MPM281 High Stablility

Pressure Sensor



Features

- Pressure range 0~0.07bar...1000bar
- Gauge, Absolute, Sealed gauge
- Constant current or constant voltage power supply
- Isolated construction, various medium measurement available
- Ф19mm standard OEM pressure sensor
- Whole stainless steel 316L
- Wide compensated temperature range of -10°C ~80°C
- Long-term stability ± 0.1%FS/Year

Application

- Industrial process control
- Level measurement
- Gas, liquid pressure measurement
- Pressure checking meter
- Pressure calibrator
- Liquid pressure system and Switch
- Cooling equipment and Air conditioning system
- Aviation and Navigation inspection

Introduction

MPM281 High Stability Pressure Sensor is a high-stability silicon piezoresistive pressure measuring element with an isolated construction and precise temperature compensation. Adopting high stable and reliable diffused silicon die, it is packaged in a whole stainless steel 316L housing with diameter of Φ19mm. The precision-calibrated compensation circuit performs a temperature compensation and zero-point deviation correction in a wide temperature range for the sensor element. The measured pressure is transmitted to the sensor chip through the isolation diaphragm and the internal medium, which realizes the precise conversion of pressure to electrical signal. The sensor can also be filled with fluorocarbon oil, which is more suitable for pressure measurement of medium in oxygen-enriched environments. MPM281 has been strictly inspected and screened on the automated production line, and has been repeatedly examined and tested, making it widely used in various high-demand pressure measurement occasions.

Electrical Performance

Power supply: ≤2.0mA DC(constant current type)

≤10V DC(constant voltage type)

- Electrical connection: Φ0.5mm Kovar pin or 100mm silicon rubber flexible wires
- Common mode voltage output: 50% input (typ.)
- Input impedance: $2k\Omega \sim 8k\Omega$ (constant current type)

 $4k\Omega \sim 25k\Omega$ (constant voltage type)

Output impedance: $3.5k\Omega\sim6k\Omega$

Response (10%~90%): <1ms

Insulation resistor: 100MΩ@100V DC

Overpressure: 2 times FS or 1100bar(min. value is valid)

Construction Performance

Diaphragm: Stainless steel 316L

Housing: Stainless steel 316L

Pressure leading tube: Stainless steel 316L

Pin: Kovar

O-ring: FKM

Net weight: ~16g

Environment Condition

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

Basic Condition

Media temperature: (35±1)°C

Environment temperature: (35±1)°C

Shock: 0.1g (1m/s²) Max

Humidity: (50±10)%RH

Local air pressure: (0.86~1.06)bar

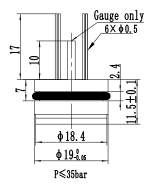
Power supply: (1.5±0.0015)mA DC

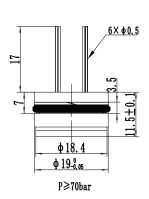
Specification

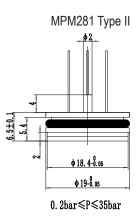
Item*	Min.	Тур.	Max.	Units	
Linearity**	±0.15 ±0.25		%FS,BFSL		
Repeatability	±0.05 ±0.075		%FS		
Hysteresis		±0.05	±0.075	%FS	
Zero output	±2.0		mV DC		
Constant current output/span***	70		mV DC		
Constant voltage output/span****	5~25			mV/V	
Zero thermal error****		±0.75	±1.0	%FS,@35°C	
Span thermal error		±0.75	±1.0	%FS,@35°C	
Compensated temp. range	0~70(0.07bar G,0.2bar G,0.35bar G,0.35bar A)			℃	
, , ,		-10~80			
Working temp. range	-40~125			$^{\circ}$	
Storage temp. range	-40~125			$^{\circ}$	
Stability error	±0.1 ±0.2			%FS/Year	

^{*} testing at basic condition

Outline Construction (Unit: mm)

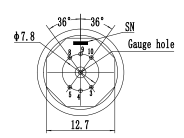






The suggested installation dimension is Φ19 ^{+0.05}_{+0.02} mm

Electrical Connection



Pin		or range 117/18/19/20	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		

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^{**} For range code 0.35bar,Linearity≤±0.3%FS

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

For range code 70mbar, FS output ≥45mV,Range code 0.7bar,FS output ≥60mV **** For range code 70mbar,FS output 3mV/V~6mV/V

^{*****} for rang code 70mbar, Zero thermal error≤1.5%FS

Order Guide

	Code	Size								
	null	φ19mm×11.5mm								
	П	φ19mm×6.5mm (Only for range: 0.2bar~35bar)								
		Range code	Pressu	re range	Ref.	Range	code P	ressure range	Ref.	
		0C	0bar~0.07bar		G	12		0bar~20bar	G.A	
		0B	0bar~	0.20bar	G	13		0bar~35bar	G.A.S	
		0A	0bar~	0.35bar	G.A	14		0bar~70bar	S.A	
		02	0bar~	0.70bar	G.A	15		Obar~100bar	S.A	
		03	0bar	~1bar	G.A	17		0bar~200bar	S.A	
		07	0bar	~2bar	G.A	18		Obar~350bar	S.A	
		08	0bar~	3.5bar	G.A	19		0bar∼700bar	S.A	
		09	0bar	~7bar	G.A	20	С	bar~1000bar	S.A	
	10		0bar-	-10bar	G.A					
			Code	Pressure	type					
			G	Gauge						
			Α	Absolute						
			S	Sealed ga	auge					
				Code Pressure connection						
				0 or null	O-ring					
					Code Compensation					
					L Constant current laser trimming co					
					LCV		stant voltage laser trimming			
					М	value)	compensated	resistor (providin	sistor (providing resistor	
						Code	Electrical c	onnection		
						1	Kovar pin(c	lefault)		
						2*	100mm sili	con rubber flexible	wires	
							Code	Special mea	surement	
								Gauge sens		
							Υ	measure va only availab		
								≥1bar (code	_	
								_ ibai (code	20)	
лРМ281		07	G	0		1	Υ	the whole spec		

^{*} Default code of electrical connection is 1 on the parameter sheet and it's also allowed to print code 1 when the electrical connection is flexible wires (original code 2). The default wire length is 100mm, but it can be produced as per customers' request when placing orders.

Notes

- 1. The default unit of all the products is kPa (1kPa=0.01bar).
- 2. It is recommended that the sensor should be installed by a "suspended" structure so as to avoid pressing the seal on its end face and to prevent the stability of sensor element.
- 3. The isolation diaphragm and the ceramic board should be protected to avoid bumps that affect the performance or cause damage to the element.
- 4. Temperature resistant range of standard FKM O-ring of sensor is $-20^{\circ}\text{C} \sim 250^{\circ}\text{C}$. When working temperature is lower than -20°C , or sensor is applied in critical environment, please contact us.

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