

# PCM303 Universal Pressure Transmitter

#### **Features**

- SS316L diaphragm structure
- High accuracy, all stainless steel structure
- Small size and light weight
- Strong anti-interference, good long-term stability
- Diversified formal structures, easy installation and use
- Wide pressure range, can measure the absolute pressure, gauge pressure and sealed gauge pressure
- Anti-vibration, shock resistance
- Zero, full span adjustable

## **Applications and industries**

- Process control
- Aerospace
- Automobile and medical equipment
- Pipeline system

### Notes:

- 1 Do not touch the diaphragm with hard objects, which may cause damage to the diaphragm.
- 2 Please read the Instruction Manual of the product carefully before installation and check the relevant information of the product.
- 3 Strictly follow the wiring method for wiring, otherwise it may cause product damage or other potential faults.
- 4 Misuse of the product may cause danger or personal injury.



### **Product overview**

PCM303 economic pressure transmitter adopts diffused silicon pressure sensor as pressure sensing element. Through internal ASIC, the millivolt signal of sensor is transmitted into standard current signal. PCM303 can be directly connected with computer interface card, control instruments, intelligent meters or PLC etc. conveniently. Long-distance transmission can use current output. PCM303 features with small size, light weight, all stainless steel sealing structure and ability to work in corrosive environments. The product is easy to install and has extremely high vibration and shock resistance. PCM303 is widely used in process control, aviation, aerospace, automobile, medical equipment, HVAC and other fields.

#### 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.

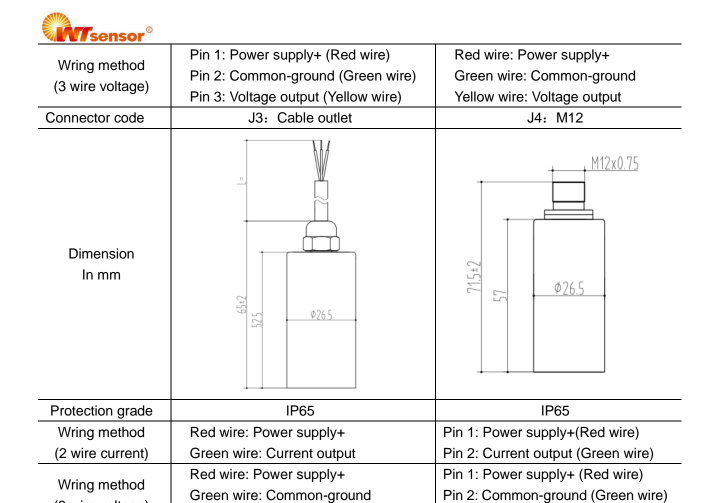
Performance parameters			
Pressure range	-100kPa0~35kPa100MPa		
Pressure reference	Gauge pressure, Absolute pressure, Sealed gauge pressure		
Accuracy	0.5%FS		
Hysteresis	0.1%FS		
Repeatability	0.1%FS		
Temperature drift	35kPa: ±2%FS(0℃~60℃)		
	Other ranges: ±1.5%FS(-20℃~85℃)		



War Sensor				
Performance parameter	ters (cont.)			
Response time	≤1ms (Up to 90%FS)			
Overpressure	Refer to Table for Pressure Range Selection			
Service life	≥1×10 <sup>6</sup> pressure cycles			
Ambient temperature	-20℃~85℃			
Medium temp.	-30℃~105℃			
Storage temp.	-40℃~125℃			
EMC	Immunity: IEC 61000-6-2, Radiation: IEC 61000-6-3			
Insulation resistance	≥100MΩ/500VDC(200MΩ/250VDC)			
Vibration resistance	Sine curve: 20g, 25Hz~2kHz; IEC 60068-2-6			
VIDIALION TESISLANCE	Random: 7.5grms, 5Hz~1kHz; IEC 60068-2-64			
Shock resistance	Shock: 200g/1ms; IEC 60068-2-27			
SHOCK TESISTATICE	Free falling body: 1m; IEC 60068-2-32			
Protection grade	IP65			
Surge	IEC 61000-4-5 3 level			
Voltage resistance	Current output: 500V/AC 1min			
voltage resistance	Voltage output: 250V/AC 1min			
Static electricity	IEC 61000-4-2 4 level			
Hexagon	HEX27			
Ex-proof grade	Intrinsically safe explosion-proof Exia II CT6 (only for 4~20mA)			
Net weight	150~180g			

Output and power supply						
Code	B1	В3	B2	B7	B12	B6
Output	4∼20mA	0~5V	1~5V	0~10V	1~10V	0.5∼4.5V R/M
Power supply	12~30VDC	12~30VDC	12~30VDC	12~30VDC	12~30VDC	5VDC

Electrical connection & wiring mode				
Connector code	J5: DIN43650	J15: DIN43650 with cable		
Dimension In mm	27.5 Ø 26.5	\$25.5 \$26.5 \$26.5		
Protection grade	IP65	IP65		
Wring method	Pin 1: Power supply+ (Red wire)	Red wire: Power supply+		
(2 wire current)	Pin 2: Current output (Green wire)	Green wire: Current output		



## **Application of damper**

(3 wire voltage)

## **Applications**

Cavitation, liquid hammer and pressure peak may occur in air or fluid systems with varying flow rates, such as the rapid closing of the valve or the start and stop of the pump.

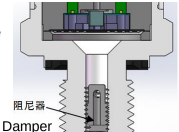
Yellow wire: Voltage output

Even at relatively low operating pressures, these problems may occur at the entrance and exit.



In the liquid containing particles, nozzle clogging may occur. The vertical mounting of pressure transmitter minimizes the risk of clogging because the flow of fluid happens in initial start only, the volume of the rear of the nozzle is fixed and the nozzle has a relatively large aperture (1.2 mm).

The effect of medium viscosity on response time is small. Even if the viscosity reaches 100 CST, the response time will not exceed 4ms.



Pin 3: Voltage output (Yellow wire)



<b>MNT</b> sensor"					
Pressure connection					
Thread code	C1: M20×1.5-6g	C2: G1/2	C3: G1/4		
Dimension In mm	27 M20x1.5	27 02 03 01/2	27 E G1/4		
Recommended torque	15∼25Nm	15∼25Nm	15∼25Nm		
Thread code	C4: M14×1.5	C5: NPT1/4, Z1/4	C6: R1/4, PT1/4, ZG1/4		
Dimension In mm	27 00 M14x1.5	27 DPT1/4	27 P 27 R1/4		
Recommended torque	15 $\sim$ 25Nm	15 $\sim$ 25Nm	15∼25Nm		
Thread code	C7: NPT1/2, Z1/2	C8: M12×1.5	C10: R1/2, PT1/2, ZG1/2		
Dimension In mm	02 NPT1/2	27 27 77 11 M12x15	27 SR 1/2		
Recommended torque	15∼25Nm	15∼25Nm	15∼25Nm		



Pressure conne			
Thread code	C15: G3/8	C20: M10×1	C22: M16×1.5
Dimension In mm	<u>27</u> <u>63/8</u>	27 27 M10x1	27 27 M16x1.5
Recommended torque	15∼25Nm	15∼25Nm	15∼25Nm
Thread code	C23:M18×1.5	C11:7/16-20UNF	C14: G1/8
Dimension In mm	27 27 M18x1.5	27 27 7/16-20UNF	27
Recommended torque	15∼25Nm	15∼25Nm	15 $\sim$ 25Nm
Thread code	C27:M22×1.5	C18:1/8-27NPT	C13: R3/8、PT3/8、 ZG3/8
Dimension In mm	27 27 M22x1.5	27 27 1/8-27NPT	27 R3/8
Recommended torque	15~25Nm	15∼25Nm	15∼25Nm

Note: The torque depends on all kinds of factors, such as gasket material, kitting material, thread lubrication and pressure.



Pressure range selection					
Pressure range code	Pressure reference	Pressure range	Overpressure	Burst pressure	NOTES
35k	G, A	0~35kPa	300%FS	600%FS	
70k	G	0∼70kPa	300%FS	600%FS	
100k	G, A	0∼100kPa	200%FS	500%FS	
250k	G, A	0∼250kPa	200%FS	500%FS	
400k	G, A	0~400kPa	200%FS	500%FS	
600k	G, A	0∼600kPa	200%FS	500%FS	
1M	G, A, S	0∼1MPa	200%FS	500%FS	
1.6M	G, S	0~1.6MPa	200%FS	500%FS	
2.5M	G, S	0~2.5MPa	200%FS	500%FS	
4M	S	0∼4MPa	200%FS	400%FS	
6M	S	0∼6MPa	200%FS	400%FS	
10M	S	0~10MPa	200%FS	400%FS	
16M	S	0~16MPa	200%FS	400%FS	
25M	S	0~25MPa	150%FS	400%FS	
40M	S	0~40MPa	150%FS	300%FS	
60M	S	0~60MPa	150%FS	300%FS	
100M	S	0~100MPa	150%FS	300%FS	
(-100∼0)k	Omission	-100∼0kPa	300kPa	600kPa	
(0∼-100)k	Omission	0~-100kPa	300kPa	600kPa	
NP100k	Omission	-100∼100kPa	300kPa	600kPa	

Note 1: G stands for gauge pressure, A, absolute pressure, S, sealed gauge pressure.

Accessory			
Name	Appearance	Description	Material No.
M4 damper		Refer to "Application of damper"	100030100027
LCD12 display gauge		LCD display     Green backlight	100040100008



Accessory (cont.)			
BS-6 digital display gauge	Digital instrument	Nixie tube display     Red backlight	100040101000
Hirschmann plug made in China		Made in China	100040301005
Imported Hirschmann plug		Imported	100040301013
X12 circular miniconnector (set)		Thread M12×0.75	100040304005
How to order			
Product model  Refer to "Pressur range selection"	1303 - 35k G	J5: J15 J3:	J5   DIN43650 : DIN43650 with cable Cable outlet M12
G: Gauge pressu A: Absolute press S: Sealed gauge pressure	sure	C2: C3: C4: C5:	M20×1.5-6g G1/2 G1/4 M14×1.5 NPT1/4, Z1/4
B1: 4~20mA B2: 1~5V B3: 0~5V B6: 0.5~4.5V R/ B7: 0~10V B12: 1~10V	/M	C7: C8: C10 C15 For	R1/4, PT1/4, ZG1/4 NPT1/2, Z1/2 M12×1.5 D: R1/2, PT1/2, ZG1/2 D: G3/8 details please see ad code.



Example: PCM303-35kGB1C3J5

Refer to product model PCM303, pressure range  $0\sim35$ kPa, pressure reference gauge pressure, output signal  $4\sim20$ mA, pressure connection G1/4, electrical connector DIN43650.

## **Ordering tips**

- 1. Please ensure the compatibility between the measured medium and the contacting part of the product when placing an order.
  - 2. For the pressure range between 1~35kPa, the product can be customized.
- 3. For the pressure range between  $25\sim100$ MPa, with the superstrong pressure impact for the application on site, the product can be customized.

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### 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