Infrared Thermometers

Stationary



measuring

monitoring

analyzing

TIR-S / TIR-F







- Measuring Ranges From:

 -20...300°C to 1100...2500°C
 (-4...572°F to 2012...4532°F)
- Accuracy:

 0.8% of Reading +1°C...1.5% of Temperature Range
- Output: 4-20 mA, Thermoelectric Voltage Type J, K 10 mV/°C
- Adjustable Emissivity
- Non-contact Temperature Measurement
- Easy to Operate



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Description

The TIR-FA is a stationary infrared sensor for non-contact temperature measurement of non-metallic surfaces and painted, coated, or anodized metals. The small housing enables installation in compact production machines and the solid and rugged design guarantees reliability even in rough industrial environments. With the built-in air purge, the lens can be protected from dust and moisture contamination. These features allow it to be adapted to various measuring tasks. It is an analog measuring device that provides 3 different outputs.

Special Features

- Built-in Air Purge Unit to Keep the Lens Clean in Dusty Environments
- Easy Installation and Connection
- Stainless Steel Housing with PG 11 Thread for Easy Mounting
- Very Small Housing Dimensions, Suited for Use in Confined Spaces
- Up to 70°C (158 °F) Operating Temperature without Cooling

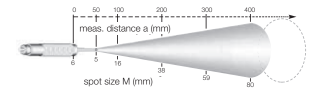
Typical Applications

PlasticsGlassLiquidsTextileWoodFood

Asphalt
 Rubber
 Paint
 Paper
 Painted Metals
 Coated Metals
 Anodized Metals

Optics

The optics are fixed to a distance of 50 mm. At this distance, it achieves the smallest spot size in relation to the measuring distance. The spot size will be enlarged in any other distance (shorter or longer). Please note that the measuring object must be at least as big as the spot size.





Technical Details

 Power Supply:
 18...30 Vpc

 Output:
 10 mV/°C or

thermocouple model J or K

Load:Min. $50 \text{ k}\Omega$ Emissivity ε:95% (fixed)Exposure Time t₉₀:300 ms

Uncertainty: 1.5% of temperature range or 2.5 °C*

Repeatability: 1% of reading or 1°C*

Noise (NETD, σ =1): <0.2°C

Ambient Temp.: 0...70 °C (32...158 °F)

Storage Temp.: -20...70 °C (-4...158 °F)

Relative Humidity: No condensing conditions

Housing: Stainless steel Weight: 150 g (0.33 lb.)

Mounting Position: Any

Connection Cable: 1 m (3.3 feet)

Air Purge Unit: For connecting hose with 2 mm inner

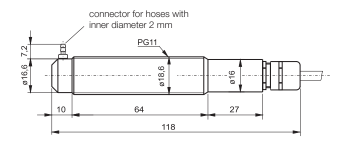
diameter

Protection: IP65 (DIN 40 050)

CE Label: According to EU directives about

electromagnetic immunity

Dimensions (mm)



Order Details (Example: TIR-FA V12)

Measuring Range	Output			
	10 mV/°C	Model J	Model K	
0120°C (32248 °F)	TIR-FA V12	TIR-FA J12	TIR-FA K12	
0300°C (32572 °F)	TIR-FA V30	TIR-FA J30	TIR-FA K30	
100500°C (212932°F)	TIR-FA V50	TIR-FA J50	TIR-FA K50	

^{*} The larger value is valid



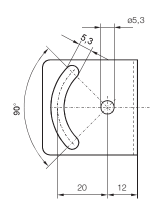
Accessories for Stationary Infrared Measuring Instruments (TIR-FA)

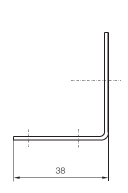
Model	Description
TIR-ZA100	Mounting Support, Fixed
TIR-ZA150	90° Mirror
TIR-ZA200	Mounting Support, Adjustable
TIR-ZA900	Cooling Housing

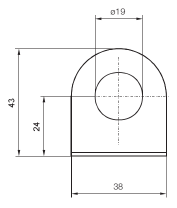
Dimensions Accessories (mm)

TIR-ZA100



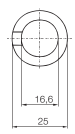


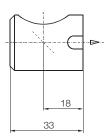




TIR-ZA150







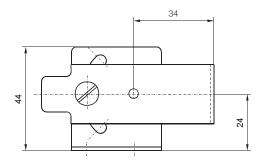


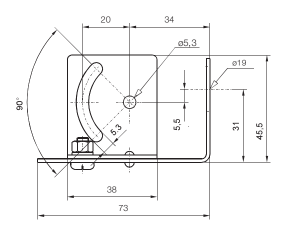


Dimensions Accessories (mm)

TIR-ZA200

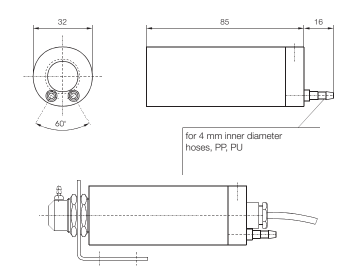






TIR-ZA950







Description

The TIR-SN is a stationary pyrometer for non-contact temperature measurement of non-metallic surfaces and painted, coated, or anodized metals. The very small housing enables integration into compact production machines. The 2-wire technique enables very easy electrical connection. The solid and rugged design guarantees high operational safety even in rough industrial environments.

Special Features

- Very Small Housing Dimensions for Easy Installation, Suitable for Use in Confined Spaces
- 2-wire Technique for Current Supply and Temperature Measurement at the Same Time
- Stainless Steel Housing
- Easy Electrical and Mechanical Installation
- Suitable for the Food Industry
- Ambient Temperature up to 70°C (158 °F) without Cooling

Typical Applications

Plastics

Painted Parts

Rubber

Asphalt

Paper

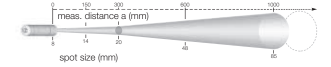
- Wood
- Ceramics
- Glass

Food

Coated Metals

Fluids

Optics





Technical Details

Spectral Range: 8...14 µm
Optics: Ge lens

Output: 4...20 mA, load independent current,

temperature linear

Max Load: 500 Ω bei 24 V power supply

Emissivity ε: 0.4...1; adjustable

Response Time t₉₀: 300 ms

Uncertainty: 1,5% of measuring range/°C

 $(\varepsilon = 1, TU = 23 °C)$

Repeatability: 1% of measuring range

Temp. Dependence: 0... 60 °C: 0.03% of measuring range

per °C (23 °C)

Distance Ratio: 15:1

Power Supply: $24 \text{ V}_{DC} \pm 25\%$ stabilized,

ripple <50 mV

Ambient Temp.: 0...70 °C (32...158 °F)

Storage Temp.: -20...70 °C (-4...158 °F)

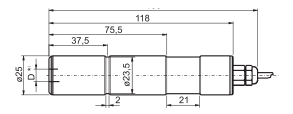
Housing: Stainless steel
Protection: IP 65 (DIN 40 050)
Weight: 215 g (0.48 lb.)

Connection Cable: 2 m (6.6 feet) length, fixed

CE Label: According to EU directives about

electromagnetic immunity

Dimensions (mm)



Order Details (Example: TIR-SN 410G)

Model	Measuring Range	Optics	Infrared Detector	Applications	
TIR-SN410	0100°C (32212°F)			Plastics, Rubber, Paper, Ceramics,	
TIR-SN420	0200°C (32392°F)	(01 = = = = = = = = = = = = = = = = = = =	Thermopile Spectral Range:	Food, Liquids, Painted Parts, Asphalt,	
TIR-SN430	-20300°C (-4572°F)		(01 1 1)	8-14 µm	Wood, Glass, Coated Metals,
TIR-SN450	0500°C (32932°F)		ο ττ μιτι	No Bright Metal	



Description

The TIR-FS is a stationary pyrometer for non-contact temperature measurement of metallic surfaces, graphite, ceramics, etc. The very small housing dimensions enable integration into compact production machines. The 2-wire technique ensures very easy electrical connection. The solid and rugged design guarantees reliability, even in rough industrial environments. They are equipped with a connector for electrical installation and this offers the option to use connection cables up to 30 m. For optimal match, 3 different focusable optics with small spot sizes are available.

Special Features

- Very Small Housing Dimensions for Easy Installation, Suited for Use in Confined Spaces
- 2-wire Technique for Current Supply and Temperature Measurement at the Same Time
- Internal Digital Signal Processing for High Accuracy
- High Quality Optics for Detection of Small Measuring Objects
- Built-in LED Targeting Light for Easy Alignment to the Measuring Object

Typical Applications

PreheatingAnnealingTemperingForgingHardeningBrazingRolling

WeldingMelting

Technical Details

Spectral Ranges:TIR-FS0.8...1.1 μmDetector:TIR-FSSi photo diode

Output: 4...20 mA, load independent current,

linear temperature output

Max Load: 500 Ω bei 24 V power supply,

max. 200 Ω at 18 V max. 800 Ω at 30 V

Emissivity ε: 0.2...1; adjustable

Response Time too: 10 ms

Meas. Uncertainty: Up to 1500 °C: 0.8% of reading +1°C

above 1500 °C: 1% of reading +1°C

 $(\epsilon=1, T_{umg.} = 23 \,^{\circ}C)$

Repeatability: 0.3% of reading

 $(\epsilon=1, T_{umg.}=23 \,^{\circ}C)$

Power Supply: 24 V_{DC} ±25% stabilized,

ripple <50 mV

5...30 V_{DC} for LED targeting light

(I ≤30 mA)

Sighting: LED targeting light

Ambient Temp.: 0...70 °C (32...158 °F)

Storage Temp.: -20...70 °C (-4...158 °F)

Relative Humidity: No condensing conditions

Housing: Stainless steel
Protection: IP 65 (DIN 40 050)

Mounting Position: Any

Weight: 275 g (0.61 lb.)

Connection Cable: 2 m - 30 m (6.6 - 98.4 feet) length,

connection via connector

CE Label: According to EU directives about

electromagnetic immunity



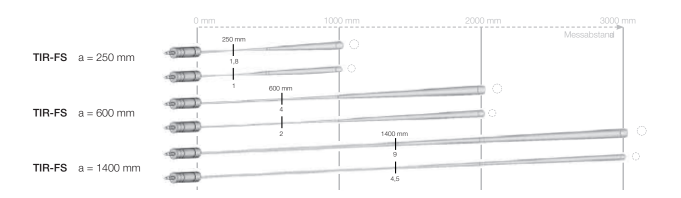
Optics

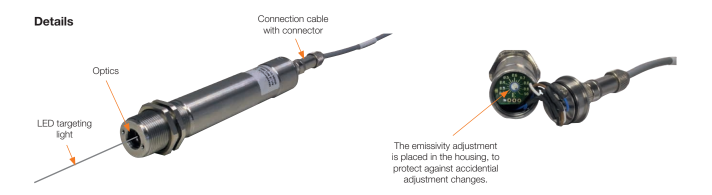
The pyrometers are equipped with one of the following optics. These optics are fixed to a certain distance, where at these distances each optic achieves its smallest spot size in relation to the measuring distance. The spot size will change in any other distance (shorter or longer). Please note that the measuring object must be at least as big as the spot size.

The following table shows the size of the spots (spot size M in mm) at a given measuring distance a. Values between the stated data can be calculated by interpolation. The spot size for measuring distance 0 is equivalent to the aperture diameter D of the optics, this value is used e.g. to calculate measuring distances in intermediate distances.

Model	a: M*	a (mm)	M (mm)	a1 (mm)	M ₁ (mm)	a2 (mm)	M ₂ (mm)	D (mm)
	140 : 1	250	1.8	600	11.6	1000	23	5.2
	250 : 1		1	600	9.7		20	
TID FC	150 : 1	- 600	4	1000	10.1	2000	26	
15	300 : 1		2		6.8		20	
	155 : 1	1400	9	2000	15.1	3000	25	
	310 : 1		4.5		8.7		16	

^{*} a: M; distance ratio (90% intensity), M: spot size, a: measuring distance, D: aperture (effective lens diameter)







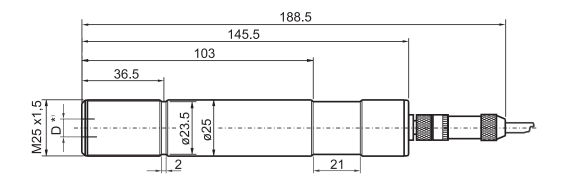
Order Details (Example: TIR-FS4T8 H)

Model	Measuring Range	Optics	Infrared Detector	Applications
TIR-FS4T8 TIR-FS4Z3 TIR-FS4Z5	6501800°C (12023272 °F) 8002300°C (14724172 °F) 11002500°C (20124532 °F)	H = Optic 250 mm E = Optic 600 mm K = Optic 1400 mm	Si-photodiode Spectral Range: 0.81.1 µm	Preheating, Annealing, Tempering, Welding, Forging, Hardening, Sintering, Melting, Soldering, Brazing, Rolling

Accessories for Stationary Infrared Measuring Instruments (TIR-SN/-FS)

Model	Description	TIR-SN	TIR-FS
TIR-ZS100	Adjustable Mounting for Rough Environments. Material: Stainless Steel	Х	х
TIR-ZS200	Installation and Alignment Support	Х	Х
TIR-ZS300	Installation Tube	Х	Х
TIR-ZS400	Stainless Steel Vent Nozzle to Prevent Dust Depositing on Optics	Х	Х
TIR-ZS500	Bracket for Flange System	Х	х
TIR-ZS600	Tube Support with Vent Nozzle and Flange	Х	х
TIR-ZS700	Bracket with Silica Glass Pane for Flange System	х	х
TIR-ZS800	Ceramic Tube 600 mm Closed for Flange System, Max. 1600 °C (2912 °F)	х	х
TIR-ZS900	Cooling Housing with Integrated Vent Nozzle for Cooling the Infrared Thermometer and Preventing Dust Deposits on Optics. For Connection to Cooling Water Circuit and Compressed Air. Material: Stainless Steel		-
TIR-ZS910			х
TIR-ZF610	Connection Cable TIR-FS, 2 m (6.6 feet)	-	х
TIR-ZF620	Connection Cable TIR-FS, 5 m (16.4 feet)	-	х
TIR-ZF630	Connection Cable TIR-FS, 10 m (32.8 feet)	-	х
TIR-ZF640	Connection Cable TIR-FS, 15 m (49.2 feet)	-	Х
TIR-ZF650	Connection Cable TIR-FS, 20 m (65.6 feet)	-	Х
TIR-ZF660	Connection Cable TIR-FS, 25 m (82 feet)	-	Х
TIR-ZF670	Connection Cable TIR-FS, 30 m (98.4 feet)	-	х

Dimensions (mm)

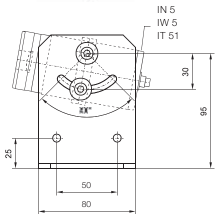


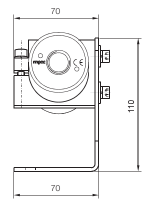


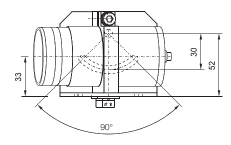
Dimensions Accessories (mm)

TIR-ZS100



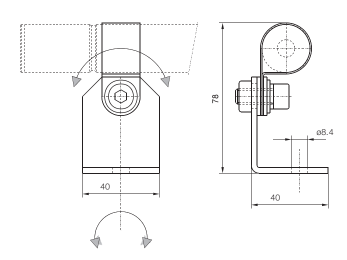






TIR-ZS200



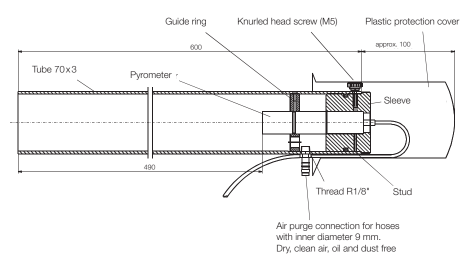




Dimensions Accessories (mm)

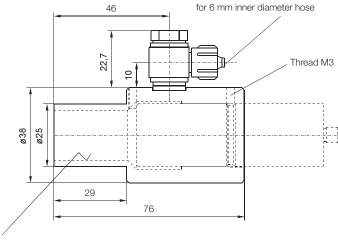
TIR-ZS300





TIR-ZS400

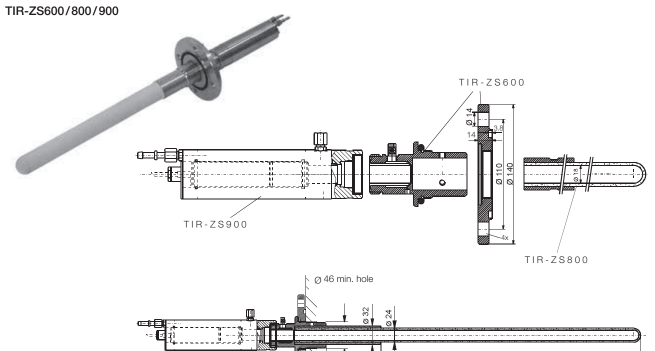




Thread to decrease the reflection



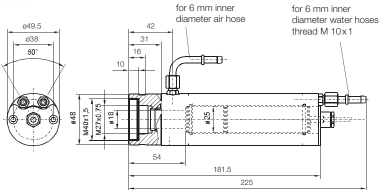
Dimensions Accessories (mm)



580



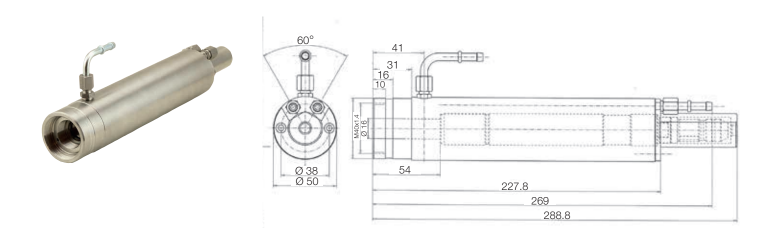








Dimensions Accessories (mm) TIR-ZS910



TIR-ZS500/600/700/800

