

RESISTANCE THERMOMETER

WITH EXCHANGEABLE MEASURING INSERT, TYPE TOPGN

Data sheet TOPGN | Edition 2023

Applications

- Measuring range: -200 .. +600°C
- Fine chemicals industry
- Light energy industry
- General industrial services
- Food industry

Features

- Stainless Steel AISI321 / 1.4541 or AISI316L / 1.4404, AISI316Ti / 1.4571 upon request
- Spring-loaded measuring insert provides ideal contact with protective tube
- Temperature transmitter can be installed inside connection head of sensor
- Connection head with local LED display as an option (see model DANWdie-LED)

The sensor consists of an exchangeable measuring insert, outer protective tube (thermowell) with neck and aluminum connection head where a temperature transmitter with 4-20 mA/HART® or Profibus®PA output signal is possible.

The measuring insert represents the replaceable element of the complete sensor which reduces time and costs of maintenance of the measuring apparatus installed in the object. Spring fixation of the measuring insert provides perfect pressure to the bottom of the protecting tube, reduces time of reaction to changes of temperature and increases accuracy of measurement as well as reduces natural vibration thus mechanical and electrical defects can be avoided.

Insertion length, process connection, design of thermowell, connection head as well as type and number of sensors, accuracy and method of connection can be selected individually for the respective application.

| Temperature Transmitter (Option)

Transmitter is mounted inside the connection head of the sensor: directly on measuring inset or in the high cap of head.

The second method is advantageous as it allows changing standard measuring inset quickly without a need to disassemble the transmitter; it means reduction of time and costs of maintenance of the sensor and protecting wires against any damage possible.

Mounting of two transmitters inside the connection head available upon request.



Sensor with connection head DANW. Thermowell with reduced tip.

Sensor with connection head NA

| ATEX and EAC Ex versions 🔕 [H[[x



Intrinsically safe and Flameproof designs are available for applications in hazardous areas. These models are provided with certificate for "intrinsically safe" and "flameproof" type of protection according to Directive 2014/34/UE (ATEX) and EAC Ex TR-CU 012/2011 (Eurasian Economic Union).

Intrinsically safe (Exi) data sheet XI-TOPGN Flameproof (Exd) data sheet XD-TOPGN

Other versions

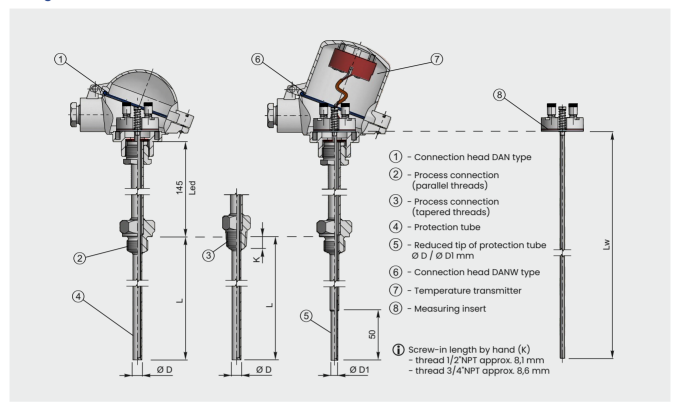
This data sheet contains only small part of our supplies program of resistance thermometers with exchangeable measuring insert. Upon the customer's request, other versions can also be delivered.

* other materials, see: "Thermowell materials"

Type TOPGN



Designs



Connection line

	Measuring insert [mm]	Connection line					
Protection tube		1 x Pt 100			2 x Pt 100		
[mm]		2-wire	3-wire	4-wire	2-wire	3-wire	4-wire
Ø 9	Ø 6	✓	✓	✓	✓	✓	✓
Ø 9 / 6	Ø 3	~	✓	✓	✓	✓	×

Tolerances

Basic values and limiting errors for the platinum measurement resistances are laid down in PN-EN 60751

Class of tolerance	Tolerance °C
Α	± 0.15 + (0.002 x t)
В	± 0.30 + (0.005 x t)

Max pressure (100°C)

Admissible pressure of application for max. speed of flow of steam $25 \, \text{m/s}$ and water $3 \, \text{m/s}$.

Length L	Max. pressure of application
160 mm	6.4 MPa
250 mm	4.9 MPa
< 400 mm	2.0 MPa

Standard lengths

Immersion length L	Measuring insert length Lw
100 mm	255 mm
160 mm	315 mm
200 mm	355 mm
250 mm	405 mm
400 mm	555 mm

Response time

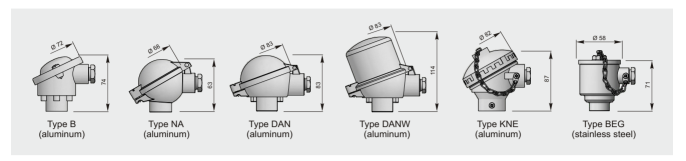
Averange response time at mixed water 0.4 m/s (acc. to o DIN EN 60751), at temperature change from 23 to 33 C.

Diameter of protection tube	Response time
Ø 9 mm	t ₅₀ = 18 s
Ø 9 IIIIII	t ₉₀ = 55 s
0.0100.	t ₅₀ = 8 s
Ø 9 / Ø 6 mm	t ₉₀ = 22 s



Connection heads

This sensor can be fitted with one of the following connection heads. For more information about the connection heads see section "Accessories".



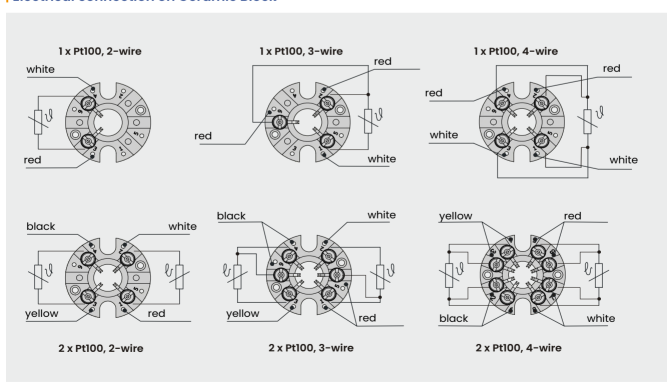
| Connection head DANWdie with local LED display

The display is mounted in connection head cover with glass window which allows preview of measuring temperature. 4 digits with a height of 9.5 millimeter ensure clear reading of values. Programming of measure range can be performed via three buttons placed on the back of display panel.

Mounted temperature transmitter 4..20mAon measuring insert is necessary for proper use. It also works with temperature transmitters with HART® protocol.



| Electrical connection on Ceramic Block



Type **TOPGN**



Ordering code

1		2	3 4	5 6 7 8 9 10 11
ТС	PGN		-	
			Resistance	element
	1			1 x Pt100
			AP	1 x Pt100, with installed transmitter 420 mA
			APW	1 x Pt100, with installed transmitter 420 mA and local LED display*
			2	2 x Pt100
			Length of no	* available only with connection head DANWdie
	2		1	Neck length Led=145 mm
		'	2	Neck length Led=80 mm
			3	Neck length Led=250 mm
			Closing me	ethod of connection head
	3		1	closing by screw
			3	closing by clamp
			Connection	n head
	4		NA	Type NA Aluminum Cable gland: M20x1.5 IP65
		<u> </u>	DAN	Type DAN Aluminum Cable gland: M20x1.5 IP65
			DANW	Type DANW Aluminum Cable gland: M20x1.5 IP65
			В	Type B Aluminum Cable gland: M20x1.5 IP65
			BEG	Type BEG Stainless Steel Cable gland: M20x1.5 IP65
			XXX	other, please specify
			Length L [m	
	5		100	100 mm
			160	160 mm 200 mm
			200 250	250 mm
			400	400 mm
			XXX	other, please specify
			Ductoction t	tube (the supersusall) dispresses [mane]
	6		6	tube (thermowell) diameter [mm] Ø 6 mm
	0		9	Ø 9 mm
			9/6	Ø 9 mm with reduced tip Ø 6 mm
			xxx	other, please specify
			Dragon oor	nnostion
	7		M20x1.5	M20xl.5
	/		G1/2"	G1/2"
			xxx	other, please specify
			Tolerance	
	8		A	Class A according to PN-EN 60751
			В	Class B according to PN-EN 60751
			1/3B	Class 1/3B DIN
			XXX	other, please specify
			Connection	n line
	9		2	2-wire
			3	3-wire
			4	4-wire
			Measurina	range of temperature transmitter
	10		0100	input signal for 420mA: 0100°C
			XXX	other, please specify
	11			nperature transmitter
	11		PR5333A PR5335A	
			PR5350A	
			XXX	other, please specify
Evenesele				

Example

Temperature sensor TOPGN11-DAN-200-9-G1/2-A-4

(sensor lxPt100, connection head DAN closing by screw, length L=200mm, process connection G1/2", class A 4-wire).

Temperature sensor APWTOPGN11-DANWdie-500-9/6-M20x1.5-A-3-0..100°C-PR5335A (sensor 1xPt100 with transmitter 4..20mA, connection head DANWdie with local LED display, closing by screw, length L=500mm, process connection M20x1.5, thermowell Ø9 with reduced tip Ø6mm, class A 3-wire, temperature transmitter PR5335A).