Stationary-type non-contact thermometer For installation in limited space

Measurement range

-40 to 500°C (-40 to 932°F) 0 to 1000°C (32 to 1832°F) THERMO-HUNTER®

CS series

<-40 to 500°C (-40 to 932°F)> CS-30TAC/CS-40TAC

<0 to 1000°C (32 to 1832°F)>
CS-30TAC-HT/CS-40TAC-HT



Temperature control of iron plates in hamburger cooking machines



Temperature control during sprocket molding



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Ultra-compaci sensor head Digital display Simple terr

Analo

Hi-temp

Features

World's smallest-class sensor head ideal for installation in limited space

The ultra-compact head measures only M12 (\emptyset 14) \times 30 mm.

This allows the thermometer to be mounted to a wide variety of equipment in various manufacturing lines.

Heat-resistant sensor head capable of handling up to 180°C (356°F)

The sensor head and cable are heat resistant to 180°C (356°F).

This eliminates the need for water cooling even in high-temperature environments. (Low- and medium-temperature models are heat resistant to 100°C (212°F).)

Industry's highest level of waterproof performance

In harsh manufacturing lines, water and dust can cause sensors to fail, so environmental resistance is a must. The CS series offers IP69K protection as stipulated by German standard DIN 40050-9.



This allows for problem-free use even in high-pressure sterilization washing.

Compact body offering both visibility and operability

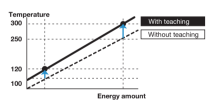
The 7-segment, large digital display is incredibly easy to read.

In addition, the large, easy-to-understand buttons make operation easier even when mounted to equipment.



2-point teaching function for simple temperature adjustment

The CS series is now equipped with a 2-point teaching function. Setting the upper and lower limits for a measurement target makes adjusting in order to display the desired value easy.



Various measurement modes

Bank function Output scaling function

Settings can be saved independently for banks 1 through 4.

The temperature range of the analog output (4 to 20 mA) can be set as desired.

Trigger function

Output control can be set according to trigger (synchronization) input.

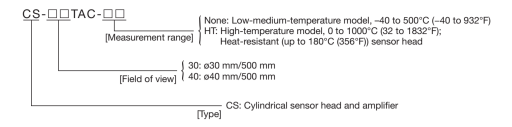
[External trigger / Wave trigger / MAX, MIN, P-P, SAMPLE hold]

Laser marker for easy alignment (optional)

A laser marker makes precise positioning easy even with a small head, which is difficult with a conventional setup. Designed to be the same shape as the sensor head, laser markers can be easily used during alignment.



Type key



Specifications

Model		Low-medium-temperature models (standard)		High-temperature models (heat-resistant head)	
IVIO	uei	CS-30TAC	CS-40TAC	CS-30TAC-HT	CS-40TAC-HT
Measurement range		-40 to 500°C (-40 to 932°F)		0 to 1000°C (32 to 1832°F)	
Field of view		ø30/500 mm (22:1)	ø40/500 mm (15:1)	ø30/500 mm (22:1)	ø40/500 mm (15:1)
Optics		Silicone lens			
Sensing element/		Thermopile/8 to 14 μm			
spectral response		ποιποριίο το 14 μπ			
Response time		150 ms/90% response		150 ms/90% response	
Accuracy ⁻¹		-40 to 0°C (-40 to 32°F): ±3°C (5.4°F), 1 to 200°C (33.8 to 392°F): ±2°C (3.6°F), 201 to 500°C (393.8 to 932°F): ±1% of reading value		0 to 200°C (32 to 392°F): \pm 2°C (3.6°F), 201 to 1000°C (393.8 to 1832°F): \pm 1% of reading value	
Repeatability		Up to 200°C (392°F): ±1.0°C (1.8°F), 201°C (393.8°F) or more: ±0.5% of reading value			
Emissivity adjustment		0.1 to 1.2			
Display resolution		1°C increments			
	Output	4 to 20 mA			
put	Resolution	0.5°C increments			
ont	Accuracy	±0.5% or ±1.0°C (1.8°F)			
Analog output	Update time	10 ms			
Ans	Allowable load	250 Ω			
	Impedance	47 Ω			
Control output		Photo MOS FET × 2 (Transfer contact × 2)			
Capacitive load		300 mA/30 VDC or less			
Interface		Digital output			
Functions		Teaching function: 2 points, Response time selection (DELAY) function: 1 (0.15 sec.) to 200 (approx. 10 sec.), Output scaling function			
External input		Bank function: 4 banks, Synchronous input trigger function, External trigger function, Wave trigger function			
Degree of protection		Sensor head: IP69K, Amplifier: IP40			
Vibration resistance		10 to 55 Hz; amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions			
Supply voltage		12 to 24 VDC ±10%			
Current consumption		120 mA (at max. load) / 80 mA (in Eco mode)			
Ambient temperature		Sensor head: 0 to 1 Amplifier: 0 to 65	,,,		180°C (32 to 356°F), 5°C (32 to 149°F)
Ambient humidity		35 to 85% RH (no condensation)			
Storage temperature		0 to 70°C (32 to 158°F)			
Dimensions		Sensor head: M12 (ø14) × 34 mm, Amplifier: 35 × 52 × 38.5 mm			
Weight		Sensor head: Approx. 100 g (including 3 m cable), Amplifier: Approx. 200 g (including 2 m cable)			
Material		Sensor head: SUS, Amplifier: ABS, Sensor cable: PVC (low-medium-temperature models) / Silicone rubber (high-temperature models)			

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

Selection guide

Stationarytype

CS

SA-80

BA

BA-TC

BS

BS-02

BF

Portabletype

PT-7LD

PT-5LD

PT-S80 PT-U80

PT-2LD

PT-3S

Q & A

Support

Company

[•] Note that specifications are subject to change without prior notice for product improvement purposes.

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Field of view

D (Distance): S (Area) = 22:1

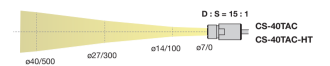
CS-30TAC

CS-30TAC-HT

e30/500

e21/300

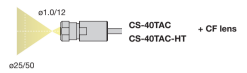
e021/300



- The fields of view stated above are for an optical response (energy) of 90%.
- The size of the measurement target must be sufficiently larger than the figures shown in the above diagram.



(Area size/distance: mm)



- When a CF lens is equipped, the amount of light received from the measurement target is attenuated by 20 to 30%. Emissivity adjustment is necessary.
- For micro-point measurement, the size of the measurement target must be approx. 1.5 times larger than the measurement field of view shown in the above diagram.

Options/Accessories

Laser marker

CS-LDP

A laser marker makes precise positioning easy even with a small head, which is difficult with a conventional setup. Designed to be the same shape as the sensor head, laser markers can be easily used during alignment.



•This product uses a Class 2 laser that conforms to IEC 60825-1. Use the product according to the affixed labels.





CF lens

CS-CF01



Air purge pipe

CS-AP1



Mounting bracket (for sensor head)

CS-FB12



Black tape for glossy objects

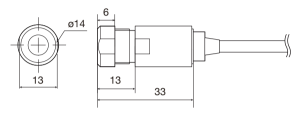
HB-250



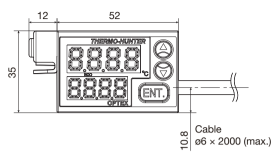
Dimensions

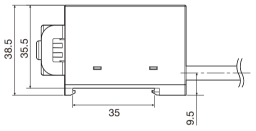
Sensor head

With CF lens

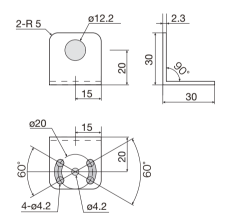


Amplifier





Mounting bracket CS-FB12



(Unit: mm)

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