Stationary-type non-contact thermometer Sensor/amplifier separate type

Measurement range 0 to 500°C (32 to 932°F)

THERMO-HUNTER® BS series

Sensor head

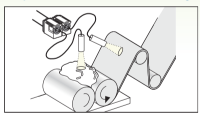
<Wide-angle area type> <Small spot type> BS-30T BS-05T

Amplifier unit

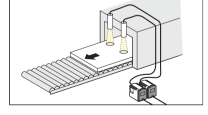
Use in combination with a sensor head <4 to 20 mA output type> <1 mV/°C output type> BS-A BS-V



Temperature control for rubber kneading



Temperature control for painted surfaces of building materials



CE



Features

Sensor/amplifier separate type for flexible mounting

The sensor/amplifier separate design provides improved environmental resistance. The compact sensor features a stainless-steel body and a special steel structure for IP67-level waterproofing. A detachable connector cable is used between the sensor

and the amplifier. This design reduces the effort needed for changing the installation location or when performing maintenance.



IP67 waterproof sensor head

In harsh manufacturing lines, water and dust can cause sensors to fail, so environmental resistance is a must. The BS series is the first thermometer in its class to offer IP67 waterproofing and dustproofing.



Heat-resistant up to 150°C (302°F) (with use of optional accessories)

Using the optional BS-WP1 air purge/water-cooling jacket provides even greater environmental resistance. With water-cooling, the product can handle temperatures up to 150°C (302°F). The BS-WP1 can also be used for air purging, where air is blown onto the lens to protect against dust and dirt.



Built-in easy-to-configure digital display

The amplifier of the BS series is equipped with a digital display. The digital display allows users to easily check various function settings and measurement values.

Simple emissivity adjustment: Teaching function

This product is equipped with a TEACH function that allows users to calculate and store emissivity automatically by inputting a temperature. This allows for drastic reductions in time spent on configuring settings.

Two types of analog output

The lineup includes a voltage output type that can be easily connected to a panel meter, and a current output type that is ideal for long-range transmissions. Users are able to select the desired type when selecting a model.

Type key

● Sensor head BS-□□T

.____ [Field of view] ↓ 30: ø30 mm/500 mm (05: ø5 mm/100 mm

[Type] BS Sensor/amplifier separate type

● Amplifier unit BS-□

[Output] { A: 4 to 20 mA output [Output] { V: 1 mV/°C output

Sensor/amplifier separate type **BS** series

Specifications

Sensor head

Model		BS-30T	BS-05T	
Measurement		0 to 500°C (32 to 932°F)	
range		(Display: –20 to 520°C (–4 to 968°F))		
Field of v	view	ø30 mm/500 mm (Refer to field of view)	ø 5 mm/100 mm (Refer to field of view)	
Optics		Silicone lens		
Sensing element/ spectral response		Thermopile/8 to 14 µm		
Respons	e time	0.5 sec./90%		
Accuracy ¹ (ε≈1.0)		(±2°C (3.6°F) or ±1% of reading value, whichever is greater		
Repeatability		±1°C (1.8°F)		
Emissivity (ε) adjustment		0.10 to 1.20 (0.01 per step)		
Ambient		0 to 65°C (32 to 149°F),		
		With air purge/water-cooling jacket installed:		
temperat	ture	Air-cooled: 0 to 80°C (32 to 176°F),		
		Water-cooled: 0 to 150°C (32 to 302°F)		
Ambient humidity		35 to 85% RH (no condensation)		
Storage temperature		–20 to 70°C (–4 to 158°F)		
Vibration resistance		3G (20 to 50 Hz, according to IEC 60068-2-6)		
Degree of p	protection	IP67		
Annliachla	EMC	EMC Directive	(2014 / 30 / EU)	
Applicable regulations	Environment		(2011 / 65 / EU), IIIT Order No.32)	
Applicable standards		EN 60825-1		
Weight		Approx. 300 g (including connector cable)		
Material		Aluminum		
Standard included accessories		-		

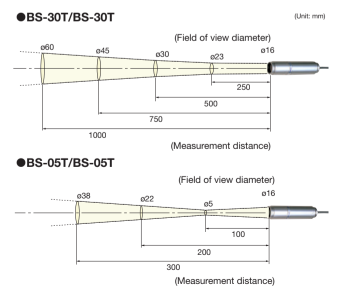
•			
Model	BS-A	BS-V	
Analog output	4 to 20 mA	1 mV/°C	
Analog output resolution	0.2°C (0.36°F)		
Digital display resolution	1°C (1°F) (digital display on back of amplifier)		
Functions	Simple emissivity adjustment: TEACH function Response time selection (DELAY) function: 1 (0.5 sec.) to 200 (approx. 10 sec.)		
Supply voltage/ current consumption	12 to 24 VDC ±10%/100 mA or less (at max. load)		
Ambient temperature	0 to 50°C (32 to 122°F)		
Ambient humidity	35 to 85% RH (no condensation)		
Storage temperature	–20 to 60°C (–4 to 140°F)		
Vibration resistance	3G (20 to 50 Hz, according to IEC 60068-2-6)		
Degree of protection	IP65		
Weight	Approx. 320 g (including cable)		
Material	Ring/housing: Glass-filled PBT, Rear / Cover: PC		
Standard included accessories	Amplifier mounting bracket ×1, amplifier mounting screw (M4) ×2		

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

*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.

Field of view



The field of view stated above are measurement diameters with an optical response of 90%. The size of the measurement target must be sufficiently larger than the figures shown in the above diagram.

Operating panel

Amplifier unit



BA

Selection guide

BA-TC

BS BS-02 BF

Portabletype PT-7LD

PT-S80

PT-5LD

PT-U80

PT-2LD

PT-3S Q & A

Support

Company

Selection guide

type CS SA-80 BA BA-TC BS **BS-02** BF Portabletype PT-7LD

PT-5LD

PT-S80 PT-U80

PT-2LD

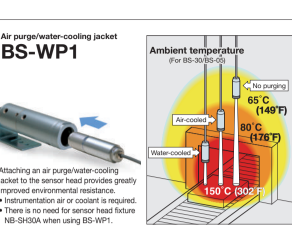
PT-3S

Q & A

Support







Attaching an air purge/water-cooling jacket to the sensor head provides greatly improved environmental resistance. · Instrumentation air or coolant is required.

• There is no need for sensor head fixture NB-SH30A when using BS-WP1.

Specifications

Air-cooled

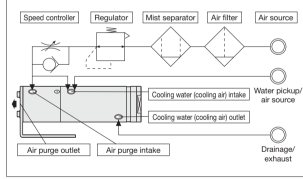
BS-WP1

Air is blown onto the lens of the surface during cooling to prevent the adhesion of dust. Ambient temperature: Up to 80°C (176°F) Air flow rate: 50 to 150 NI/min. Air temperature: 20°C (68°F) Air pressure: 0.2 Mpa (2 kgf/ cm²) or less (limited to instrumentation air)

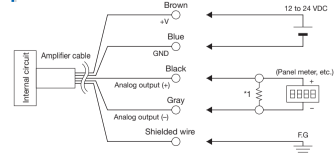
Water-cooled

Used for cooling only. Use in combination with air cooling can cause scattering of dust. Ambient temperature: Up to 150°C (302°F) Flow rate: 0.5 to 2 l/min. Temperature: 30°C (86°F) Pressure: 0.1 Mpa (1 kgf/cm²) or less

Piping example



Connection diagram



Notes regarding connections

- 1. Use a power supply within the rated range, and pay careful attention to polarity.
- 2. For the meter and other products when connecting analog output for a voltage output type (BS-30TV/BS-05TV), use products with a power impedance of 100 k Ω or more.
- 3. When connecting analog output from a current output type (BS-30TA/BS-05TA) to a meter or other product, connect with a load resistance of 250 Ω or less (*1).
- 4. Do not connect the analog output (-) to GND or the like. Doing so will result in an error.
- 5. Do not short-circuit the analog output (+).
- 6. Using the same piping for parallel wiring with wiring input/ output lines, power lines, or high-voltage lines may cause malfunctions due to EMI noise. Use shielded wire or a separate metal conduit.

Sensor-to-amplifier extension cable **BS-EC8** Connecting the optional BS-EC8



Sensor head fixture NB-SH30A



cable (8 m) to the standard connector cable (2 m) between the sensor and the amplifier provides up to 10 m of extension. Both standard and optional cables can handle temperatures up to 150°C (302°F).

This base is used to fix cylindricaltype sensor heads. It is a convenient accessory for installation

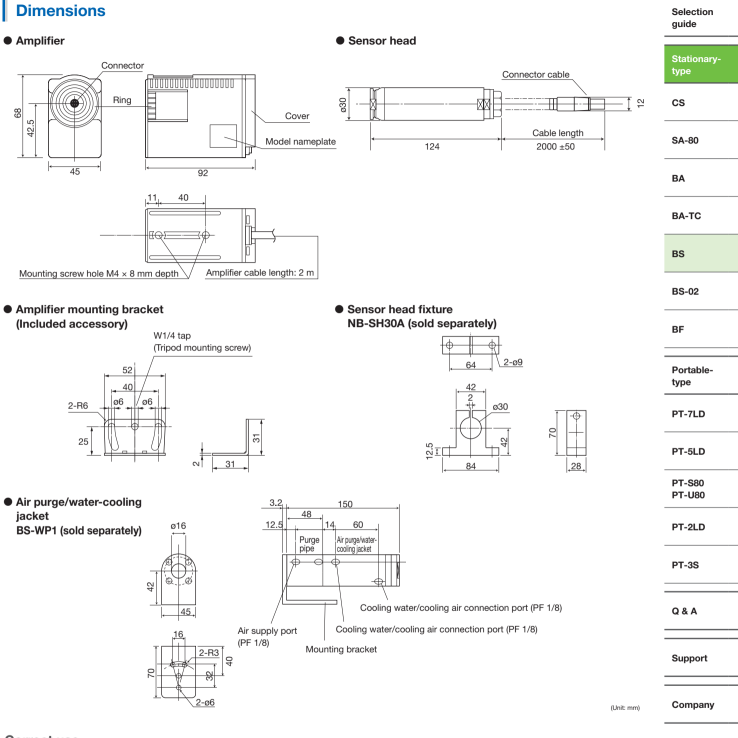
 Cannot be used in combination with BS-WP1.

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. When using the tape, set the emissivity to $\varepsilon = 0.95$. The tape is built with material resistant to heat up to 250°C (482°F). Total area: 60 mm × 2000 mm

Sensor/amplifier separate type **BS** series



Correct use

• When measuring through glass.

Situations where measurement may be difficult

(Measure after attaching optional accessory HB-250 or after creating a matte finish using paint or the like.)

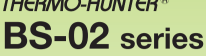
• When measuring a mirror-like surface such as shiny metal.

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. Sudden changes in ambient temperature can cause measurement errors. Please
- ensure the product is not subject to sudden temperature changes during use.Do not use the product near objects that generate strong electromagnetic waves,
- Do not use the product near objects that generate strong electronagnetic wave or in environments with corrosive gases or explosive gases.
 Use only the rated power supply with the product. Using the product outside of the 12 to 24 VDC range may cause malfunction, short-circuiting, fire, or injury.
 Do not touch the product to the measurement target. This product is a non-contact thermometer. Contact with a high-temperature surface may result in
- deformation, the need for repairs, and measurement errors.
 - www.optex-fa.com

Stationary-type non-contact thermometer Sensor/amplifier separate type (Fine-point)

Measurement range 0 to 500°C (32 to 932°F) THERMO-HUNTER



Sensor head <Fine spot type> BS-02T

Amplifier unit

Use in combination with a sensor head <4 to 20 mA output type> <1 mV/°C output type> BS-A BS-V



ø2.5mm fine spot			Digital display on amplifier	Emissivity teaching	
---------------------	--	--	---------------------------------	---------------------	--

Features

Sensor/amplifier separate type for flexible mounting

The sensor/amplifier separate design provides improved environmental resistance. The compact sensor features a stainless-steel body and a special steel structure for IP67-level waterproofing. A detachable connector cable is used between the sensor

and the amplifier. This design reduces the effort needed for changing the installation location or when performing maintenance.

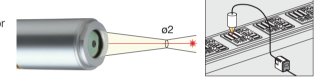


ø2 mm fine-spot measurement with precise laser-marker sighting

This product features a field of view designed for measurement of heat generated by objects as small as ø2 mm.

In addition, the built-in coaxial laser marker points directly to the center of the field of view, ensuring the point of measurement is clearly visible. This means aiming is

accurate even with minute targets in addition to easier sensor positioning during installation.



IP67 waterproof sensor head

In harsh manufacturing lines, water and dust can cause sensors to fail, so environmental resistance is a must. The BS series is the first thermometer in its class to offer IP67 waterproofing and dustproofing.

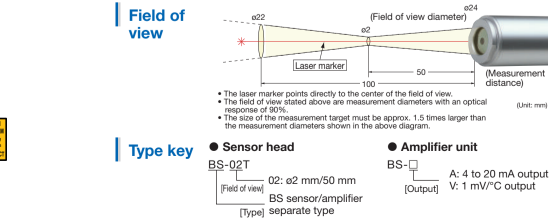
Built-in easy-to-configure digital display

The amplifier of the BS series is equipped with a digital display. The digital display allows users to easily check various function settings and measurement values.



Simple emissivity adjustment: Teaching function

This product is equipped with a TEACH function that allows users to calculate and store emissivity automatically by inputting a temperature. This allows for drastic reductions in time spent on configuring settings.





Specifications

Sensor head

Model		BS-02T	
Measurement		0 to 500°C (32 to 932°F)	
range		(Display: –20 to 520°C (–4 to 968°F))	
Field of v	/iew	ø2 mm/50 mm (Refer to field of view)	
Optics		Silicone lens	
Sensing spectral	element/ response	Thermopile/8 to 14 µm	
Respons	e time	0.5 sec./90%	
Accuracy ¹ (ε≈1.0)		±2°C (3.6°F) or ±1% of reading value, whichever is greater	
Repeatability		±1°C (1.8°F)	
Emissivity (ɛ) adjustment		0.10 to 1.20 (0.01 per step)	
Sighting	function	Coaxial laser marker Class 2 (IEC / JIS / FDA ⁻²)	
Ambient temperature		0 to 50°C (32 to 122°F)	
Ambient humidity		35 to 85% RH (no condensation)	
Storage temperature		–20 to 60°C (–4 to 140°F)	
Vibration	resistance	3G (20 to 50 Hz, according to IEC 60068-2-6)	
Degree of protection		IP67	
	EMC	EMC Directive (2014 / 30 / EU)	
Applicable regulations	Environment	RoHS Directive (2011 / 65 / EU), China RoHS (MIIT Order No.32)	
	Safety	FDA Regulations (21 CFR 1040.10 and 1040.11) (except for deviations pursuant to Laser Notice No.50)	
Applicable standards		EN 60825-1	
Weight		Approx. 400 g (including connector cable)	
Material		Aluminum	
Standard included accessories		Sensor head mounting bracket	

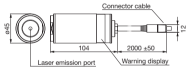
*1 The measurement accuracy in the specification is limited to the calibration conditions of our factory.

*2 This product is classified as Class 2 by IEC 60825-1: 2007 according to Laser Notice No.50, FDA Guidance Document.

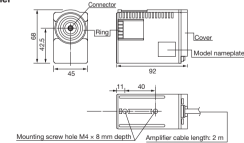
• Note that specifications are subject to change without prior notice for product improvement purposes.

Dimensions

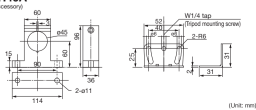
Sensor head



Amplifier



 Sensor head fixture NB-SH40A



Amplifier mounting bracket

Amplifier unit		
Model	BS-A	BS-V
Analog output	4 to 20 mA	1 mV/°C
Analog output resolution	0.2°C (0.36°F)	
Digital display resolution	1°C (1°F) (digital display on back of amplifier)	
Functions	Simple emissivity adjustment: TEACH function Response time selection (DELAY) function: 1 (0.5 sec.) to 200 (approx. 10 sec.)	
Supply voltage/ current consumption	12 to 24 VDC ±10%/100 mA or less (at max. load)	
Ambient temperature	0 to 50°C (32 to 122°F)	
Ambient humidity	35 to 85% RH (no condensation)	
Storage temperature	–20 to 60°C (–4 to 140°F)	
Vibration resistance	3G (20 to 50 Hz, according to IEC 60068-2-6)	
Degree of protection	IP65	
Weight	Approx. 320 g (including cable)	
Material	Ring/housing: Glass-filled PBT, Rear / Cover: PC	
Standard included accessories	Amplifier mounting bracket ×1, amplifier mounting screw (M4) ×2	

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

Options/Accessories

Sensor-to-amplifier extension cable

BS-EC8

Connecting the optional BS-EC8

connector cable (2 m) between

provides up to 10 m of extension.

cable (8 m) to the standard

the sensor and the amplifier

Both standard and optional cables can handle temperatures

up to 150°C (302°E)



This base is used to fix cylindrical-type sensor heads. It is a convenient accessory for installation.

Connection diagram Amplifier cable Blue Blue Black Analog output (+) Gray Analog output (-) Shielded wire

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.
- Sudden changes in ambient temperature can cause measurement errors. Please ensure the product is not subject to sudden temperature changes during use.
- Do not use the product near objects that generate strong electromagnetic waves, or in environments with corrosive gases or explosive gases.
- Use only the rated power supply with the product. Using the product outside of the 12 to 24 VDC range may cause malfunction, short-circuiting, fire, or injury.
- Do not touch the product to the measurement target. This product is a non-contact thermometer. Contact with a high-temperature surface may result in deformation, the need for repairs, and measurement errors.

Precautions for laser use

Type of laser used in this product

Туре

Wavelength

Output

Red semiconductor laser

670 nm

390 µW/1 mW

This product emits a Class 1 or Class 2 visible laser beam that is compliant with JIS C6802/IEC 60825-1/FDA laser safety standards. Labels for applicable standards are affixed and attached to the sides of the sensor.



• Export to the United States If this product is to be exported to the United States, it is necessary to follow laser standards as stipulated by the US Food and Drug Administration (FDA). This product has already been submitted to the CDRH (Center for Devices and Radiological Health).

www.optex-fa.com

PT-5LD PT-S80 PT-U80

Selection guide

Stationarytype

cs

SA-80

BA

BS

BS-02

BF

Portabletype

PT-7LD

Black tape for glossy

When attached to the surface of

or a glossy object, this tape provides an emissivity of 0.95,

an object with unknown emissivity

enabling accurate non-contact temperature measurement. When

temperature measurement. When using the tape, set the emissivity to $\varepsilon = 0.95$. The tape is built with material resistant to heat up to 250°C (482°F). Total area: 60 mm × 2000 mm

12 to 24 VDC

F.G

1

objects

HB-250

BA-TC

(Panel meter, etc.) PT-2LD

- Q & A

Support

Company