Industrial Pressure Transmitter

PR 124D-270

(Flush diaphragm)

Description

This series PR124D-270 with flush diaphragm is particularly suitable for the measurement of viscous fluids or media containing particulates that may clog the pressure connection of standard industrial transmitters. All wetted parts are made of stainless steel and are hermetically welded.



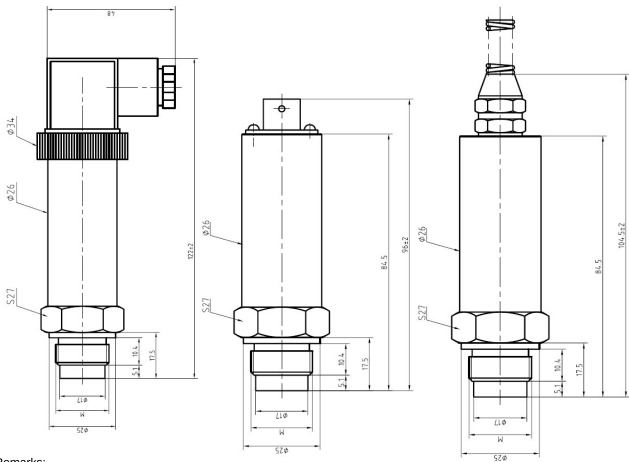
Application

- ◆ Mechanical engineering
- ♦ Hydraulics/Pneumatics
- ◆ General industrial applicastions
- ◆ Food & Beverage

Feature

- ♦ Pressure Range: 0....5 to 0....700bar
- ◆ Various output signal for option
- ◆ Flush diaphragm
- ◆ Excellent corrosion-proof capability
- ◆ Compact dimension, high quality

Dimension in mm



Remarks:

The dimensions only for you reference, and you can choose other electrical connector and process connector.

Industrial Pressure Transmitter

Specification						
Range:	16bar, 20bar, 25bar, 40bar, 60bar, 100bar, 160bar, 250bar, 400bar, 600bar,					
	700bar;					
Accuracy:	0.25%FS; 0.5%FS					
Nonlinearity:	0.2%FS					
Reliability:	0.05%FS					
Output:	4-20mA (2 Wire), 0-5V; 0.5-4.5V					
Input voltage:	24(12~36)VDC (Amplify signal); 5VDC					
Work Temperature Range:	-40~80℃					
Compensated temp range:	0~70°C					
Overload pressure:	150%FS					
Medium material:	stainless steel or Hardening Aluminum					
Electric connection:	Hirschman(DIN), M12 & 4 PIN, Bendix connector, cable, (Customer design)					
Process connection:	G1/2, 1/2BSP, 1/2NPT, M22 and etc					

Electric Connection Code

Electric connector	2 Wire (4-20mA)				3 Wire (0-10V, 0-5V, 0.5-4.5V)			
Hirschman	Pin	Fu	ınction	Color	Pin	Fu	unction	Color
$\begin{pmatrix} 3 \\ \begin{pmatrix} \ddots \\ \end{pmatrix} \end{pmatrix}$	1	E	E+/S+	Red	1		E+	Red
	2	E-/S-		Black	2	S+		Blue
(SSP) (SSP)	3				3	E-/S-		Blue
M12,4 Pin connector	Pin	Function		Color	Pin	Function		Color
20 04 30	1		E+	Red	1		E+	Red
	2				2			
	3	S+		Black	3	S+		Blue
	4				4		E-/S-	White
Cable	Function		Color		Function		Color	
	E+		Red		E+		Red	
	S+		Black		S+		Blue	
					E-/S-		White	

Ordering Guide

Model	Range(bar)	Output	Screw	Electric	Other requirement
			Thread	connection	
PR124D-270					

Remarks:

Please connect the pressure transmitter with the opposite connection for difference electric connector. If the pressure transmitters with cable, please consult the right color.







