labom

Resistance thermometer MiniTherm

with threaded connection

Type series GA270.



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
- Measuring resistor 1 x 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
- 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

Application

The resistance thermometer MiniTherm is suited for temperature measuring in tanks and pipes. Because of its compact design and high accuracy MiniTherm is suitable for use in a great number of technological processes.

Application area

- Water / wastewater
- General process technology
- Machinery construction

Technical data

Constructional design

Design:	Pt100 directly integrated into a sensor tube, various types of process connec- tions are available
El. connection:	Circular connector M12 (4-pin) Option: Circular connector M12 (8-pin) for 2 x Pt100
	Further electrical connections upon re- quest.
Working pres- sure:	max. 40 bar
Measuring insert	

Design:	Sensor tube Ø 6 mm 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 protection per EN 60529:	IP 67	

Outpu 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

Design: See order code

Material wetted parts

)4 (316L)
0

Accuracy

Pt100:	Per EN 60751, class A
Response time:	Per EN 60751, test procedure with flowing 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	-4085 °C
Media:	-50200 °C
Storage: ¹	-4085 °C

¹ 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

SIL2:	Functional safety: per EN 61508, classification of Pt100 sensor per SIL2, suitable transmitter upon request
Ex approval	TÜV 08 ATEX 554093 X (a) II 1G Ex ia IIC /T6 /T5/T4 (b) II 2G Ex ia IIC /T6 /T5/T4 (c) II 1D Ex iaD 20 T89°C (c) II 2D Ex iaD 21 T129°C U _i \leq 30 V P _i \leq 200 mW Ci and Li are negligible small (not for devices with transmitter)

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)









design of stem

Minimum insertion length U1

Measuring insert	for threated connection	without screw thread
Ø 6 mm	U1 min = screw thread + 15 mm	U1 min = 15 mm
Ø 6 mm, tapered to Ø 4 mm	U1 min = screw thread + 17 mm	U1 min = 20 mm

Resistance thermometer MiniTherm with threaded connection Type series GA270.

Order details GA270.				
GA270 .	GA270. Resistor thermometer MiniTherm with threaded connection			
0	Ex dooign	without		
1	Ex-design	explosion protection, design see below		
A3000		without screwing		
A1006		threaded connection	G1/4 A	
A1010	process connection		G1/2 A	
A1020			1/4" NPT	
A1022			1/2" NPT	
C1	moosuring insort	Ø 6 mm		
C4	- measuring insert	Ø 6 mm, reduced design to Ø 4	mm ¹	
025	_	25 mm		
030		30 mm		
035		35 mm		
050	insortion longth 111	50 mm		
100		100 mm		
150	-	150 mm		
200		200 mm		
990		as in writing		
G11	material	wetted parts stainless steel matno 1.4404 (316L)		
N2	measuring resistor	Pt100, 3-wire		
N3		Pt100, 4-wire (3-wire bridged)		
N5		2 x Pt100, 3-wire ²		
T150		circular connector M12x1 (4-pin), IP 67	
T151		circular connector M12x1 (8-pin), IP 67 ³	

Additional features (to be indicated in case of need, only)		
S71	_ - Ex-marking	🐵 II 1G Ex ia IIC T6/T5/T4
S72		🖾 II 2G Ex ib IIC T6/T5/T4
S73		ⓑ II 1D Ex iaD 20 T89°C
S74		🐼 II 2D Ex ibD 21 T129°C
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, classification per SIL2	
Z52	transmitter with output signal 420 mA ^{2,4,5}	for media temperatures up to 160 °C, transmitter type PA2430
Z53		with temperature decoupler for media temperatures up to 200 °C, transmitter type PA2430
Z54	transmitter with output signal IO-Link V1.1 ^{2,4,5}	for media temperatures up to 160 °C, transmitter type PA2530
Z55		with temperature decoupler for media temperatures up to 200 °C, transmitter type PA2530

Order code (example): GA2700 - A1010 - C1050 - G11 - N2 - T150 ...

¹ measuring resistor 2 x Pt100 (order code N5) only possible with an insertion length U1 \ge 40 mm

² not for devices with Ex-protection

- ³ necessary for measuring resistor 2 x Pt100 (order code N5)
- $^{\rm 4}$ not for devices with classification per SIL2

 $^{\rm 5}$ not possible with circular connector M12x1, 8-pin (order code T151)