Compact High Pressure Transmitter

Model: P336 (DIN Connector)

P337 (Flying Leads)



Advantages

- Compact High pressure transmitter for industrial applications
- All stainless steel 316 construction
- Measuring ranges from 400 to 1000 bar
- Advanced piezoresistive silicon measuring cell
- Excellent accuracy and long term stability
- 300% proof pressure
- 400% burst 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
- Oil and off-shore industry
- Equipments for chemical and petrochemical industry





Descriptions

P330 series compact designed high pressure transmitter meets the requirements for a general purpose, reliable and economical pressure measurements for industrial and process control installations. This pressure transmitter measures of gases and liquids in industrial applications and is available wide range of pressure in 400 to 1000bar relative or absolute pressure. It is extremely versatile and suitable for measuring dynamic and static pressure.

The built-in piezoresistive silicon measuring cell is highly corrosion resistant, stable and an excellent price / performance ratio. The transmitters are available with either 2-wire current or 3-wire voltage output.

Piezoresistive resistors are attached to the cell and connected into a Wheatstone bridge configuration. In case of isolated silicon sensor, 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 converted into a standardized current or voltage output signal.

Specification

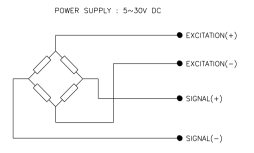
Input					
Input Technology	Diozorogiativa	cilioon proceure concer			
•	Piezoresistive silicon pressure sensor				
Pressure ranges	0~400 to 1000 bar relative pressure				
Draggura reference	0~400 to 1000 bar absolute pressure Gauge, absolute, vacuum and compound				
Pressure reference					
Overload	3x full scale wi	thout damage (4x burst p	ressure)		
Output					
	Unamplified		Unamplified		
Electrical connection type	2-wire techniqu		3 or 4-wire tech		
Full scale output signal	20mA	±0.05%	5V	±0.05%	
Zero measured output	4mA	±0.03%	1V	±0.03%	
	Other signals a	available on request			
Electrical Specification					
Excitation voltage	24V DC(12~36	SV DC)			
Load resistance max @ 24V	500Ω at 24V				
Influence of excitation	0.01% FSO/V				
Power ripple	≤500mV P-P				
Reverse polarity	Protected				
Shock resistance	No change in performance after 10Gs for 11ms				
Vibration	0.1G (1m/s/s) maximum				
Response time(10~90%)	≤2 milliseconds				
Adjustment	±10% FSO/zero and span				
Performance Specification					
Accuracy	≤ ±0.5% FSO	1			
Non-linearity	±0.250% FSO typical				
Repeatability	±0.020% FSO typical				
Pressure hysteresis	±0.050% FSO typical				
Long term stability	±0.1% FSO over 6 month				
Cutoff frequency(-3 d B)	≤2KHz				
Reference temperature	35 °C				
Operating temperature range	-40~125 °C				
Compensated temperature range	-40 123 ℃ -20~82 ℃				
Thermal hysteresis	$\leq \pm 0.05\%$ Span				
Thermal hydroresic	==0.00700pa				
	1				
Physical Specification					
Process connection	PT1/4 PT3/8	PT1/2 male thread			
1 100633 CONTIECTION	PT1/4 , PT3/8 , PT1/2 male thread PF1/4 , PF3/8 , PF1/2 male thread				
	Female thread & other connections available on request				
Process media	Gases and liquids compatible with				
Materials wetted by process	Diaphragm : Stainless steel 316L Housing : Stainless steel 316				
	Troubing 1 Stannibud debit 010				
Enclosure rating	ID65				
Enclosure rating Influence of mounting position	IP65 Not critical but 0.1 to 0.5 box should be mounted vertically				
	Not critical but 0.1 to 0.5bar should be mounted vertically				
Weight	Approx. (157g)				
Options	Cooling Fin				
•	Siphon tube				

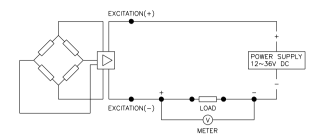
Note: ① Cable version: 1.5m standard length, 4-wire, shielded with integral vent tube

② Connector version is vented through the removed pin, cable versions are vented through a vent tube inside the cable sleeve

System connection for unamplified

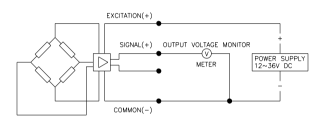
System connection for 2-wire transmitter

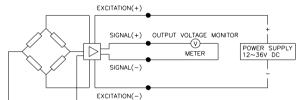




System connection for 3-wire transmitter

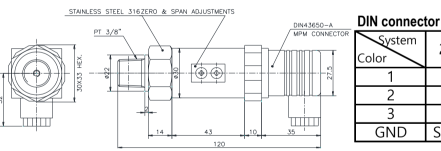
System connection for 4-wire transmitter





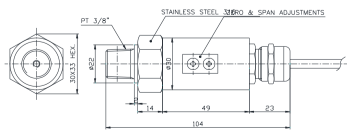
Dimension (mm)

Electrical connection



DIN connec	tor	C : Common		
System Color	2-Wire	3-Wire	4-Wire	
1	E +	E +	E +	
2	E -	C -	E -	
3		S +	S +	
GND	Shielded	Shielded	S -	

E : Excitation S : Signal



Flying Lead

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

Ordering Information Compact High Pressure Transmitter 1. Base model P336 P337 DIN Connector Flying lead(1.5m cable) 2. Pressure reference R Relative pressure Absolute pressure 3. Process connection type Male thread Female thread 4. Process connection type PT thread as standard N F NPT thread PF thread Other process connections available on request 5. Process connection size 3/8' 1/2" Other units available on request 6. Accuracy Н ±0.5% F.S.O Measuring range 01 0 ~ 400 bar 0 ~ 600 0 ~ 700 0 ~ 800 03 04 05 06 0 ~ 900 0 ~ 1000 Other calibration ranges available on request Unit М Calibration in mmH₂O Calibration in kgf/cm2 Calibration in Mpa B P Calibration in bar Calibration in psi Other units available on request 9. Output signal / Electrical connection type A1 4~20mA, DC, 2-wire output A2 4~20mA, DC, 4-wire output A2 B1 B2 B3 1~5V, DC, 3-wire output 0~5V, DC, 3-wire output 0~10V, DC, 3-wire output

P336 R M T 2 H 01 K A1 N Sample ordering code

10. Option

N None options
C Cooling Fin
S Siphon tube

Other accessories available on request

Specifications subject to change without notice