# MPM280Au Pressure Sensor



#### **Features**

- Pressure range: -1bar...0bar ~ 0.35bar...
  200bar
- Gauge / sealed gauge / absolute
- Isolated structure, Suitable for hydrogen
  pressure measurement
- Φ19mm OEM pressure element
- Corrugated diaphragm with gold plated

## Application

- Hydrogen pressure measurement
  instrument
- Hydrogen production and purification
  equipment
- Hydrogen storage and transportation
  equipment

#### Introduction

MPM280Au pressure sensing element is a measuring element specially developed for hydrogen measurement applications. The sensor is flat membrane structure and adopts gold plating techniques on the membrane to effectively prevent "hydrogen embrittlement" and "hydrogen penetration". It improves the working life of the sensor as well as ensure the site safety.

MPM280Au pressure sensor selects the high-precision and highstability diffusion silicon piezoresistive pressure sensitive chip produced by famous international manufacturer. The pressure sensitive component is automatically tested by computer and fabricated with zero point correction and temperature compensation. With high accuracy and good stability, it can be widely used in various hydrogen pressure measurement applications.

### **Electrical Performance**

- Power supply:  $\leq 2.0$ mA DC
- Electrical connection: Φ0.5mm gold-plated Kovar pin or 100mm flexible silicone rubber wires
- Common mode voltage output: 50% of the input (typ.)
- Input impedance: 3kΩ ~ 8kΩ
- Output impedance: 3.5kΩ ~ 6kΩ
- Response time (10% ~ 90%): <1ms
- Insulation resistor: 100MΩ@100V DC
- Overload: 2 times FS

### **Construction Performance**

- Diaphragm: Stainless steel 316L with gold plated
- Housing: Stainless steel 316L
- Vented tube: Stainless steel 316L
- Pin: Gold-plated Kovar
- Net weight: ~ 16g

## **Environment Condition**

- Shock: No change at 10gRMS,(20~2000)Hz
- Impact: 100g, 11ms
- Media compatibility: High purity hydrogen or mixed gas with high hydrogen content

## **Basic Condition**

- Media temperature: (35±1)℃
- Environment temperature: (35±1)℃
- Shock: 0.1g (1m/s<sup>2</sup>) Max
- Humidity: (50±10)%RH
- Local air pressure: (0.86 ~ 1.06)bar
- Power supply: (1.5±0.0015)mADC

## **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
FS output**	70			mV DC
Zero thermal error***		±0.75	±1.0	%FS, @35℃
FS thermal error		±0.75	±1.0	%FS, @35℃
Compensated temp. range		٦°		
Working temp. range		°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;

\*\* For range code 0AG, FS output ≥60mV;

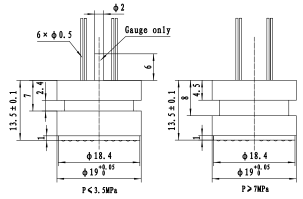
Range code 02A, 03A, 02GY, 03GY, FS output ≥45mV;

Range code, 07A, 08A, 07GY, 08GY, FS output ≥60mV;

\*\*\* For range code 0A, Zero thermal error  $\leq 1.5\%$ FS.

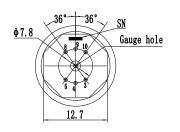
## **Outline Construction**

(Unit: mm)



The suggested installation dimension is  $\Phi 19\,^{+0.05}_{+0.02}\,\text{mm}$ 

# **Electrical Connection**



Pin	For range	02/03/17	Other range codes		
	Definition	Wire color	Definition	Wire color	
4	-OUT	Blue	+OUT	Red	
5	-IN	Yellow	-IN	Yellow	
8	+IN	Black	+IN	Black	
9	+OUT	Red	-OUT	Blue	

# MICROSENSOR

# **Order Guide**

		Code	F	Range	Ref.	Rang	e code	Range	Ref.
		0A	0bar~0.35bar 0bar~0.70bar 0bar~1bar		G.A		10	0bar~10bar	G.A
		02			G.A		12	0bar~20bar	G.A
		03			G.A		13	0bar~35bar	G.S.A
		07		0bar~2bar			14	0bar~70bar	S.A
		08	0bai	~3.5bar	G.A G.A		15	0bar~100bar	S.A
		09		ar~7bar	G.A		17	0bar~200bar	S.A
			Code	Pressure	e type			· · ·	
			G	Gauge					
			Α	Absolute	•				
			S Seal		I gauge				
				Code	Compe	nsation			
				L	Laser trimming      Outer compensated resistor (providing resistor value)      Code    Electrical connection				
				М				r value)	
					1	Kovar	oin(defaul	t)	
					2*	100mm	flexible si	licone rubber wires	
						Code	Special I	measurement	
						Y	Gauge s	ensor to measure V	acuum (0bar ~ 1ba
MPM	280Au	09	G	L	1	Y		The whole spec	

flexible wire (original code "2"). The wire length shall be as per customers' request on the contact.

#### Notes

- Please pay attention to protect the diaphragm and the compensated board to prevent any damage or bad performance;
- It can be used for pressure higher or lower than the range code, but generally needs to be controlled within ±30%FS;
- Please check the maximum overload of the system before using the product. The maximum overload of the system should be smaller than the maximum overload of the product. Otherwise, the performance and service life of the product will be affected, and even the product will be damaged.