**Miniature Pressure Transmitter** 

Model: P354 (Ceramic cell with Mini DIN Connector)

P356 (Ceramic cell with DIN Connector)
P364 (Silicon cell with Mini DIN Connector)

P366 (Silicon cell with DIN Connector)



#### **Advantages**

- Miniature pressure transmitter for industrial applications
- Extremely corrosion resistant
- Rugged piezoresistive ceramic or silicon measuring cell
- Shock and vibration resistant
- Miniature design
- Measuring ranges
  - Ceramic sensor : 0~2 to 0~50 kgf / cm²
     Silicon sensor : 0~0.1 to 0~350 kgf / cm²

#### **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
- Process control
- · Machine tools and automatic machinery
- Monitoring systems
- · Servo valves and drives
- Chemical and petrochemical industry
- · Air and gas compressors
- Loading and brake systems



P354 / P364

P356 / P366

#### **Descriptions**

P3XX series miniature designed 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 0.1 to 350 bar relative or absolute pressure. It is extremely versatile and suitable for measuring dynamic and static pressure. The built-in piezoresistive silicon or ceramic 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. The measuring principle of ceramic sensor is that the pressure to be measured acts without transmitting liquid on a stable, corrosion resistant ceramic measuring cell. 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.

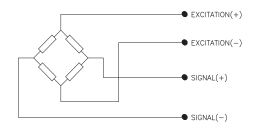
# **Specification**

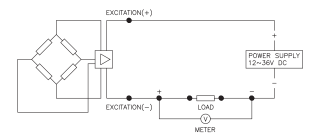
Input					
Model	P354 / P356	P364 / P366			
Technology	Piezoresistive ceramic pressure sensor	Piezoresistive silicon pressure sensor			
Dragging ranges	0~2 to 0~50 kgf / cm² relative	0~0.1 to 0~350 kgf / cm² relative pressure			
Pressure ranges	0~1 to 50 kgf / cm² absolute	0~1 to 350 kgf / cm² absolute pressure			
Pressure reference	vacuum Gauge, absolute compound				
Overload	1.5x full scale without damage	2x full scale without damage			
Output					
Unamplified	2.0~6.5m V / V	-2~152mm V / V			
	4~20mA current (2-wire)				
Amplified	1~5V voltage (3 or 4-wire)				
	Other signals available on request				
Electrical Specification					
Excitation voltage	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%)	≤ 5 milliseconds	≤ 5 milliseconds			
Adjustment	None				
Performance Specification					
Accuracy	≤± 0.5% FSO	≤± 0.25% FSO			
Linearity, Hysteresis & Repeatability	± 0.2~0.5% FSO typical	± 0.25% FSO typical			
Stability	± 0.3% FSO / a@25°C	± 0.2% FSO / a@25°C			
Cutoff frequency(-3 d B)	≤ 2KHz				
Reference temperature	25°C	25°C			
Operating temperature range	-40~125°C	-40~125°C			
Compensated temperature range	0~70°	0~82°C			
Thermal sensitivity shift	≤± 0.04%/ °C typical	≤± 0.03% FSO typical			
Thermal zero shift	≤± 0.02% FSO / °C typical	≤± 0.2% FSO typical			
Physical Specification	= 0.1277 CC 1 C 3/p. cc				
Process connection	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 of Diaphragm	Ceramic Al2 O3, 96%	Stainless steel 316L			
Housing	Stainless steel 316	Stainless steel 316			
Gasket O-ring	Viton, HNBR, Kalez, etc.				
Enclosure rating	IP65				
Influence of mounting position	Not critical	~20kPa : $\leq$ ± 0.5% FSO 20kPa~ : $\leq$ ± 0.2% FSO Under 0.5 kgf / cm², mounting vertically			
Weight	Approx. (147g)				
Outions	Cooling Fin				
Options	Siphon tube				
	'				

② Cable version: 1.5m standard length, 4-wire, shielded with integral vent tube. ③ Vented gauge units must breathe dry, non - corrosive gases.

## System connection for unamplified

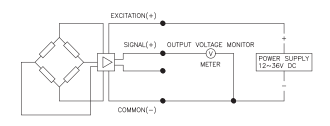
## **System connection for 2-wire transmitter**

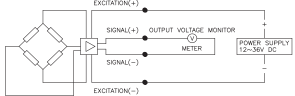




## **System connection for 3-wire transmitter**

## System connection for 4-wire transmitter

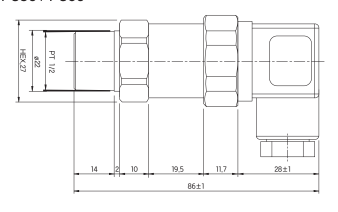




## **Dimension (mm)**

#### **Electrical connection**

## P356 / P366

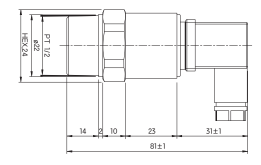


DIN conn	ector	C : Common			
System Color	2-Wire	3-Wire	4-Wire		
1	E+	E+	E+		
2	E-	C-	E-		
3		S+	S+		
GND	Shielded	Shielded	S-		

E : Excitation

S : Signal

P354 / P364



Mini DIN connector

Will in Birt Collin Color								
System Color	2-Wire	3-Wire	4-Wire					
1	E+	E+	E+					
2	E-	C-	E-					
3		S+	S+					
GND	Shielded	Shielded	S-					

# **Ordering Information**

## **Miniature Pressure Transmitter**

1. Base			,000		- i di	1011		•						
P35	T									Ι	Piezoresistive ceramic sensor			
P36											Piezoresistive silicon sensor			
	2 F	l lecti	rical o	conr	_ rectio	n tvi	ne ne		l	<u> </u>	1 1020100101110 01110011			
	4	1001	loar								Mini DIN connector			
	6										DIN connector			
		3 [	ress	LIFO	rofor	once					Billy conflector			
		R	1633	uie			<del>,</del>				Polotivo proceuro			
		A									Relative pressure			
			/ // D	rocc	200 0	onne	oction	a tvr	 		Absolute pressure			
				1000	-33 C			ιιγρ			Male thread			
			M F											
				<i>E</i> F	25000		0000	otio	n tru	 	Female thread			
				Э. г	1000	ess c	OHITE	CliO	ιιιγμ	)e				
				I N							PT thread as standard			
				Z							NPT thread			
				F							PF thread	7.11		
				Х					- 1'	<u> </u>	Other process connections ava	ilable on request		
						roce	SS C	onne	CTIOI	1 SIZ				
					1						1/4"			
					2						3/8"			
					3						1/2"			
					Х						Other units available on reques	t		
							ccur	acy						
						Н					± 0.25% F.S.O (with silicon cell)			
						S					$\pm0.5\%$ F.S.O (with ceramic cell	()		
							8. N	leas	uring	g ran	<u> </u>			
							01				0~0.1 kgf / cm², bar(Only available P364 and P366)	0~0.01 Mpa(Only available P364 and P366)		
							02				0~0.2 kgf / cm², bar(Only available P364 and P366)	0~0.02 Mpa(Only available P364 and P366)		
							03				0~0.5 kgf / cm <sup>2</sup> , bar(Only available P364 and P366)	0~0.05 Mpa(Only available P364 and P366)		
							04				0~1 kgf / cm², bar(Only available P364 and P366)	0~0.1 Mpa(Only available P364 and P366)		
							05				0~2 kgf / cm², bar	0~0.2 Mpa		
							06				0~5 kgf / cm², bar	0~0.5 Mpa		
							07				0~10 kgf / cm², bar	0~1 Mpa		
							08				0~20 kgf / cm², bar	0~2 Mpa		
							09				0~35 kgf / cm², bar	0~3.5 Mpa		
							10				0~50 kgf / cm², bar	0~5 Mpa		
							11				0~100 kgf / cm², bar(Only available P364 and P366)	•		
							12				0~200 kgf / cm², bar(Only available P364 and P366)			
							13				0~350 kgf / cm², bar(Only available P364 and P366)			
							XX				Other calibration ranges availab			
								9. L	Jnit					
							[	K			Calibration in kgf / cm²			
								Α			Calibration in Mpa			
								В			Calibration in bar			
							}	X			Other units available on reques	st		
							l		10	Outr	out signal / Electrical connection ty			
									A1	Jun	4~20mA, DC, 2-wire output	<u>,</u> ~		
									A1 A2		4~20mA, DC, 2-wire output			
									B1	_				
											1~5V, DC, 3-wire output			
									B2 B3		0~5V, DC, 3-wire output			
									_ D3		0~10V, DC, 3-wire output			
											Option			
										N	None options Cooling Fin			
											L.COURCE EID			

P36 | 6 | R | M | T | H | 07 | 01 | K | A1 | N | Sample ordering code

C

Χ

Cooling Fin Siphon tube

Other accessories available on request