

DATASHEET

Pressure

Pressure&Temperature Transmitter For Industry Process Control Model PWP350-PT

Applications

- Power station
- Coal & mine
- Chemical industry
- Petroleum
- Agriculture, hydrology
- Shipbuilding, metallurgy
- Industrial process control

Features

- Pressure and temperature output
- Suits almost all industrial applications
- Equipped with 3 intelligent protection
- High stability, low drift
- Full sealed high stability impact design
- Variety choices for outputs, electrical connector and pressure port



Pressure transmitter PWP350-PT

Description

PWP350-PT pressure transmitter/transducer applies high quality Germany imported piezoresistive pressure sensor chip and PT100 as sensing elements, with a fully welded stainless steel housing. Equipped with 3 intelligent protection: Over-voltage, over-current and polarity protection. After temperature compensation, digital circuit correction and signal conditioning, it outputs standard industrial application and networking signals to realize measurement for both pressure and temperature.

PWP350-PT has high measurement accuracy, fast response speed, stable output and reliable performance. A variety of outputs are available, and special requirements can be customized on demand.

To be proven as the excellent performance for many solutions worldwide. OEM&ODM is available. Come to us to know more.

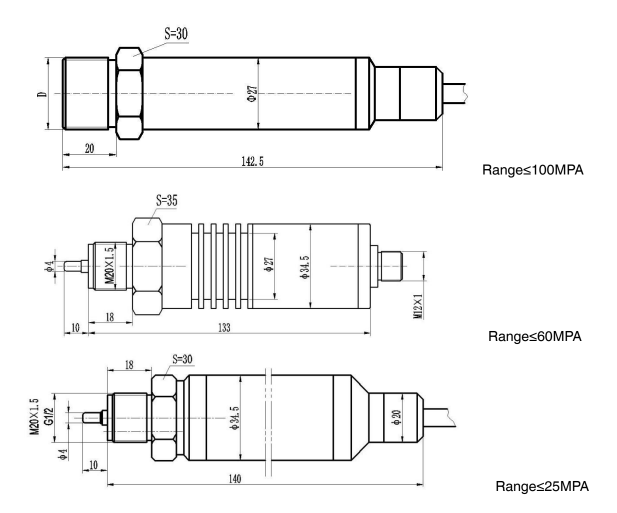


Specifications

Model	PWP350-PT			
Pressure Type	Relative (gauge) /Absolute pressure/	Sealed gauge pr	essure	
Pressure Range	-0.1MPa 0kPa~10kPa 100MPa			
Temperature range	-20°C~+100°C (can be customized)			
Safe Overload	≤200%FS(<10MPa);≤150%FS(≥10MPa)			
Burst Pressure	300%FS			
Electrical Connection & IP Rating	Directly outlet cable IP67 DIN43650 Hirschmann Connector IP65			
Accuracy	DIN43650 Hirschmann Connector IP65Pressure: $\pm 0.5\%$ FS(Typical), $\pm 0.25\%$ FSTemperature: $\pm 1.0\%$ (Typical), $\pm 0.5\%$			
Signal Output & Power Supply	Dual 4-20mA Dual 0-5V/ 3 wires 4 wires 12-30VDC 8-24VDC/	0-10V 12-30VDC	RS485 Modbus 4 wires 5-30VDC	
Response Time	≤3ms (10%~90%)			
Medium Compatible	Liquid compatible with ceramic and stainless steel SUS304, SS316L material			
Load Resistance(2 wires)	R≤(U-10)/0.02-RD (U: Power supply, RD: Internal resistance in the cable)			
Total current consumption	Current signal(2wires): Max about 23mA Voltage signal(3wires): <5mA RS485(4wires): <5mA (Available to customize low consumption <1.1mA)			
Accuracy&Performance	0.25% Accuracy Class	0.5% Accurac	cy Class	
Non-linear (%FS)	≤0.2	≤0.4		
Hysteresis (%FS)	≤0.05	≤0.1	≤0.1	
Repeatability (%FS)	≤0.05	≤0.1	≤0.1	
Long-term Stability (%FS/year)	≤0.2	≤0.5	≤0.5	
Zero Temp Drift (%FS/ $^{\circ}$ C)	≤0.03	≤0.05	≤0.05	
Compensation Temp.	0°C~+50°C (≤200kPa), -10°C~+60°C (>200kPa)			
Working Temp.	-20℃~+100℃			
Storage Temp.	-20℃~+100℃			
Vibration Environment	10g (@10Hz~2000Hz)			
Impact Resistance	100g/11ms			
Service Life	>10 million load cycles (within measurement range)			
Explosion Proof	Exia II CT6 (optional)			
EMC Standard	EN IEC 61326-1:2021; EN IEC 61326-2:2021			



Dimensions and Drawings



*Unit is mm. Above is typical structures. Other structures and dimensions can be customized.

Electrical Connection

Directly outlet cable						
	Wire Color	Dual Current (3wires)	Dual Voltages (4wires)	RS485 (4wires)		
	Red	Vcc	Vcc	Vcc		
	Green	Plout	GND	GND		
	Yellow	Tlout	PVout	RS485A		
	Blue	/	TVout	RS485B		
	Black	PE	PE	PE		



How to Order

Example Part Number: 350PTC[10]BGT1S1C2A1M1001

Model No.	PWP350-PT	350PT	
	C=Direct outlet cable		
Electronic Connection	H=DIN43650 Hirschmann terminal box	С	
	0=Customized		
Pressure Range	-0.1MPa 0kPa~10kPa 100MPa	[10]	
	Directly write in []	[10]	
Pressure Units	B=bar P=Psi K=kPa M=MPa	В	
	G= Gauge/Relative		
Pressure Type	A=Absolute S=Sealed gauge pressure		
	T1=Dual 4-20mA for P+T (typical)		
	T2=Dual 0-5V for P+T		
Signal Output	T3=Dual 0-10V for P+T	T1	
	T4=RS485 Modbus RTU		
	T0=Customized		
	S1=12-30VDC		
Power Supply	S2=8-24VDC	S1	
	S3=5-30VDC	51	
	S0=Customized		
	C1=M20x1.5 male		
Pressure Connection	C2=G1/2"male		
	C3=M30 x 1.5 male		
	C0=Customized		
Accuracy	A1=0.5%F.S.		
	A2=0.25%F.S.	A1	
	A3=0.1%F.S.		
Housing Material	M1=SUS304(Typical)		
	M2=316L	M1	
	M0=Customized		
	000=Non-cable		
Cable Length	001= 1m cable	001	
	002= 2m cable		

*Means to order: Pressure transmitter PWP350-PT directly cable outlet, 0~10 bar Gauge, dual 4-20mA, 12-30VDC, G1/2" male, 0.5%FS accuracy, SUS304 material, cable length is 1 meter.



You may also Need

Reference Picture	Description	Product
- 250 :: :: :: :: :: :: :: :: :: :: :: ::	To connect with pressure transmitter and to have a site indicator of the measured value, have high&low value alarms, record and control.	Display/indicator/controller
() () () () () () () () () () () () () (Cast aluminum material with IP67 protection level for submersible pressure transmitter. Moisture-proof sealing design, insulation protection against electric shock. To be placed in dry environment or in a cabinet.	Terminal box 0010

**Tell us medium / which application / measuring range / working temperature / signal output / what you wanna to realize, our sales engineer will recommend suitable model for you.