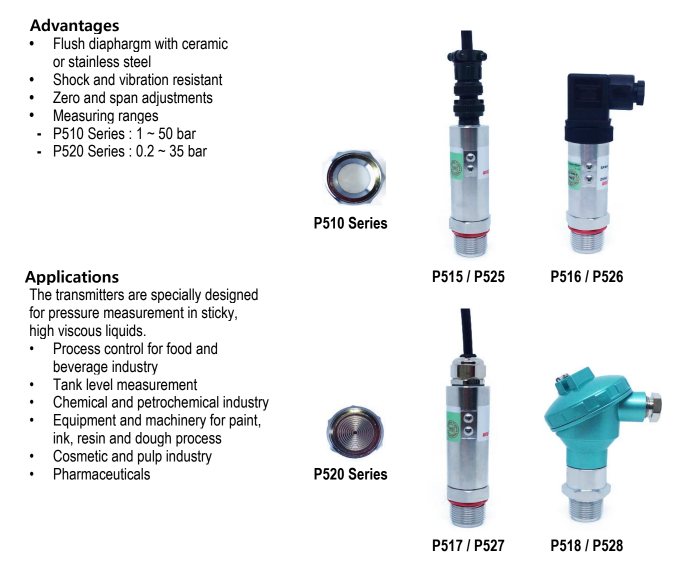
Flush Diaphragm Pressure Transmitter Model : P510 Series(Ceramic Diaphragm) P520 Series(Stainless steel





Descriptions

Flush mounted pressure transmitters are perfectly suitable for measuring static pressure in sticky and high viscous liquids in industrial applications. They incorporate a fully temperature compensated piezoresistive ceramic or silicon sensor which is corrosion resistant, and a strong, durable flush mounted diaphragm. The transmitters are available as absolute and relative pressure types with either 2-wire current or 3-wire voltage output. The versatile process connections including thread, flange and clamp mounting are available by customer requirement.

The pressure to be measured acts without transmitting liquid on a stable, corrosion resistant ceramic or silicon measuring cell. Piezoresistive resistors are attached to the cell and connected into a Wheatstone bridge configuration. The output signal of this bridge is converted into a standardized current or voltage output signal.

Specification

Input						
Model	P510 Series	P520 Series				
Technology	Piezoresistive ceramic pressure sensor	Piezoresistive silicon pressure sensor				
Pressure ranges	1 to 50kgf/cm2 relative	0~0.1 to 35kgf/cm2 relative				
- · · · · · · · · · · · · · · · · · · ·	0~1 to 50kgf/cm2 absolute	0~1 to 35kgf/cm2 absolute				
Pressure reference	vacuum Gauge, absolute compound					
Overload	1.5x full scale without damage	3x full scale without damage				
Output		ox fail ocalo matoat damago				
Unamplified	2.0~3.3 m V/V	5.0 m V/V				
Amplified	4~20mA current (2-wire)					
	1~5V voltage (3 or 4-wire)					
	Other signals available on request					
Electrical Specification	Other signals available of request					
Excitation voltage	24V DC(12~36V 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	≤20g	≤10g				
Response time (10~90%)	 1.5 ms	≤ rog ≤2 milliseconds				
Adjustment	±10% FSO/zero and span					
Performance Specification						
· · · · · · · · · · · · · · · · · · ·	$\leq \pm 0.5\%$ FSO	$\leq \pm 0.25\%$ FSO				
Accuracy						
Linearity,Hysteresis & Repeatability Stability	±0.2~0.4% FSO typical ±0.3% FSO/a@25°C	±0.05% FSO typical ±0.15% FSO/a@25°C				
		±0.15% FSO/a@25 C				
Cutoff frequency(-3 d B)	≤2KHz	25 ℃				
Reference temperature	25 °C					
Operating temperature range	0~60°C	-20~60°C				
Storage temperature range	-20~70°C	-40~70°C				
Thermal sensitivity shift	$\leq \pm 0.3\%$ FSO /°C typical	≤±0.2% FSO / ℃ typical				
Thermal zero shift	$\leq \pm 0.3\%$ FSO /°C typical	≤±0.2% FSO /°C typical				
Thermal hysteresis	\leq ± 0.3% FSO /°C typical	≤±0.1% FSO / °C typical				
Physical Specification						
Process connection	PF3/4 , male thread as a standard					
	Other connections available on request					
Process media	Gases and liquids compatible with					
Materials	Diaphragm : Stainless steel 316L					
	Housing (Body) : Stainless steel 304					
	Process connection : Stainless steel 316					
	Terminal head for P5x8 Model : Aluminium Die-casting (ALDC)					
	Gasket O-ring : Viton (HNBR, CSM, etc.)					
Enclosure rating	IP65					
Influence of mounting position	Not critical	Under 0.5kgf/cm2, mounting vertically				
Weight	Approx. (157g)					

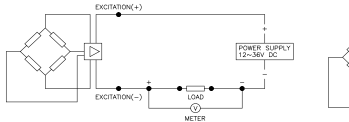
Note : ① Cable version : 1.5m standard length, 4-wire, shielded with integral vent tube

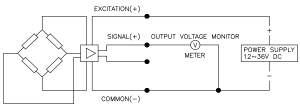
2 Vented gauge units must breathe dry, non - corrosive gases.

③ Connector version is vented through the removed pin, cable versions are vented through a vent tube inside the cable sleeve

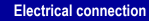
System connection for 2-wire transmitter

System connection for 3-wire transmitter

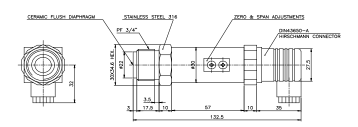


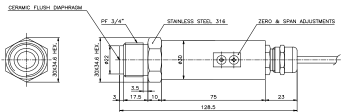


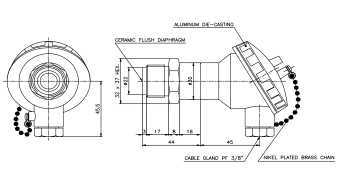
Dimension (mm)



CERAMIC FLUSH DIAPH	PF 3/4*	STAINLESS STEEL 316 ZERO &	
	<u>3.5</u> <u>3</u> 17.5		51







		S : Signal			
Circular connector		C : Common			
System Color	2-Wire	3-Wire	4-Wire		
Red	E +	E +	E +		
Black	E -	C -	Ε-		
Green		S +	S +		
White			S -		
GND	Shielded	Shielded	Shielded		

E: Excitation

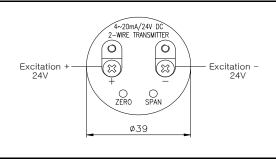
DIN connector

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

Flying Lead

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

General head



Ordering Information

Compact Pressure Transmitter

. Base	model									
515									Ceramic Diaphragm	
525									Stainless Steel Diaphragm	Circular Connector
516									Ceramic Diaphragm	
526									Stainless Steel Diaphragm	DIN Connector
517									Ceramic Diaphragm	
527									Stainless Steel Diaphragm	Flying Lead
518									Ceramic Diaphragm	
528									Stainless Steel Diaphragm	General Head
	2. Pres	ssure re	eferer	nce						
	R								Relative pressure	
	A								Absolute pressure	
		Proce	SS COI	nnect	tion ty	/ne "	1"			
		M				/p0			Male thread	
		F							Female thread	
			roces		nnect	ion t	/ne "'	2"		
		ч. г Т	10000			iont			PT thread as standard	
		F	-						PF thread as standard	
		Г		 					Other process connections available	on request
		^	5 0	roces			ion c	170		งการนุขธุรเ
			0. P	TUCES	s cor	Inect	JUITS	IZU	3/1 (standard)	
									3/4 (standard) 1"	
			2 X	<u> </u>					Other units available on request	
			Χ	6.4					Other units available on request	
				-	ccura	су				
				Н					±0.25% F.S.O (with silicon cell)	
				S			<u> </u>		±0.5% F.S.O (with ceramic cell)	
						easu	ring r	range		
					01				0 ~ 2000 mmH ₂ O (Only available Pt	
					02				0 ~ 3000 (Only available P	520 series)
					03				0~5000	
					04				0 ~ 1 kg/cm ² bar	0 ~ 0.1 Mpa
					05				0~2	0 ~ 0.2 Mpa
					06				0~5	0 ~ 0.5 Mpa
					07				0 ~ 20	0 ~ 2 Mpa
					08				0 ~ 35	0 ~ 3.5 Mpa
					09				0 ~ 50 (Only available P510 series)	0 ~ 5 Mpa (Only available P510 series)
					хх				Other calibration ranges available on	request
						9. U	nit			
						М			Calibration in mmH ₂ O	
						Κ			Calibration in kgf/cm2	
						Α			Calibration in Mpa	
						В			Calibration in bar	
						Ρ			Calibration in psi	
						Х			Other units available on request	
							10. (Jutpi	ut 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			lable P516, P526, P517 and P527)
							B3		0~10V, DC, 3-wire output (Only avai	
								11. (Option	
									None options	
								X	Other accessories available on reque	est

P526 R M F 1 S 01 K A1 N Sample ordering code

Specifications subject to change without notice