# **Industrial Pressure Transmitter**

Model: PT124B/G-212 (diffused silicon)



#### Description

PT124B/G-212 series adopt diffused silicon core sensor chip, high precision, high steadily pressure transmitters has been specially designed to cover the majority of industrial applications where need high accuracy measuring, Compact design and robust construction make these instruments suitable for all application in machine construction, process control, laboratory or quality and materials testing equipment.



## Application

- ◆ Mechanical Engineering Industry
- Hydraulic and level measurement
- Gas tank pressure monitoring
- Industrial test and control
- ♦ General industrial application

#### **Feature**

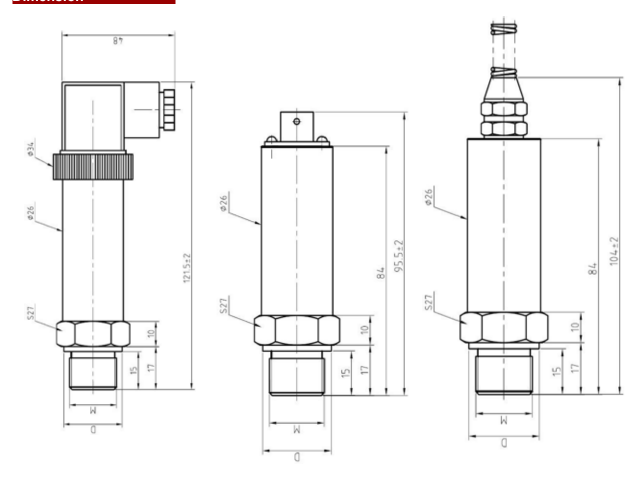
- Various industrial standard signal output
- ◆ Various electrical connector available
- Certain stock for shortening delivery time
- ♦ High accuracy measuring
- compact dimension design

#### Specification

Range:	-1~0~400bar						
Accuracy:	0.5%FS; 0.25%FS,0.2%FS						
Nonlinearity:	0.2%FS						
Reliability:	0.2%FS						
Output:	4-20mA,0-10V, 0-5V, 1-5V ,0.5-4.5V (PT124B-212) ;						
	1.5mV/V , 2mV/V (PT124G-212)						
Input voltage:	24VDC ( 4-20mA,0-10V, 0-5V ,1-5V output )						
	5 V DC (0.5-4.5V output)						
	10V DC (1.5mV/V, 2mV/V output)						
Operate Temperature:	-20~80℃						
Compensated temperature:	0~75℃						
Overload pressure:	150%FS						
Medium material:	stainless steel (SS304 or SS316)						
Electric connector:	Hirschman(DIN), M12(4pins) , 5pins , gland cable, direct cable optional						
Process connector:	G1/4, G1/2, 1/2NPT, 1/4NPT, M12*1.5 (Customer design)						
Housing Shell Diameter:	⊄ 23mm , ⊄ 26mm , ⊄ 38mm optional						



## Dimension



## Remark:

The standard accuracy is 0.5%, and standard size diameter is 26mm ,if you need special (  $\emptyset$  23mm ,  $\emptyset$  26mm,  $\emptyset$  38mm),when order ,please mention it , and we will send you the drawing to confirm .

Ordering Guide with \* are required, with --- is optional

Model	Range (bar)	Output	Screw Thread	Electric connection	Accuracy	Diameter (mm)	Other requirement		
PT124B-212	*	*	*	*	*	*			
Example: PT124B-212-5Bar-4/20mA-G1/2-Hirschmann-0.5%-26									

# Industrial Pressure Transmitter (Diffused silicon)



## Electric Connection & wiring code

Electric Connection & w	ning (		3 wire				5 wire						
		(4-20			(0-10V, 0-5V, 1-5V,0.5-4.5V)				(1.5mV/V,2mV/V)				
Hirschman (DIN)	Pin	n Function		Color	Pin	Function		Color	Pin	Function		Color	
$\left( \left( \begin{array}{c} 2 \\ 3 \end{array} \right) \right)$	1	E+		Red	1	E+		Red	1				
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	2 S+			Black	2		S+	Blue	2				
Suitable	3				3	E-/S-		Black	3				
M12,4Pins	Pin Function		ion	Color	Pin	Function		Color	Pin	Fu	nction	Color	
	1	E+		Brown	1	E+		Brown	1				
(((°,°)))	2				2				2				
	3	S+		Blue	3	S+		Blue	3				
Suitable	4	4			4	E-/S-		White	4				
5 Pins	Pin	Pin Function		Color	Pin	Function		Color	Pin	Fui	nction	Color	
<u> </u>	1	E+		Red	1	S+		Blue	1		S+	Blue	
Suitable \$\psi 22, \$\psi 26, \$\psi 38\$	2	S+		Black	2	E+-		Red	2		E+	Red	
	3				3	3 E-/S- Black		3		S-	White		
	4				4				4		E -	Yellow	
Suitable \$\psi_22, \psi_20, \psi_30	5				5				5		С	Black	
Gland Cable	Fun	ction	(	Color	Funct	ion	(	Color	Funct	ction C		olor	
	-	E+		Red	S +		Blue		S+		Blue		
	S+		Black	E+		Red		E+		Red			
				E-/S-		White		S-		White			
Suitable ⊄ 22, ⊄ 26, ⊄ 38								E-		Yellow			
Guitable ← 22, ← 20, ← 30									С		Black		
Direct cable	Function		(	Color	Function		(	Color		Function		Color	
	E+		Red	S+		Blue		S+		Blue			
	S+			Black	E +		Red		E +		Red		
<u>J</u>					E-/S	8-	Yellow/White		S-		White		
Suitable ⊄23									E-		Yellow		
Gallabio \$20								С		Black			