

# **Resistance thermometer MiniTherm**

# fast response

# Type series GA270.HY









#### Application area

- Pharmaceutical industry
- Food industry
- Biotechnology

#### **Features**

- Resistance thermometer for invasive temperature measurement in tanks and pipes
- Pt100 directly integrated into a sensor tube
- Compact design
- High measurement accuracy
- Fast response
- Process connections for food/pharmaceuticals/biotechnology
- Connections per DIN 11851, VARIVENT® and Clamp per DIN 32676 / ISO 2852 with EHEDG certificate
- Measuring resistor Pt100 or 2 x Pt100, class A
- Circular connector M12

#### **Options**

- Approvals/Certificates
  - Explosion protection
  - Classification per SIL2
  - Material certificate per EN 10204-3.1
  - Calibration certificate per EN 10204-3.1
- As per UKCA regulations
- Output signal 4...20 mA via transmitter PA2430
- Output signal IO-Link V1.1 via transmitter PA2530
- Various transmitters can be integrated
- Sensor tube with reduced tip Ø 4 mm
- Wetted parts electropolished

## Application

The resistance thermometer MiniTherm is suited for temperature measuring in tanks and pipes especially in hygienic applications. The change in resistance, dependent on the measurement temperature, can be detected and converted by a transmitter. Because of its compact design and high accuracy MiniTherm is suitable for use in a great number of technological processes.

#### Technical data

#### Constructional design

Design: Pt100 directly integrated into a sensor

tube, various types of process connec-

tions are available

El. connec-

Circular connector M12 (4-pin)

tion:

Circular connector M12 (8-pin)

for 2 x Pt100

Further electrical connections upon re-

quest.

Working pres-

max. 16 bar

sure:

(excluded VARIVENT®, Form N with

max. 10 bar)

#### Measuring insert

Sensor tube Ø 6 mm Design:

Option:

Sensor tube with reduced tip Ø 4 mm

Length see order code.

Measuring resistor:

Pt100 per EN 60751, class A

3-wire

Pt100 per EN 60751, class A 4-wire (3-wire bridged)

2 x Pt100 per EN 60751, class A

3-wire

Degree of pro-

IP 67 per EN 60529

tection:

#### **Output signal transmitter**

Output signal 4...20 mA:

Detailed informations about transmitter type PA2430 see product page on www.labom.com.

Output signal IO-Link V1.1:

Detailed informations about transmitter type PA2430 see product page on www.labom.com.

#### **Process connection**

See order code Design:

Sealing are not included in the scope of delivery.

#### Material wetted parts

Material: Stainless steel mat.-no. 1.4404 (316L)

#### Hygienic design

The wetted surfaces made of stainless steel are executed according to EHEDG Doc.8 and ASME BPE SF3. We guarantee the following surface roughness values:

Laser welds: Ra  $\leq$  0,76  $\mu$ m Turned parts:  $Ra \le 0.76 \mu m$ 

Further versions of hygienic design upon request.

#### Accuracy

Pt100: Per EN 60751, class A

Response time:

Per EN 60751, test procedure with flow-

ing water (without transmitter)

Sensor tube Ø 6 mm:

 $T_{90} = 5.5 s$ 

Sensor tube with reduced tip Ø 4 mm:

 $T_{90} = 4.5 s$ 

#### Temperature ranges

Ambient:1 -40...85 °C

-50...200 °C

Media: Storage:1 -40...85 °C

<sup>1</sup> Different temperature ranges for devices with transmitter (see data sheets for the types PA2430 or PA2530).

#### **Transmitter**

Installation variants:

- Transmitter, Type PA2430, for circular connector M12
- Transmitter, Type PA2530 IO-Link, for circular connector M12
- Transmitter head mounted. Type series PA210., 4...20 mA, programmable
- Transmitter head mounted, Type series PA220., electrically isolated, classification per SIL2
- Transmitter head mounted, Type series PA230., electrically isolated, classification per SIL2, HART®
- Transmitter head mounted, Type series PA2420, 2 channel, classification per SIL2/3, HART®

#### Tests and certificates

#### Ex approval

TÜV 08 ATEX 554093 X ATEX:

II 1G Ex ia IIC T6/T5/T4 II 2G Ex ib IIC T6/T5/T4 

 $U_i \le 30 \text{ V}$ 

 $P_i \le 200 \text{ mW}$ 

Ci and Li are negligible small (not for

devices with transmitter)

UK: Intrinsically safe per EN 60079-11, P5.7

simple electrical apparatus

Further technical data see XA 001.

SIL2: Functional safety:

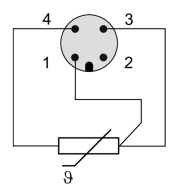
> per EN 61508, classification of Pt100 sensor per SIL2, suitable transmitter

upon request

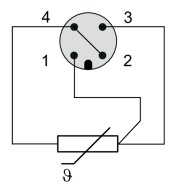
# **Connection diagram**

### Circular connector M12

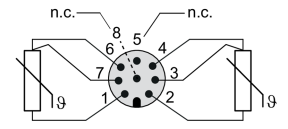
1 x Pt100, 3-wire



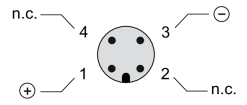
1 x Pt100, 4-wire (3-wire bridged)



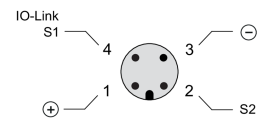
2 x Pt100, 3-wire



Transmitter (type series PA2430)



Transmitter IO-Link (type series PA2530)



Process connection

M12x1,5 dead-zone free

(conical taper of metal)

 $\widetilde{\Box}$ 

5

tightening torque: 20 Nm

37

5

G

tapered coupling with

DN25 G=Rd.52x1/6

DN32 G=Rd.58x1/6

DN40 G=Rd.65x1/6

groove union nut DIN 11851

 $M12 \times 1,5$ 

20

5

#### design with transmitter circular connector circular connector circular connector M12x1 4 pin M12x1 4 pin M12x1 4 pin 99 9 temperature decoupler up to 200°C Ø 18 Ø 18 diagramed with circular connector M12x1 A/F 46 44,5 7 8 55 O-ring EPDM G1A G1/2B 5 Ø24,8 5 G1/2B dead-zone free G1A dead-zone free connection per INGOLD (conical taper of metal) (conical taper of metal) DN 25 with coupling nut tightening torque: 50 Nm tightening torque: 20 Nm 6 37 ΦD 5 5 G1/2B G1/2B dead-zone free (conical taper) design flush mounted clamp connection Varivent connection tightening torque: 50 Nm Tri-Clamp 1/2"/3/4" D=25 D=31 for Varivent-case DN10/DN15 Tri-Clamp 1"/1½" D=50,5 D=50 for Varivent-case DN25/1' ISO 2852 DN25/38 D=50,5 D=68 for Varivent-case DIN 32676 DN25/40 D=50,5 DN 40-125 /1 1/2"...6" temperature Pt100 temperature decouplement sensor active length by plastic stainless steel design flush mounted Y

Pt100

9

ø6

design of stem X

Ø 4

# Order details

# Resistance thermometer MiniTherm Type series GA270. HY

Order details GA270. HY					
GA270 . HY	Resistance themometer MiniTherm				
0		standard			
1	design	Ex protection, design see below			
A1011	process connection	threaded connection	G1/2 conical sealing <sup>1</sup>		
A1015			G1 A conical sealing <sup>1</sup>		
A1031			M12x1.5, conical sealing		
A1213		coupling nut per DIN 11851 <sup>2,3</sup>	DN 25		
A1214			DN 32		
A1215			DN 40		
A1413		Clamp per DIN 32676 <sup>2,3,4</sup>	DN 25/40, Ø 50.5 mm		
A1423		Clamp per ISO 2852 <sup>2,3,4</sup>	DN 25/38 (1"/ 1 1/2"), Ø 50.5 mm		
A1424			DN 40/51, Ø 64 mm		
A1432		Tri Clamp <sup>4</sup>	1/2" / 3/4", Ø 25 mm		
A1433			1" / 1 1/2", Ø 50.5 mm <sup>2,3</sup>		
A1510		VARIVENT® connection <sup>2,3</sup>	Form B (D=31) for VARINLINE® access unit		
A1511			Form F (D=50) für VARINLINE® access unit		
A1512			Form N (D=68) für VARINLINE® access unit		
A1810		connection per INGOLD	DN 25, hexagon union nut A/F 46, G1 1/4", L = 40 mm, incl. gasket EPDM (FDA compliant)		
C1000	temperature detecting element	flush mounted <sup>5</sup>			
C1		Ø 6 mm <sup>6</sup>			
C4		Ø 6 mm, reduced design to Ø 4 mm <sup>7,8</sup>			
015		15 mm <sup>9</sup>			
025		25 mm			
030		30 mm			
035		35 mm			
050	insertion length U1	50 mm			
100		100 mm			
150		150 mm			
200		200 mm			
990		as in writing <sup>9</sup>			
G11	- material	wetted parts stainless steel matno. 1.4404 (316L) <sup>10</sup>			
G15	material	wetted parts stainless steel matno. 1.4404 (316L), PEEK, FDA compliant 11			
N2	_	Pt100, 3-wire			
N3	measuring insert	Pt100, 4-wire (3-wire bridged) 12			
N5		2 x Pt100, 3-wire <sup>13</sup>			
T150	electrical connectionss	circular connector M12x1 (4-p			
T151		circular connector M12x1 (8-pin), IP 67 <sup>14</sup>			

Additional	Additional features (to be indicated in case of need, only)				
S71					
S72	Ex-marking				
S73		II 1D Ex ia IIIC T89 °C Da			
S74					
S52		Intrinsically safe per EN 60079-11, P5.7 simple electrical apparatus (UK)			
W1020	material certificate	per EN 10204-3.1, wetted parts			
W1201	calibration certificate	per EN 10204-3.1, 5 measuring points			
W2604	functional safety per EN 61508	functional safety per EN 61508, classification per SIL2			
W2660	as per UKCA regulations <sup>15</sup>				
Z52	transmitter with output signal	for media temperatures up to 160 °C, transmitter type PA2430			
Z53	420 mA <sup>13,16,17</sup>	with temperature decoupler for media temperatures up to 200 °C, transmitter type PA2430			
Z54	transmitter with output signal	for media temperatures up to 160 °C, transmitter type PA2530			
Z55	IO-Link V1.1 13,16,17	with temperature decoupler for media temperatures up to 200 °C, transmitter type PA2530			

#### Order code (example): GA270. - HY - A1011 - C1050 - G11 - N2 - T150 ...

- <sup>1</sup> suitable weld-in sockets see product group T6
- <sup>2</sup> EHEDG certified only in connection with hygienic design (order code option HY)
- <sup>3</sup> EHEDG certificate valid only if gaskets are used that are listed in the "EHEDG position paper"
- <sup>4</sup> a temperature decoupler is always used for an installation length ≤ 25 mm and in combination with PA2430 / PA2530
- <sup>5</sup> for G1/2 conical only, an additional gasket is not necessary
- <sup>6</sup> minimum insertion length required U1 = 15 mm
- <sup>7</sup> minimum insertion length required U1 = 17 mm
- $^{8}$  measuring resistor 2 x Pt100 (order code N5) only possible with an insertion length U1  $\geq$  40 mm
- <sup>9</sup> reduced design (Ø 4 mm) possible from insertion length U1 ≥ 20 mm
- <sup>10</sup> not for flush mounted temperature detecting element (C1000)
- <sup>11</sup> for flush mounted temperature detecting element (C1000), only
- <sup>12</sup> in combination with transmitter only possible with type series PA2530 (Z54/Z55)
- <sup>13</sup> not for devices with Ex-protection
- <sup>14</sup> necessary for measuring resistor 2 x Pt100 (order code N5)
- $^{\rm 15}$  not possible with thermowell systems with inside pipe diameter > 25 mm
- <sup>16</sup> not for devices with classification per SIL2
- <sup>17</sup> not possible with circular connector M12x1, 8-pin (order code T151)