

PCT200 (Normal) Temperature Transmitter

Features

- Easy to install
- High strength, high pressure resistance
- Integrated structure
- Long-term stable work
- Fast response
- Reliable structure

Applications

- Equipment support
- Automatic temperature measurement and control systems such as pumps, compressors, natural gas pipelines, etc.
- Temperature measurement of water or oil in petroleum, chemical, electric power, textile, and environmental protection fields, etc.

Notes:

1 When measuring temperature, the temperature measuring element should reach thermal equilibrium with the measured object.

2 Make sure the insertion length is accurate.

3 Please read the Instruction Manual of the product carefully before installation and check the relevant information of the product.

4 Strictly follow the wiring method for wiring, otherwise it may cause product damage or other potential faults.

5 Misuse of the product may cause danger or personal injury.



Product overview

PCT200 (Normal) Temperature Transmitter with movable connector is a specially designed transmitter for easy installation. It adopts imported high-performance, high-reliability platinum resistance, goes through precise temperature and non-linear compensation, and employs good performance modular signal processing technology to measure and calibrate medium temperature and output industrial control standard signals.

The product shell adopts all-stainless steel integrated processing, featuring small size, fast thermal response, etc. The wire adopts special shielded wire which has a wide temperature range. PCT200 is easy to install and has extremely high vibration resistance and shock resistance.

Notes:

1 Do not misuse documentation.

2 The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.

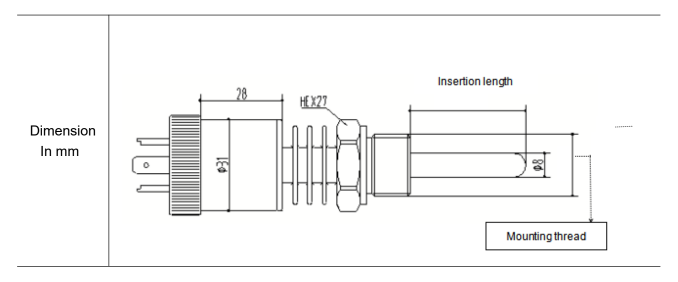
3 Complete installation, operation, and maintenance information is provided in the instructions of the product.

4 Misuse of the product may cause danger or personal injury.



Performance parameters		
Temperature range	-50℃~250℃	
Supply & output	4~20mA(16~36VDC)	
Accuracy	±0.5%FS	
Sensing element	Pt100 Grade A	
Insulation strength	100MΩ/250VDC	
Response time	≤30s (10%-90%)	
Long term stability	≤0.2%FS/year	
Insertion diameter	Ф8mm	
Storage temp.	-40℃~85℃	
Electrical connection	DIN43650	
Protection	IP65	
Material	304	
Max. mounting torque	25Nm	

Structure



Pressure connection					
Thread code	C1:M20×1.5-6g	C2:G1/2	C7:NPT1/2		
Dimension In mm	HXE 27		HEX27		
Torque	15~25Nm	15~25Nm	15~25Nm		

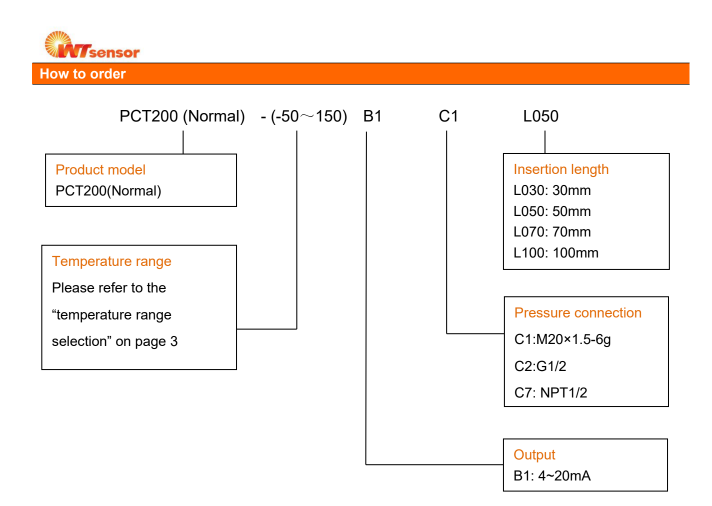
Note: Torque depends on various factors such as material of gasket, supporting materials, lubrication of thread and pressure.

April 2023



Temperature range selection Remark Temperature range code **Temperature range** -50°C~100°C (-50~100) (-50~150) **-50°**C~**150°**C (-50~200) **-50°**℃~**200°**℃ (-50~250) **-50°**C~**250°**C (0~100) $0^{\circ}\mathrm{C}\sim 100^{\circ}\mathrm{C}$ $0^{\circ}\mathrm{C}\,{\sim}\,150^{\circ}\mathrm{C}$ (0~150) (0~200) 0°C~200°C $0^{\circ}\mathrm{C}\!\sim\!250^{\circ}\mathrm{C}$ (0~250)

Accessory				
Name	Appearance	Description	Part number	
DIN43650 connector		OMAL	100040301013	
DIN43650 connector with cable		OMAL 1.5m	100040301018	
LCD display		LCD12	100040100008	



Example: PCT200(Normal)- (-50~150)B1C1L050

The product model is PCT200(Normal), (-50∼150): temperature range -50°C~150°C, B1: output 4~20mA, C1: pressure connection M20×1.5-6g, L050: insertion length 50mm.

Ordering tips:

1. Ensure compatibility between measured media and contacting part of product.

2. For special requirements on the product appearance and performance parameters, customization is available.

Wotian reserves the right to make any change in this publication without notice. The information provided is believed to be accurate and reliable as of this product sheet.

Contact us

Nanjing Wotian Technology Co.,Ltd. Website: www.wtsensor.com Add: 5 Wenying Road, Binjiang Development Zone, Nanjing, 211161, China E-mail: dr@wtsensor.com