

MPM280

FEATURES

- Pressure range: Obar ~ 1.0bar...700bar
- Gauge, Absolute and Sealed gauge
- Constant current or Constant voltage power supply for option
- Isolated construction to measure various fluid media
- Ф19mm OEM pressure element
- Different metals with excellent corrosion resistance for option
- negative pressure measurement is available, the lowest to around -1bar

APPLICATION

- Industrial process control
- Level measurement
- Gas, Liquid pressure measurement
- Pressure meter
- Pressure calibrator
- Liquid pressure system and switch
- Refrigeration equipment and Air conditioner
- Aviation and Navigation inspection

ELECTRICAL PERFORMANCE

Power supply	≤2.0mA DC		
Electrical connection	φ0.5mm Kovar pin or 100mm silicon rubber flexible wires		
Common mode voltage output	50% of input (typ.)		
Input impedance	3kΩ~8kΩ		
Output impedance	3.5kΩ~6kΩ		
Response (10%~90%)	<1ms		
Insulation resistor	100MΩ@100V DC		
Overpressure	2 times FS or 1100bar(min. value is valid)		

ENVIRONMENTAL CONDITIONS

Shock	No change at 10gRMS,(20~2000)Hz				
Impact	100g, 11ms				
Media compatibility	Liquid or gas that is compatible with construction material and FKM				



MPM280TH pressure sensor has similar outline, installation dimension and sealing methods as general MPM280 pressure sensor. For construction material, the isolated diagram uses tantalum material and housing uses Hastelloy C material. The sensor is sealed by FKM O-ring. It can be used to measure strongly corrosive media. The pressure range is -1.0bar~0bar~1.0bar...350bar.

MPM280TS pressure sensor has similar outline, installation dimension and sealing methods as general MPM280 pressure sensor. For construction material, the isolated diagram uses tantalum material and housing uses stainless steel 316L material. The sensor is sealed by FKM O-ring. It can be used to measure strongly corrosive media. The pressure range is -1.0bar~0bar~1.0bar...350bar.

MPM280HH pressure sensor has similar outline, installation dimension and sealing methods as general MPM280 pressure sensor. It uses all Hastelloy C material in construction, The sensor is sealed by FKM O-ring. It can be used to measure strongly corrosive media. The pressure range is -1.0bar~0bar~1bar...350bar.

MPM280Ti pressure sensor has similar outline, installation dimension and sealing methods as general MPM280 pressure sensor. It uses all titanium material in construction, TC4 housing material and TA1 diaphragm. It can be used to measure sea water or corrosive media. The pressure range is 1.0bar~0bar~1.0bar...700bar.

MPM 280Ti Pressure Sensor can be used in wet environment or sea water. Its anti-corrosive performance is far better than stainless steel. MPM280Ti has good anti-corrosive performance for pitting, acid etching, stress corrosion, alkali, chloride, chlorine-organism, nitric acid and vitriol etc.



CONSTRUCTION PERFORMANCE

Diaphragm	Titanium (MPM280Ti) Tantalum (MPM280TH, MPM280TS) Hastelloy C(MPM280HH)		
Housing	Titanium (MPM280Ti) Hastelloy C(MPM280TH, MPM280HH)		
Pressure leading tube	Stainless steel 316L		
Pin	Kovar		
O-ring	FKM		
Net weight	~23g(general type, MPM280TH, MPM280TS and MPM280HH) ~13.5g (MPM 280Ti)		

BASIC CONDITIONS

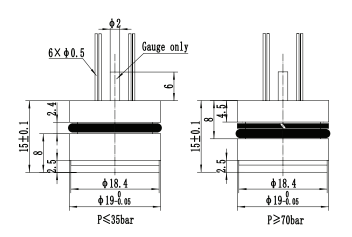
Media temperature	(25±1)°C	
Environment temperature	(25±1)°C	
Shock	0.1g (1m/s²) Max.	
Humidity	(50±10)%RH	
Local air pressure	(0.86 ~ 1.06)bar	
Power supply	(1.5±0.0015)mA DC	

SPECIFICATION

Item*	Min.	Тур.	Max.	Units
Linearity		±0.15	±0.25	%FS,BFSL
Repeatability		±0.05	±0.075	%FS
Hysteresis		±0.05	±0.075	%FS
Zero output		±1.0	±2.0	mV DC
Output/Span**	70			mV DC
Zero thermal error		±0.75	±1.0	%FS, @25°C
FS thermal error		±0.75	±1.0	%FS, @25°C
Compensated temp. range		0~50		°C
Working temp. range		-40~125		°C
Storage temp. range		-40~125		°C
Long-term stability		±0.2	±0.3	%FS/Year

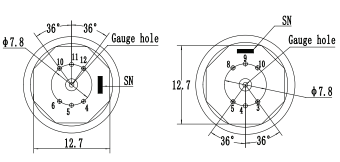
^{*}Testing at basic condition,G: Gauge; A: Absolute; S: Sealed gauge

OUTLINE CONSTRUCTION (UNIT:mm)



For option 0 or null, suggested installation dimension is $\Phi 19 \begin{tabular}{l} +0.05 \\ +0.02 \end{tabular}$ mm

ELECTRICAL CONNECTION



^{**} Output/Span=full scale output - zero point

^{0.7}bar A, 1.0bar A, 0.7bar GY, 1.0bar GY, FS output ≥45mV

^{2.0}bar A, 3.5bar A, 2.0bar GY, 3.5bar GY, FS output ≥60mV



Pin	Definition	Wire color			
4	+OUT	Red			
5	+IN	Black			
6	-IN	Yellow or White			
10 -OUT Blue					
Other pins are useless					

Pin	Definition	Wire color		
4	+OUT	Red		
5	-IN	Yellow or White		
8	+IN	Black		
9	-OUT	Blue		
Other pins are useless				

Pin	Definition	Wire color		
4	-OUT	Blue		
5	-IN	Yellow or White		
8	+IN	Black		
9	+OUT	Red		
Other pins are useless				

Notes

1. The actual electrical connection method, please check the parameter label enclosed with products.

ORDER GUIDE

MPM280	Anti-corrosive Pressure Sensor							
MPM280TH	code	range		R	Ref. Range code		range	Ref.
MPM280TS	02	0bar~	0bar~0.7bar		G.A	13	0bar~35bar	G.S.A
MPM280HH	03	0bar	0bar~1bar		G.A	14	0bar~70bar	S.A
MPM280Ti	07	0bar	0bar~2bar		G.A	15	0bar~100bar	S.A
	08	0bar-	3.5bar G.A ~7bar G.A	G.A	A 17	0bar~200bar	S.A	
	09	0bar		G.A	18	0bar~350bar	S.A	
	10	0bar-	-10bar	G	G.A	19	0bar~700bar	S.A
	12	0bar-	-20bar	G	G.A			
		Code	Pressure t	уре				
		G	Gauge					
		А	Absolute					
		S	Sealed gau	ıge				
			Code		Pressure con	nection		
			0 or nu	ıll	O-ring			
				Cod	e Compe	nsation		
				L	Laser tr	imming		
				М	Outer co	Outer compensated resistor (providing resistor value)		
					Code	Electrical c	onnection	
					1	1 Kovar pin(default)		
		2* 100mm silicon rubber flexible wires			con rubber flexible wires			
						Code	Special measurement	
						Y	Gauge sensor to measure vacuum (-	-1bar ~ 0bar)
МРМ280НН	09	G	0	L	1	Υ	the whole spec	

^{*}The default code for electrical connection is "1" on the parameter card. And it is also allowed to print code "1" if the electrical connection is flexible wire (original code "2"). The wire length shall be as per customers' request on the contact.

Notes:

- The default unit of the company's products is kPa,1kPa=0.01bar.
- It is recommended that the sensor should be installed as Suspended Mode to avoid face tight press and avoid affecting sensor stability. 2
- 3. Please pay attention to protect the diaphragm and the compensated board to prevent any damage or bad performance.
- Temperature resistant range of standard FKM O-ring of sensor is -20 °C ~250 °C . When working temperature is lower than -20 °C , or sensor is applied in critical environment, please contact us.

Page 3 / 3