

PI

Pressure Transmitter

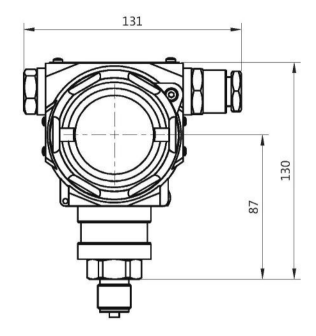
Pressure transmitter is the most commonly used in industrial production of a sensor, It is widely used in various industrial control environment, involved in water conservancy and hydropower, railway transportation, intelligent buildings, production control, aerospace, military industry, petrochemical, oil, electric power, ships, machine tools, pipe and so on industry.

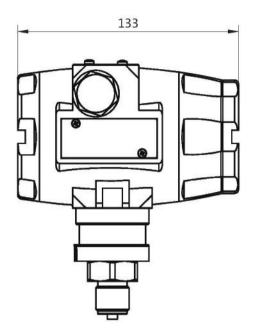
Pressure transmitter is mainly ceramic piezoresistive pressure transmitter, capacitance pressure transmitter, diffusion silicon pressure transmitter, strain type pressure transmitter, pressure transmitter, sapphire sputtering film pressure transmitter, etc.,

Product type



PI 2 type Standard Pressure Transmitter



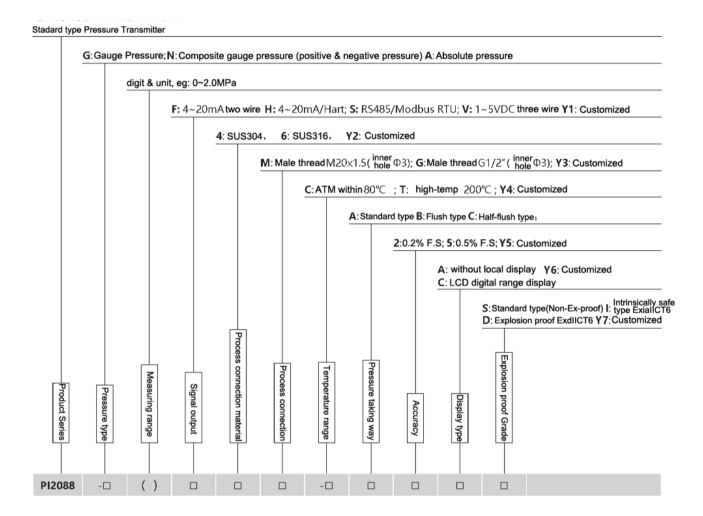


PI2088

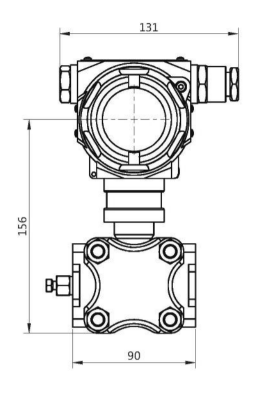
Main technical parameters

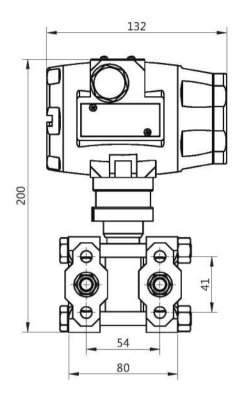
Measurement range	Positive pressure		Negative pressure		Absolute pressure			
	Min range	Max range	Min range	Max range	Min range	Max range		
	5KPa	70MPa	-5KPa	-100KPa	10KPa	3.5MPa		
Accuracy	0.2%F.S. , 0.5%F.S.							
Power supply	12 ~ 30VDC , 24VDC							
Output signal	4 \sim 20mA , 0 \sim 20mA , 1 \sim 5VDC , 0 \sim 10VDC , 0 \sim 5VDC , Customizable							
Temperature range	Compensation Temperature		Medium Temperature	Operating Temperature	Storage Temperature			
	0 ~ 50°C , -10 ~ 80°C , Customizable		-25 ~ 85℃	-20 ~ 85℃	-40 ~ 125℃			
Temperature drift	0.02%F.S./℃							
Electrical connection	Terminals , Customizable							
Protection class	IP67							
Thread connection	M20×1.5 (M) , G1/2" (M)、G1/4" (M) , Customizable							
Anti-vibration	20g , 20 ~ 5000Hz							
Anti-shock	100g , 11ms							
Housing material	Aluminum alloy							
Operational life	> 1×10 ⁸ Pressure Cycling							

PI2 type Standard Pressure Transmitter Selection table



P13 type Standard Differential pressure Transmitter



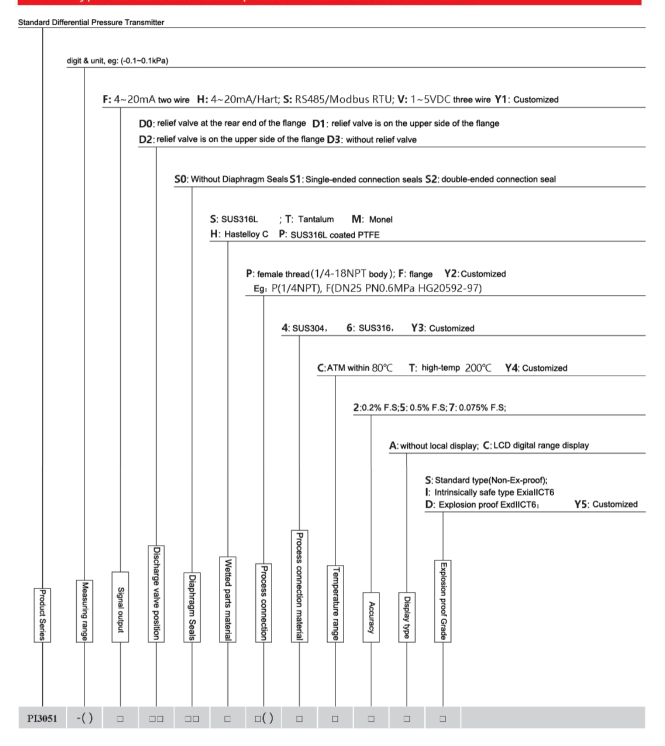


PI3051

Main technical parameters

Measurement range	Positive pressure		Negative pressure		Absolute pressure		
	Min range	Max range	Min range	Max range	Min range	Max range	
	200Pa	10MPa	-200Pa	-10MPa	20KPa	6.8MPa	
Accuracy	0.075%F.S. , 0.2%F.S. , 0.5%F.S.						
Power supply	13 ~ 45VDC , 24VDC						
Output signal	$4 \sim 20 \text{mA}$, $4 \sim 20 \text{mA/HART}$, Customizable						
Temperature range	Compensation Temperature		Medium Temperature	Operating Temperature	Storage Temperature		
	$0 \sim 50^{\circ}\text{C}$, $-10 \sim 80^{\circ}\text{C}$, Customizable		-25 ~ 85℃	-20 ~ 85℃	-40 ~ 125℃		
emperature drift	0.02%F.S./℃						
Electrical connection	Terminals						
Protection class	IP67						
Thread connection	M20×1.5 (M) , 1/2"NPT (F)、1/4"NPT (F) , Customizable						
Anti-vibration	20g , 20 ~ 5000Hz						
Anti-shock	100g , 11ms						
lousing material	Aluminum alloy						
Operational life	> 1×10 ⁸ Pressure Cycling						

P13 type Standard Differential pressure Transmitter Selection table



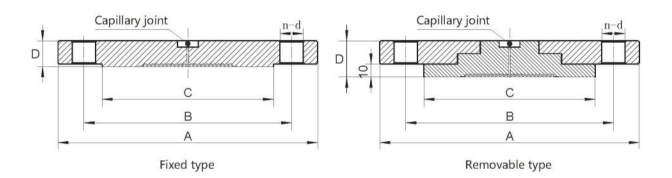
RFW Diaphragm Seal with flange Connection

Description & Features: :

- Connected with pressure and differential pressure transmitter, made up of diaphragm measurement systems.
- Flange with a flush welded diaphragm with contoured diaphragm bed.
- Available for all common standards and nominal diameters
- Suitable for aggressive, highly viscous, crystallizing or hot media
- Used for pressure, differential pressure, level, flow,interface and density measurement



Structural drawing



The flange size

Nominal diameter (DN)	Nominal pressure (MPa)	Raised face diameter C	Outter diameter A	Thickness D	Drill holes center distance B	Number of drill hole n	Drill holes diameter d	Description
DN25	1	65	115	16	85	4	14	the thickness of removable flange is D+8mm
	2	65	115	16	85	4	14	
DN40	1	84	150	18	110	4	14	
	2	84	150	18	110	4	14	
DN50	1	99	165	20	125	4	14	
	2	99	165	20	125	4	14	
DN80	1	132	200	20	160	8	18	
	2	132	200	24	160	8	18	