## **Temperature sensors for Hazardous Areas**

INTRINSICALLY SAFE TEMPERATURE SENSORS



# **RESISTANCE THERMOMETER**

## Type XI-TOPG, XI-APTOPG

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

## **TECHNICAL DATA**

#### Description

- intrinsically safe for mines M1, gas G and dust D atmospheres • single and double RTD
- exchangeable mineral insulated measuring insert connection head types: XE-DANA (G1); XE-DANAW (G2); XE-DAND (G5); XE-DANDW (G6); XE-BE (E1); XE-BED (E2); IP65; ATEX II 2 GD (see technical information) process connection: M20X15 or G1/2" welded to thermowell\* orbit and ATEX IMU II OP55; (arbits the 7 Down) to
- •cable gland ATEX I M1, II GD, IP65; (cable dia. 5..10mm )\* •output signal: RTD or 4-20mA (option)

Design temperature range				
-200 +550°C				
Sensing element				
1x or 2xPt100	acc. to EN 60751 class A, B			
Thermowell				
Material	stainless steel 1.4541*			
Diameter D [mm]	Ø11, Ø12, Ø15 or other*			
Length L [mm]	100, 160, 200, 250, 400, 500 or other*			

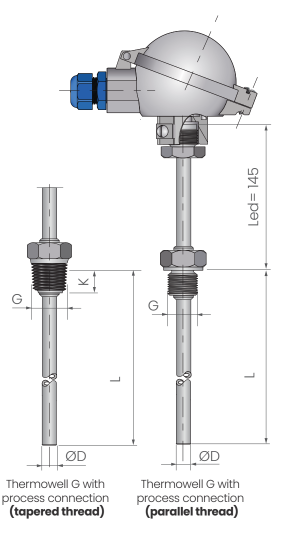
Temperature transmitter (option)	
PR5333D, PR5335D (HART®) FlexTop2202, FlexTop2212, FlexTop2222 (HART®)	

#### Remarks

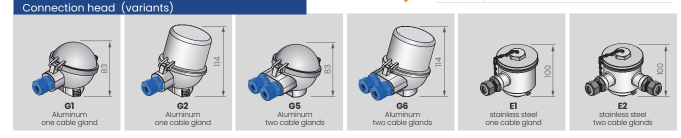
\* other parameters on request

ATEX Marking:	
🗲 😔 I M1 Ex ia I Ma	
€ 😔    1/2 G Ex ia    C T Ga/Gb	
€ 🚱 II 1/2 D Ex ia IIIC T Da/Db	











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Catalogue | Edition 2023

Temperature transmitter can be mounted inside a connection head of the sensor. There are two mounting options: directly on the measuring insert or in a high cap of the head. Advantage of the second solution is an easy replacement of the standard insert with a terminal block without need to dismantle the transmitter, which significantly reduces a time and cost of servicing the sensor and protects the connecting wires from damage. At the customer's request, it is possible to mount two transmitters. Temperature transmitter should be protected from temperatures over +85°C.

Ten	nperature transmitters		Ceram	ic blocks
PR5333D (for RTD)	PR5334B3B	PR 5335D	2-terminal	3-terminal
FlexTop2202	FlexTop2212	FlexTop2222	4-terminal	6-terminal
ORDERING CODE Temperature sensor		1 2 ( XI TOPG	3 4 5 6 9	<b>8 9 0 1</b> 
without transmitter: with transmitter: with two transmitters:	without mark AP 2AP	Î Î		
single: double:	without mark 2			
connection head type:	G1, G2, G 5, G6 , E1 , E2			
length L [mm]:	100, 160, 250, 400 , 500 or other*			
diameter D [mm]:	11, 12, 15 or ot her*			
thread:	M20x1.5; G1/2 or other			
RTD class:	A, B			
connection line	2, 3, 4 wire for 1xPt100; 2 , 3wire for 2xPt100			
measuring range for transmitter output 4-20 mA	()°C			
transmitter type	see specification			
diameter of supply cable (for cable other than)	510mm ()			

Temperature sensor XI-TOPG-G1-160-11-G1/2-A-4 **EXAMPLE** 

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3 4 5 5 7 8

Temperature sensor XI-APTOPG-G2-250-12-M20x1.5-A-3-(0-50)°C-PR5333D 3 4 5 6 78 10

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