MPM283 Piezoresistive OEM Pressure Sensor

Features

- Pressure range: 0kPa ~ 200kPa...100MPa
- Gauge, absolute and sealed gauge

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- Constant current / Constant Voltage power supply
- Isolated construction, enable to test measure various fluid media
- Φ 12.6mm compact size OEM pressure sensor
- Stainless steel 316L/ Hastelloy C materials
- Wide temperature compensation range -10 $^\circ\!\mathrm{C}$ ~ 80 $^\circ\!\mathrm{C}$

Application

- Industrial process controlPressure inspection meter
- Level measurement
- Pressure calibrator
- Cooling equipment and air conditioner

Introduction

MPM283 piezoresistive pressure sensor is OEM pressure sensor with stainless steel isolated diaphragm, the whole product has integrated construction, high endurance, high stability and good reliability, it can be used specially for middle and high pressure measurement. The sensor using high accurate and stable pressure die, are produced on the advanced production line. Sensors are tested automatically, and compensated zero and temperature performance with provided resistors. The installation dimension is consistent with general products which makes the sensor has a good interchangeability.

Electric Performance

Power supply: $\leq 2.0 \text{mADC}$; $\leq 10 \text{V DC}$ Electric connection: Kovar pin or 100mm silicon rubber flexible wires Common mode voltage output: 50% of input (typ.) Input impedance: $3k\Omega \sim 8k\Omega$ Output impedance: $3.5k\Omega \sim 6k\Omega$ Response ($10\% \sim 90\%$): <1ms Insulated resistor: $100M\Omega$, 100VDCOverpressure: 1.5 time FS or 110MPa(min. value is valid)

Construction Performance

Diaphragm: stainless steel 316L Housing: stainless steel 316L Pin: Kovar or silicon rubber flexible wires O-ring: Viton Net weight: ~8g



- Gas, liquid pressure measurement
- Liquid pressure system and switch
- Aviation and navigation inspection

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Environment Condition

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

Basic Condition

Media temperature: $(35\pm1)^{\circ}$ C Environment temperature: $(35\pm1)^{\circ}$ C Shock: 0.1g (1m/s²) Max Humidity: $(50\%\pm10\%)$ RH Local air pressure: $(86 \sim 106)$ kPa Power supply: (1.5 ± 0.0015) mA DC

Basic Specification

Item*	Min.	Тур.	Max.	Units
Linearity **		±0.15	±0.20	%FS,BFSL
Repeatability		±0.05	±0.075	%FS
Hysteresis		±0.05	±0.075	%FS
Zero output			±3	mV DC
FS output	70			mV DC
Zero thermal error		±0.75	±1.0	%FS, @35°C
Span thermal error		±0.75	±1.0	%FS, @35°C
Compensated temp. range ***		-10~80		C
Working temp. range		-40 ~ 125		°C
Storage temp. range		-40 ~ 125		°C
Stability		±0.1	±0.2	%FS/year

* testing at basic condition

** 100MPa pressure sensor's linearity: typ. ±0.30, max. ±0.35(units ±%FS,BFSL) ***03,07, Compensated temp. range,0 ~ 70°C,@35°C

Outline Construction (Unit: mm)



MPM283 Type I

The suggested mounting dimension is $\Phi 12.6_{\scriptscriptstyle +0.08}^{\scriptscriptstyle +0.12}~$ mm

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MPM283 Type II

Electric Connection

MPM283 I



Pin	Connection	Wire color
4	+OUT	Red
5	-IN	Yellow
8	+IN	Black
9	-OUT	Blue

The other pins are useless

MPM283 II and MPM283 I (M)



Pin	Connection	Wire color			
3	-IN	Yellow			
4	+IN	Red			
8	+IN	Black			
9	-OUT	Blue			
10	+OUT	White			
The other pins are useless					

Note: The actual electric connection method, please check the parameter label enclosed with products.

- 1. The resistance bridge on the left of the dashed is sensing die's bridge circuit;
- 2. If the sensor has no compensated board, it is needed to connect outer compensated resistor to compensate zero and temperature drift, the connection to see the above chart. Connect zero calibrated resistor R3 (R4), the other resistor R4 (R3) is short circuit as negative power supply; R1 or R2 is zero temperature compensated resistor, only one of them is used, the other is open circuit. The user could select according the specification label which is enclosed with pressure sensor; R5 is sensitivity compensated resistors. We suggest that please connect the outer compensated resistors with pressure sensor as close as possible.

Notes

- 1.Please pay attention to protect the diaphragm to prevent sensor from damaging;
- 2.Please do not pull or drag the Kovar pin or flexible leading wires;
- 3. The viton rubber o-ring of sensing element could bear the temperature with range of $-20 \sim 250$ °C. If the working temperature of sensing element is lower than -20 °C or the element is applied in critical environment, please contact us.

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Order Guide

MPM283	Piezoresistiv	iezoresistive OEM Pressure Sensor						
	Code	Assembling type						
	Ι	with cap Φ 16.8 mm						
	II	Φ12.6×10.5 mm						
		Range code		Pressure range		Pressure type		
		07	0kPa ~ 200kPa			G.A		
		08	0kPa ~ 350kPa			G.A		
		09	0kPa ~ 700kPa			G.A		
		10	0kPa ~ 1000kPa			G.A		
		12	0MPa ~ 2MPa			G.A		
		13	0MPa ~ 3.5MPa			G.S.A		
		14	0MPa ~ 7MPa 0MPa ~ 10MPa 0MPa ~ 20MPa 0MPa ~ 35MPa 0MPa ~ 70MPa			S.A		
		15				S.A		
		17				S.A		
		18				S.A		
		19				S.A		
		20	0MPa ~ 100MPa			S.A		
			Code	Pressure type				
			G	Gauge				
			А	Absolute				
			S	Sealed gauge				
				Code	Temperature compensated type			
				L	With compensated circuit board			
				М	Outer comp	Outer compensated resistor (providing resistor value)		
					Code	Electric connection		
					1	Kovar pin		
					2*	100mm silicon rubber flexible wires		
MPM283	II	17	S	М	2	the whole spec		

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

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