General Purpose Pressure Transmitter with Silicon cell

**Model:** P105 (Circular Connector)

P106 (DIN Connector) P107 (Flying Leads) P108 (General Head)



### **Advantages**

- Pressure transmitter for industrial applications
- Measuring ranges from 0.1 to 500bar
- Piezoresistive silicon measuring cell
- Excellent accuracy and long term stability
- 200% proof pressure
- Various choice of electrical connection

### **Applications**

The transmitters can be used for a wide range of applications in process control, automatic machinery and hydraulic or pneumatic system design.

- Standard hydraulic and pneumatic equipments
- Machine tools and automatic machinery
- Flow control
- Oil and off-shore industry
- Equipments for chemical and petrochemical industry
- Engine monitoring and control
- Fire fighting equipments and braking systems for railway



### **Descriptions**

P100 series pressure transmitter is a signal conditioned media-isolated high precision pressure transmitter that can be used for a wide variety of applications. The transmitter has a water resistant, stainless steel housing for complete protection from harsh environments. Its 4~20mA current output is ideal for remote monitoring of both primary and secondary process variables. It has been designed as an advanced device for measuring pressure of gases and liquids in industrial applications. It is extremely versatile and suitable for measuring dynamic or static pressure. The transmitters are available as absolute and relative pressure types with either 2-wire current or 3-wire voltage output.

The pressure to be measured acts through thin corrosion resistant stainless steel 316L diaphragm on a silicon measuring element. The pressure transmitting medium is silicon oil. The measuring element contains diffused piezoresistive resistors which are connected into a Wheatstone bridge. The output signal of this bridge is temperature compensated and converted into a standardized current or voltage output signal.

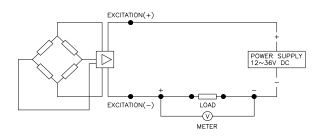
## **Specification**

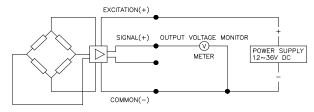
Specification						
Input	Diograpaistica	noral ailian process	oppoor			
Technology		Piezoresistive general silicon pressure sensor  0~0.1 to 0~500 bar relative pressure				
Pressure ranges						
Danasana	0~1 to 500bar abs		. al			
Pressure reference	Gauge, absolute, vacuum and compound  2x full scale without damage					
Overload	2x full scale witho	out damage				
Output			1			
	•	Unamplified Unamplified				
Electrical connection type	2-wire technique	1 0 40/	3 or 4-wire tech			
Full scale output signal	20mA	±0.1%	5V	±0.1%		
Zero measured output	4mA	±0.1%	1V	±0.1%		
	Other signals ava	ilable on request				
Electrical Specification						
Excitation voltage	24V DC(12~36V [	DC)				
Load resistance max @ 24V	450Ω at 24V					
Influence of excitation	0.01% FSO/V					
Power ripple	≤500mV P-P					
Reverse polarity	Protected					
Shock resistance	No change in perf	formance after 10Gs for	or 11ms			
Vibration	0.1G (1m/s/s) max	ximum				
Response time(10~90%)	≤2 milliseconds					
Adjustment	±10% FSO/zero a	and span				
Performance Specification						
Accuracy	≤ ±0.5% FSO					
Non-linearity	±0.300% FSO typ	oical				
Repeatability	±0.05% FSO typical					
Pressure hysteresis	±0.05% FSO typic	±0.05% FSO typical				
Long term stability	±0.3% FSO over	±0.3% FSO over 6 month				
Cutoff frequency(-3 d B)	≤2KHz					
Reference temperature	25 °C					
Operating temperature range	0~60 °C					
Storage temperature range	-20~70°C					
Thermal sensitivity shift	≤±0.3% FSO in	$\leq \pm 0.3\%$ FSO in reference to 25°C typical				
Thermal zero shift		reference to 25°C typi				
Thermal hysteresis		reference to 25°C typi				
Physical Specification		71				
Process connection	PT1/4 , PT3/8 , P	T1/2 male thread				
	PF1/4 , PF3/8 , PF1/2 male thread					
	Female thread & other connections available on request					
Process media	Gases and liquids		- 1			
Materials	Diaphragm : Stainless steel 316L					
	Housing (Body): Stainless steel 304					
	Process connection: Stainless steel 316					
	Terminal head for P108 Model : Aluminium Die-casting (ALDC)					
	Gasket O-ring: Viton (HNBR, CSM, etc.)					
Enclosure rating	IP65	(1 11 25 1, 00111, 010.	1			
Influence of mounting position		to 0 5bar should be n	nounted vertically			
Weight	Not critical but 0.1 to 0.5bar should be mounted vertically  Approx. (270g)					
	Cooling Fin					
Options	Siphon tube					
	Siphon tube					

Note:

- ① Cable version: 1.5m standard length, 4-wire, shielded with integral vent tube
- ② Vented gauge units must breathe dry, non corrosive gases.
- ③ Connector version is vented through the removed pin, cable versions are vented through a vent tube inside the cable sleeve

### System connection for 3-wire transmitter



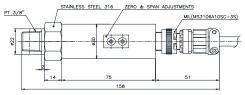


# **Dimension (mm)**

### **Electrical connection**

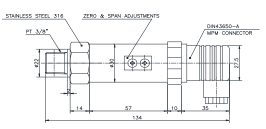
E: Excitation S : Signal C : Common

# PT 3/8"



Circul	ar	COI	nne	ctor

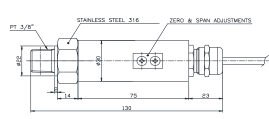
System Color	2-Wire	3-Wire	4-Wire				
Red	E +	E +	E +				
Black	E -	C -	E -				
Green		S +	S +				
White			S -				
GND	Shielded	Shielded	Shielded				
			•				



### **DIN** connector

System Color	2-Wire	3-Wire	4-Wire
1	E +	E +	E +
2	E -	C -	E -
3		S +	S +
GND	Shielded	Shielded	S -

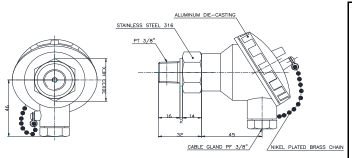


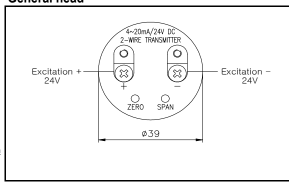


### Flving Lead

	i iyiiig Load			
	System Color	2-Wire	3-Wire	4-Wire
	Red	E +	E +	E +
_	Black	E -	C -	E -
	Green		S +	S +
	White	·	·	S -
	GND	Shielded	Shielded	Shielded

### General head





# **Ordering Information**

# **High Precision Pressure Transmitter**

•			1162	<b>-</b>						
1. Base i	mode									
P105										Circular Connector
P106										DIN Connector
P107										Flying lead(1.5m cable)
P108										General Head
	2. P	ressu	ire re	ferer	nce					
	R									Relative pressure
	Α									Absolute pressure
		3. P	roces	SS CO	nnect	tion t	/pe "	1"		
		М				<u> </u>	1			Male thread
		F								Female thread
		<u> </u>	4 P	roces	SS COI	nnect	ion t	/ne "	2"	1 official diffood
			ΓŦ	10000	1	11100		, po .		PT thread as standard
			N							NPT thread
			F							PF thread
			X							
			^	<i>E</i> D						Other process connections available on request
				5. P	roces	S COI	meci	1011 S	ıze	4/411
				1						1/4"
				2						3/8"
				3						1/2"
				Χ						Other units available on request
						ccura	СУ			
					S					±0.5% F.S.O
						7. M	easu	ring ı	ange	
						01				0 ~ 0.10 bar
						02				0 ~ 0.20
						03				0 ~ 0.35
						04				0 ~ 0.50
						05				0~1
						06				0~2
						07				0~5
						08				0 ~ 10
						09				0 ~ 20
						10				0 ~ 35
						11				0~50
						12				0~100
						13				0 ~ 250
						14				0 ~ 350
						15				0 ~ 500
						XX	Ļ.,	L		Other calibration ranges available on request
							8. U	nıt		Tana
							М			Calibration in mmH <sub>2</sub> O
							Κ			Calibration in kgf/cm2
							Α			Calibration in Mpa
							В			Calibration in bar
							Р			Calibration in psi
							Χ			Other units available on request
								9. O	utput	signal / Electrical connection type
								A1	'	4~20mA, DC, 2-wire output
								A2		4~20mA, DC, 4-wire output
								B1		1~5V, DC, 3-wire output
								B2		0~5V, DC, 3-wire output (Only available P126 and P127)
								B3		0~10V, DC, 3-wire output (Only available P126 and P127)
								טט	10 (	Option
										None options
										Cooling Fin
									٥ V	Siphon tube Other generation evallable on request
									Λ	Other accessories available on request