

# Inline temperature transducer with Pt100 Type series GA2200







# **Application area**

- · Food industry
- · Pharmaceuticals
- · Biotechnology

# **Features**

- Temperature transducer for mounting in the piping
- Temperature measuring with integrated Pt100 measuring resistor
- Output signal: Pt100, 2(3)-wire technology
- EHEDG certified

# **Options**

- Explosion protection
- As per UKCA regulations
- Classification per SIL2
- Transmitter can be integrated

# **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. 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

- · 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**

Pt100, class A per DIN EN 60751

#### **Functional safety**

per EN 61508, classification per SIL2; without transmitter, only

#### Ex marking

Intrinsically safe according to EN 60079-11, P5.7 simple electrical apparatus.

More technical information see XA 004.

#### **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

54 s

39 s

 $Q = 0.5 \text{ m}^3/\text{h}$ t = 162 s1 m³/h t= Q= 1.5 m<sup>3</sup>/h t=

# Weights

see table

#### Integrated transmitter

suitable Pt100 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

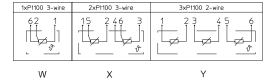
programmable LED-on-site indication for stainless steel field housing (Ø 60 mm), see data sheet M6-031.

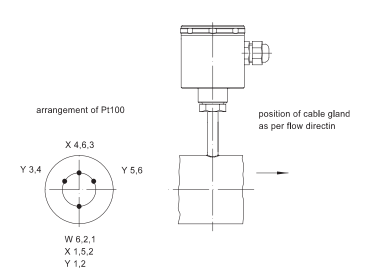
Information on other models upon request or see order details

# Connection diagram





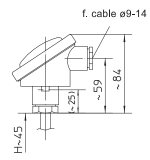


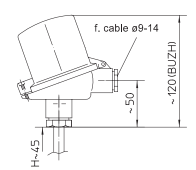


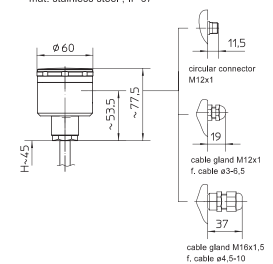
# **Dimensions**

#### 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







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threaded pipe connection per DIN 11851 or DIN 11864-1

dime	nsion	s/sani	tary connection	on		
DN	di	PN <sup>1</sup>	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

<sup>1</sup> up to 140 °C process temperature

	₹
(iD\w)NQ	_
90	
IDF connection per ISO 2853	

+	<u> </u>
71 Clamp connection	

dimensions/IDF connection										
DN		PN <sup>2</sup>	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					

<sup>2</sup> up to 140 °C process temperature

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

<sup>3</sup> up to 120 °C process temperature

For information on definitions of terms regarding the Pressure Equipment Directive, see Technical Instruction TA\_068.

per DIN 32676, ISO 2852

DIN 11864-3 or Tri-Clamp

# Order details

nline temperature ti		100			GA220.							
ex-protection	· without				0							
	· type of ex-proteo				1							
surface roughness	· according to hyg	•				HY		7				
		tion per DIN 11851	(both sides	) 1,2				-				
	internal diameter per DIN 11850											
	· DN 10						A1010	-				
	· DN 15						A1012	-				
	· DN 20						A1013	4				
	· DN 25						A1014	4				
	· 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) <sup>1,2</sup>								
	· 1"						B4532					
	· 1 1/2"						B4533					
	. 2"						B4535					
		on per ISO 2852 (b for ISO-tubes per E		2			C5133					
	. 2"						C5135	4				
		stainless steel matno. 1.4435 (316L)						G3				
material pipe body	· starriess steer matno. 1.4455 (516L)					_		G9	-			
		a technology stand	ard			+		00	E12	1		
measuring resistor	· 1 x Pt100, 3-wire technology, standard · 2 x Pt100, 3-wire technology, arrangement opposing <sup>3</sup>					+		+	E22			
measuring resistor	· 3 x Pt100, 3-wire technology, arrangement opposing ·							-	E32	1		
	· model B	electrical connecti	×						LJZ	T11	1	
	· model BUZH	plated brass cable	ø 9-14							T15		
connection				cable Ø 3-6.5		$\perp$				T47.20	4	
head	· field housing	cable gland	black	cable Ø 4.5-10					$\perp$	T47.40	4	
			st. steel	cable Ø 3-6.5		_				T47.21	4	
		with circular conne								T47.51		
additional features (	1		• /			_			$\perp$			1
ex marking	Intrinsically safe according to EN 60079-1, P5.7 simple electrical apparatus (E										S50	
	Intrinsically safe according to EN 60079-1, P5.7 simple electrical apparatus					)					S52	
incl. transmitter (pls.		· mounting on the measuring insert (instead of terminal block)				_		_			Z1	
specify separately)		spring cover of the	connection h	ead BUZH		_		_			Z2	
naterial certificate per EN 10204-3.1						_		_	$\perp$			W1020
unctional safety per E	· · · · · · · · · · · · · · · · · · ·	ation per SIL2				_		_	$\perp$			W2604
s per UKCA regulations <sup>4</sup>												W2660
process connection e	lectropolished					_			$\perp$			W4035
					$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\perp$	$\downarrow$

<sup>&</sup>lt;sup>1</sup> EHEDG certified only in connection with hygienic design (order code option HY)

<sup>2</sup> EHEDG certificate valid only if gaskets are used that are listed in the "EHEDG position paper"

<sup>3</sup> only for devices without ex-protection

<sup>4</sup> not possible with inline diaphragm seal or connection to inline unit ASEPTconnect with pipe diameter > 25 mm