











ecorder

Flow

Pre

Analyzer

er Le

Datasheet
Pressure Transmitter
SIN-P300/P300G

# Sinomeasure

Committed to process automation solutions

Tel: 86-13336194863

E-mail: info@sinomeasure.com

www.sino-measure.com

#### **Datasheet**

# Pressure Transmitter SIN-P300/P300G

SIN-P300/P300G 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.

#### **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. SIN-P300 is diffused silicon type pressure transmitter.

#### **Applications**

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



#### **Features**

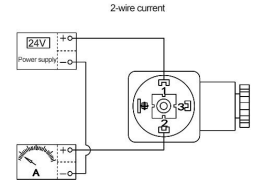
- Compact structure and easy installation
- Advanced Diaphragm/Oil Filled Isolation Technology
- High stability, high reliability
- Anti-vibration, anti-radio frequency interference.
- 316L stainless steel isolation diaphragm structure.
- High precision, all stainless steel structure.
- Micro amplifier,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

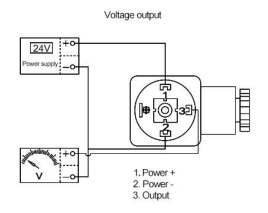
SIN-P300/P300G

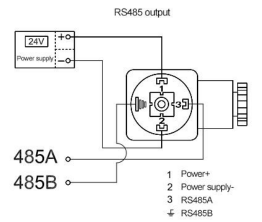
Parameters										
	(4~20)mA output (10~32)V									
	(0~10)V output (12~32)V									
Output and power supply	(0~5)V,(1~5)V,RS485 output (8~32)V									
	(4~20)mA output with LCD 4-digit display meter (17~32)V									
	RS485 output with 8-segment digital tube 4-digit display meter (5~28)V									
Accuracy	0.2%F.S, 0.25%F.S, 0.5%F.S(Optional)									
Measuring Range	-0.1MPa0~10kPa60MPa									
Pressure Type	Gauge pressure,Absolute pressure,Sealing pressure									
Temperature compensation	-10~70℃									
Operating temperature	-20~85℃									
Medium temperature	-30~105℃									
Storage temperature	-40~125℃									
Ingress Protection	IP65,IP68(optional)									
Overloading pressure	0.035~10MPa(150%FS),10~60MPa(125%FS)									
Zero output temperature drift	±0.3%FS/10℃									
Full-Scale output temperature drift	±0.3%FS/10℃									
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	100MΩ/250VDC									
Dielectric strength	50Hz, 500VAC									
Load Resistance	4~20mA output: ≤(U-10V)/0.02A, U is the power supply voltage 4~20mA output with display: ≤(U-14V)/0.02A, U is the power supply voltage V output: ≥5kΩ									

# Wiring

#### Electrical connection diagram of Herssman structure



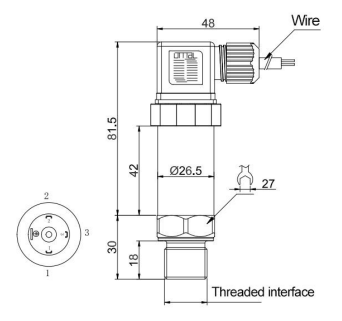


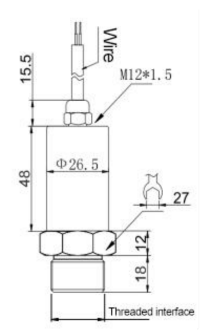


#### Direct lead structure electrical connection

Output	Color	Description			
Current	Red	Power+			
Current	Green	Current output			
	Red	Power+			
Voltage	Green	Power supply-			
	Yellow	Voltage output			
	Red	Power+			
RS485	White	Power supply-			
K3403	Green	RS485+			
	Yellow	RS485-			

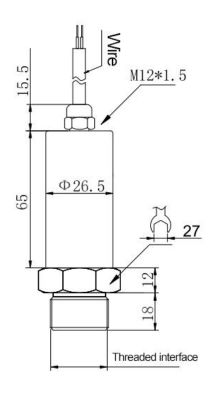
### **Dimensions**

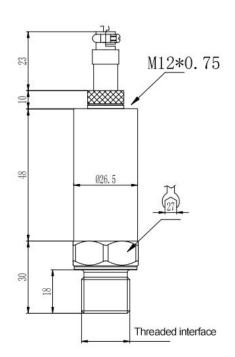




Herssman joint

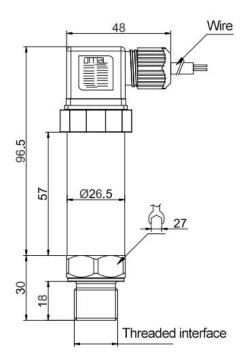
Direct lead



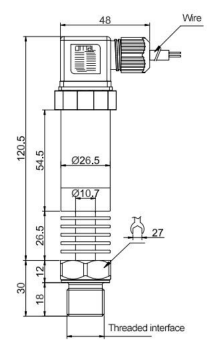


Direct lead with RS485 output

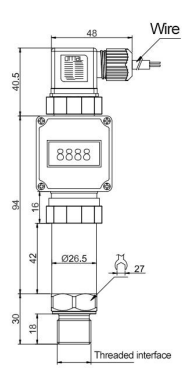
Aviation plug



Herssman joint with RS485 output



Hessman high temperature type



Herssman joint with display

# Ordering code

SIN-P300-G-	·1A-	F-A1-	L2-A	-WA	-02-P <i>i</i>	4						Descrip	tion		Remarks	
SIN-P300	-	-	-	-		•	-	-	-	-						
	G											Gauge pre	essure			
Pressure Type	Α											bsolute pr			Only 0 - 30kPa1MP a available as options	
	Х											Othe	r			
		1A										-100-0k	кРа			
		1B										-100-100	)kPa			
		1C										-100-100	0kPa			
		1L										0-10kF	⊃a			
		1M										0-20kF	⊃a			
		1N										0-30kF	Pa			
		1Q										0-50kF	⊃a			
		1S										0-100k	Pa			
		2A										0-0.6M	Pa			
		2B										0-1MF	Pa			
Measuring ran	nge	2C										0-1.6M	Pa			
		2D										0-2.5M	Pa			
	2H	2E										0-4MF	Pa			
		2H										0-10M	Pa			
		2K										0-20M	Pa			
		2L										0-25M	Pa			
		2M										0-30M	Pa			
		2N										0-40M	Pa			
		2P										0-60M	Pa			
		Χ										Othe	r			
			K									0.5 Cla	ass			
Accura	Accuracy G		G									0.25 Cl	ass		Range below 100kPa is not	
			F									0.2 Cla	iss		available as an option	
				A1							Т	wo-Wire 4	l-20mA			
				A2								1-5V,24\	VDC			
				А3								0-10V,24	VDC		Supports	
Output and F	Powe	er Su	oply	A4								0-5V,24\	VDC	12VDC		
	A5				RS485,24VDC											
				A6								0.5-4.5V,	5VDC			
				XX								Othe	r			

### **Sinomeasure**

Thread Type				M20×1.5 G1/2 G1/4 NPT1/4 NPT1/2 M27×2 M14×1.5 Other SS316L,304SS			
Diaphragm and Thread Type Mate	rial B				SS316L,316LSS		
	X				Other		
		WA			DIN Connector,304SS,IP65		
		WB			DIN Connector, SS316L, IP65		
		WG			M12 connector,304SS,IP65		
		WH			M12 connector,SS316L,IP65		
		WN			Cable connector,304SS,IP65		
		WP			Cable connector, SS316L, IP65		
Electrical Interface, Housing Material, and Ingress Protection					Cable connector,304SS,IP68	Only neasuremen t ranges greater than	
					Cable connector SS216L ID69	or equal to 100kPa are available as options	
		XX			Other		
			02		2m		
			05		5m		
Cable Length			10		10m		
			00		0m		
	XX			Other			
Additional Features (Optional)							
				PA	Carbon Steel Thread Base		
					Ourbon Otoor Tilload Baco		
Accessories				PB	304SS Thread Base		

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

#### **Model Selection Code for High-Temperature Version P300G**

SIN-P300G-G-1A-K-A1-3-L2-A-WA-02						D		
SIN-P300G -	-	-	-	-	_		_	Description
G								Gauge Pressure
Pressure Type A								Absolute Pressure
	1A							-100 - 0 kPa
	1B							-100 - 100 kPa
	1C							-100 - 1,000 kPa
	1L							0 - 10 kPa
	1M							0 - 20 kPa
	1N							0 - 30 kPa
	1Q							0 - 50 kPa
	1S							0 - 100 kPa
	2A							0 - 0.6 MPa
M	2B							0 - 1 MPa
Measurement Range	2C							0 - 1.6 MPa
	2D							0 - 2.5 MPa
	2E							0 - 4 MPa
	2H							0 - 10 MPa
	2K							0 - 20 MPa
	2L							0 - 25 MPa
	2M							0 - 30 MPa
	2N							0 - 40 MPa
	2P							0 - 60 MPa
	XX							Other
		K						0.5 Class
Accuracy		G						0.25 Class
		F						0.2 Class
			A1					Two-wire 4-20 mA
			A2					1-5 V, 24 VDC
			A3					0-10 V, 24 VDC
Output and Powe	r Supp	ly	A4					0-5 V, 24 VDC
			A5					RS485, 24 VDC
			A6					0.5-4.5 V, 5 VDC
			XX					Other
				3				3
Heat	sink			5				5
пеац	SII IK			7				7
				Χ				Other
Thro	ad Type	۵			L2			M20×1.5 thread
Tille	au rypt				G2			G1/2

# Sinomeasure

	G1				G1/4
	NA				NPT1/4
	NC				NPT1/2
	L1				M14×1.5
	XX				Other
		Α			316L SS, 304 SS
Diaphragm and Thread Type Material		В			316L SS, 316L SS
		Χ			Other
		Hirschmann connector, 304 SS, IP65			
			WB		Hirschmann connector, 316L SS, IP65
Electrical interface, housing material and	ingres	SS	WG		Aviation plug, 304 SS, IP65
protection			WH		Aviation plug, 316L SS, IP65
			WN		Direct lead wire, 304 SS, IP65
			WP		Direct lead wire, 316L SS, IP65
			XX		Other
				02	2 m
				05	5 m
Cable length	10	10 m			
					0 m
	XX	Other			