thermopile/8 to 14 µm
Response time		1.5 sec./90% response
Accuracy ¹ (ε≈0.95)		±3°C (5.4°F)
Repeatability		±1°C (1.8°F)
Display resolution		0 to 200°C (32 to 392°F): 0.1°C (0.1°F), -30 to 0°C (-22 to 32°F), 200 to 230°C (392 to 446°F): 1°C (1°F)
Emissivity (ε) adjustment		0.95/0.70, switchable (switching via DIP switch)
Sighting function		Red LED spot marker
Functions		Analog output function: 1 mV/°C (output resolution: 0.25°C (0.45°F)) Continuous measurement function (switching via DIP switch) Hold function (NORMAL/MAX switchable / switching via DIP switch) Automatic power off function
Power supply		AAA alkaline battery ×3
Battery life		Approx. 40 hours (when using alkaline batteries)
Ambient temperature		0 to 50°C (32 to 122°F)
Ambient humidity		35 to 85% RH (no condensation)
Storage temperature		–20 to 70°C (–4 to 158°F)
Dimensions		$H \times W \times D = 175 \text{ mm} \times 38 \text{ mm} \times 25.5 \text{ mm}$
Applicable	EMC	EMC Directive (2014 / 30 / EU)
regulations		RoHS Directive (2011 / 65 / EU), China RoHS (MIIT Order No.32)
Applicable standards		EN 60825-1
Weight		120 g (including batteries)
Standard included accessories		AAA alkaline battery ×3, Analog output cable, Dedicated protective case
44 77		

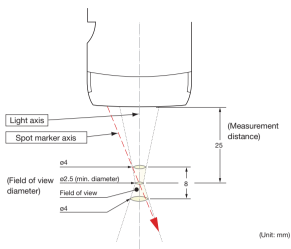
- *1 The measurement accuracy in the specification is limited to the calibration conditions of our factory.
- Note that specifications are subject to change without prior notice for product improvement purposes.

Names of components

Marker lens



Field of view



• How to read the diagram

At 25 mm from a measurement target, the product measures the average temperature of a 2.5 mm diameter surface area (surface area within the circle).

• The measurement fields of view stated above are measurement diameters with an optical response of 90%. The size of the measurement target must be approx. 1.5 times larger than the measurement diameters shown in the above diagram.

Options/Accessories

Black tape for glossy objects

HB-250



When attached to the surface of an object with unknown emissivity or a glossy object, this tape provides an emissivity of 0.95, enabling accurate non-contact temperature measurement. Emissivity on the PT-3S can be switched between two levels. Set the emissivity to 0.95 (DARK) for use. The tape is built with material resistant to heat up to 250°C (482°F). Total area: 60 mm × 2000 mm

Correct use

■ Situations where measurement may be difficult

- When measuring a mirror-like surface such as shiny metal. (Measure after attaching optional accessory HB-250 or after creating a matte finish using paint or the like.)
- When measuring through glass.

■ Correct use

- Be sure to read the instruction manual thoroughly before using the product.
- This instrument is not a thermometer for taking body temperatures. It is not intended for use in medical practices.
- This product is not waterproof. Do not use this product in water or in a location where it may be exposed to water.
- Sudden changes in ambient temperature can cause measurement errors. Please ensure the product is not subject to sudden temperature changes during use.
- · Avoid using the product near objects that generate strong electromagnetic waves.

Selection guide

Stationarytype

CS

SA-80

ВА

BA-TC

RS

BS-02

BF

Portable-

PT-7LD

PT-5LD

PT-S80 **PT-U80**

PT-2LD

PT-3S

Q & A

Support

Company