

PCM2051-AP/GP

Monocrystalline Silicon Pressure Transmitter

Features

- Advanced MEMS monocrystalline silicon pressure sensor chip adopted
- Wide pressure range covering
- Double-wire mode, 4~20mA HART® protocol digital communication option
- Intelligent LCD gauge outfit with backlight
- With local zero and pressure range adjustment
- Complete varieties, high accuracy, good stability,
- Isolation ex-proof housing structure, strong resistance to the frequency conversion interference
- No mechanical transmission parts, strong anti-vibration

Applications and industries

Process control fields for the industries such as petroleum, chemical industry, metallurgy, electricity, food, papermaking, medicine, machine manufacturing, scientific experiment and military aviation etc.



Product overview

PCM2051 chip adopts advanced MEMS monocrystalline silicon pressure sensor chip. The sensor signal is converted into a standard signal output by a dedicated signal processing module. After long-term aging and stability screening, the product performance is stable and reliable. It is applied to the outdoor scene where the environment is harsh. At the same time, it can display on-site pressure, zero point and full range migration. The installation port form of PCM2051 monocrystalline silicon pressure transmitter can be processed according to the requirements of users, and can also be compatible with other brands of transmitters. This series of products are widely used in industrial process control, petroleum, chemical, metallurgical and other industries.

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.

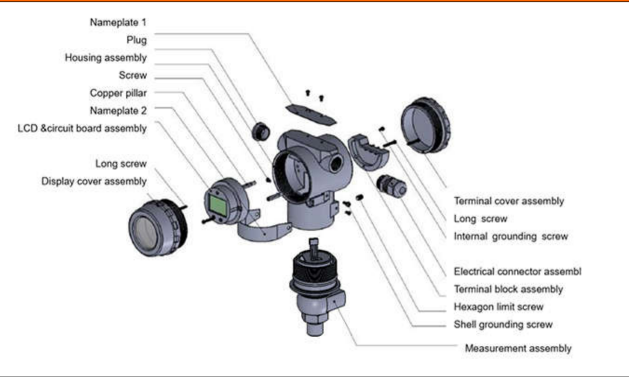
Notes:

- 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.

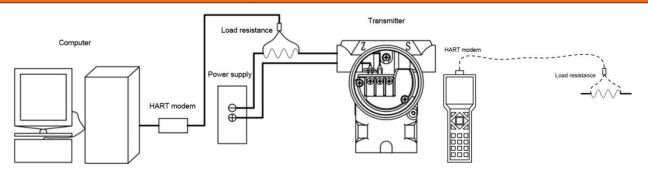


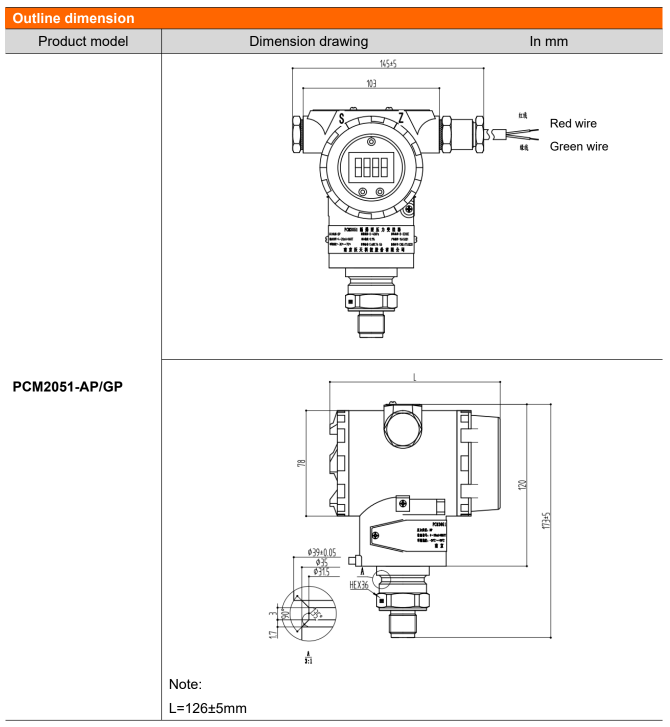
$\pm 6kPa G, \pm 40kPa G, \pm 100kPa G, -100 \sim 250kPa G, 0 \sim 100kPa A,$ $0 \sim 250kPa A, -0.1 \sim 1MPa G, -0.1 \sim 3MPa G, 0 \sim 10MPa S, 0 \sim 20MPa S,$ $0 \sim 40MPa S$ Pressure referenceGauge pressure Absolute pressure Sealed gauge pressureSupply $12V \sim 32V$, recommended $24V$ Output $4 \sim 20mA + HART$ protocolAccuracy $\pm 6kPa: \pm 0.1\%FS;$ Other pressure ranges: $\pm 0.075\%FS(Standard pressure range, 25\pm5\%C)$ Temperature drift $\pm 6kPa: \pm 0.3\%FS;$ Other pressure ranges: $\pm 0.25\%FS(Standard pressure range, -20 \sim 70\%C)$	i entermanee parametere			
0~40MPa S Pressure reference Gauge pressure Absolute pressure Sealed gauge pressure Supply 12V~32V, recommended 24V Output 4~20mA+HART protocol Accuracy ±6kPa: ±0.1%FS; Other pressure ranges: ±0.075%FS(Standard pressure range, 25±5°C) Temperature drift ±6kPa: ±0.3%FS; Other pressure ranges: ±0.25%FS(Standard pressure range, -20~70°C) -30°C~80°C ⁺		±6kPa G, ±40kPa G, ±100kPa G, -100 \sim 250kPa G, 0 \sim 100kPa A,		
Pressure reference Gauge pressure Absolute pressure Sealed gauge pressure Supply 12V~32V, recommended 24V Output 4~20mA+HART protocol Accuracy ±6kPa: ±0.1%FS; Other pressure ranges: ±0.075%FS(Standard pressure range, 25±5°C) Temperature drift ±6kPa: ±0.3%FS; Other pressure ranges: ±0.25%FS(Standard pressure range, -20~70°C) -30°C~80°C	Pressure range	0 \sim 250kPa A, -0.1 \sim 1MPa G, -0.1 \sim 3MPa G, 0 \sim 10MPa S, 0 \sim 20MPa S,		
Supply $12V \sim 32V$, recommended $24V$ Output $4 \sim 20mA + HART \text{ protocol}$ Accuracy $\pm 6kPa: \pm 0.1\%FS;$ Other pressure ranges: $\pm 0.075\%FS(\text{Standard pressure range}, 25\pm5^{\circ}C)$ Temperature drift $\pm 6kPa: \pm 0.3\%FS;$ Other pressure ranges: $\pm 0.25\%FS(\text{Standard pressure range}, -20\sim70^{\circ}C)$ $-30^{\circ}C \sim 80^{\circ}C^{\circ}$		0∼40MPa S		
Output 4~20mA+HART protocol Accuracy ±6kPa: ±0.1%FS; Other pressure ranges: ±0.075%FS(Standard pressure range, 25±5°C) Temperature drift ±6kPa: ±0.3%FS; Other pressure ranges: ±0.25%FS(Standard pressure range, -20~70°C) -30°C~80°C°	Pressure reference	Gauge pressure Absolute pressure Sealed gauge pressure		
Accuracy $\pm 6kPa: \pm 0.1\%FS;$ Other pressure ranges: $\pm 0.075\%FS(Standard pressure range, 25\pm5°C)$ Temperature drift $\pm 6kPa: \pm 0.3\%FS;$ Other pressure ranges: $\pm 0.25\%FS(Standard pressure range, -20~70°C)$ $-30°C \sim 80°C^{\circ}$	Supply	12V~32V, recommended 24V		
Accuracy Other pressure ranges: ±0.075%FS(Standard pressure range, 25±5°C) Temperature drift ±6kPa: ±0.3%FS; Other pressure ranges: ±0.25%FS(Standard pressure range, -20~70°C) -30°C~80°C -30°C	Output	4~20mA+HART protocol		
Other pressure ranges: $\pm 0.075\%$ FS(Standard pressure range, $25\pm5\%$)Temperature drift $\pm 6k$ Pa: $\pm 0.3\%$ FS; Other pressure ranges: $\pm 0.25\%$ FS(Standard pressure range, $-20\sim70\%$) $-30\%\sim80\%$		±6kPa: ±0.1%FS;		
Temperature driftOther pressure ranges: $\pm 0.25\%$ FS(Standard pressure range, $-20\sim70$ °C) $-30°C \sim 80°C$	Accuracy	Other pressure ranges: ±0.075%FS(Standard pressure range, 25±5 $^\circ$ C)		
Other pressure ranges: $\pm 0.25\%$ FS(Standard pressure range, $-20\sim70\%$) -30\%\sim80\%	Temperature drift	±6kPa: ±0.3%FS;		
Ambient temperature $-30^{\circ}C \sim 80^{\circ}C;$		Other pressure ranges: ±0.25%FS(Standard pressure range, -20 \sim 70 $^\circ$ C)		
	Ambient temperature	-30 ℃~ 80 ℃;		
with LCD gauge outfit: -30 $^\circ$ C \sim 70 $^\circ$ C		with LCD gauge outfit: -30 $^\circ\!\mathrm{C}\!\sim$ 70 $^\circ\!\mathrm{C}$		
Medium temperature -40°C~120°C	Medium temperature	-40°C~120°C		
Vibration resistance 20g (20~5000Hz)	Vibration resistance	20g (20~5000Hz)		
Shock resistance 100g (11ms)	Shock resistance	100g (11ms)		
Overpressure Please see pressure range selection	Overpressure	Please see pressure range selection		
Long-term stability ±0.1%FS/year	Long-term stability	±0.1%FS/year		
Protection grade IP67	Protection grade	IP67		
Ex-proof grade Ex d IIC T6 Gb	Ex-proof grade	Ex d IIC T6 Gb		
Material Housing cast aluminum alloy; isolation diaphragm 316L	Material	Housing cast aluminum alloy; isolation diaphragm 316L		
Medium compatibility All kinds of media compatible with SS316L	Medium compatibility	All kinds of media compatible with SS316L		
HART collects data from sensor: 0.1s;	Response time	HART collects data from sensor: 0.1s;		
HART outputs data: 0.5s		HART outputs data: 0.5s		

Component diagram





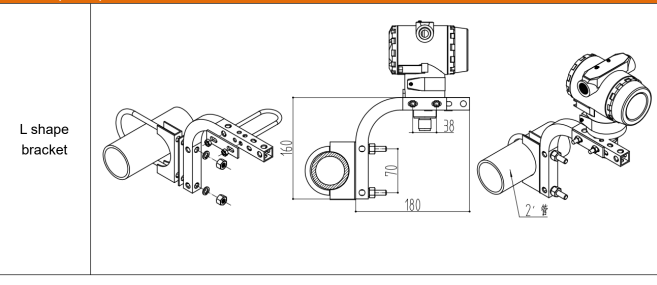




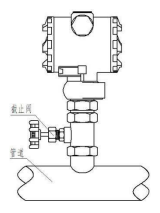


Pressure connection				
Thread code	C1: M20×1.5-6g	C2: G1/2		
Dimension In mm	875 M20x1.5	8.25 HEX36 1.72		
Recommended torque	15~25Nm	15~25Nm		
Thread code	C7: NPT1/2	C7F: NPT1/2 (Female)		
Dimension In mm	E2.8 00 00 00 00 00 00	925 HEX36		
Recommended torque	15~25Nm	15~25Nm		

Bracket(inmm)



Installation diagram (for reference only)



Installationtips:

(1) The product is installed vertically onpressure port on site.

(2) When installing outdoor, the transmitter should be placed in a ventilated and dry place as far as possible to avoid direct sunlight and rain, otherwise the performance will be deteriorated or malfunction.

(3) When the product is installed infrequentlightning areas, it should be marked with "Lightning Protection" when ordering. It is also recommended that users install lightning protection device on site and ensure reliable grounding of product and power supply, which can reduce the probability of lightning damage to the transmitter.

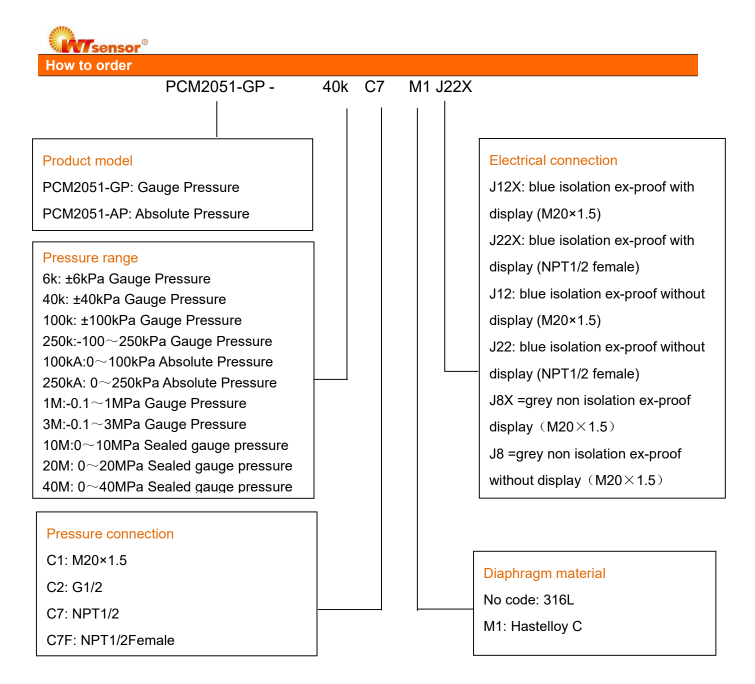
(4) If the transmitter is found to have no output or the output is abnormal after installation, please check:

a Whether the electrical connection is accurate and firm

b Is the supply voltage too low or the load resistance is too large

Pressure range selection				
Pressure range code	Pressure range	Overload pressure		
6kG	±6kPa	300kPa		
40kG	±40kPa	1MPa		
100kG	±100kPa	2MPa		
250kG	-100~250kPa	4MPa		
100kA	0~100kPa A	2MPa		
250kA	0~250kPa A	2MPa		
1MG	-0.1~1MPa	6MPa		
3MG	-0.1~3MPa	12MPa		
10MS	0~10MPa	20MPa		
20MS	0~20MPa	40MPa		
40MS	0~40MPa	60MPa		

Note: G: Gauge pressure, A: Absolute pressure, S: Sealed gauge pressure



Example: PCM2051-GP-40kC7M1J12X

The product model is PCM2051 Gauge Pressure,40k: pressure range40kPa, C7: pressure connection NPT1/2, M1: diaphragm material is Hastelloy C, J12X: electrical connection is blue isolation ex-proof with display (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.



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