**General Purpose Pressure Transmitter with Ceramic cell** 

**Model: P115 (Circular Connector)** 

P116 (DIN Connector)
P117 (Flying Leads)
P118 (General Head)

P119 (Explosion Proof Head)



P117

#### **Advantages**

General purpose transmitter for industrial applications

- Extremely corrosion resistant
- Measuring ranges from 0.5 to 500kgf/cm<sup>2</sup>
- Rugged piezoresistive ceramic measuring cell
- Shock and vibration resistant
- · Zero and span adjustments
- Compact design
- Optimal accuracy



## **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



P116

#### **Descriptions**

P110 series pressure transmitter 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 static pressure. The built-in ceramic measuring cell is highly corrosion resistant, stable and has an excellent price / performance ratio. Thanks to their high natural frequency and the rugged construction, the P110 transmitter withstands high shock and vibration. The transmitters are available as absolute and relative pressure types with either 2-wire current or 3-wire voltage output.

P115

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

## **Specification**

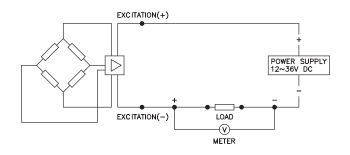
Input					
Technology	Piezoresistive cer	amic pressure se	ensor		
Pressure ranges	0~0.5 to 0~500kg	f/cm² absolute or	gauge pressure		
Pressure reference	Gauge, absolute,	vacuum and com	npound		
Overload	1.5x full scale wit	nout damage			
Output					
	Unamplified		Unamplified		
Electrical connection type	2-wire technique		3 or 4-wire tech	nnique	
Full scale output signal	20mA	$\pm 0.5\%$	5V	±0.5%	
Zero measured output	4mA	±0.05%	1V ±0.05%		
	Other signals ava	ilable on request	1	1	
Electrical Specification					
Excitation voltage	12~36V DC				
Load resistance max@24V	500 <i>Q</i> at 24V				
Influence of excitation	0.01% FSO/V				
Power ripple	≤500mV P-P				
Reverse polarity	Protected				
Shock resistance	≤20g				
Response time	1.5ms				
Adjustment	±10% FSO/zero	and span			
Performance Specification					
Accuracy	$\leq \pm 0.5\%$ FSO				
Linearity, Hysteresis & Repeatability	±0.2% FSO typic	cal			
Stability	±0.3% FSO/a @	25°C			
Cutoff frequency(-3 d B)	≤2kHz				
Reference temperature	25°C				
Operating temperature range	-40~125°C				
Compensated temperature range	0~70°C				
Thermal sensitivity shift	$\leq \pm 0.015\%$ /°C ty	rpical			
Thermal zero shift	$\leq \pm 0.02\%$ FSO/°	C typical			
Physical Specification					
Process connection	PT1/4", PT3/8", I	PT1/2" male threa	ad		
	PF1/4", PF3/8", I	PF1/2" male threa	ad		
	Female thread &	other connections	s available on rec	quest	
Process media	Gases and liquids	compatible with	ceramic Al <sub>2</sub> O <sub>3</sub> , 9	6%	
Materials wetted by process	Diaphragm : Cera	mic Al <sub>2</sub> O <sub>3</sub> , 96%			
	Housing : Stainle	ss steel 316			
	Gasket O-ring : Viton (HNBR, CSM, etc.)				
Enclosure rating	IP65				
Explosion protection	Ex d IIC T6(P119	)			
Influence of mounting position	Not critical				
Weight	Approx.(270g)				
Options	Cooling Fin				
	Siphon tube				

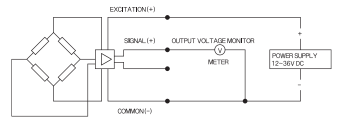
Note :  $\bigcirc$  Cable version : 1.5m standard length, 4-wire, shielded with integral vent tube

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)**

#### **Electrical connection**

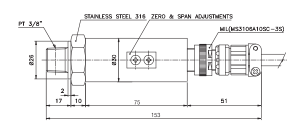
E : Excitation S : Signal

#### **Circular connector**

C: Common

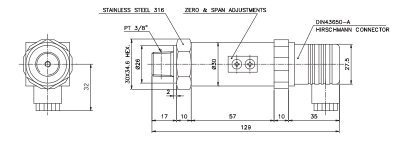
System Color	2-Wire	3-Wire	4-Wire
Red	E+	E+	E+
Black	E-	C -	E-
Green		S+	S+
White			S-
<b>一</b>	Shielded	Shielded	Shielded

# 30X34.6 HEX.



### **DIN** connector

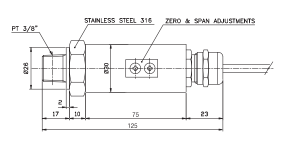
System Color	2-Wire	3-Wire	4-Wire
1	E+	E +	E+
2	E-	C -	E -
3		S+	S+
〒	Shielded	Shielded	S-



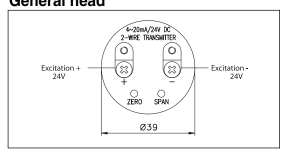
#### Flying Lead

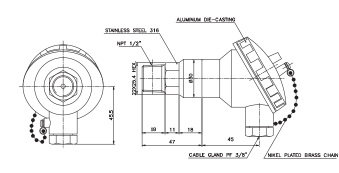
, ,			
System Color	2-Wire	3-Wire	4-Wire
Red	E+	E +	E+
Black	E-	C -	E-
Green		S+	S +
White			S-
〒	Shielded	Shielded	Shielded





#### **General head**





## Ordering Information

General Purpose Pressure Transmitter										
P115										Circular Connector
P116										DIN Connector
P117										Flying lead(1.5m cable)
P118										General Head
P119										Explosion Proof Head
	R									Relative pressure
	Α									Absolute pressure
		М								Male thread
		F								Female thread
		,	Т							PT thread as standard
			N							NPT thread
			F							PF thread
			Х							Other process connections available on request
				1						1/4"
				2						3/8″
				3						1/2″
				Х						Other units available on request
					S					Accuracy ±0.5% FSO
						01				Measuring range 0~0.5 kgf/cm²
						02				0~1
						03				0~2
						04				0~5
						05				0~10
						06				0~20
						07				0~35
						08				0~50
						09				0~100
						10				0~200
						11				0~350
						12				0~500
						ХХ				Other calibration ranges available on request
							K			Calibration in kgf/cm²
							Α			Calibration in MPa
							В			Calibration in bar
							Р			Calibration in psi
							Х			Other units available on request
								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
								В3		0~10V, DC, 3-wire output
									N	None options
									С	Cooling Fin
									S	Siphon tube
									Х	Other accessories available on request
P115	R	N.A	<b>–</b>	2	0	01	V	Λ1	L I	·
L112	l H	М	Т	2	S	01	K	A1	N	Sample ordering code