

PCM506 Pump Pressure Transmitter

Features

- Advanced ceramic sensor, cost-effective
- Variety pressure ranges
- Variety electrical output
- Compact, low cost
- Good electrical properties
- Proof of water hammer design
- Good long-term stability



Product Overview

PCM506 Pressure transmitter is designed based on water treatment industry needs. It is widely used in frequency pump, complete sets of water supply, air-conditioning equipment, refrigeration and air compressors, with characteristics of specialized waterproof hammer, good electrical properties and long-term stability. PCM506 can replace a variety of similar imported products.

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.

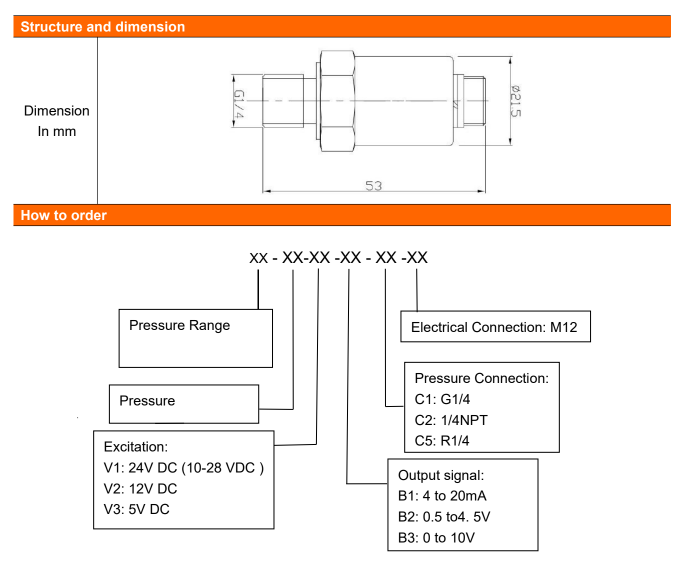


Performance parameters	
Pressure range	0~0.1Mpa~4Mpa
Accuracy	0.5-1%
Overload pressure	Twice
Output	0.5~4.5VDC, 0~10VDC, 4~20mA (2-wire / 3 wire)
Operating Temperature	-40℃~125℃
Measured medium	0-85°
temperature	
Accuracy	0.5%
IP grade	IP65
Electrical connection	Output 4~20mA:
	Red: Supply+; Black: Output; Green or white: N/A
	Output 0~5VDC, 0.5~4.5VDC
	Red: Supply+; Black: Supply-; Green or white: Output

1. Without confirming with our sales/technical personnel, we will not accept other non-standard range of scattered orders.

2. For other non-standard ranges, please confirm with the sales/technician first

3. If there are subsequent adjustments, we will notify you separately.





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