











Analyzer

Datasheet Pressure transmitter SIN-P300T

Sinomeasure

Committed to process automation solutions

Tel: 86-13336194863

E-mail: info@sinomeasure.com

www.sino-measure.com

Datasheet

Current output pressure transmitter SIN-P300T

Current output pressure transmitter is a cost-effective sensor , electronics for civilian products such as air compressors and water pumps. It can work continuously and stably under harsh environments (high temperature, high oil, and vibration) to meet long-term Reliable and stable pressure measurement. Low temperature drift and ultra-high long-term stability can meet the requirements of various measurement tasks. This series of pressure transmitters range from -100 to 1600kPa. The measurable medium is gas and non-corrosive liquid, and the output is 4-20mA.

Application

- Air Compressor
- Water Pump
- Water Treatment
- Industrial Control System

Features

- Long-term Stability with Cost-effective
 Current Output Solution
- Digital Full Temperature Compensation (-20~120°C)
- Compact Size
- Max Working Temp 120°C
- Anti-corrosive SS304 Housing
- IP65



Pressure transmitter

Parameter

Parameter	Details
Gauge Pressure Range	-100~1600KPa, -100~1000KKPa
Input	8~30VDC
Output	4~20mA,0.5~4.5V
Accuracy	±1%F.S
Load Impedance@30V	1.1ΚΩ
Overload Pressure	3000 KPa
Breaking Pressure	3500 KPa
Response Time	10ms
Working Temp	-20 ℃ ~120 ℃
Storage Temp	-40℃~125℃
Ingress protection	IP65
Thread	R1/4,G1/4,G3/8

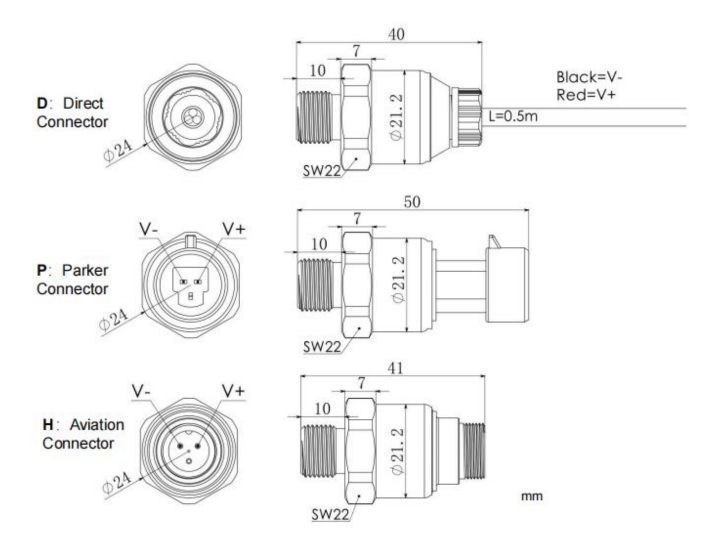
Note:

- 1. The output of the product is proportional to linear within this operating voltage range. The input voltage can be customized within the range of the above table.
- 2. The output current can be customized within the range of the above table.
- 3. The load resistance range changes with the input voltage, and the formula is RL \leq (VS-8)/0.02A [Ω].
- 4. Response time: the time required from the output to the theoretical value of 10% change to the output to the theoretical value of 90%.
- 5. Compatible media: non-corrosive media such as water, air, and oil.

Environmental Conditions/Electromagnetic Compatibility

Indicator	level
ESD	15KV (Air)/8KV (Touch)
High Frequency Eectromagnetic Radiation(HF)	200V/m,801000MHz
High frequency (HF) induced interference	30V, 0.1580MHz
Instantaneous Destruction Voltage(Burst)	4KV
Lightning Induced	line-line,line-housing 500V,12 Ω ,9 μF
Voltage(Surge)	line-ling, line-housing 1KV,42 Ω , 0.5 μ F
Magnetic Field	30A/m, 50Hz
Insulation Voltage	500VDC/350VAC
Line Induced Interference	0.1530MHz
Reflection of Building	0.1530MHz,10m
Shock Resistance	50g,102000MHz
Impact Resistance	50g/3ms 100g/2ms

Mounting Details



Sinomeasure

Ordering code

SIN-P300T-M1-O1-E1-	P1-IP1												Description
Details	-	-	-	-	-	-	-	-	-	-	-	-	
	M1												SS304
Shell material	M2												Aluminum
	М3												Copper
	M4												Others
Output		01											4-20mA output
		02											Others
			E0										Parker
Electronic Interfa	ace		E1										GX12
			E2										Direct Connector
Pressure			P1									0~16bar	
			P2									Others	
Ingress pro	tection	1			IP1								IP65