FASTUS

* FASTUS is a product brand of OPTEX FA.

High-Speed & High-Accuracy Non-Contact Thermometer with Visible Field of View

Unique Technology Equipped with a ring laser pointer to improve work efficiency

First in Industry Measured temperature can be checked in a trend graph

Improved Performance High-accuracy measurement: ±1°C Response time: Achieves 50 ms or less

FASTUS PWR TUO TI-S BNK 1 Temperature Internal temp. 27.1°C

TI-S Series Measurement range: -40 to +500°C

> Sensor Head TI-S30 Controller TI-SC (E)





Performance and ease of use to meet your needs in the field A new standard for non-contact thermometers

[Easy adjustment]

First in Ring laser pointer for laser pointer for

A ring laser pointer is installed as standard. The ring laser pointer visually indicates the measurement position and measurement field of view.

This allows you to make position adjustments easily while checking the measurement field of view, even in dark and small spaces. (Patent pending)

IO-Link communication supported **© 10**-Link

IO-Link enables bidirectional communication between the controller level and device level on a point to point basis. The measured temperature can be monitored directly as digital values without analog conversion.

Applications

Detecting presence of hot-melt adhesive



Evaluating solar panel lamination



[High performance]

High-accuracy measurement ±1°C

Measurement can be performed with an accuracy of $\pm 1^{\circ}$ C. This thermometer can also meet stringent measurement requirements.

* Measurement range: +1 to +200°C

High speed

Achieves response times of 50 ms or less (high speed) with 90% response. So it is also effective for applications such as measuring the temperature of objects on a production line.

Edge detection allows for immediate detection when rapid temperature changes occur.

Measuring temperature of chamber top plate



Flexible installation and easy operation



[Controller]

1.8-inch full color TFT LCD

It is possible to display English, Simplified Chinese, and Japanese, which could not be reproduced with a conventional 7-segment LED display. This also allows settings to be configured easily.

Screen display can be rotated

The controller screen display can be rotated 360° in 90° increments, so the controller can be installed without worrying about the installation direction.





Measuring temperature in rubber extrusion processes



[Sensor Head]

Compact design

The compact $(23 \times 35 \times 49.5 \text{ mm})$ size allows for installation even in small spaces.

Environmental resistance

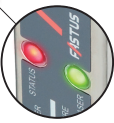
Heat resistance up to an ambient temperature of 80°C (70°C when using the laser pointer), and IP67 degree of protection.

Measuring temperature of plastic

03

Wide-ranging interface and measurement functions

Edge detection



Visible from status display of sensor head

Alarm output (upper/lower limit settings)

A designated temperature range can be set as the threshold, and an alarm can be output when the measured temperature is outside of that range.

First in Industry

Trend graph

A trend graph of the measured temperature can be displayed covering up to 24 hours.



Detection of rapid temperature changes

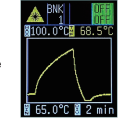
Edge detection is provided, and detects when rapid temperature changes occurred. It is possible to only detect errors caused by temperature changes occurring within a short period of time.

Analog output

For analog output, current output (4 to 20 mA) and voltage output (0 to 10 V) can be selected.

It can be used without selecting an input





Head internal temperature display

In addition to the temperature of the measurement target, the head internal temperature is also continuously displayed. This allows use while checking the effects of the ambient temperature.



Best in class in industry

Stable measurement with respect to ambient temperature fluctuations

Temperature measurement in heating and cooling processes often involves changes in the temperature at the installation environment.

With the TI-S Series, stable continuous measurement is achieved compared with the previous model, even if the ambient temperature fluctuates.

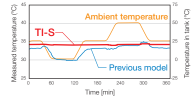
Temperature fluctuations of environment: Within ±0.25°C/°C

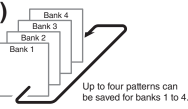
Bank function (4 channels)

4 ch are installed for the bank function which can select (call) setting contents. The settings can be easily changed when the measurement condition changes.

Maintenance alarm

Notification of maintenance timing can be provided when the preset period has elapsed for the timing of optical system cleaning, calibration, or other maintenance.





Notifies by blinking

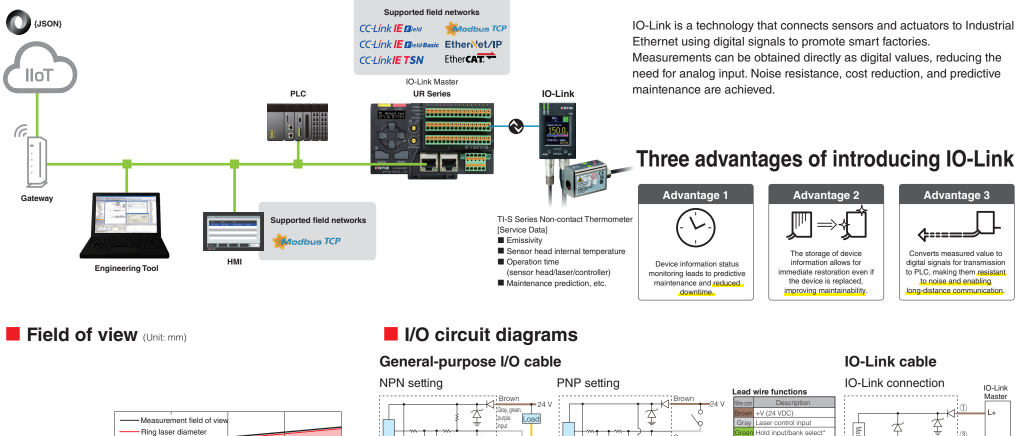




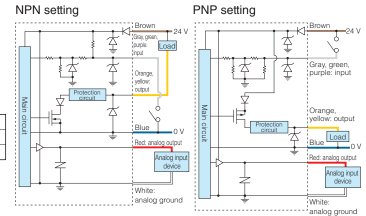
Notified automatically when the set time has elapsed.

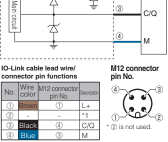
IO-Link communication supported **O** IO-Link

System overview



F		Measurement field of view Ring laser diameter							:	
	0		<u> </u>							5
Distance	0		250		500		750		1000	
Field of view	ø12		ø21		ø30		ø45		ø60	
Ring laser diameter	er diameter ø1		ø15		ø30		ø45		ø60	





*1 The input line is replaced with process output data

 $\widehat{}$

Trigger input/bank select*

Upper limit alarm output

Lower limit alarm output

Ground (0 V) Analog output

Operates as bank select input when

Measurement mode is set to Norma

Green Purple

OFF OFF

OFF ON

ON OFF

White Analog ground

Lead wire functions

during bank select

number

1

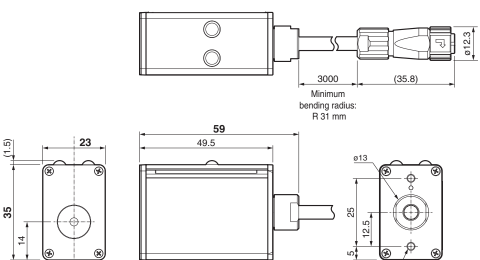
2

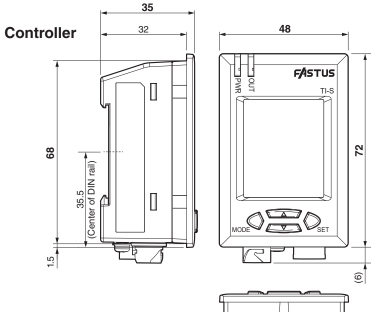
3

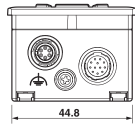
Bank Lead wire color

4 ON ON

Sensor head

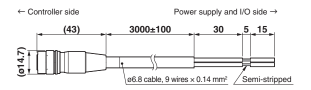






Connection cable (Option)

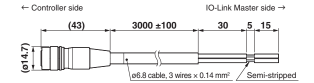
General-purpose I/O cable: TI-SCA09-G3K Minimum bending radius (Stationary position): R 42 mm



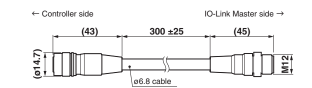
IO-Link cable: TI-SCA03-G3K

2-M3 depth 4.5/

Minimum bending radius (Stationary position): R 42 mm



IO-Link cable: TI-SM1203-G03K Minimum bending radius (Stationary position): R 42 mm



* For the dimensions of the extension cable and mounting brackets, refer to the OPTEX FA website.

Options

Connection cables

The controller does not come with a cable to connect an external device. To connect the controller with an external device, please purchase one of the following connection cables.

General-purpose I/O cable

TI-SCA09-G3K Open-end cable

IO-Link cable

TI-SCA03-G3K Open-end cable Minimum bending radius (Stationary position): R 42 mm



Mounting brackets

For sensor head **BEF-TISH-B** (Floor mounting bracket)

For sensor head **BEF-TISH-A** (Wall mounting bracket)

IO-Link cable

M12 4-pin plug

TI-SM1203-G03K

Minimum bending radius

(Stationary position): R 42 mm

For sensor head **BEF-TISH-AB** (2-axis mounting bracket)

Extension cables

TI-SSA06-G3K (Cable length: 3 m)

TI-SSA06-G10K (Cable length: 10 m)

Minimum bending radius (Stationary

head and controller

position): R 31 mm

Product calibration

The non-contact thermometers of OPTEX FA are calibrated based on our traceability system using a standard traceable to national standards. OPTEX FA can carry out periodic calibration (for a fee) after purchase. If you require calibration certificate documents, we provide a set of three documents: Certificate of Calibration. Report of Calibration, and Traceability Chart.



Black body tape for non-contact thermometer Extension cable connecting the

HB-250

Heat resistance temperature: 250°C Tape width: 60 mm, Tape length: 2 m





individually

Bring Alt

The thermometer function is self-contained in the sensor head, so there is no need to calibrate the controller.



Specifications

[Sensor Head]

-				
Model		TI-S30		
Measurement range ^{*1}		-40 to +500°C		
Display range ^{*1}		-50 to +510°C		
Field of view		ø30 mm at 500 mm		
Optics		Silicon lens		
Sensing eleme	nt/spectral response	Thermopile 8 to 14 µm		
Response (operating		High speed, 50 ms, 100 ms, 200 ms, 500 ms, 1 s, 2 s, 5 s, 10 s, 20 s * Output response 90% $^{^{\circ 2}}$		
Accuracy ^{**}	3	-40 to 0°C: ±1.5°C +1 to +200°C: ±1°C +201 to +500°C: ±0.5% of reading value		
Repeatabi	lity	±0.5°C (when operating mode is 100 ms)		
Temperatu	ire drift	Within ±0.25°C/°C		
Emissivity adjustment		0.100 to 1.200		
Supply voltage		5 VDC (Supplied from controller)		
Current consumption		30 mA or less/5 VDC		
Connection type		Pigtail cable 3 m		
Minimum bending radius		R 31 mm		
Total cable	e length	Max. 13 m (pigtail cable 3 m + extension cable 10 m)		
Laser poir	nter Medium	Red semiconductor laser		
	Wavelength	663 nm		
	Maximum output	1 mW		
Laser class	(JIS/IEC/FDA) ^{*4}	CLASS 2		
Environmental	Degree of protection			
resistance	Ambient temperature	0 to +80°C (up to +70°C during laser emission)		
	Ambient humidity	35 to 85% RH (no condensation)		
	Storage temperature	-20 to +80°C		
	Vibration resistance	10 to 55 Hz Double amplitude 1.5 mm 2 hours in each of the X,Y and Z direction		
	Shock resistance	500 m/s² (Approx. 50 G) 3 times in each of the X,Y and Z direction		
Applicable regulations	EMC	EMC Directive (2014/30/EU) UK EMC (The Electromagnetic Compatibility Regulations 2016) FCC Part 15 subpart B		
	Environment	RoHS Directive (2011/65/EU), China RoHS (MIIT Order No. 32) UK RoHS (The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012)		
Safety		FDA Regulation (21 CFR 1040.10 and 1040.11 ⁻⁵)		
	e standards	EN/IEC 61326-1		
Material		Case: Aluminum, Front plate: Stainless steel		
Weight		Approx. 180 g (including connector cable)		
*1 · If the measure	ad tomporature is bolow	-50°C (lower limit display temperature), the displayed temperature is -50°C		

*1: If the measured temperature is below –50°C (lower limit display temperature), the displayed temperature is –50°C. If the measured temperature is above 510°C (upper limit display temperature), the displayed temperature is 510°C.

*2: The response time is the time it takes for the output change to reach 90%. *3: Measurement conditions: Emissivity; 1.000, Ambient temperature; 23 ±5°C, Size of the

measurement target; sufficiently larger than the field of view.

*4: In accordance with the FDA provisions of Laser Notice No. 56, the laser is classified per the IEC 60825-1:2014 standard. *5: Excluding differences per Laser Notice No. 56.

* To convert temperature values such as measurement temperature range and accuracy to

Fahrenheit temperature, use (Fahrenheit temperature = Celsius temperature x 1.8 + 32).

* To convert relative values such as repeatability and temperature drift to Fahrenheit temperatures, use $1^{\circ}C = 1.8^{\circ}F$.



[Controller]

Model			TI-SC (E)		
Rating	Supply voltage		24 VDC ±10% (when using a general-purpose I/O cable) 18 to 30 VDC (when using an IO-Link cable)		
	Current consumption		 180 mA (when using a general-purpose I/O cable)^{^{↑1}} 50 mA (when using an IO-Link cable) 		
Display resolution			0.1°C/°F		
Temperatu	ure unit		Celsius "°C"/Fahrenheit "°F"		
Measurem	ent mod	e	Normal/Sample hold/Peak hold/Valley hold/Edge detection		
Response time (operating mode)			High speed, 50 ms, 100 ms, 200 ms, 500 ms, 1 s, 2 s, 5 s, 10 s, 20 s Output response 90% ⁻²		
Analog output/			High speed: 2.5 ms		
IO-Link update time			50 ms to 2 s: 5.0 ms 5 s to 20 s: 100 ms		
Analog	Analog Resolution		10,801 steps		
output	Accuracy	Voltage	±0.2% of F.S. (at ambient temperature of 25°C) Temperature coefficient (typical): ±22 ppm/°C (±0.0022%/°C)		
		Current	±0.2% of F.S. (at ambient temperature of 25°C) Temperature coefficient (typical): ±4 ppm/°C (±0.0004%/°C)		
Indicator	Indicator Display Power indicator		1.8-inch TFT LCD Display language: English, Simplified Chinese, Japanese		
			When power is ON: lights in green, IO-Link communication: blinks in green		
Output indicator		r	Normal measurement alarm output is OFF: lights green Normal measurement alarm output is ON: lights red When minor warning occurs: blinks green When major warning occurs: blinks orange When error occurs: blinks red		
Interface	rface Alarm output		NPN/PNP open collector (selectable by setting) 1 output: Max. 100 mA, 2 outputs: Max. 100 mA Residual voltage NPN: 1.6 V or less, PNP: 3.4 V or less		
			N.O./N.C.		
	Externa	l input	Laser off, Hold, Trigger		
		Current	4 to 20 mA load impedance: 150 to 500 ohm		
	output	Voltage	0 to 10 V output impedance: 200 ohm or less		
Timer mode			One shot/delay (ON delay, OFF delay) One shot: 0.01 to 10.00 sec, Delay: 0.00 to 10.00 sec		
IO-Link Revision		n	1.1.3		
	Baud rate Number of process input data bytes Number of process output data bytes Minimum cycle time		COM 3 (230.4 kbps)		
			4 bytes		
			1 byte		
			0.5 ms		
Data storage class		age class	Data Storage Class 1: automatic DS		

Model			TI-SC (E)		
Connection	General-purp	ose I/O cable	3 m cable 9 wires, Minimum bending radius: R 42 mm		
type	IO-Link	Open-end	3 m cable 3 wires, Minimum bending radius: R 42 mm		
	cable	M12 4-pin connector	0.3 m cable, Minimum bending radius: R 42 mm		
Environmental	Degree of	protection	IP40 (IEC 60529)		
resistance	Ambient temperature		0 to +50°C		
	Ambient humidity		35 to 85% RH (no condensation)		
	Storage temperature		-20 to +70°C		
Vibration resistance		resistance	10 to 55 Hz Double amplitude 1.5 mm 2 hours in each of the X,Y and Z directions		
	Shock resistance		500 m/s² (Approx. 50 G) 3 times in each of the X,Y and Z direction:		
Applicable EMC regulations			EMC Directive (2014/30/EU) UK EMC (The Electromagnetic Compatibility Regulations 2016 FCC Part 15 subpart B		
	Environment		RoHS Directive (2011/65/EU) UK RoHS		
			(The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012) China RoHS (MIIT Order No. 32)		
Applicable standards		ds	EN/IEC 61326-1		
Material			Case: ABS		
Weight			Approx. 80 g		

*1: Includes alarm output load current and analog output current.

*2: The response time is the time it takes for the output change to reach 90%.
* To convert temperature values such as measurement temperature range and accuracy to Fahrenheit temperature, use (Fahrenheit temperature = Celsius temperature x 1.8 + 32).
* To convert relative values such as repeatability and temperature drift to Fahrenheit temperatures,

 Io convert relative values such as repeatability and temperature drift to Fanrenneit temperatures use 1°C = 1.8°F.

Specifications are subject to change without prior notice.

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