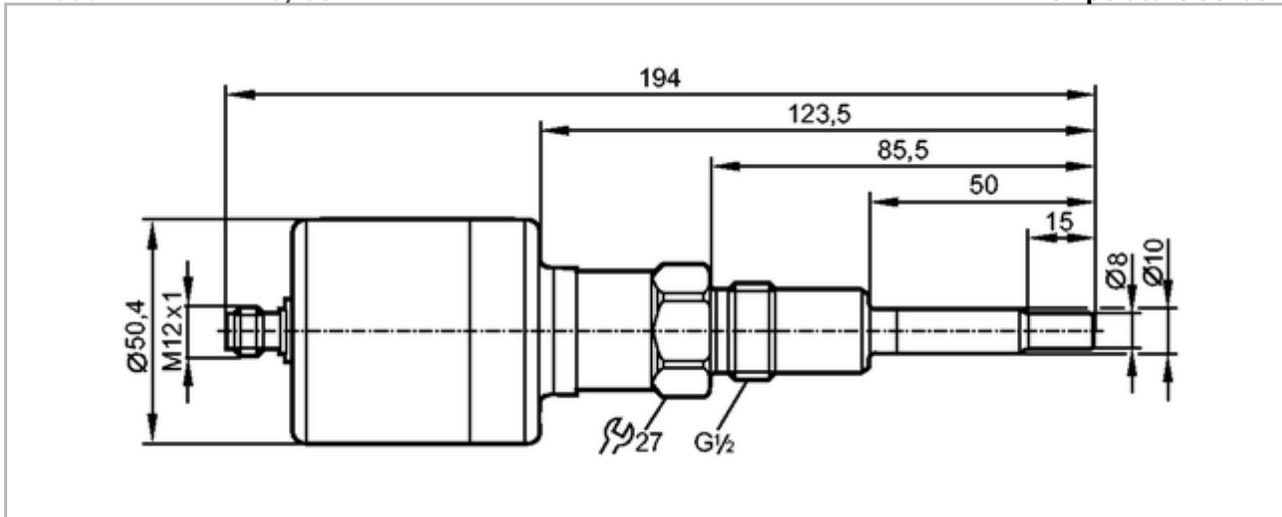


## TAD091

TAD050KLER12-A-ZKG/US

Temperature sensors



Including free 5-point calibration certificate.

### Product characteristics

Temperature transmitter  
with diagnostic output

Process connection: G 1/2 A

Installation length EL: 50 mm

Redundant sensor elements  
with backup function

Analog output 4...20 mA  
(NAMUR NE43, NE89)  
Diagnostic output for drift and fault monitoring

Measuring range: -25...160 °C / -13...320 °F

Measuring element: 1 x Pt 1000 + 1 x NTC, thermically coupled, with backup function (temperature measuring even if one of the two sensor elements fails)

Factory setting: 0...150 °C / 32...302 °F

### Application

Application	liquids and gases
Pressure rating [bar]	50
Minimum installation depth [mm]	25

### Electrical data

Electrical design	DC PNP/NPN
Operating voltage [V]	18...32
Current consumption [mA]	6 (24 V)
Protection class	III
Reverse polarity protection	yes

### Outputs

Output	Analog output 4...20 mA (NAMUR NE43, NE89) Diagnostic output for drift and fault monitoring
Output function	normally open / normally closed / heartbeat programmable, 4...20 mA analog
Current rating [mA]	250

Voltage drop [V]	< 2	
Short-circuit protection	yes (non-latching)	
Overload protection	yes	
Analog output	4...20 mA; Rmax [Ω]: (Ub - 15 V) x 50	

**Measuring / setting range**

Measuring range, (scalable)	-25...160 °C	-13...320 °F
Factory setting	0...150 °C / 32...302 °F	
Drift warning °C / °F	0.20...5.00 / 0.4...9.0	
Drift alarm °C / °F	0.20...5.00 / 0.4...9.0	

**Setting range**

in steps of	0.05 °C	0.1 °F
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**Resolution**

Analog output [K]	0.05	
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**Accuracy / deviations**

Analog output [K]	± 0.2 (-10...100°C); ± 0.3 (-25...-10/100...150°C); ± 0.5 (150...160°C) *	
Temperature coefficients (in % of the span per 10 K)	< ± 0.01 **)	
Drift monitoring [K]	± 0.2 (-10...100°C); ± 0.3 (-25...-10/100...150°C); ± 0.5 (150...160°C) *	

**Reaction times**

Power-on delay time [s]	8	
Dynamic response T05 / T09 [s]	3 / 6	
Integrated watchdog	yes	

**Software / programming**

Programming options	Drift warning / drift alarm threshold; Fail-Safe; display unit; scaling of the analog output; redundancy switching; behaviour of the diagnostic output; output polarity; normally open / normally closed	
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**Interfaces****IO-Link Device**

Transfer type	COM1 (4.8 kBaud)	
IO-Link revision	1.1	
SDCI standard	IEC 61131-9 CDV	
IO-Link Device ID	323 d / 00 01 43 h	
Profiles	Smart Sensor	
Function class	Device Identification	
Function class	Device Diagnosis	
SIO mode	yes	
Required master port class	A	
Process data analogue	1	
Process data binary	1	
Min. process cycle time [ms]	18.8	

**Environment**

Ambient temperature [°C]	-25...70	
Storage temperature [°C]	-40...85	
Protection	IP 68 / IP 69K	

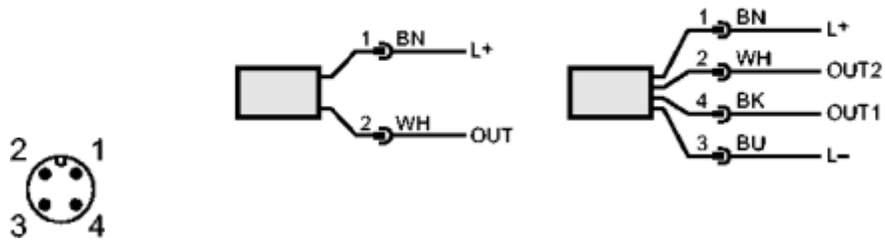
**Tests / approvals**

EMC	EN 61000-6-2	
	EN 61000-6-3	
Shock resistance	DIN EN 68000-2-27:	50 g (11 ms)
Vibration resistance	DIN EN 60068-2-6	20 g (10...2000 Hz)

MTTF [Years]	213
<b>Mechanical data</b>	
Process connection	G 1/2 A
Materials (wetted parts)	stainless steel 316L / 1.4404; surface characteristics Ra: < 0.6
Probe length L [mm]	50
Installation length EL [mm]	50
Housing materials	stainless steel 316L / 1.4404; PEI; FPM
Tightening torque [Nm]	30...50
Weight [kg]	0.36

<b>Electrical connection</b>	
Connection	M12 connector; gold-plated contacts

**Wiring**



connection for 2-wire operation  
 OUT: Analog output  
 -----  
 connection for 3-wire operation  
 OUT2: Analog output  
 OUT1: Diagnosis / IO-Link

<b>Remarks</b>	
Remarks	cULus - Class 2 source required *) probe completely inserted into the measured medium up to the sealing chamfer **) In case of deviation from the reference condition 25 ± 5 °C
Pack quantity [piece]	1

<b>Other data</b>	
Function class	Process Data Variables

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