

Pressure transmitter P300 series Datasheet



Datasheet

Pressure transmitter

P300

P300 Series pressure transmitter is kind of device based on pressure layer, which inside expert integrate circuit can transform sensor milli-volt signal to standard far distance transmission current signal, and it can be directly joined with computer joint clip, control instrument ,aptitude instrument or PLC etc. conveniently. The series' product is applied extensively in the professions, such as the industry process control, petroleum, chemical engineering and metallurgy etc. Carry the distance delivers and can adopt electric current exportation method.

Applications

- Dyeing industry
- Air tightness test
- HVAC
- Water supply
- Agricultural irrigation
- Food industry
- Mud measurement
- Vacuum equipment
- Medical equipment

Features

- Compact structure and easy installation
- Advanced Diaphragm/Oil Filled Isolation Technology
- High stability, high reliability
- Anti-vibration, anti-radio frequency interference.
- 316L stainless steel isolation diaphragm structure.
- High precision, all stainless steel structure.
- Micro amplifier, voltage, current, RS485 signal output.
- Wide range with multiple pressure measurement
- Vibration and shock resistance.



P300

Principle

Pressure Transmitter are devices that convert the mechanical force of applied pressure into electrical energy. This electrical energy becomes a signal output that is linear and proportional to the applied pressure. And a transmitter sends signals in milliamps (mA). At present, various types of pressure sensors, such as diffused silicon, capacitive, silicon sapphire, ceramic thick film, metal strain electric type are widely used in various industries. P300 is diffused silicon type pressure transmitter.

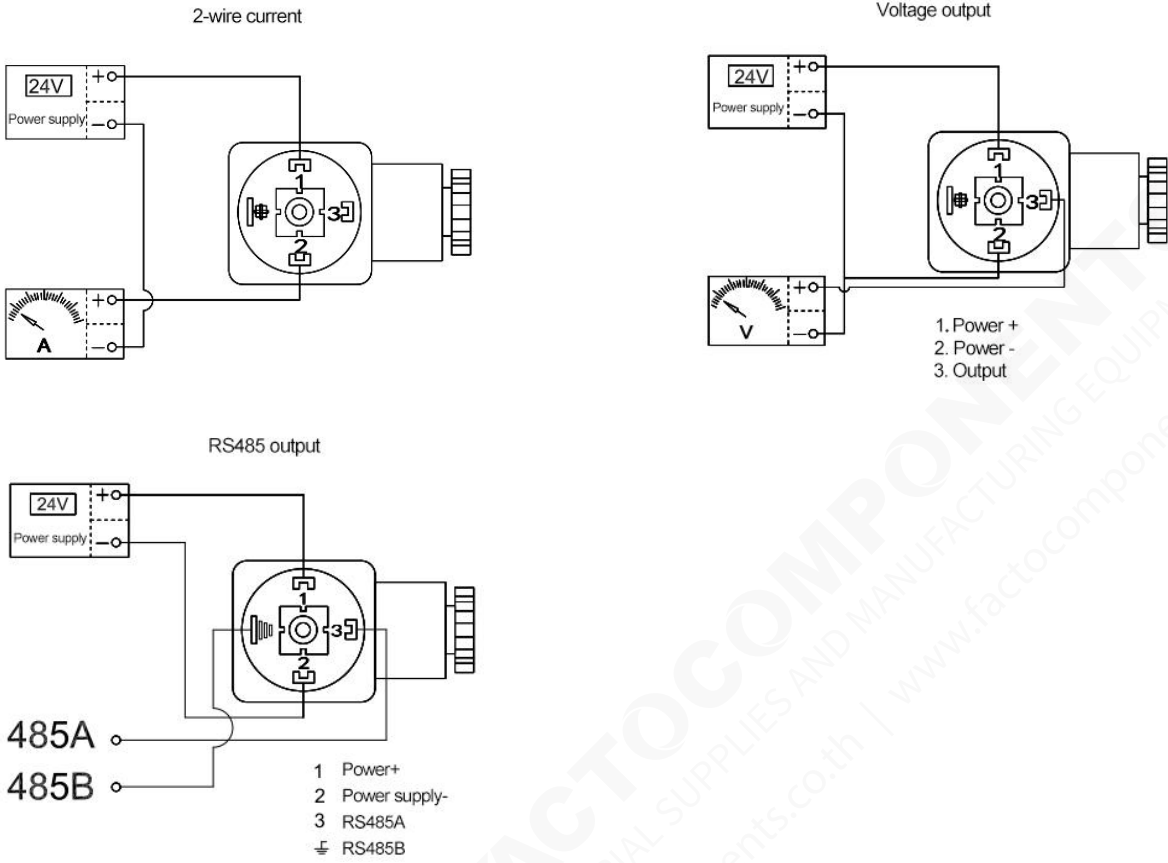
Parameters	
Output and power supply	(4~20)mA output (10~32)V (0~10)V output (12~32)V (0~5)V,(1~5)V,RS485 output (8~32)V (4~20)mA output with LCD 4-digit display meter (17~32)V RS485 output with 8-segment digital tube 4-digit display meter (5~28)V
Accuracy	0.2%F.S, 0.25%F.S, 0.5%F.S(Optional)
Measuring Range	-0.1MPa...0~10kPa...60MPa
Pressure Type	Gauge pressure,Absolute pressure,Sealing pressure
Temperature compensation	-10~70°C
Operating temperature	-20~85°C
Medium temperature	-20~85°C
Storage temperature	-40~85°C
Ingress Protection	IP65
Overloading pressure	0.035~10MPa(150%FS),10~60MPa(125%FS)
Zero output temperature drift	±0.3%FS/10°C
Full-Scale output temperature drift	±0.3%FS/10°C
Long-term stability:	±0.2%FS/year
Response time	Current and voltage output type pressure≤10ms (up to 90%FS); RS485 output type pressure≤100ms (up to 90%FS)
Insulation resistance	20MΩ/250VDC
Dielectric strength	50Hz, 500VAC
Load Resistance	4~20mA output: $\leq (U-10V)/0.02A$, U is the power supply voltage 4~20mA output with display: $\leq (U-14V)/0.02A$, U is the power supply voltage V output: $\geq 5k\Omega$

Pressure transmitter



Wiring

Electrical connection diagram of Herssman structure

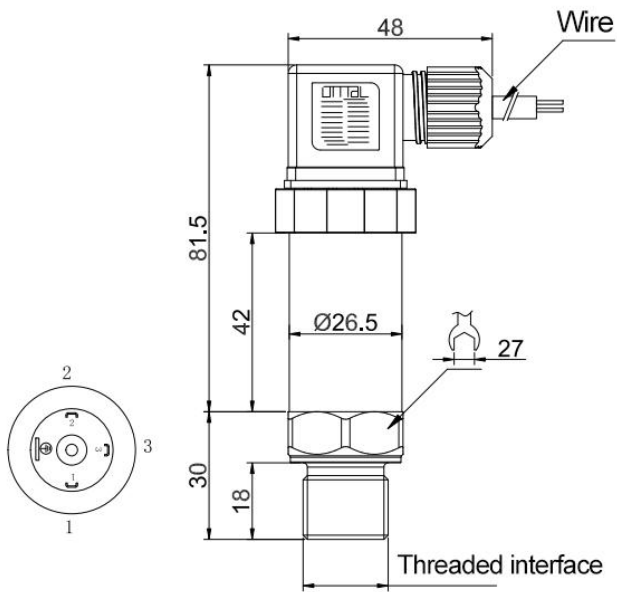


Direct lead structure electrical connection

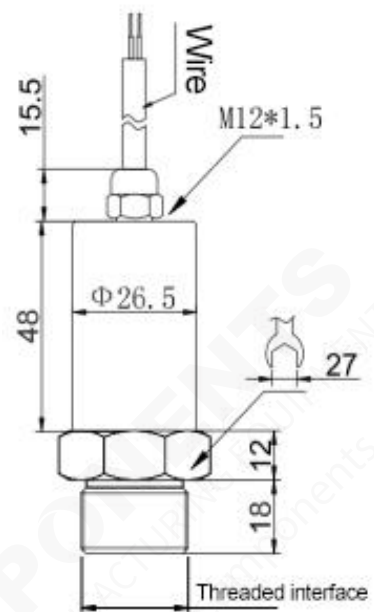
Output	Color	Description
Current	Red	Power+
	Green	Current output
Voltage	Red	Power+
	Green	Power supply-
	Yellow	Voltage output
RS485	Red	Power+
	White	Power supply-
	Green	RS485+
	Yellow	RS485-

Pressure transmitter

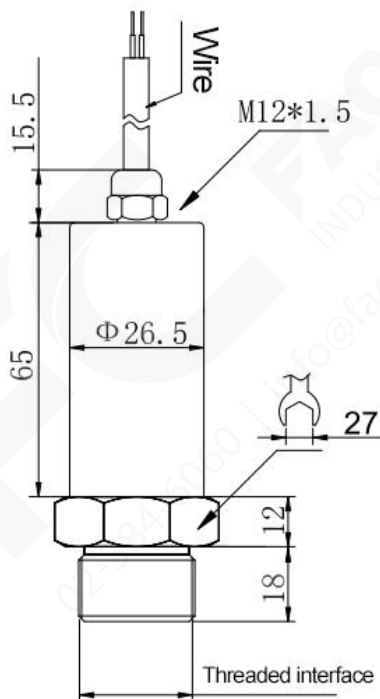
Dimensions



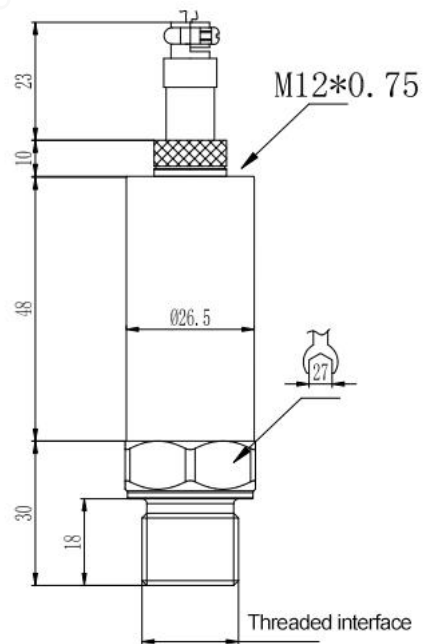
Hersman joint



Direct lead

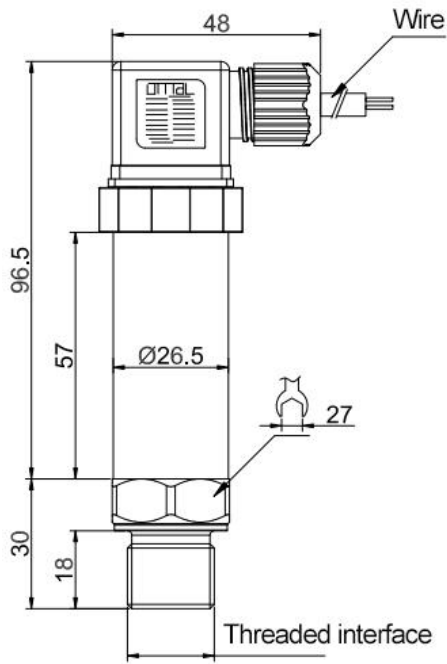


Direct lead with RS485 output

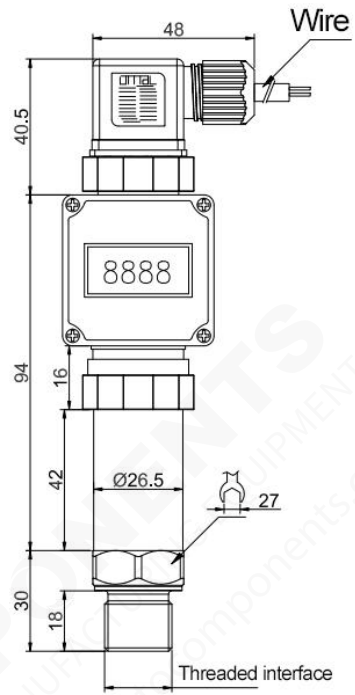


Aviation plug

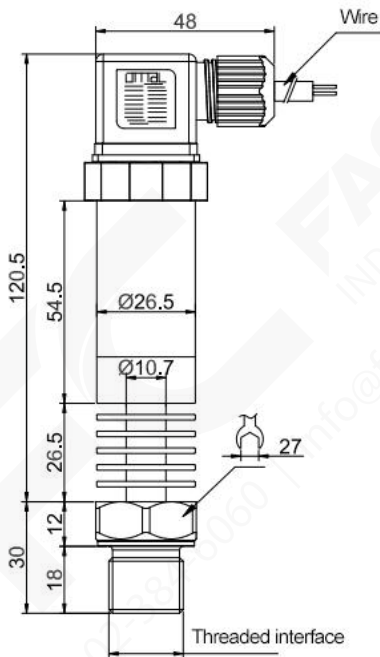
Pressure transmitter



Herssman joint with RS485 output



Herssman joint with display



Hessman high temperature type

Pressure transmitter



Ordering code

P300-G-RT(0-1)-J3-O1-D2-I2-EI1-V1-DM1-E1-GQ1-IP1-HM1-TM1-CS2														Description		
P300	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Pressure Type	G															Gauge pressure
	A															Absolute pressure
	S															Sealed gauge pressure
Measuring range	RT(XX - XX)															-0.1MPa...0 - 10kPa...60MPa
Accuracy			J3													0.2%
			J4													0.25%
			J5													0.5%
Transmit output			O0													No
			O1													4~20mA output
			O2													1~5V output
			O3													0~10V output
			O4													0~5V output
			OZ1													20~4mA output
			OZ2													0.5~4.5V output
Communication			OZ3													0.5~2.5V output
			D0													No
Installation			D2													RS485
			I1													M20*1.5
			I2													G1/4
			I3													G1/2
			I4													M14*1.5
			I5													NPT1/4
			I6													NPT1/2
Electrical Interface			I7													Others
			I8													Herssman joint
			I9													Herssman direct lead
			I10													Direct lead
			I11													Round seat aviation plug
Power supply			I12													Square seat aviation plug
			I13													24VDC
Ingress Protection			I14													5VDC
			I15													316L stainless steel diaphragm

Pressure transmitter



Seal ring material	GQ1			Nitrile rubber seal (20°C ~ 100°C)
	GQ2			Fluorine rubber sealing ring (-20°C ~ 200°C)
Ingress Protection	IP1			IP65
Shell material		HM1		304(Standard)
		HM2		316L
Thread material			TM1	304(Standard)
			TM2	316L
Cable length			CS2	2m(Standard)
			CSXX	Xm

Note: Communication output and transmission output cannot be selected at the same time

