

MDM293



FEATURES

- Pressure Range: Obar~2bar...35bar
- Constant current or constant voltage power supply
- Isolated Construction, enable to measure various media
- OEM differential pressure sensor
- Full stainless steel 316L
- High static pressure 200bar

APPLICATION

- Industrial process control
- Differential pressure detection
- Gas, Liquid pressure measure
- Pressure checking meter
- Pressure calibrator
- Venturi and Vortex flow meters

ELECTRICAL PERFORMANCE

Power supply	≤2.0mA DC		
Electrical connection	100mm silicon rubber flexible wires		
Common mode voltage output	50% of input (typ.)		
Input impedance	2kΩ~5kΩ		
Output impedance	3.5kΩ~6kΩ		
Response (10%~90%)	<1ms		
Insulation resistor	100MΩ@100V DC		
Maximum Static Pressure	200bar		
Zero Drift or Static Pressure	≤0.05mV/bar		

CONSTRUCTION PERFORMANCE

Diaphragm	Stainless steel 316L		
Housing	Stainless steel 316L		
Pin	100mm silicon rubber flexible wires		
O-ring	FKM		
Net weight	~20g		



MDM293 OEM differential pressure sensor is an OEM differential pressure measuring element isolated by stainless steel corrugated diaphragm. Small size, high static pressure resistance, stable and reliable. Both the high and low pressure ends are protected by isolation diaphragms. Both pressure chambers can be exposed to a certain corrosive fluid medium. The measured differential pressure is transmitted to the silicon pressure-sensitive element through the isolation diaphragm and the filled silicone oil, realizing the accurate measurement of differential pressure. It selects the high-precision and high-stability diffusion silicon piezoresistive pressure sensitive chip produced by a famous international manufacturer. The pressure sensitive component is assembled on the automatic production line and tested and compensated by the computer automatically. It has high accuracy and good stability. It can be widely used in industrial process control and other fields to measure differential pressure.

BASIC CONDITIONS

Media temperature	(35±1)°C		
Environment temperature	(35±1)°C		
Shock	0.1g (1m/s²) Max.		
Humidity	(50±10)%RH		
Atmospheric pressure	(0.86 ~ 1.06)bar		
Power supply	(1.5±0.0015)mA DC		

ENVIRONMENTAL CONDITIONS

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

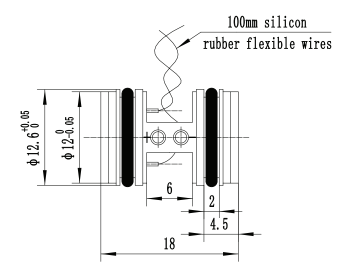
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SPECIFICATION

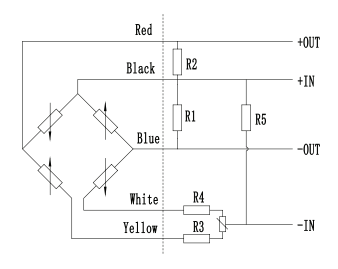
Item*	Min.	Typ. Max.		Units
Linearity		±0.15	±0.25	%FS,BFSL
Repeatability		±0.05	±0.075	%FS
Hysteresis		±0.05	±0.075	%FS
Zero output			±3.0	mV DC
Output/Span**	60			mV DC
Zero thermal error		±0.75	±1.0	%FS, @35°C
Span thermal error		±0.75	±1.0	%FS, @35°C
Compensated temp. range		°C		
Working temp. range		°C		
Storage temp. range		°C		
Stability error		±0.3	±0.5	%FS/Year

OUTLINE CONSTRUCTION (UNIT:mm)



The suggested installation dimension is $\Phi12.6^{+0.12}_{+0.08}$ mm

ELECTRICAL CONNECTION



Wire color	Definition
Black	+IN
Yellow	-IN
White	-IN
Red	+OUT
Blue	-OUT

^{*} testing at basic condition ** Output/Span=full scale output - zero point



Notes

- The resistance bridge circuit with arrows on the left side of the dashed line is the bridge circuit of the sensitive chip.
- Without ceramic compensation board, an external resistor must be connected to compensate the zero point and temperature drift. The connection is shown in the figure. Connect the zero-adjusting resistor R3 (R4), the other resistor R4 (R3) is shortcircuited as the negative power supply; R1 or R2 is the zero temperature drift compensation resistor, only one is used, the other is open, according to the information provided by the parameter card To choose; R5 is the sensitivity temperature compensation resistor. When using, it is recommended to connect the external compensation resistor as close as possible to the differential pressure sensitive element.

ORDER GUIDE

MDM	293	OEM differential pressure sensor							
		Range c	ode		Pressure range			Range code	Pressure range
		07			0ba	ır~2bar		10	0bar~10bar
		08			0bar~3.5bar			12	0bar~20bar
		09			0ba	ır~7bar		13	0bar~35bar
				Code	Comp	ensation			
		M Provide compensation resi			ation resist	ance			
						Code	Electrica	l connection100	mm silicon rubber flexible wires
		2 100mi		100mm s	ım silicon rubber flexible wires				
MDM2	MDM293 12		М	2		the who	ple spec		

Notes:

- The default unit of all the products is kPa (1kPa=0.01bar).
- One end of the lead wire on the sensitive component is the high end, and the other end is the low end. The high and low terminals can also be identified by the "+" and "-" marks on the sensitive components. During use, the pressure applied to the high-pressure end should generally not be lower than the pressure applied to the low-pressure end.
- Pay attention to protect the isolation diaphragm of sensitive components to prevent any irreversible deformation.
- Do pull the 6 flexible wires of sensitive components.
- Temperature resistant range of standard FKM O-ring of sensor is 20 °C ~ 250 °C. When the working temperature is lower than -20 °C, or sensor is applied in critical environment, please contact us.