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** 



## 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.

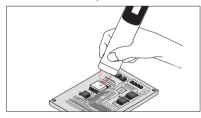


### Spot marker and alarm notifications

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.

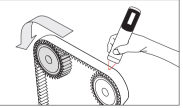


Surface temperature measurement of electronic components



# Surface temperature measurement of belt

CE





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.





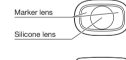
### **Specifications**

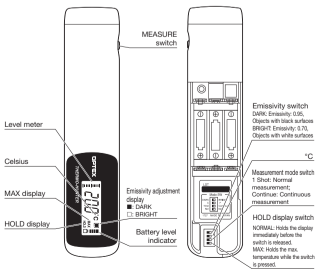
Model		PT-35
Measurement		0 to 200°C (32 to 392°F)
range		(Display: -30 to 230°C (-22 to 446°F))
Field of view		ø2.5 mm/25 mm
		(Refer to field of view)
Optics		Silicone lens
Sensing element/ spectral response		Thermopile/8 to 14 μm
Response time		1.5 sec./90% response
Accuracy <sup>1</sup> (ε≈0.95)		±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 × W × D = 175 mm × 38 mm × 25.5 mm
Applicable regulations	EMC	EMC Directive (2014 / 30 / EU)
	Environment	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 x3, Analog output cable, Dedicated protective case
ter The second		

\*1 The measurement accuracy in the specification is limited to the calibration conditions of our factory.

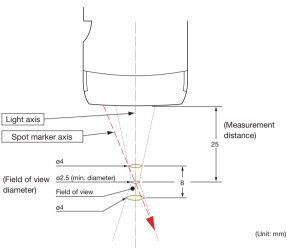
· Note that specifications are subject to change without prior notice for product improvement purposes.

### Names of components





# **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



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

°C

- . 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.