Piezoresistive Differential Pressure Transmitter for General Industries

MDM491



Applications

- Petroleum industry
- Chemical industry
- Electricity industry
- Hydrology

Features

- Welding Structure, full-sealed
- Zero and span adjustable outside for plug connection products
- Temperature compensation and aging, stable and reliable performance

Introduction

MDM491 differential pressure transmitter's sensor element is a kind of full-sealed(without sealing ring) differential sensor, silicon oil is filled between the die and two diaphragms. When the measured differential pressure is added on the two diaphragms, the pressure could be transferred onto the die through silicon oil. The sensor die connects with an amplifier circuit through wires, uses the semiconductor's piezoresistive effect to transform the differential pressure signal into the electric signal. Since the signal output of the Wheatstone bridge on the die has a good linear relationship with the differential pressure, the differential pressure can be accurately measured.

Specifications

Range	0mbar ~ 350mbar20bar				
Overpressure	≤2 times FS				
Maximum Static Pressure	≤200bar				
Pressure Type	differential pressure				
Accuracy	±0.5%FS				
Long-term Stability	±0.5%FS/year (≤ 2bar)				
Long-term Stability	±0.2%FS/year (> 2bar)				
	-30°C ~ 80°C (B1 type)				
Application Temperature	-20°C ~ 70°C (B2 type, cable material: PE, PVC)				
	-20°C ~ 80°C (B2 type, cable material: PUR)				
Storage	-40°C ~ 120°C				
Temperature	-20°C ~ 85°C (B2 type)				
Vibration	10g, 30Hz ~ 2000Hz				
Shock	100g, 11ms				
Protection Rating	IP65				
Weight	≤500g				



Thermal Drift

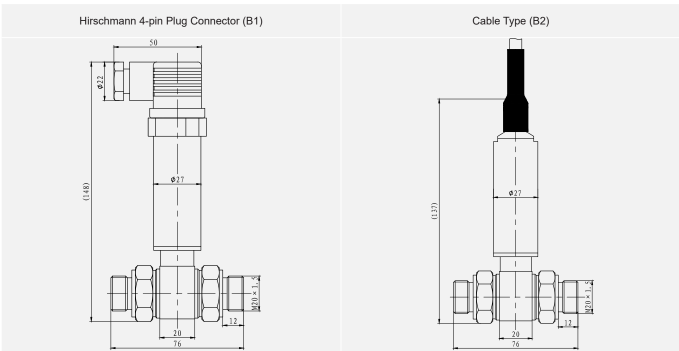
Zero Thermal Drift	±0.75%FS/°C (≤2bar)	
Zero mermai Dilit	±0.5%FS/°C (>2bar)	
Chan Thomas Drift	±0.75%FS/°C (≤2bar)	
Span Thermal Drift	±0.5%FS/°C (>2bar)	

Output Signals

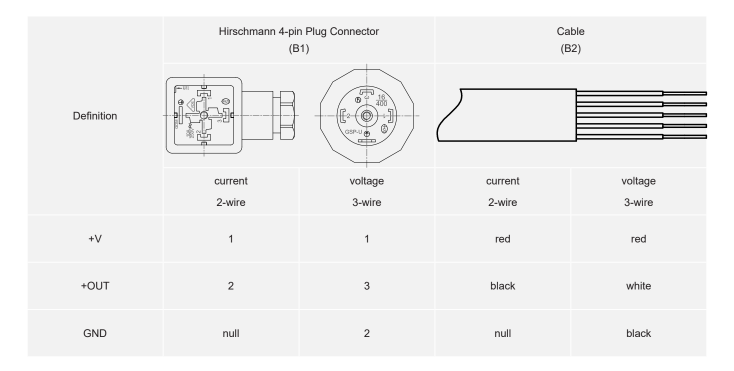
Output Signal	Power Supply	Output Format	Load Resistance
4mA~20mA DC(E)		2-wire	
0mA~10mA DC(Q)			≤(U-15)/0.02(Ω)
0mA~20mA DC(U)	15V~28V DC		
0V~5V DC(J)		3-wire	>100 kΩ
1V~5V DC(F)			
0V~10V DC(V)			

Outline Dimensions

unit: mm



Electrical Connection



Materials

Wetted Parts

Isolated Diaphragm: SS 316L Pressure Port: SS 304/SS 316L

Non-wetted Parts

Housing: SS 304/SS 316L

Cable: PE/PUR/PVC



MDM491 Piezoresistive Differential Pressure Transmitter

Ordering Guide

MDM491	Piezoresistive Differential Pressure Transmitter										
	Ran	ge	Measurement Range: 0mbar ~ 350mbar20bar								
	[0 ~ X]mbarL or	rL or barL	X mea	X means actual measured range, L means cable length when electrical connection is B2							
			Code	Output Signal							
			Е	4mA~20mA DC							
			Q	0mA~10mA DC							
			U	0mA~20mA DC							
			J	0V~5V DC							
			F	1V~5V DC							
			V	0V~10V DC							
				Code		Material					
				Code	Isc	lated Diaphragm		gm	Pressure Port	Housing	
				22	SS 3		316L		SS 304	SS 304	
				24		SS	316L		SS 316L	SS 316L	
					Code	Process Connection					
					C1	M20×1.5 male, end face seal					
					C2	2 G1/4 male, end face seal					
					C3	G3 G1/2 male, end face seal					
					C4	G1/4 female					
						Code Electrical Connection ^①					
						B1	4-pin p	olug con	nector		
						B2	cable o	connect	ion		
							Code	Access	sory		
							null	no acc	essory		
							M6	4 digits		for 4mA ~ 20mA DC output non-	
										for 4mA 20mA DC autout non	
							M7	-	-	for 4mA ~ 20mA DC output non- acts with B1 electrical connection)	
								CAPIOS	on proof of flori only ago proud	isto mai bi diodilodi domidotion)	
MDM491	[0 ~ 16]	lbar	Е	22	C4	B1	M6		Comple	ete Type Specification	
	[- ,0]								2 5111/611	71 1	



Ordering Notes

- 1. "①", for B1 electrical connection: no mating connector is provided by default; needs to be purchased separately.
- 2. Cable length is 1.5m by default, Cable material is available for 3 types: PE cable is provided by default; if other material is needed, please specify in the order.
- 3. When ordering the transmitter with M6 or M7 indicator, power supply should ≥20V DC.
- 4. Environmental temperature should be $-20^{\circ}\text{C} \sim 70^{\circ}\text{C}$ when ordering the transmitter with M6 indicator, environmental temperature should be $-10^{\circ}\text{C} \sim 60^{\circ}\text{C}$ when ordering the transmitter with M7 indicator, indicator setting can refer to our indicator lectotype, which can be found on our company's website.
- 5. In order to ensure the safe and reliable operation of the transmitter, it is recommended to install a three-valve group between the measured point and the transmitter to ensure that the medium under test is slowly and evenly added to the difference positive and negative pressure chambers for pressure transmitters.
- 6. When ordering, please note that the static pressure of the measured pressure point does not exceed 200bar, and the overpressure of the positive and negative pressure chambers of the transmitter cannot exceed the specified value of the product.
- 7. If any metrology verification certificate is needed or there are other requirements, please contact us and specify it in the order.

