

PCM580 Digital Pressure Gauge

Features

- 4 digits LCD showing pressure accurately in real time, easy for observation
- Various pressure units, zero clearing, backlight, on/off functions
- Battery powered, low-power design, keeping working for 12 months
- High-precision pressure sensor adopted

Application

- Machinery and electronics
- Supporting equipment of instruments
- Pressure laboratory
- Mechanical engineering automation

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.



Overview

PCM580 is a high-precision intelligent digital pressure gauge. It has a high-precision sensor and displays pressure accurately in real time. It has advantages of high precision and good long term stability.

PCM580 is equipped with a large size LCD, featuring with functions of zero clearing, backlight, on/off button, units switching and low pressure alarm. It is convenient to install and easy to operate.

The housing and connector of PCM580 are made of stainless steel 304 with excellent vibration resistance. It can be used to measure gas, liquid, oil and other non-corrosive medium of stainless steel.

PCM580 is applicable to portable pressure measurement and equipment supporting and calibration 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	Choose from the below ranges			
Micro pressure range	0~10/16/25/40/60/100kPa			
Negative pressure	-100~0 kPa			
range				
Micro pressure	-10~10/-16~16/-25~25/-60~60/-100~100 kPa			
compound range				
Compound range	-0.1~0.16/0.25/0.4/0.6/1/1.6MPa			
Conventional range	0~0.16/0.25/0.4/0.6/1/1.6/2.5/4MPa			
Medium and high	0~6/10/16/25/40/60MPa			
pressure range				
Ultra high pressure	0~100MPa			
range				
Pressure reference	are reference Gauge pressure, Absolute pressure, Sealed gauge pressure			
Accuracy	0.5%FS			
Backlight color Blue				
Operating temp10~70℃				
Compensated temp. 0~60 °C				
Electric protection	lectric protection Anti electromagnetic interference design			
Sampling frequency	npling frequency 5/sec			
Overpressure	150%FS			
Long term stability	±0.2%FS/year (typical)			
Supply battery	battery 2 Triple A batteries			
Material	rial Stainless steel for shell, 316L for isolation diaphragm			
Medium compatibility All media compatible with stainless steel 316				

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.

Structure & dimensions





Pressure port				
Туре	C1: M20×1.5	C3: G1/4	C7: NPT1/2	
Dimension In mm	SW24	SW24	SW24	

Note: Common threads are M20×1.5, G1/4, G1/2, M14×1.5, NPT1/4 and NPT1/2. Special threads can be customized for batch order.

How to order



Example: PCM580-250kGC1

Refer to product model PCM580, with pressure range 0~250kPa, gauge pressure, and pressure port M20×1.5.

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. Add: 5 Wenying Road, Binjiang Development Zone, Nanjing, 211161, China Sales Manager: Wuzhou Lian MP: 0086-13998828452 Email: lianwuzhou@wtsensorus.com