

PC90D Monocrystalline Silicon Differential Pressure Sensor

Features

- Imported ultra-high stability differential pressure die
- High accuracy and excellent stability
- Static pressure error within ±0.15%FS/10MPa
- Patented double overpressure protection diaphragm design
- Unilateral overpressure limit of up to 40MPa
- Constant voltage excitation
- 316L stainless steel all welded integrated structure
- Positive and negative pressure symmetrical, no O-ring inside
- With small flange kit

Applications

- Differential pressure transmitter core component
- Differential pressure flow transmitter core component

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

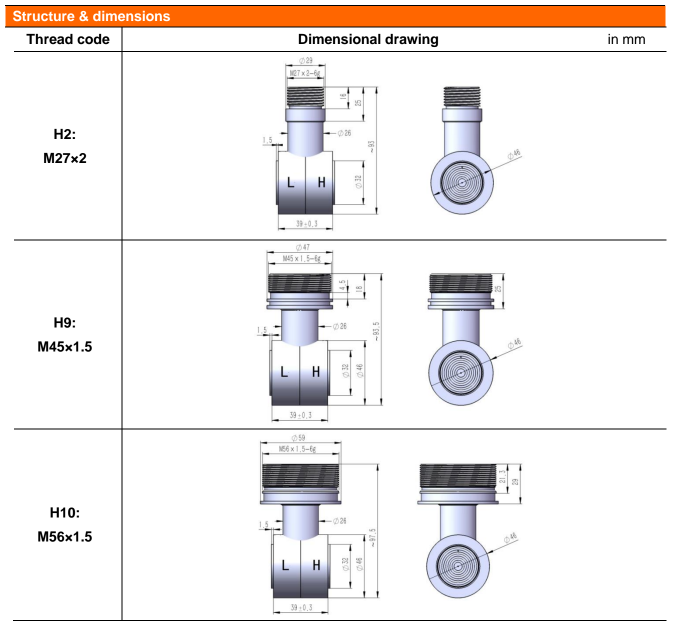
PC90D Monocrystalline Silicon Differential Pressure Sensor is a kind of differential pressure sensor designed with overpressure protection function. The differential pressure sensitive core element adopts high performance piezoresistive silicon chip, which is assembled in all-welded seal structure and filled with silicon oil in high vacuum. Diaphragm of different materials isolates measuring medium and differential pressure die, meanwhile, the sensor performs long-term reliable measurement of differential pressure signals of various strong corrosive media. Differential pressure sensor converts the measured differential pressure signal into millivolt voltage signal proportional to its linearity by external constant current or constant voltage excitation.

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 5V Supply **-40°**℃**-85°**℃ Operating temp. Storage temp. -50℃-125℃ Output voltage 60~140mV Zero temp. coefficient **±0.05%FS/**℃ ±0.1%FS(10kPa<Range≤1000kPa) Temp. hysteresis ±0.5%FS(Range≤10kPa) Pressure hysteresis ±0.025%FS Long-term drift ±0.05%FS/Year ±0.5%FS(10kPa<Range≤1000kPa) Nonlinearity ±1.5%FS(Range≤10kPa) Static pressure impact ±0.15%FS/10MPa **Diaphragm** material Stainless steel 316L





Structure & dim	ensions (cont.)	
Thread code	Dimensional drawing	in mm
H11: 55-16 British thread		

Pressure range selection						
Code	Pressure range	Unilateral overpressure	Static pressure			
6k	−6kPa∼0~6kPa	16MPa	16MPa			
40k	−40kPa∼0~40kPa	16MPa	16MPa			
100k	_100kPa∼0~100kPa	16MPa	25MPa			
250k	$-$ 250kPa \sim 0 \sim 250kPa	16MPa	25MPa			
1M	−1MPa~0~1MPa	16MPa	40MPa			

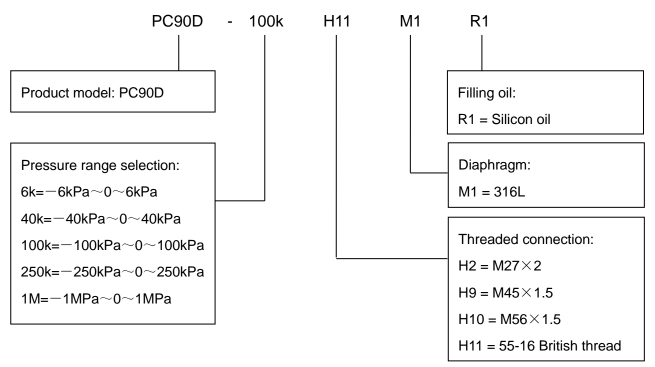
Electrical connection							
Schematic Diagram 1*	Schematic Diagram 2	Schematic Diagram 3					
Red V+ Yellow OUT+ Blue V- White OUT- Green Diode+ Black Diode-	Red v+ Yellow oUT+ White oUT- Green T Blue v-	Red V+ Yellow OUT+ Green T Blue V- White OUT-					
Wire color	Wire definition						
Red	Excitation+ (IN+)						
Blue	Excitation – (N-)						
Yellow	Output+ (OUT+)						
White	Output- (OUT-)						
Green	Temperature (T) or Temperature+ (Diode+)						
Black	Temperature- (Diode-)						

* Default electrical connection



Small flange kit					
	No.	Name	Material No.	Quantity	
80 7	1	Screw bolt	100040700000	4	
6 5		M10×20			
	2	T-type connector	100040700002	2	
	2	M20			
	3	Relief valve	100040700003	2	
	3	NPT1/4			
	4	Bolt and nut	100033100022	4	
	4	M8×90			
	5	O-ring φ34×1.9	100060000045	2	
Note: O-rings are provided free of charge	6	O-ring φ46×1.9	100060000044	2	
with small flange.	7	Small flange	100033100021	2	
-		NPT1/4		2	

How to order



Example: PC90D-100kH11M1R1

Refer to product model PC90D, with pressure range -100kPa $\sim 0 \sim 100$ kPa, thread 55-16 British thread, diaphragm material stainless steel 316L, and filling oil silicon oil.

Ordering tips:

- 1. Accessories need to be ordered separately.
- 2. The default electrical connection is 1. If 2 or 3 is required, please specify.



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.

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