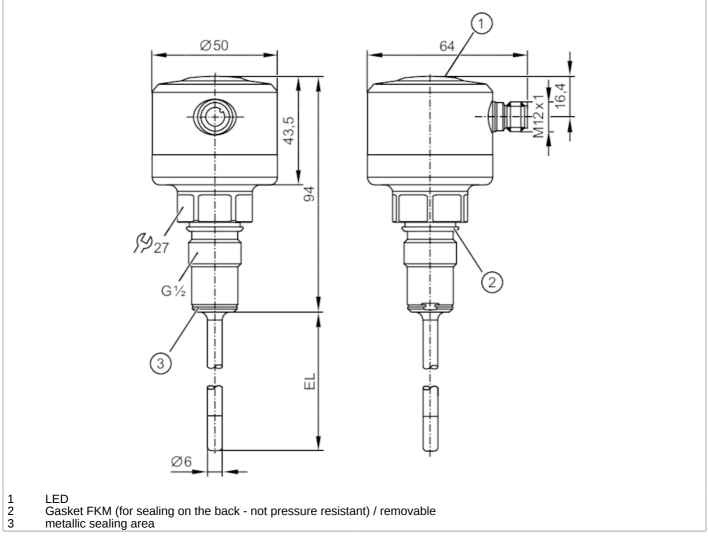
Temperature transmitter

TCC999K1ER12-A-DKG/US





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Product characteristics					
Number of inputs and outputs		Number of digital outputs: 1; Number of analogue outputs: 1			
Measuring range		-25160 °C	-13320 °F		
Communication interface		IO-Link			
Process connection		threaded connection G 1/2 external thread sealing cone			
Installation length EL	[mm]	1000			
Application					
Special feature		Gold-plated contacts			
Measuring element		1 x Pt 1000			
Reference element		1 x NTC			
Installation		a thermowell is required for use in hygienic applications			
Media		liquids and gases			
Pressure rating		160 bar	16 MPa		
Electrical data					
Operating voltage	[V]	1832 DC; ("supply class 2" to cULus)			
Current consumption	[mA]	10; (24 V)			

Protection class



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Protection class		III		
Reverse polarity protection		yes		
Power-on delay time [s]		6		
Integrated watchdog		yes		
Inputs / outputs				
Number of inputs and outputs	5	Number of digital outputs: 1; Number of analogue outputs: 1		
Outputs				
Total number of outputs		2		
Output signal		analogue signal; IO-Link; (calibration check status)		
Electrical design		PNP/NPN		
Number of digital outputs		1		
Output function		normally closed; (diagnostic signal)		
Max. voltage drop switching output DC	[V]	2		
Permanent current rating of switching output DC	[mA]	100		
Diagnostic output		calibration check status and error diagnostics		
Number of analogue outputs		1		
Analogue current output	[mA]	420		
Max. load	[Ω]	(Ub - 15 V) x 50		
Short-circuit protection		yes		
Type of short-circuit protection		pulsed		
Overload protection		yes		
Overload protection		yes		
Measuring/setting range		yes		
·	[mm]	1000		
Measuring/setting range	[mm]			
Measuring/setting range Probe length L Measuring range Note on measuring range	[mm]	1000 -25160 °C -13320 °F scalable		
Measuring/setting range Probe length L Measuring range	[mm]	1000 -25160 °C -13320 °F		
Measuring/setting range Probe length L Measuring range Note on measuring range Factory setting Calibration check limit	[K]	1000 -25160 °C -13320 °F scalable		
Measuring/setting range Probe length L Measuring range Note on measuring range Factory setting		1000 -25160 °C -13320 °F scalable -10150 °C / 14302 °F		
Measuring/setting range Probe length L Measuring range Note on measuring range Factory setting Calibration check limit	[K]	1000 -25160 °C		
Measuring/setting range Probe length L Measuring range Note on measuring range Factory setting Calibration check limit In steps of	[K]	1000 -25160 °C		
Measuring/setting range Probe length L Measuring range Note on measuring range Factory setting Calibration check limit In steps of Resolution Resolution of analogue	[K]	1000 -25160 °C		
Measuring/setting range Probe length L Measuring range Note on measuring range Factory setting Calibration check limit In steps of Resolution Resolution of analogue output	[K]	1000 -25160 °C		
Measuring/setting range Probe length L Measuring range Note on measuring range Factory setting Calibration check limit In steps of Resolution Resolution of analogue output Accuracy / deviations	[K]	1000 -25160 °C		
Measuring/setting range Probe length L Measuring range Note on measuring range Factory setting Calibration check limit In steps of Resolution Resolution of analogue output Accuracy / deviations Precision analogue output Precision IO-Link Temperature coefficient analogue output	[K] [K]	1000 -25160 °C		
Measuring/setting range Probe length L Measuring range Note on measuring range Factory setting Calibration check limit In steps of Resolution Resolution of analogue output Accuracy / deviations Precision analogue output Precision IO-Link Temperature coefficient analogue output [% of the span	[K] [K]	1000 -25160 °C -13320 °F scalable -10150 °C / 14302 °F 0.53 0.05		
Measuring/setting range Probe length L Measuring range Note on measuring range Factory setting Calibration check limit In steps of Resolution Resolution of analogue output Accuracy / deviations Precision analogue output Precision IO-Link Temperature coefficient analogue output [% of the span Temperature coefficient IO-Link	[K] [K] [K] [K]	1000 -25160 °C -13320 °F scalable -10150 °C / 14302 °F 0.53 0.05		
Measuring/setting range Probe length L Measuring range Note on measuring range Factory setting Calibration check limit In steps of Resolution Resolution of analogue output Accuracy / deviations Precision analogue output Precision IO-Link Temperature coefficient analogue output [% of the span Temperature coefficient IO-Link [% of the span	[K] [K] [K] [K]	1000 $-25160 °C$		
Measuring/setting range Probe length L Measuring range Note on measuring range Factory setting Calibration check limit In steps of Resolution Resolution of analogue output Accuracy / deviations Precision analogue output Precision IO-Link Temperature coefficient analogue output [% of the span Temperature coefficient IO-Link [% of the span Response times	[K] [K] [K] [K] / 10 K]	1000 $-25160 ^{\circ}\text{C}$ $-13320 ^{\circ}\text{F}$ scalable $-10150 ^{\circ}\text{C} / 14302 ^{\circ}\text{F}$ 0.53 0.05 0.05 $\pm 0,2$ $\pm 0,2$ $\pm 0,2$ $< \pm 0,02; \text{ (in case of deviation from the reference condition } 25 \pm 5 ^{\circ}\text{C})$ $< \pm 0,01; \text{ (in case of deviation from the reference condition } 25 \pm 5 ^{\circ}\text{C})$		
Measuring/setting range Probe length L Measuring range Note on measuring range Factory setting Calibration check limit In steps of Resolution Resolution of analogue output Accuracy / deviations Precision analogue output Precision IO-Link Temperature coefficient analogue output [% of the span Temperature coefficient IO-Link [% of the span	[K] [K] [K] [K]	1000 $-25160 °C$		

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Software / programming				
Parameter setting options		Display unit; scaling of the analogue output; calibration check limit; switching logic diagnostic output; simulation mode		
Interfaces				
Communication interface			IO-Link	
Transmission type		COM2 (38,4 kBaud)		
IO-Link revision		1.1		
SDCI standard		IEC 61131-9 CDV		
Profiles		BLOB Binary Large Object transfer		
		Common - I&D	Identification and Diagnosis	
		Function	Measurement data, standard resolution	
SIO mode			yes	
Required master port type			A	
Process data analogue			1	
Process data binary			1	
Min. process cycle time	[ms]	4.4		
IO-Link resolution temperature	[K]	0.01		
Supported DeviceIDs		Type of operation	DeviceID	
		default	1129	
Operating conditions				
Ambient temperature	[°C]	-2570		
Note on ambient temperature		max. internal device temperature: 125 °C		
Storage temperature	[°C]	-40100		
Protection			IP 68; IP 69K	
Tests / approvals				
EMC		DIN EN 61000-6-2		
		DIN EN 61000-6-3		
Shock resistance Vibration resistance		DIN EN 68000-2-27	50 g (11 ms)	
MTTF	[years]	DIN EN 60068-2-6 35 g (102000 Hz) 329		
	[years]			
Mechanical data	[6]		020	
Weight	[g]	820		
Housing	[mm]	cylindrical		
Dimensions Meterials	[mm]	Ø 50 / L = 1094		
Materials (watted parts)		stainless steel (316L/1.4404); PEI; FKM; PFA		
Materials (wetted parts)	Fa : -	stainless steel (316L/1.4404)		
Tightening torque	[Nm]	3050		
Process connection		threaded connection G 1/2 external thread sealing cone		
Probe diameter	[mm]	6		
Installation length EL	[mm]	1000		
Remarks				
Remarks		MS = set measuring span		
De la contra		operating voltage "supply class 2" according to cULus		
Pack quantity		1 pcs.		

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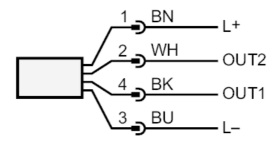


Electrical connection

Connector: 1 x M12; coding: A; Contacts: gold-plated



Connection



OUT2: analogue output

OUT1: Diagnostic output / IO-Link