

Inline temperature transducer with Pt100 Type Series GA2200



Features

- Temperature transducer for mounting in the piping
- Temperature measuring with integrated Pt 100 measuring resistor
- Output signal: Pt 100, 2(3)-wire technology

Options

- Classification per SIL 2
- Transmitter can be integrated

Application area

- · Food industry
- · Pharmaceuticals

Application

Inline temperature transducers allow a dead-zone free measuring of the pipe wall temperature. Measuring is performed without cross-sectional alterations and without contact of the medium with the measuring resistor. The transducer is integrated in the piping by intermediate screwing. A variety of screwings are available for different applications.

Technical Data

Mechanical design

pipe body and necktube with integrated measuring resistor

Material

stainless steel mat.-no. 1.4435 (316L) other materials upon request

Connection head

- selective
- \cdot model B, cap with 2 slotted screws, mat. aluminium, IP 54
- model BUZH, high spring cover with slotted screw, mat. aluminium, IP 65
- field housing Ø 60 mm, screw cap, stainless steel mat.-no. 1.4305 (303), IP 67 further connection heads upon request

Process connection

screwing as part of the piping, connections and DNs see order details; other values upon request

Pressure stage

see table under dimensions

Measuring resistor Pt 100, class A per DIN EN 60751

Functional safety

per EN 61508, classification per SIL 2; without transmitter, only

Process temperature -20...200 °C

Response time

dependent on medium and the ambient conditions, e.g. with water medium: pipe: DN 25 Rise of 20...90 % of the final temperature $Q= 0.5 \text{ m}^3/\text{h}$ t= 162 s $Q= 1 \text{ m}^3/\text{h}$ t= 54 s

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Q=	1.5 m³/h	t=	39 s	

Weights see table

Integrated transmitter

suitable Pt 100 transmitters can be integrated into the connection head.
Options:

a) instead of terminal block
b) mounting in the spring cover of the connection head BUZH
see product group T4 for analog or digital transmitters

LED-on-site indication

programmable LED-on-site indication for stainless steel field housing (Ø 60 mm), see data sheet M6-031.

Information on other models upon request or see order details

Data Sheet: T4-026 Rev. 1K5

Dimensions

Connection heads

connection head model B, cap with 2 slotted screws mat. aluminium, IP 54





connection head model BUZH, high spring cover with slotted screw, mat. aluminium, IP 65



connection head field housing, screw cap, mat. stainless steel , IP 67

H~45 |



cable gland M16x1,5 f. cable ø4,5-10



threaded pipe connection per DIN 11851 or DIN 11864-1





Clamp connection per DIN 32676, ISO 2852 DIN 11864-3 or Tri-Clamp

dimensions/sanitary connection									
DN	di	PN ¹	G	L	L1	weight			
						appr. kg			
10	10	40	Rd. 28 x 1/8	80	72	0.4			
15	16	40	Rd. 34 x 1/8	80	72	0.5			
20	20	40	Rd. 44 x 1/6	84	72	0.6			
25	26	40	Rd. 52 x 1/6	84	70	0.7			
32	32	40	Rd. 58 x 1/6	84	70	0.8			
40	38	40	Rd. 65 x 1/6	84	70	0.9			
50	50	25	Rd. 78 x 1/6	84	70	1.1			
65	66	25	Rd. 95 x 1/6	88	72	1.4			
80	81	25	Rd. 110 x 1/4	102	86	1.9			
100	100	25	Rd. 130 x 1/4	102	82	2.4			
125	125	16	Rd. 160 x 1/4	110	86	2.9			

¹ up to 140 °C process temperature

dimensions/IDF connection									
DN		PN ²	di	G	weight				
					appr. kg				
1"	25	40	22.6	TR37x3.175	0.5				
1 1/2"	38	40	35.6	TR50.5x3.175	0.6				
2"	51	25	48.6	TR64x3.175	0.8				

² up to 140 °C process temperature

dimensions/clamping joint								
DN		PN ³	di	D	weight			
					appr. kg			
1 1/2"	38	16	35.6	50.5	0.5			
2"	51	16	48.6	64	0.6			

³ up to 120 °C process temperature

Connection diagram



ceramic socket



Order Details - please give additional specifications for models not listed -

iline temperature ti				000)	GA2200	<u> </u>	1					
surface roughness	0 /	gienic design (see o		/		HY		1				
		tion per DIN 11851	l (both sides)								
	internal diameter	per DIN 11850				_						
	• DN 10						A1010	-				
	• DN 15					_	A1012	-				
	• DN 20						A1013	-				
	• DN 25						A1014	-				
	• DN 32						A1015	-				
process	· DN 40						A1016					
connection/	· DN 50						A1017					
nominal width	• DN 65			-			A1018	-				
	· DN 80						A1019	-				
	· DN 100						A1020					
	· DN 125						A1021					
		ngs per IDF ISO 28 for ISO-tubes per D		es)								
	• 1"						B4532					
	· 1 1/2"						B4533					
	• 2"						B4535					
	Clamp connection per ISO 2852 (both sides) internal diameter for ISO-tubes per DIN 2463											
	· 1 1/2"						C5133	-				
	· 2"						C5135		-			
material pipe body	 stainless steel n 	natno. 1.4435 (31	6L)					G3				
	 as in writing 							G9		_		
		re technology, stan							E12	-		
measuring resistor	· 2 x Pt 100, 3-wi	re technology, arrar	ngement oppo	osing					E22			
	· 3 x Pt 100, 2-wire technology, arrangement: 120°								E32		_	
	 model B 	electrical connect	ion cable glar	nd M20x1.5 nickel						T11		
	 model BUZH 	plated brass cable								T15		
connection			polyamide	cable Ø 3-6.5						T47		
head	· field housing	cable gland	black	cable Ø 4.5-10						T47.40		
	· neid nousing		st. steel	cable Ø 3-6.5						T47.21		
		with circular conn	ector M12x1							T47.51	1	
dditional features (to be indicated in	case of need, on	y)									
ncl. transmitter (pls.	 mounting on the 	measuring insert (instead of ter	minal block)							Z1	
specify separately)	 mounting in the 	spring cover of the	connection h	ead BUZH							Z2	
aterial certificate pe	r DIN EN 10204-3	.1										W102
nctional safety per E	EN 61508, classific	ation per SIL 2										W260
ansmitter with resist	ance thermometer	calibrated										W405
rocess connection e	ectropolished											W403
									1		1	