## **Explosion Proof Pressure Transmitter**

## Model: P119P129 (Explosion Proof Head)



#### Advantages

Explosion Proof transmitter for industrial applications

- Extremely corrosion resistant
- Rugged piezoresistive measuring cell
- Shock and vibration resistant
- Zero and span adjustments
- Optimal accuracy
- Measuring ranges
- Ceramic sensor: 0.5 ~ 600 bar
- General Silicon sensor: 0.1 ~ 500 bar
- High Precision Silicon sensor : 0.1 ~ 350 bar
- High Pressure Silicon sensor: 400 ~ 1000 bar



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



P119P129

#### Certificate

Ex d IIC T6 (IP65)

### **Descriptions**

P119P129 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 measuring silicon cell is highly corrosion resistant, stable and has an excellent price / performance ratio. Thanks to their high natural frequency and the rugged construction, the P119p129 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.

The pressure to be measured acts without transmitting liquid fill on a stable, corrosion resistant ceramic or silicon 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**

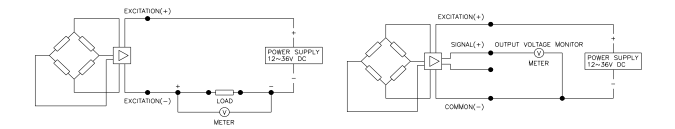
Specification				
Input	Diazarasistiva siliaan r	aracoura comocr		
Technology	Piezoresistive silicon pressure sensor  Ceramic sensor: 0-0 5to 0-600har absolute or gauge pressure			
Pressure ranges	Ceramic sensor : 0~0.5to 0~600bar absolute or gauge pressure			
	General silicon sensor : 0~0.1 to 0~500bar absolute or gauge pressure			
	High precision silicon sensor : 0~0.1 to 0~350bar absolute or gauge pressure			
	High pressure silicon sensor : 0~400 to 0~1000bar absolute or gauge pressure			
Pressure reference	Gauge, absolute, vacuum and compound			
Overload	Ceramic sensor : 1.5x full scale without damage			
	General silicon sensor : 2x full scale without damage			
	High precision silicon sensor : 3x full scale without damage			
	High pressure silicon sensor: 3x full scale without damage			
Output				
-	C	C	High precision silicon	High pressure silicon
	Ceramic sensor	General silicon senso	sensor	sensor
	Unamplified		•	·I.
Electrical connection type	2, 3, 4-wire technique			
Full scale output signal	20mA (or 5V) ±0.5%	20mA (or 5V) ±0.1°	% 20mA (or 5V) ±0.05%	20mA (or 5V) ±0.05%
Zero measured output	4mA (or 1V) ±0.05%			
2510 modsarod odipai	Other signals available		/0   TIII/1 (UI IV)   TU.U3/0	1111/1 (OI 1V)   ±0.03/0
Electrical Specification	Other Signals available	on request		
Excitation voltage	24V DC (12~36V DC)			
Load resistance max @ 24V				
Influence of excitation	500 Ω at 24V 0.01% FSO/V			
Power ripple	≤500mV P-P			
Reverse polarity	Protected  No change in performance after 10Cs for 11ms			
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			
Dorformanco Specification				
Performance Specification		ı		
Performance Specification	Ceramic sensor	General silicon senso	High precision silicon	High pressure silicon
·	Ceramic sensor	General silicon senso	sensor	sensor
Accuracy	≤±0.5% FSO	≤±0.5% FSO	sensor ≤±0.25% FSO	sensor ≤±0.5% FSO
Accuracy Linearity, Hysteresis & Repeatability	$\leq \pm 0.5\%$ FSO $\pm 0.2\%$ FSO typical	$\leq \pm 0.5\%$ FSO $\pm 0.3\%$ FSO typical	sensor $\leq \pm 0.25\%$ FSO $\pm 0.125\%$ FSO typical	sensor $\leq \pm 0.5\%$ FSO $\pm 0.320\%$ FSO typical
Accuracy Linearity, Hysteresis & Repeatability Stability	≤±0.5% FSO ±0.2% FSO typical ±0.3% FSO/a @25 ℃	≤±0.5% FSO	sensor $\leq \pm 0.25\%$ FSO $\pm 0.125\%$ FSO typical	sensor ≤±0.5% FSO
Accuracy Linearity, Hysteresis & Repeatability Stability Cutoff frequency(-3 d B)	≤±0.5% FSO ±0.2% FSO typical ±0.3% FSO/a @25 ℃ ≤2kHz	$\leq \pm 0.5\%$ FSO $\pm 0.3\%$ FSO typical	sensor $\leq \pm 0.25\%$ FSO $\pm 0.125\%$ FSO typical	sensor $\leq \pm 0.5\%$ FSO $\pm 0.320\%$ FSO typical
Accuracy Linearity, Hysteresis & Repeatability Stability Cutoff frequency(-3 d B) Reference temperature	≤±0.5% FSO ±0.2% FSO typical ±0.3% FSO/a @25℃ ≤2kHz 25°C	≤±0.5% FSO ±0.3% FSO typica ±0.3% FSO/a @25	sensor ≤±0.25% FSO ±0.125% FSO typical 5°C	sensor ≤±0.5% FSO ±0.320% FSO typical ±0.1% FSO @25°C
Accuracy Linearity, Hysteresis & Repeatability Stability Cutoff frequency(-3 d B)	≤±0.5% FSO ±0.2% FSO typical ±0.3% FSO/a @25°C ≤2kHz 25°C 0~60°C	≤±0.5% FSO ±0.3% FSO typica ±0.3% FSO/a @25	sensor ≤±0.25% FSO ±0.125% FSO typical 5°C  -20~60°C	sensor ≤±0.5% FSO ±0.320% FSO typical ±0.1% FSO @25°C
Accuracy Linearity, Hysteresis & Repeatability Stability Cutoff frequency(-3 d B) Reference temperature	≤±0.5% FSO ±0.2% FSO typical ±0.3% FSO/a @25°C ≤2kHz 25°C 0~60°C -20~70°C	≤±0.5% FSO ±0.3% FSO typica ±0.3% FSO/a @25	sensor ≤±0.25% FSO ±0.125% FSO typical 5°C	sensor ≤±0.5% FSO ±0.320% FSO typical ±0.1% FSO @25°C
Accuracy Linearity, Hysteresis & Repeatability Stability Cutoff frequency(-3 d B) Reference temperature Operating temperature range	≤±0.5% FSO ±0.2% FSO typical ±0.3% FSO/a @25°C ≤2kHz 25°C 0~60°C	≤±0.5% FSO ±0.3% FSO typica ±0.3% FSO/a @25 0~60°C -20~70°C	sensor ≤±0.25% FSO ±0.125% FSO typical 5°C -20~60°C -40~70°C	sensor ≤±0.5% FSO ±0.320% FSO typical ±0.1% FSO @25°C -20~60°C -40~70°C
Accuracy Linearity, Hysteresis & Repeatability Stability Cutoff frequency(-3 d B) Reference temperature Operating temperature range Storage temperature range	≤±0.5% FSO ±0.2% FSO typical ±0.3% FSO/a @25 °C ≤2kHz 25 °C 0~60 °C -20~70 °C ≤±0.015%/ °C typical	≤±0.5% FSO ±0.3% FSO typica ±0.3% FSO/a @25 0~60°C -20~70°C ≤±0.3% FSO/25°C	sensor   $\leq \pm 0.25\%$ FSO   $\pm 0.125\%$ FSO typical 5°C   $-20\sim60$ °C   $-40\sim70$ °C   $\leq \pm 0.2\%$ FSO/25°C	sensor ≤±0.5% FSO ±0.320% FSO typical ±0.1% FSO @25°C  -20~60°C -40~70°C ≤±0.1% FSO /25°C
Accuracy Linearity, Hysteresis & Repeatability Stability Cutoff frequency(-3 d B) Reference temperature Operating temperature range Storage temperature range Thermal sensitivity shift Thermal zero shift	≤±0.5% FSO ±0.2% FSO typical ±0.3% FSO/a @25°C ≤2kHz 25°C 0~60°C -20~70°C	≤±0.5% FSO ±0.3% FSO typica ±0.3% FSO/a @25 0~60°C -20~70°C	sensor ≤±0.25% FSO ±0.125% FSO typical 5°C -20~60°C -40~70°C	sensor ≤±0.5% FSO ±0.320% FSO typical ±0.1% FSO @25°C -20~60°C -40~70°C
Accuracy Linearity, Hysteresis & Repeatability Stability Cutoff frequency(-3 d B) Reference temperature Operating temperature range Storage temperature range Thermal sensitivity shift Thermal zero shift Thermal hysteresis	≤±0.5% FSO ±0.2% FSO typical ±0.3% FSO/a @25 °C ≤2kHz 25 °C 0~60 °C -20~70 °C ≤±0.015%/ °C typical	≤±0.5% FSO ±0.3% FSO typica ±0.3% FSO/a @25 0~60°C -20~70°C ≤±0.3% FSO/25°C	sensor   $\leq \pm 0.25\%$ FSO   $\pm 0.125\%$ FSO typical 5°C   $-20\sim60$ °C   $-40\sim70$ °C   $\leq \pm 0.2\%$ FSO/25°C	sensor ≤±0.5% FSO ±0.320% FSO typical ±0.1% FSO @25°C  -20~60°C -40~70°C ≤±0.1% FSO /25°C
Accuracy Linearity, Hysteresis & Repeatability Stability Cutoff frequency(-3 d B) Reference temperature Operating temperature range Storage temperature range Thermal sensitivity shift Thermal zero shift Thermal hysteresis Physical Specification	$\leq \pm 0.5\%$ FSO $\pm 0.2\%$ FSO typical $\pm 0.3\%$ FSO/a @25 °C $\leq 2$ kHz 25 °C 0~60 °C -20~70 °C $\leq \pm 0.015\%$ °C typical $\leq \pm 0.02\%$ FSO/typical	≤±0.5% FSO ±0.3% FSO typica ±0.3% FSO/a @25 0~60°C -20~70°C ≤±0.3% FSO/25°C typical	sensor   $\leq \pm 0.25\%$ FSO   $\pm 0.125\%$ FSO typical 5°C   $-20\sim60$ °C   $-40\sim70$ °C   $\leq \pm 0.2\%$ FSO/25°C	sensor ≤±0.5% FSO ±0.320% FSO typical ±0.1% FSO @25°C  -20~60°C -40~70°C ≤±0.1% FSO /25°C
Accuracy Linearity, Hysteresis & Repeatability Stability Cutoff frequency(-3 d B) Reference temperature Operating temperature range Storage temperature range Thermal sensitivity shift Thermal zero shift Thermal hysteresis	$\leq \pm 0.5\%$ FSO $\pm 0.2\%$ FSO typical $\pm 0.3\%$ FSO/a @25 °C $\leq 2$ kHz $= 25$ °C $= 20$ ~70 °C $\leq \pm 0.015\%$ °C typical $\leq \pm 0.02\%$ FSO/typical PT1/4 , PT3/8 , PT1/2	$\leq \pm 0.5\%$ FSO $\pm 0.3\%$ FSO typica $\pm 0.3\%$ FSO/a @25 0~60°C -20~70°C $\leq \pm 0.3\%$ FSO/25°C typical	sensor   $\leq \pm 0.25\%$ FSO   $\pm 0.125\%$ FSO typical 5°C   $-20\sim60$ °C   $-40\sim70$ °C   $\leq \pm 0.2\%$ FSO/25°C	sensor ≤±0.5% FSO ±0.320% FSO typical ±0.1% FSO @25°C  -20~60°C -40~70°C ≤±0.1% FSO /25°C
Accuracy Linearity, Hysteresis & Repeatability Stability Cutoff frequency(-3 d B) Reference temperature Operating temperature range Storage temperature range Thermal sensitivity shift Thermal zero shift Thermal hysteresis Physical Specification	≤±0.5% FSO ±0.2% FSO typical ±0.3% FSO/a @25 °C ≤2kHz 25° °C 0~60° °C -20~70° °C ≤±0.015%/ °C typical ≤±0.02% FSO/typical PT1/4, PT3/8, PT1/2 PF1/4, PF3/8, PF1/2	$\leq \pm 0.5\%$ FSO $\pm 0.3\%$ FSO typica $\pm 0.3\%$ FSO/a @25 $0 \sim 60^{\circ}$ C $-20 \sim 70^{\circ}$ C $\leq \pm 0.3\%$ FSO/25°C typical	sensor $\leq \pm 0.25\%$ FSO $\leq \pm 0.125\%$ FSO typical $\leq \pm 0.125\%$ FSO typical $\leq \pm 0.70\%$ C $\leq \pm 0.2\%$ FSO/25 $\%$ C typical	sensor ≤±0.5% FSO ±0.320% FSO typical ±0.1% FSO @25°C  -20~60°C -40~70°C ≤±0.1% FSO /25°C
Accuracy Linearity, Hysteresis & Repeatability Stability Cutoff frequency(-3 d B) Reference temperature Operating temperature range Storage temperature range Thermal sensitivity shift Thermal zero shift Thermal hysteresis Physical Specification Process connection	≤±0.5% FSO ±0.2% FSO typical ±0.3% FSO/a @25 °C ≤2kHz 25° °C 0~60° °C -20~70° °C ≤±0.015%/ °C typical ≤±0.02% FSO/typical PT1/4, PT3/8, PT1/2 PF1/4, PF3/8, PF1/2 Female thread & other	≤±0.5% FSO ±0.3% FSO typica ±0.3% FSO/a @25 0~60°C -20~70°C ≤±0.3% FSO/25°C typical male thread male thread connections availab	sensor $\leq \pm 0.25\%$ FSO $\leq \pm 0.125\%$ FSO typical $\leq \pm 0.125\%$ FSO typical $\leq \pm 0.70\%$ C $\leq \pm 0.2\%$ FSO/25 $\%$ C typical	sensor ≤±0.5% FSO ±0.320% FSO typical ±0.1% FSO @25°C  -20~60°C -40~70°C ≤±0.1% FSO /25°C
Accuracy Linearity, Hysteresis & Repeatability Stability Cutoff frequency(-3 d B) Reference temperature Operating temperature range Storage temperature range Thermal sensitivity shift Thermal zero shift Thermal hysteresis Physical Specification	≤±0.5% FSO ±0.2% FSO typical ±0.3% FSO/a @25°C ≤2kHz 25°C 0~60°C -20~70°C ≤±0.015%/°C typical ≤±0.02% FSO/typical PT1/4 , PT3/8 , PT1/2 PF1/4 , PF3/8 , PF1/2 Female thread & other Gases and liquids com	≤±0.5% FSO ±0.3% FSO typica ±0.3% FSO/a @25 0~60°C -20~70°C ≤±0.3% FSO/25°C typical male thread male thread connections availab	sensor $\leq \pm 0.25\%$ FSO $\leq \pm 0.125\%$ FSO typical $\leq \pm 0.125\%$ FSO typical $\leq \pm 0.70\%$ C $\leq \pm 0.2\%$ FSO/25 $\%$ C typical	sensor ≤±0.5% FSO ±0.320% FSO typical ±0.1% FSO @25°C  -20~60°C -40~70°C ≤±0.1% FSO /25°C
Accuracy Linearity, Hysteresis & Repeatability Stability Cutoff frequency(-3 d B) Reference temperature Operating temperature range Storage temperature range Thermal sensitivity shift Thermal zero shift Thermal hysteresis Physical Specification Process connection  Process media	≤±0.5% FSO ±0.2% FSO typical ±0.3% FSO/a @25°C ≤2kHz 25°C 0~60°C -20~70°C ≤±0.015%/°C typical ≤±0.02% FSO/typical PT1/4 , PT3/8 , PT1/2 PF1/4 , PF3/8 , PF1/2 Female thread & other Gases and liquids com Stainless steel 316L	≤±0.5% FSO ±0.3% FSO typical ±0.3% FSO/a @25  0~60°C -20~70°C  ≤±0.3% FSO/25°C typical  male thread male thread male thread connections availabinatible with	sensor $\leq \pm 0.25\%$ FSO $\leq \pm 0.125\%$ FSO typical $\leq \pm 0.125\%$ FSO typical $\leq \pm 0.70\%$ C $\leq \pm 0.2\%$ FSO/25 $\%$ C typical	sensor ≤±0.5% FSO ±0.320% FSO typical ±0.1% FSO @25°C  -20~60°C -40~70°C ≤±0.1% FSO /25°C
Accuracy Linearity, Hysteresis & Repeatability Stability Cutoff frequency(-3 d B) Reference temperature Operating temperature range Storage temperature range Thermal sensitivity shift Thermal zero shift Thermal hysteresis Physical Specification Process connection	$\leq \pm 0.5\%$ FSO $\pm 0.2\%$ FSO typical $\pm 0.3\%$ FSO/a @25 °C $\leq 2kHz$ 25 °C $0\sim60$ °C $-20\sim70$ °C $\leq \pm 0.015\%$ °C typical $\leq \pm 0.02\%$ FSO/typical PT1/4 , PT3/8 , PT1/2 PF1/4 , PF3/8 , PF1/2 Female thread & other Gases and liquids con Stainless steel 316L Diaphragm : Stainless	≤±0.5% FSO ±0.3% FSO typical ±0.3% FSO/a @25  0~60°C -20~70°C  ≤±0.3% FSO/25°C typical  male thread male thread connections availat patible with  steel 316L	sensor $\leq \pm 0.25\%$ FSO $\leq \pm 0.25\%$ FSO typical $\pm 0.125\%$ FSO typical $\leq -20 \sim 60$ °C $\leq \pm 0.2\%$ FSO/25°C typical	sensor ≤±0.5% FSO ±0.320% FSO typical ±0.1% FSO @25°C  -20~60°C -40~70°C ≤±0.1% FSO /25°C
Accuracy Linearity, Hysteresis & Repeatability Stability Cutoff frequency(-3 d B) Reference temperature Operating temperature range Storage temperature range Thermal sensitivity shift Thermal zero shift Thermal hysteresis Physical Specification Process connection  Process media	≤±0.5% FSO ±0.2% FSO typical ±0.3% FSO/a @25 °C ≤2kHz 25° C 0~60° C -20~70° C ≤±0.015%/ °C typical ≤±0.02% FSO/typical  PT1/4 , PT3/8 , PT1/2 PF1/4 , PF3/8 , PF1/2 Female thread & other Gases and liquids com Stainless steel 316L Diaphragm : Stainless Housing and process of	≤±0.5% FSO ±0.3% FSO typica ±0.3% FSO/a @25  0~60°C -20~70°C  ≤±0.3% FSO/25°C typical  male thread male thread male thread connections availabinatible with  steel 316L connection: Stainles	sensor $\leq \pm 0.25\% \text{ FSO}$ $\leq \pm 0.25\% \text{ FSO}$ $\pm 0.125\% \text{ FSO typical}$ $5^{\circ}\text{C}$ $-20\sim60^{\circ}\text{C}$ $-40\sim70^{\circ}\text{C}$ $\leq \pm 0.2\% \text{ FSO}/25^{\circ}\text{C}$ typical  ble on request  ss steel 316	sensor ≤±0.5% FSO ±0.320% FSO typical ±0.1% FSO @25°C  -20~60°C -40~70°C ≤±0.1% FSO /25°C
Accuracy Linearity, Hysteresis & Repeatability Stability Cutoff frequency(-3 d B) Reference temperature Operating temperature range Storage temperature range Thermal sensitivity shift Thermal zero shift Thermal hysteresis Physical Specification Process connection  Process media	≤±0.5% FSO ±0.2% FSO typical ±0.3% FSO/a @25 °C ≤2kHz 25° °C 0~60° °C -20~70° °C ≤±0.015%/ °C typical ≤±0.02% FSO/typical  PT1/4, PT3/8, PT1/2 PF1/4, PF3/8, PF1/2 Female thread & other Gases and liquids com Stainless steel 316L Diaphragm: Stainless Housing and process of Terminal head: Alumin	≤±0.5% FSO ±0.3% FSO typica ±0.3% FSO/a @25  0~60°C -20~70°C ≤±0.3% FSO/25°C typical  male thread male thread male thread connections available with  steel 316L connection: Stainles nium Die-casting (Al	sensor $\leq \pm 0.25\% \text{ FSO}$ $\leq \pm 0.25\% \text{ FSO}$ $\pm 0.125\% \text{ FSO typical}$ $5^{\circ}\text{C}$ $-20\sim60^{\circ}\text{C}$ $-40\sim70^{\circ}\text{C}$ $\leq \pm 0.2\% \text{ FSO}/25^{\circ}\text{C}$ typical  ble on request  ss steel 316	sensor ≤±0.5% FSO ±0.320% FSO typical ±0.1% FSO @25°C  -20~60°C -40~70°C ≤±0.1% FSO /25°C
Accuracy Linearity, Hysteresis & Repeatability Stability Cutoff frequency(-3 d B) Reference temperature Operating temperature range Storage temperature range Thermal sensitivity shift Thermal zero shift Thermal hysteresis Physical Specification Process connection  Process media Materials	≤±0.5% FSO ±0.2% FSO typical ±0.3% FSO/a @25 °C ≤2kHz 25° °C 0~60° °C -20~70° °C ≤±0.015%/ °C typical ≤±0.02% FSO/typical  PT1/4, PT3/8, PT1/2 PF1/4, PF3/8, PF1/2 Female thread & other Gases and liquids com Stainless steel 316L Diaphragm: Stainless Housing and process of Terminal head: Alumin Gasket O-ring: Viton (	≤±0.5% FSO ±0.3% FSO typica ±0.3% FSO/a @25  0~60°C -20~70°C ≤±0.3% FSO/25°C typical  male thread male thread male thread connections available with  steel 316L connection: Stainles nium Die-casting (Al	sensor $\leq \pm 0.25\% \text{ FSO}$ $\leq \pm 0.25\% \text{ FSO}$ $\pm 0.125\% \text{ FSO typical}$ $5^{\circ}\text{C}$ $-20\sim60^{\circ}\text{C}$ $-40\sim70^{\circ}\text{C}$ $\leq \pm 0.2\% \text{ FSO}/25^{\circ}\text{C}$ typical  ble on request  ss steel 316	sensor ≤±0.5% FSO ±0.320% FSO typical ±0.1% FSO @25°C  -20~60°C -40~70°C ≤±0.1% FSO /25°C
Accuracy Linearity, Hysteresis & Repeatability Stability Cutoff frequency(-3 d B) Reference temperature Operating temperature range Storage temperature range Thermal sensitivity shift Thermal zero shift Thermal hysteresis Physical Specification Process connection  Process media  Materials  Enclosure rating	≤±0.5% FSO ±0.2% FSO typical ±0.3% FSO/a @25 °C ≤2kHz 25° °C 0~60° °C -20~70° °C ≤±0.015%/ °C typical ≤±0.02% FSO/typical  PT1/4, PT3/8, PT1/2 PF1/4, PF3/8, PF1/2 Female thread & other Gases and liquids com Stainless steel 316L Diaphragm: Stainless Housing and process of Terminal head: Alumit Gasket O-ring: Viton (1P65)	≤±0.5% FSO ±0.3% FSO typica ±0.3% FSO/a @25  0~60°C -20~70°C ≤±0.3% FSO/25°C typical  male thread male thread male thread connections available with  steel 316L connection: Stainles nium Die-casting (Al	sensor $\leq \pm 0.25\% \text{ FSO}$ $\leq \pm 0.25\% \text{ FSO}$ $\pm 0.125\% \text{ FSO typical}$ $5^{\circ}\text{C}$ $-20\sim60^{\circ}\text{C}$ $-40\sim70^{\circ}\text{C}$ $\leq \pm 0.2\% \text{ FSO}/25^{\circ}\text{C}$ typical  ble on request  ss steel 316	sensor ≤±0.5% FSO ±0.320% FSO typical ±0.1% FSO @25°C  -20~60°C -40~70°C ≤±0.1% FSO /25°C
Accuracy Linearity, Hysteresis & Repeatability Stability Cutoff frequency(-3 d B) Reference temperature Operating temperature range Storage temperature range Thermal sensitivity shift Thermal zero shift Thermal hysteresis Physical Specification Process connection  Process media  Materials  Enclosure rating Explosion protection	≤±0.5% FSO ±0.2% FSO typical ±0.3% FSO/a @25 °C ≤2kHz 25° °C 0~60° °C -20~70° °C ≤±0.015%/ °C typical ≤±0.02% FSO/typical  PT1/4, PT3/8, PT1/2 PF1/4, PF3/8, PF1/2 Female thread & other Gases and liquids com Stainless steel 316L Diaphragm: Stainless Housing and process of Terminal head: Alumin Gasket O-ring: Viton ( IP65 Ex d IIC T6	≤±0.5% FSO ±0.3% FSO typica ±0.3% FSO/a @25  0~60°C -20~70°C ≤±0.3% FSO/25°C typical  male thread male thread male thread connections available with  steel 316L connection: Stainles nium Die-casting (Al	sensor $\leq \pm 0.25\% \text{ FSO}$ $\leq \pm 0.25\% \text{ FSO}$ $\pm 0.125\% \text{ FSO typical}$ $5^{\circ}\text{C}$ $-20\sim60^{\circ}\text{C}$ $-40\sim70^{\circ}\text{C}$ $\leq \pm 0.2\% \text{ FSO}/25^{\circ}\text{C}$ typical  ble on request  ss steel 316	sensor ≤±0.5% FSO ±0.320% FSO typical ±0.1% FSO @25°C  -20~60°C -40~70°C ≤±0.1% FSO /25°C
Accuracy Linearity, Hysteresis & Repeatability Stability Cutoff frequency(-3 d B) Reference temperature Operating temperature range Storage temperature range Thermal sensitivity shift Thermal zero shift Thermal hysteresis Physical Specification Process connection  Process media  Materials  Enclosure rating Explosion protection Influence of mounting position	≤±0.5% FSO ±0.2% FSO typical ±0.3% FSO/a @25 °C ≤2kHz 25° °C 0~60° °C -20~70° °C ≤±0.015%/ °C typical ≤±0.02% FSO/typical  PT1/4, PT3/8, PT1/2 PF1/4, PF3/8, PF1/2 Female thread & other Gases and liquids com Stainless steel 316L Diaphragm: Stainless Housing and process of Terminal head: Alumin Gasket O-ring: Viton (IP65) Ex d IIC T6 Not critical	≤±0.5% FSO ±0.3% FSO typica ±0.3% FSO/a @25  0~60°C -20~70°C ≤±0.3% FSO/25°C typical  male thread male thread male thread connections available with  steel 316L connection: Stainles nium Die-casting (Al	sensor $\leq \pm 0.25\% \text{ FSO}$ $\leq \pm 0.25\% \text{ FSO}$ $\pm 0.125\% \text{ FSO typical}$ $5^{\circ}\text{C}$ $-20\sim60^{\circ}\text{C}$ $-40\sim70^{\circ}\text{C}$ $\leq \pm 0.2\% \text{ FSO}/25^{\circ}\text{C}$ typical  ble on request  ss steel 316	sensor ≤±0.5% FSO ±0.320% FSO typical ±0.1% FSO @25°C  -20~60°C -40~70°C ≤±0.1% FSO /25°C
Accuracy Linearity, Hysteresis & Repeatability Stability Cutoff frequency(-3 d B) Reference temperature Operating temperature range Storage temperature range Thermal sensitivity shift Thermal zero shift Thermal hysteresis Physical Specification Process connection  Process media  Materials  Enclosure rating Explosion protection	≤±0.5% FSO ±0.2% FSO typical ±0.3% FSO/a @25 °C ≤2kHz 25° °C 0~60° °C -20~70° °C ≤±0.015%/ °C typical ≤±0.02% FSO/typical  PT1/4 , PT3/8 , PT1/2 PF1/4 , PF3/8 , PF1/2 Female thread & other Gases and liquids com Stainless steel 316L Diaphragm : Stainless Housing and process of Terminal head : Alumin Gasket O-ring : Viton ( IP65 Ex d IIC T6 Not critical Approx. (560g)	≤±0.5% FSO ±0.3% FSO typica ±0.3% FSO/a @25  0~60°C -20~70°C ≤±0.3% FSO/25°C typical  male thread male thread male thread connections available with  steel 316L connection: Stainles nium Die-casting (Al	sensor $\leq \pm 0.25\% \text{ FSO}$ $\leq \pm 0.25\% \text{ FSO}$ $\pm 0.125\% \text{ FSO typical}$ $5^{\circ}\text{C}$ $-20\sim60^{\circ}\text{C}$ $-40\sim70^{\circ}\text{C}$ $\leq \pm 0.2\% \text{ FSO}/25^{\circ}\text{C}$ typical  ble on request  ss steel 316	sensor ≤±0.5% FSO ±0.320% FSO typical ±0.1% FSO @25°C  -20~60°C -40~70°C ≤±0.1% FSO /25°C
Accuracy Linearity, Hysteresis & Repeatability Stability Cutoff frequency(-3 d B) Reference temperature Operating temperature range Storage temperature range Thermal sensitivity shift Thermal zero shift Thermal hysteresis Physical Specification Process connection  Process media  Materials  Enclosure rating Explosion protection Influence of mounting position	≤±0.5% FSO ±0.2% FSO typical ±0.3% FSO/a @25 °C ≤2kHz 25° °C 0~60° °C -20~70° °C ≤±0.015%/ °C typical ≤±0.02% FSO/typical  PT1/4, PT3/8, PT1/2 PF1/4, PF3/8, PF1/2 Female thread & other Gases and liquids com Stainless steel 316L Diaphragm: Stainless Housing and process of Terminal head: Alumin Gasket O-ring: Viton (IP65) Ex d IIC T6 Not critical	≤±0.5% FSO ±0.3% FSO typica ±0.3% FSO/a @25  0~60°C -20~70°C ≤±0.3% FSO/25°C typical  male thread male thread male thread connections available with  steel 316L connection: Stainles nium Die-casting (Al	sensor $\leq \pm 0.25\% \text{ FSO}$ $\leq \pm 0.25\% \text{ FSO}$ $\pm 0.125\% \text{ FSO typical}$ $5^{\circ}\text{C}$ $-20\sim60^{\circ}\text{C}$ $-40\sim70^{\circ}\text{C}$ $\leq \pm 0.2\% \text{ FSO}/25^{\circ}\text{C}$ typical  ble on request  ss steel 316	sensor ≤±0.5% FSO ±0.320% FSO typical ±0.1% FSO @25°C  -20~60°C -40~70°C ≤±0.1% FSO /25°C

Note: ① Vented gauge units must breathe dry, non - corrosive gases.

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

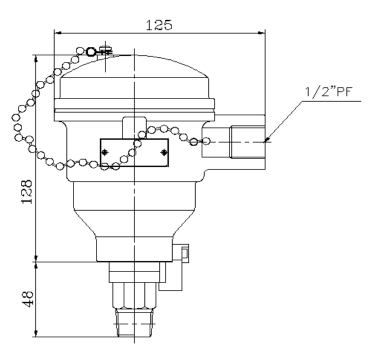
## System connection for 2-wire transmitter

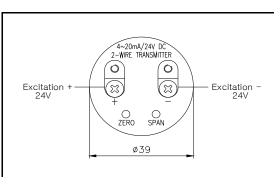
## System connection for 3-wire transmitter



# Dimension (mm)

# Electrical connection





#### **Ordering Information** Explosion Proof Pressure Transmitter 1. Base model Explosion Proof Head P119P129 Pressure reference R Relative pressure Absolute pressure 3. Process connection type Male thread Female thread 4. Process connection type PT thread as standard Ν NPT thread PF thread Other process connections available on request Process connection size 1/4 3/8 1/2 Other units available on request 6. Accuracy (Sensor type) ±0.5% F.S.O (with General ceramic cell) ±0.5% F.S.O (with General silicon cell) ±0.25% F.S.O (with High pressure silicon cell) ±0.5% F.S.O (with High pressure silicon cell) 01 0 ~ 0.5 bar (Only available Ordering code 6. (Only available Ordering code 6. 03 0 ~ 2 Only available Ordering code 6. 0 ~ 5 (Only available Ordering code 6. 04 05 0 ~ 10 (Only available Ordering code 6. 0 ~ 20 0 ~ 35 06 (Only available Ordering code 6. 07 (Only available Ordering code 6. 08 0 ~ 50 (Only available Ordering code 6. Only available Ordering code 6 09 $0 \sim 100$ 0 ~ 100 0 ~ 200 0 ~ 350 (Only available Ordering code 6. 10 11 (Only available Ordering code 6 (Only available Ordering code 6. "H" 12 0 ~ 400 13 500 (Only available Ordering code 6. (Only available Ordering code 6. 14 0 ~ 600 "H") (Only available Ordering code 6. "H") <u> 15</u> 0 ~ 700 (Only available Ordering code 6. (Only available Ordering code 6. 16 0 ~ 800 17 0 ~ 900 "H") 18 0 ~ 1000 (Only available Ordering code 6. "H") Other calibration ranges available on reques Unit Calibration in kgf/cm2 A B P Calibration in Mpa Calibration in bar Calibration in psi Other units available on request Output signal / Electrical connection type 4~20mA, DC, 2-wire output 4~20mA, DC, 4-wire output 1~5V, DC, 3-wire output 1~5V, DC, 4-wire output A1 10. Option None options N Cooling Fin Siphon tube Other accessories available on request