MPM286 Piezoresistive OEM Pressure Sensor



Features

- Cost Effective, Small size
- Chip from international famous brand; Laser Trimming for temperature compensation
- Pressure range: 0kPa~20kPa...3.5MPa
- Gauge, sealed gauge and absolute
- Constant current/ constant voltage power supply
- Isolated construction, enable to measure various media
- Φ 19mm standard OEM pressure sensor
- Full stainless steel 316L

Application

- Industrial process control
- Level measurement
- Gas, liquid pressure measure
- Pressure checking meter
- Pressure calibrator
- Liquid pressure system and switch
- Cooling equipment and air conditioner
- Aviation and navigation inspection

Introduction

MPM286 is an cost effective piezoresistive pressure sensor with small size. It has same outline, mounting dimensions and sealing methods as our other similar products, so it is highly interchangeable. It is widely used for pressure measurement of media which is compatible with stainless steel and Viton, especially the working site with limit installation space.

Electrical Performance

- Power supply: ≤2.0mA DC; ≤10V DC
- Electrical connection: Kovar pin
- Common mode voltage output: 50% of input (typ.)
- Input impedance: 2.5kΩ~5kΩ
- Output impedance: 3.5kΩ~6kΩ
- Response (10%~90%): <1ms
- Insulation resistor: 100MΩ, 100VDC
- Overpressure: 1.5 times FS

Construction Performance

- Pressure leading tube: stainless steel 316L
- Diaphragm: stainless steel 316L
- Housing: stainless steel 316L
- Pin: Kovar
- O-ring: Viton
- Net weight: ~11g

MICROSENSOR

Environment Condition

- Shock: no change at 10gRMS, (20~2000)Hz .
- Impact: 100g, 11ms •
- Media compatibility: the gas or liquid which is . compatible with construction material and Viton

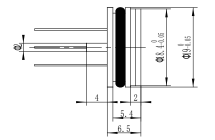
Basic Condition

- Media temperature: (25±1)°C •
- Environment temperature: (25±1)°C •
- Shock: 0.1g (1m/s2)Max •
- Humidity: (50%±10%) RH •
- Local air pressure: (86~106)kPa •
- Power supply: (1.5±0.0015)m A DC

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			±2.0	mV DC	
FS output	50			mV DC	
Zero thermal error		±0.75	±1.0	%FS, @25°C	
Span thermal error		±0.75	±1.0	%FS, @25°C	
Compensated temp. range		°C			
Working temp. range		°C			
Storage temp. range		°C			
Stability error		%FS/year			
		asic condition,G: Gaut for closed loop ser			

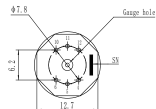
Specification

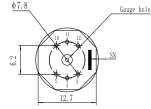
Outline Construction (Unit: mm)



The suggested installation dimension is: $\Phi19\ ^{+0.05}_{+0.02}$ mm

Electrical Connection





Pin	Definition			
4	+OUT			
5	-IN			
6	+IN			
10	-OUT			

	10.1			
Pin	Definition			
4	+OUT			
5	-IN			
8	+IN			
9	-OUT			

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

MPM28	6	Piezoresistive OEM Pressure Sensor									
		Range code	ode Pressure range 0kPa~20kPa 0kPa~35kPa 0kPa~70kPa		Ref.	Range cod	e Pressure range	Ref.			
		0B			G	08	0kPa~350kPa	G.A			
		0A			G	09	0kPa~700kPa	G.A			
		02			G.A	10	0kPa~1000kPa	G.A			
		03	0kPa~1	l00kPa	G.A	12	0MPa~2MPa	G.A			
		07	0kPa~2	200kPa	G.A	13	0MPa~3.5MPa	G.S.A			
			Code	Pressure type							
			G	Gauge							
			А	Absolute	!						
			S	Sealed g	auge						
	Cod			Code	Code Pressure connection						
				0 or null O-ring							
					Code	Compensatio	on				
					L	Laser trimmi	ng				
						Code* E	lectrical connection				
						1 K	(ovar pin				
						2* 1	00mm silicon rubber flex	ible wires			
MPM28	6	03	G	0	L	1	the whole spec				

Order Guide

*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

1. We suggest you to use Suspended construction when you install the sensor to prevent affecting sensor stability;

2. Please pay attention to protect sensor isolated diaphragm and ceramic compensated board, to avoid damaging sensor or affecting the performance;

3. Temperature resistant range of standard Viton O-ring of sensor is -20° C $\sim 250^{\circ}$ C. When working temperature is lower than -20° C, or sensor is applied in critical environment, please contact us.