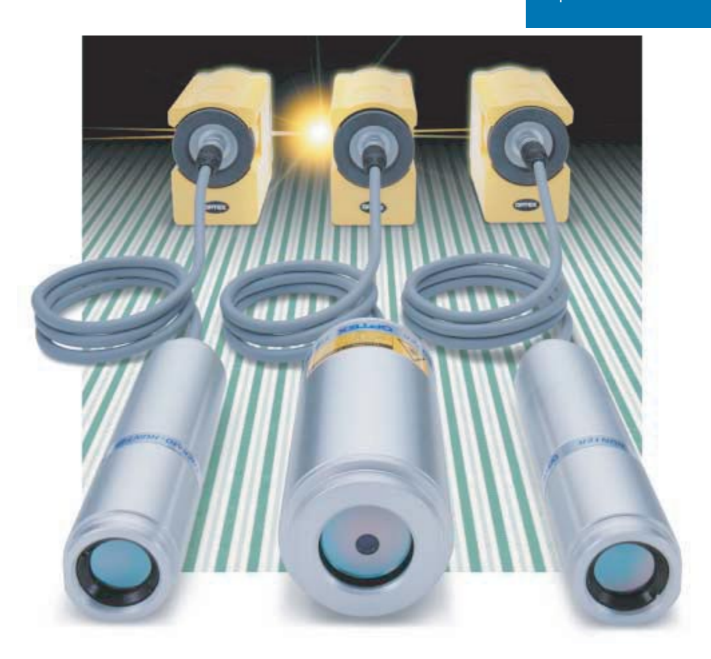


Separate Sensor for Flexible Installation

3 Different Sensor Models for Standard Focus, Narrow Focus and Fine Spot Measurement Non-Contact Thermometer

THERMO-HUNTER BUILT-IN2

Separate Sensor: BS Series



Measuring range: 0 to 500 C Quick response: 500msec

Amplifier unit with integrated digital display
-TEACH function for easy emissivity adjustment

Analog output: 4—20mA or 1mV/ C

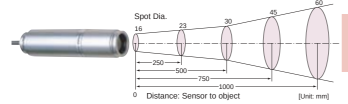
BS-30T Sensor BS-05T Sensor BS-02T Sensor BS-A Amplifier BS-V Amplifier



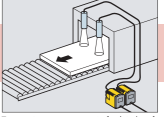
3 Types Of Field Of View Covers A Wide Range Of Applications

Standard Focus Type BS-30T





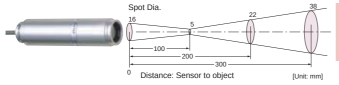


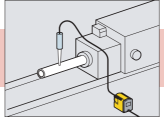


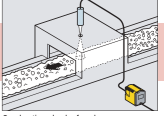
Temperature control during rubber forming

Temperature measurement of painted surface

Narro w Focus Type





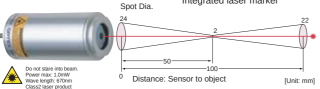


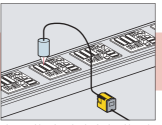
Temperature check in rubber hose

Overheating check of coak

Fine Spot Type







Abnormal heating check of printed boards

Remarks

The optical resolution values stated in "Field of View" are at 90% energy. The size of the target object should be sufficiently larger than the field of view (spot size) shown in the above illustration.

Especially, the fine spot type BS-02T requires the target object should be approx. 1.5 times larger than the spot size

"Down" button °C/°F mode (BS-A only)

Delay set adjustment

"Up" button

Measurement mode

Enter key and On/Off switch for laser

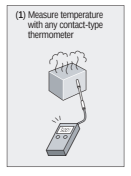
Emissivity ratio () adjustment (TEACH function)

Emissivity ratio () adjustment (manual method)

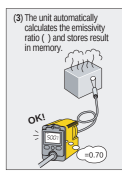
BS-A/BS-V

TEACH Function Simplifies Emissivity Adjustment

Enter the temperature measured by a contact-type thermometer (thermocouples, etc.) just once and the rest is automatic. The unit calculates the emissivity ratio () and memorizes the result. (You may also manually adjust emissivity ratio)







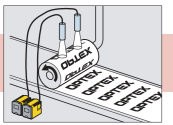
Integrated Digital Display

The large and easy-to-see integrated digital display on the amplifier unit makes remote operation easy.

2 Types of Analog Output

Choose one of 2 types of amplifier unit, the current output type BS-A (4-20mA) and the voltage output type BS-V (1mV/C) whichever suits your control device.

The BS Series are non-contact thermometers with separate sensor and amplifier units. The connector cable can be extended with optional cable. The TEACH function that simplifies emissivity adjustment and the integrated display unit of amplifiers make operation so much easier. You can choose from 3 types of sensor and 2 amplifier units along with a wide variety of optional parts to match your requirements. OPTEX is the answer to all your special needs.



Temperature monitoring of a printing roller

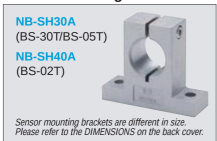
8m Extension Cable

BS-EC8

Just as the 2m cable that comes with all sensor models, this 8m cable can also withstand heat up to 150°C. 10m cable length gives enough room for all the twists and turns to make installation easier.



Sensor Mounting Bracket



Optional Accessory Table

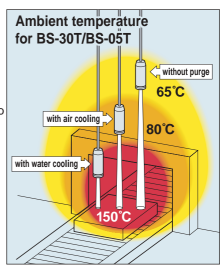
Sensor Option	BS-30T	BS-05T	BS-02T
BS-EC8			
BS-WP1			N/A
BS-LD			N/A
NB-SH30A			N/A
NB-SH40A	N/A	N/A	

Air Purge/Water Cooling Jacket

BS-WP1 (BS-30T/BS-05T)

Use of an air purge/water cooling jacket significantly improves sensor's ability to operate in various environment.





Water cooling

Water cooling only. Air purge can be used simultaneously for blowing dust away.

Ambient temperature: up to 150C
Water flow: 0.5 to 20/min
Water temperature: 30C
Water pressure: 1kgf/cm²

Air cooling

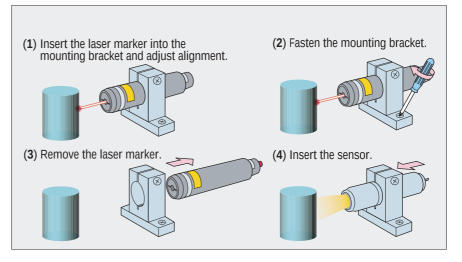
Blown air also removes dust from the lens, besides cooling.

Ambient temperature: up to 80C
Air flow: 50 to 150 N\(\ell\)/min
Air temperature: 20C
Air pressure: 2kgf/cm²

Laser Marker (BS-30T/BS-05T) BS-LD

The Laser Marker makes accurate aiming and installation simpler. (It cannot be used with a sensor simultaneously.)





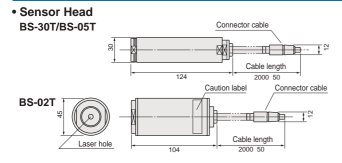
SPECIFICATIONS

Sensor head				
Model	BS-30T E	S-05T	BS-02T	
Field of view	ø30/500mm	ø5/100mm	ø2/50mm	
Optics	Silicon lens			
Sensing element/Wavelength	Thermopile/8 to 14 m			
Sighting method	N/A (Use BS-LD for sighting)		Coaxial laser marker (Class 2)	
Ambient temperature	0 to 65C (0 to 150C: with optional cooling jacket)		0 to 50C	
Environmental humidity	35 to 85%RH (without dew condensation)			
Storage temperature	-20 to 70C		-20 to 60C	
Vibration resistance	3G (20 - 50Hz, in accordance with JIS C0911)			
Water resistance	IP67			
Weight	30	0g 400g		
Optional accessories	Refer to the Optional Accessory Table of the previous page			

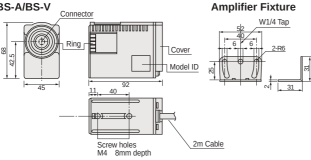
- * A sensor and an amplifier form one complete set. They do not function individually.
- * Specifications may change without prior notice.

Amplifier		
Model	BS-V BS	-A
Measuring range	0 to 500C	
Display range	-20 to 520C	
Response time 500msec./90	%	
Accuracy (1.0)	1% of reading value or	2C whichever is greater
Repeatability	1C of reading value	
Display resolution 1C		
Analog output	1mV/C	4 – 20mA
Output resolution 0.2C		
Emissivity ratio () adjustment	0.10 to 1.20 (0.01/1 step)	
Delay setting	1 (0.5sec) to 200 (approx. 10sec) variable	
Power supply/Current consumption	DC12 - 24V 10%/Max 100mA	
Ambient temperature	0 to 50C	
Environmental humidity	35 to 85%RH (without dew condensation)	
Storage temperature	-20 to 60C	
Vibration resistance	3G (20 - 50Hz, in accordance with JIS C0911)	
Water resistance IP65		
Weight	320g	
Standard accessories	Fixture x 1, M4 screw x 2	

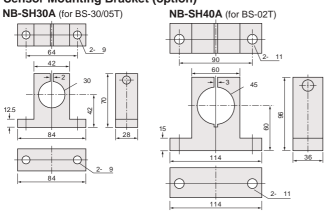
DIMENSIONS



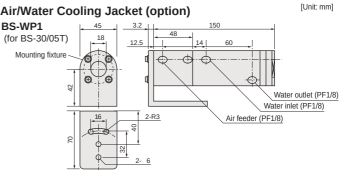
 Amplifier BS-A/BS-V



Sensor Mounting Bracket (option)



• Air/Water Cooling Jacket (option)



Safety Guidelines



CAUTION

BS-02T and BS-LD are Class 2 laser products.

Products mentioned in this catalogue are equipped with Class 2 laser.

In case of re-export to foreign countries, please confirm the relevant regulation for laser products

<u>î</u>\WARNING **△**CAUTION

Do not look into the laser or direct it toward the eyes. Even the reflection is harmful. Laser may cause eye injury or damage

This product is not a clinical thermometer; therefore, it cannot be used for medical purposes

Environmental Warnings

- KEEP THE THERMOMETER AWAY FROM DIRECT SUNLIGHT, DUST, HIGH TEMPERATURES AND HIGH HUMIDITY WHILE IN USE AND STORAGE.
 This may cause irreparable damage or incorrect measurement.
- DO NOT EXPOSE THE THERMOMETER TO SUDDEN TEMPERATURE CHANGES. Sudden temperature change of the environment may cause incorrect measurement. In such cases, wait until the thermometer reaches steady temperature before taking measurement.
- $\bullet \text{ KEEP THE THERMOMETER AWAY FROM STRONG ELECTROMAGNETIC SOURCES, }$ CORROSIVE OR EXPLOSIVE GASES.
 This may cause irreparable damage or incorrect measurement.

Usage Warnings

○AVOID MEASURING SHINY SURFACES

Shiny surfaces reflect radiation from surrounding objects. Although the emissivity ratio can be adjusted to compensate for this problem, accurate measurement is difficult.

SUSE THE CORRECT VOLTAGE.

Applying voltages other than 12-24VDC may cause short-circuit, damages, fire or injury. In such cases, turn the power off immediately.

- DO NOT LET THE THERMOMETER TOUCH THE OBJECTS THAT IS BEING MEASURED. The unit is a non-contact thermometer. Touching or getting too close to the objects with high temperatures may cause irreparable damage or incorrect measurement.
- Do not touch the lens with anything hard or things with sharp points, which may dameage the lens. A **d** damaged lens causes incorrect measurement.

KEEP THE THERMOMETER AWAY FROM CHARGED OBJECTS. This may cause irreparable damage or incorrect measurement.





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