



MDM290 Piezoresistive OEM Differential Pressure sensor

Features

- Pressure range: 0kPa ~ 35kPa...3.5MPa
- Constant current/ Constant Voltage power supply
- Isolated construction, possible to various fluid media
- OEM differential pressure sensor
- 316L stainless steel
- High static pressure 20MPa
- 1.5 times overpressure



Application

- Industrial process control Differential pressure measurement Gas, liquid pressure measure
- Pressure checking meter • Pressure calibrator
- Ventura and eddy-current flow meter

Introduction

MDM290 piezoresistive differential pressure sensor is OEM differential pressure sensor with stainless steel isolated diaphragm. It has integrated construction, high static pressure, high stablity and good reliability. The high and low pressure sides are protected by isolated diaphragm. It can be used for measuring corrosive and conductive fluid media. The measured differential pressure is transmitted onto the die through the diaphragm and filling silicon oil so that the sensor could measure differential pressure precisely. The sensor is 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. It is widely used for industrial process control and differential pressure measure fields, etc.

Electric Performance

Power supply: $\leq 2.0 \text{mA DC}; \leq 10 \text{V DC}$

Electric connection: 100mm silicon rubber flexible wires

Common mode voltage input: 50% of input (typ.)

Input impedance: $3k \Omega \sim 8k \Omega$ Output impedance: $3.5k \Omega \sim 6k \Omega$ Response $(10\% \sim 90\%)$: <1ms

Insulation resistor: $100M \Omega$, 100VDCOverpressure: refer to Order Guide

Max. static pressure: 20MPa

Zero drift/static pressure: ≤0.5mV/MPa

Construction Performance

Diaphragm: stainless steel 316L Housing: stainless steel 316L Pin: silicon rubber flexible wire

O-ring: Viton Net weight: ~36g

http://www.microsensor.cn

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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 Viton

Basic Condition

Media temperature: $(25\pm1)^{\circ}$ C

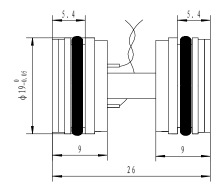
Environment temperature: $(25\pm1)^{\circ}$ C

Shock: $0.1g (1m/s^2) Max$. Humidity: $(50\% \pm 10\%)RH$ Local air pressure: $(86 \sim 106)kPa$ Power supply: $(1.5 \pm 0.0015)mADC$

Basic Specification

Item*	Min.	Typ. Max.		Units		
Linearity		±0.15	±0.25	%FS,BFSL		
Repeatability		±0.05	±0.075	%FS		
Hysteresis		±0.05	±0.075	%FS		
Zero output			±3	mV DC		
FS output	60			mV DC		
Zero thermal error		±0.75	±1.0	%FS, @25℃		
Span thermal error		±0.75	±1.0	%FS, @25℃		
Compensated temp. range	0~50			$^{\circ}\! \mathbb{C}$		
Working temp. range	-40 ~ 125			$^{\circ}\! \mathbb{C}$		
Storage temp. range	-40 ~ 125			$^{\circ}\! \mathbb{C}$		
Long-term stability		±0.3	±0.5	%FS/year		
*testing at basic condition						

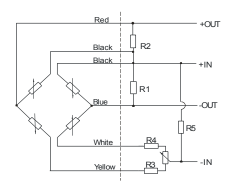
Outline Construction (Unit: mm)



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



Electric Connection



Outer compensated resistor					
(providing resistor value)					
Wire color	Definition				
Red	+OUT				
Black	+IN				
Black	+IN				
Yellow	-IN				
White	-IN				
Blue	-OUT				

With compensated circuit board					
Wire color	Definition				
Black	+IN				
Yellow	-IN				
Red	+OUT				
Blue	-OUT				

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 sensor's bridge circuit;
- 2.MDM290 sensor has no laser trimming board, it compensates zero and temperature drift by outer compensated resistors, the connection to see the above chart; connect zero trimming resistor R3(R4), the other R4(R3) is short circuit as negative power supply; R1 or R2 is zero temperature drift compensated resistor, only one of them is used, the other is open circuit, please select the right resistor according to the specification label enclosed with sensor; R5 is sensitivity temperature compensated resistor. We suggest that please connect the outer resistor and differential pressure sensor as close as possible.

Order Guide

MDM290 Piezoresistive OEM Differential Pressure Sensor									
	Range code	Pressure range		Range code	Pressure range				
	0A	0kPa ~ 35kPa		09	0kPa ~ 700kPa				
	02	0kPa ~ 70kPa		10	0kPa ~ 1000kPa				
	03	0kPa ~ 100kPa		12	0MPa ∼ 2MPa				
	07	0kPa ~ 200kPa		13	0MPa ~ 3.5MPa				
	08	0kPa ~ 350kPa							
		Code	Code Compensation						
		L With compensated circuit board M Outer compensated resistor (pro		sated circuit board					
				pensated resistor (providing	ding resistor value)				
			Code	Electric connect	ion				
			2	100mm silicon r	100mm silicon rubber flexible wires				
MDM290	12	M	2	the wh	ole spec				

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Notes

- 1.Please notice that one side of the leading wire is High Pressure Side, the other is Low Pressure Side. Or identify High Pressure Side by mark "+", and identify Low Pressure Side by mark "-" carefully;
- 2. During application, please pay attention that the pressure of high pressure side should be higher than that of low pressure side;
- 3. Please pay attention to protect the diaphragm, prevent it from damaging;
- 4. Please do not pull or drag the 6 leading wires;
- 5. Temperature resistant range of standard Viton 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.