ECP2 Pressure Gauge (Metal Housing)





DESCRIPTION

With the piezoresistive pressure sensor, as soon as changes in environmental pressure are detected, the thin film deformation on the pressure sensor changes too, and the piezoresistive material on the thin film experiences deformation accordingly. The resistance changes as such as well. Such resistance change, once read and processed through the wheatstone bridge and the amplifier circuit, can be used to measure the size of pressure.

FEATURES -

- SUS304 metal housing.
- Max. temperature up to 150 degress.
- Dual-color LED and red-text alarm displays.
- Analog 4~20 mA output that allows continuous detection of pressure valves.
- Dual NPN/PNP output that makes pressure control guicker and more convenient.
- IO-Link compatibility to make system integration easier.

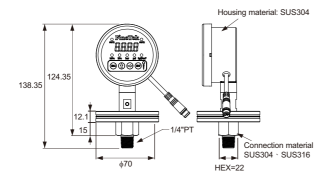
SPECIFICATIONS

Working power	DC 12~36V						
Power consumption	<50mA (@24V unloaded)						
Working temp.	Standard type:-10~100°C High temp. type:-10~150°C						
Working medium	Liquid/ Air/ High temperature						
Precision	±1.0%F.S.						
Repeatability	±0.3%						
Temp. coefficient	±0.3%F.S./°C (25°Cas the baseline)						
NPN/PNP output current	Maximum pressure tolerance of 30 V/100 mA and breakover residual voltage of < 1.5 V						
NPN/PNP protective current	180mA						
NPN/PNP short-circuit protection	YES						
Delay time	1.5 ms \ 20 ms \ 100 ms \ 500 ms \ 1,000 ms \ 2,000 ms \ 5,000 ms						
Current output	$4~20$ mA Max. Load resistance When the power voltage is 12 V: 300 Ω When the power voltage is 24 V: 500 Ω Linearity: ± 1 %F.S. Precision: ± 2.5 %F.S. (Ambient temperature of 25 ± 3 °C)						
Display unit	MPa · kPa · kgf / cm² · bar · psi						
Display method	Red/Green Dual-color LED						
Number of digits displayed	4 (7 segments)						
Action indicator	It is lit when the output is ON OUT1 \ OUT2 \ Red						
IP rating	IP65						

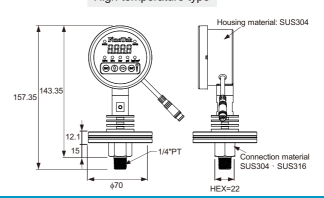
DIMENSION

(Unit:mm)

Standard type



High temperature type



ORDERING INFORMATION

		05	06		09	10	11	12 (3		17	18	19
	ECP 2	2 🔲	\square 0	0 -					⊒ P	A			
® ® Type													
00: Standard type													
02: High temperature type													
Connection material													
MA: SUS304													
MB: SUS316													
① ② Diaphragm —													
MC: SUS316L													
Pressure range ————————————————————————————————————													
									-				
A: 0~5kgf/cm ² B: 0~10kgf/cm ²													
C: 0~20kgf/cm ²													
0. 0 20kg//011													
19 Connection - size —													
A2: 1/4"													
A2. 1/4 A4: 3/8"													
A5: 1/2"													
A7: 3/4"													
A8: 1"													
B1: 1-1/2"													
®® Connection - thread													
01: PT male													



07: NPT male

