

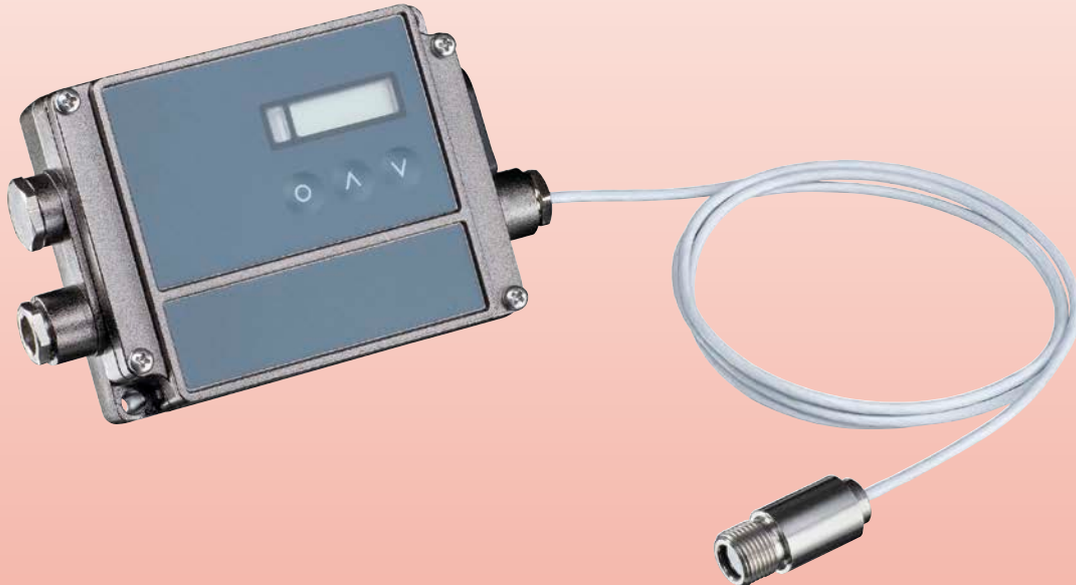


## Infrared Pyrometer

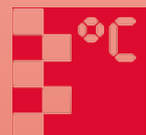


measuring  
•  
monitoring  
•  
analysing

TIN-SP



- One of the smallest infrared sensors worldwide with 22:1 optical resolution
- Rugged and usable up to 180 °C ambient temperature without cooling
- Separate electronics with easy accessible programming keys and LCD backlit display
- Selectable analogue output: 0/4 - 20 mA, 0-5 V, 0-10 V, thermocouple type K
- Built-in USB interface for easy sensor setting with PC



T2

KOBOLD companies worldwide:

AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHINA, CZECHIA, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, SPAIN, SWITZERLAND, THAILAND, TUNISIA, TURKEY, USA, VIETNAM

KOBOLD Messring GmbH  
Nordring 22-24  
D-65719 Hofheim/Ts.  
Head Office:  
+49(0)6192 299-0  
+49(0)6192 23398  
info.de@kobold.com  
www.kobold.com



### Description

The pyrometer TIN-SP is equipped with one of the world's smallest infrared sensors with a high optic resolution of 22:1. Additionally, it offers a high variability due to selectable analogue outputs as well as several digital interfaces in the electronics box.

### Technical Details

#### General Specifications

Material sensing head:	Stainless steel
Material electronic box:	Die casting zinc
Environmental rating:	IP 65 (NEMA-4)
Ambient temperature <sup>1)</sup> :	-20 ... +180 °C (sensing head) -20 ... +85 °C (electronics)
Storage temperature:	-40 ... +130 °C (sensing head) -40 ... +85 °C (electronics)
Relative humidity:	10 - 95 %, non condensing
Vibration (sensor):	IEC 60068-2-6 (sinus shaped) IEC 60068-2-64 (broadband noise)
Shock (sensor):	IEC 60068-2-27 (25G and 50G)
Weight:	40 g (sensing head) 420 g (electronics)

#### Electrical Specifications

Outputs / analogue:	2x Channel 1:0 / 4 - 20 mA, 0 - 5 / 10 V, thermocouple J, K Channel 2: sensind head temperature (-20 ... +180 °C as 0 - 5 V or 0 - 10 V), alarm output
Output / alarm:	24 V / 50 mA (open collector)
Optional:	2x Relay output Relay: 2 x 60 V <sub>DC</sub> / 42 V ACeff; 0.4 A; optically isolated
Outputs / digital (optional):	USB, RS232, RS485, Ethernet TCP/Modbus TCP *
Output impedances:	mA max. 500 Ω (with 8 - 36 V <sub>DC</sub> ) mV min. 100 kΩ load impedance thermocouple 20 Ω
Inputs:	3x programmable functional inputs for external emissivity adjustment, ambient temperature compensation, trigger (reset of hold functions)
Cable length:	3 m
Power Supply:	8 - 30 V <sub>DC</sub> / 1.2 W
Current draw:	Max. 100 mA

### Measurement Specifications

Temperature range (scalable via programming keys or software):	-50 ... +1050 °C
Spectral range:	8 - 14 μm
Optical resolution (90 % energy):	22:1 (precision glass optics)
CF-lens (optional):	0.6 mm @ 10 mm (TIN-Z TCF)
System accuracy <sup>2) 3)</sup> (at ambient temp. 23 ±5 °C):	±1 % or ±1 °C
Repeatability <sup>2) 3) 4)</sup> :	±0.15 °C or ±0.1 %
Temperature resolution (display):	0.1 K
NETD <sup>3) 4)</sup> :	0.035 K
Response time:	115 ms (90 %)
Emissivity/ Gain (adjustable via programming keys or software):	0.05 - 1.100
Transmissivity/ Gain (adjustable via programming keys or software):	0.05 - 1.100
Signal processing (parameter adjustable via programming keys or software, respectively):	Peak hold, valley hold, average; extended hold function with threshold and hysteresis
Software:	for Windows®, download at <a href="http://www.kobold.com/qr/TIN">www.kobold.com/qr/TIN</a>

<sup>1)</sup> The LCD displays capacity may be limited at ambient temperatures below 0 °C

<sup>2)</sup> Whichever is greater

<sup>3)</sup> At object temperatures >0 °C, ε = 1

<sup>4)</sup> At time constant 200 ms and T<sub>Obj</sub> 25 °C

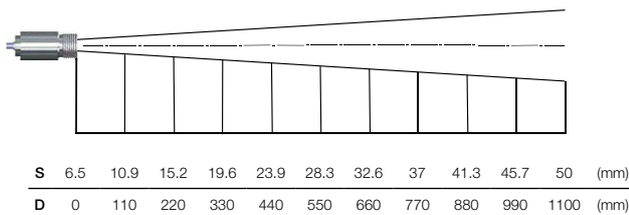
\* Ethernet TCP/Modbus TCP on request

**Order Details Model TIN-SP** (Example: TIN-SPN8U2230)

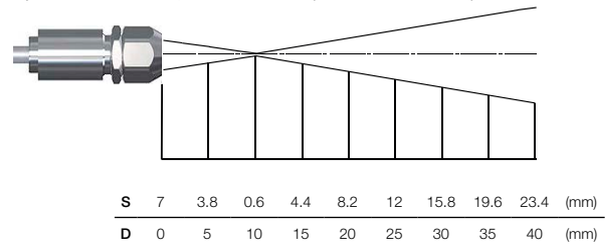
Model	Measuring range	Analog output	Optics / Spectral range	Cable length	Laser
TIN-SP = High Accuracy pyrometer (2-part)	N8 = -50...+1050°C	U = analogue (2x) 0/4-20 mA, 0-5/10V, thermocouple K; alarm	22 = 22:1/ 8-14 µm	3 = 3 m	0 = without laser pointer

**Optical Specifications**

Optics SF, D:S = 22:1

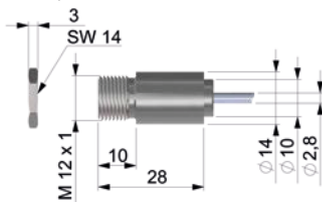


Optics CT LT CF, D:S = 22:1 (far field = 1.5:1)

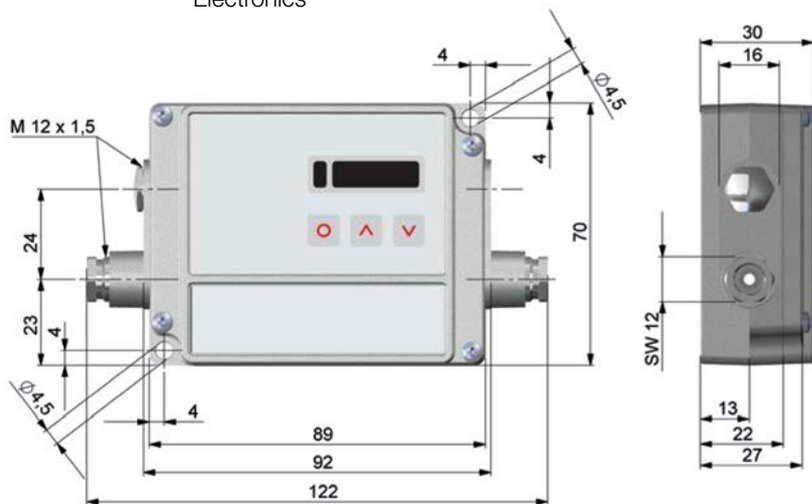


**Dimensions [mm]**

Sensing head (standard)



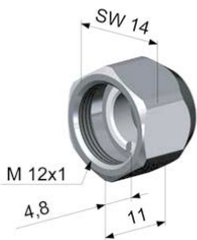
Electronics



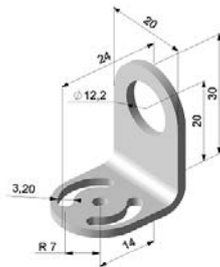
**Accessories for TIN**

Designation	Code	Description	Image
TIN-Z...	TCF	CF-lens for TIN-SS/-SH	
	TFB	Mounting bracket, fixed for TIN-SS/-SH, adjustable in one axis	
	TAB	Mounting bracket, fixed for TIN-SS/-SH, adjustable in two axis	
	MLS	OEM laser sighting aid for TIR-SH to connect to the electronics box	
	TRA	Carrier rail mounting plate for TIN-SP to connect to the electronics box	
	TF2	Mounting bracket, for TIN-SS/-SH, adjustable in one axis, probe and laser sighting aid	
	TAP	Air purge collar for TIN-SS/-SH, with mounting fork, adjustable in two axis	
	TAP2	Air purge collar for TIN-SP combinable with mounting brackets TFB/TAB/TF2	

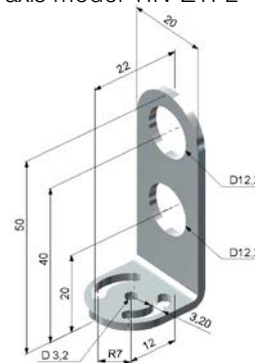
CF-lens model TIN-ZTCF



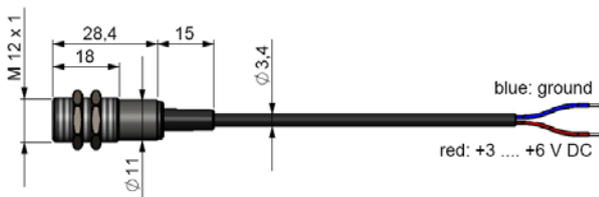
Mounting bracket, fixed model TIN-ZTFB



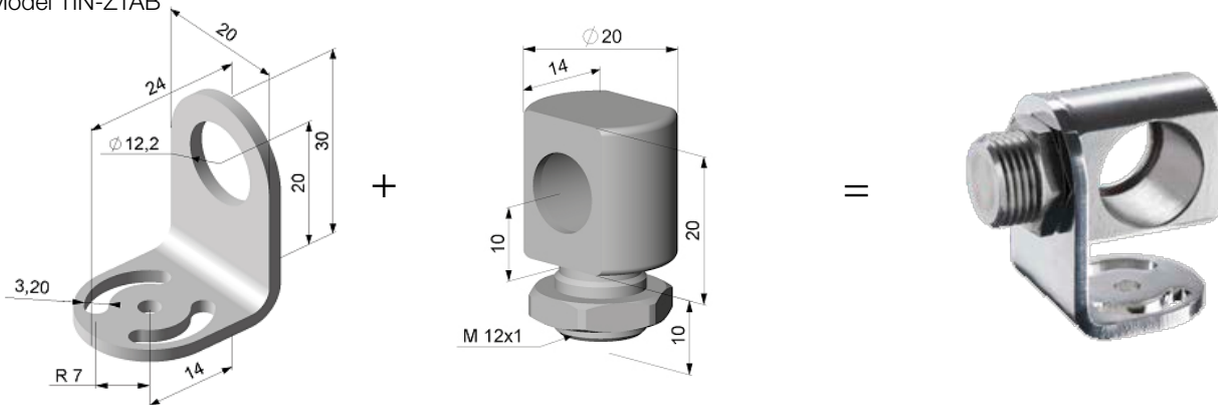
Mounting bracket, adjustable in one axis model TIN-ZTF2



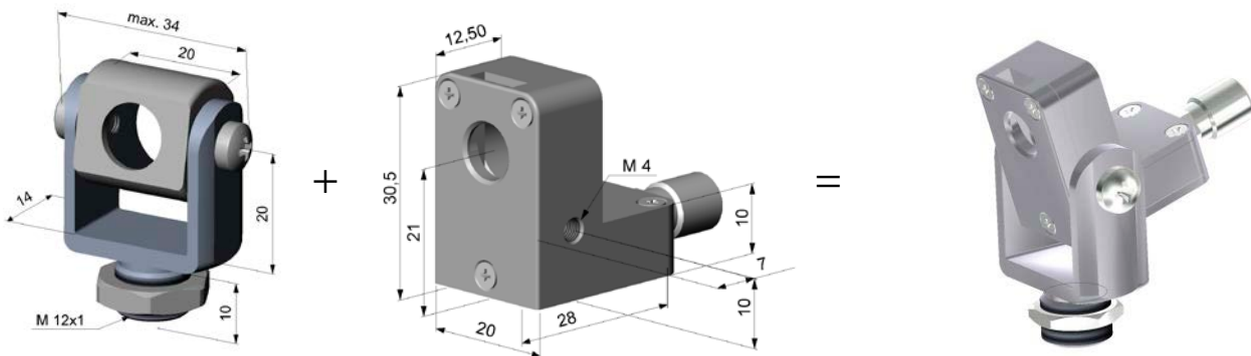
OEM laser sighting aid model TIN-ZMLS



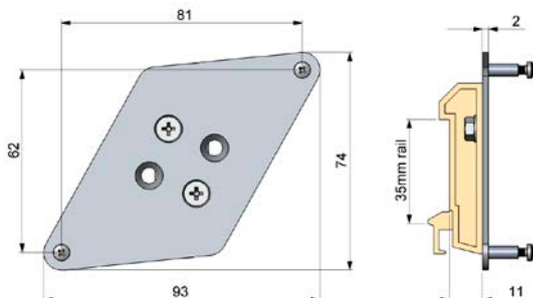
Mounting bracket, fixed for TIN-SS/-SP, adjustable in one axis,  
Model TIN-ZTAB



Free blowing offset, with mounting fork, adjustable in two axis,  
Model TIN-ZTAP



Carrier rail mounting plate,  
model TIN-ZTRA



Air purge collar for TIN-SP combinable with mounting brackets  
Typ TIN-ZTAP2

