MDM490 Differential

Pressure Transmitter



Features

- Full stainless steel construction, compact size, easy installation;
- Laser welding, full-sealed construction; protection IP65;
- Using piezoresistive differential pressure sensor, 316L isolated diaphragm;
- Temperature compensation and aging, stable performance;
- Zero and span adjustable outside;
- Ex-proof version MDM490 conforms to GB3836.4 Exia II CT6 Ga standard; ex-proof certificate is approved;
- Ship-use product conforms to CCS Rules of Classification of Sea-going Steel Ships(2018); ship-use certificate is approved;
- CE and RoHS certificates.

Introduction

MDM490 uses piezoresistive differential pressure sensor as sensing element. Silicon oil is filled in between die and two diaphragms, when measured differential pressure is added on two diaphragm, the pressure could be transferred onto die through silicon oil. Sensor die connects with amplifier circuit through wires, using semi-conductor's piezoresistive effect, transforming differential pressure signal into electric signal. The whole product is used for differential pressure measurement of petroleum, chemiindustry, power station and hydrology, etc.

Electric Performance

- Power supply: 2-wire 15V~28V DC; 3-wire 15V~28V DC
- Output signal: 2-wire 4mA~20mA DC; 3-wire 0/1V~5V DC, 0mA~10/20mA DC
- Electrical connection: plug connection or Φ7.2mm 7-pin cable
- Response time(10%~90%): ≤1ms
- Insulation resistor: 100MΩ,500V DC

Construction Performance

- Housing: stainless steel 304
- Diaphragm: stainless steel 316L
- O-ring: Viton
- Filled liquid: silicon oil

Environment Condition

• Shock effect: ≤1% at 3gRMS, 30Hz~2000Hz

• Impact: ≤1% at 100g, 10ms

Media: liquid or gas which is compatible with

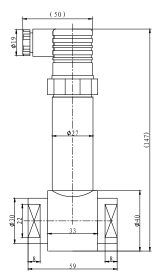
construction material

Specification

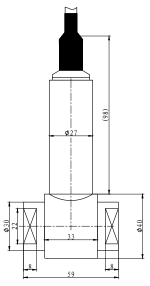
Range code	0A	02	03	07	80	09	10	12	13
Unit	bar								
Measure range	0~0.35	0~0.7	0~1	0~2	0~3.5	0~7	0~10	0~20	0~35
+overpressure	0.7	1.5	2	4	7	14	20	40	70
-overpressure	0.35	0.7	1	2	3.5	7	10	10	10
Max.static pressure	≤200bar								

Item	Min.	Тур.	Max.	Unit	
Aggurgay	0bar \sim 1bar		0.25	0.5	%FS
Accuracy	2bar \sim 35bar		0.25	0.5	70F3
Zero Thermal error	0bar \sim 1bar		0.75	1.25	
Zero memiai enoi	2bar \sim 35bar		0.5	0.75	±0/ES @35°C
FS Thermal error	Obar \sim 1bar		0.75	1.25	±%FS, @25°C
rs meimai enoi	2bar \sim 35bar		0.5	0.75	
Stability	≤2bar	0.5		· %FS/year	
Stability	≤35bar	0.2			
Static pressi	0.05			±%FS, each 1bar	
Compensati	0~50				
Operation	-30~80 ; -10~70(Cable)			°C	
Storage	-40~120; -20~85(Cable)				

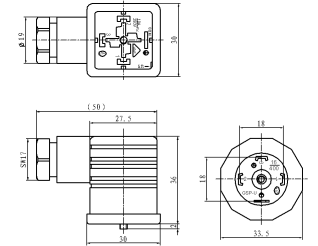
Outline Construction (Unit: mm)



Plug Connection type



Cable Connection



Plug Outline and Pin Arrangement

Electrical Connection

Plug Connection:

Pin	2-wire	3-wire
1	+V	+V
2	0V/+OUT	GND
3	Null	+OUT

Cable Connection:

Wire color	2-wire	3-wire		
Black	+V	+V		
Red	0V/+OUT	+OUT		
White	Null	GND		

Order Guide

MDN	/1490	Differential Pressure Transmitter										
		Code Pressure range: bar										
			Code	Pressui range		Overpressure (bar)		Code	Pressure Range	Overpressure (bar)		
				bar		+	-		bar	+	-	
		X[0~X]	0A	0~0.3	5 ().7	0.35	09	0~7	14	7	
		bar	02	0~0.7	' 1	1.5	0.7	10	0~10	20	10	
			03	0~1		2	1	12	0~20	40	10	
			07	0~2		4	2	13	0~30	70	10	
			08	0~3.5	5	7	3.5					
		Code Output signal										
			Е		ImA~20mA DC							
			F	1V~5V E								
			J	0V~5V E								
			Q	0mA~10								
			U	0mA~20mA DC 0V~10V DC								
			V									
				code Construction material								
						iaphragm			Pressure port		Housing SS	
				22								
		24				SS 316L SS 316L				SS 3	SS 316L	
					Code	Others						
					C ₄		female	_				
					B ₁		connectio		ult lananthi 4 4	F		
					B ₂		e connect		ult length: 1.	,	DO)	
				M ₆ 4 digits LED digital indicator (only for 4mA~2								
					M ₇ 4 digits LCD digital indicator (only for 4mA~20mA DC) i Intrinsic safe version Exia II CT6Ga						DC)	
					i Intrinsic safe version Exia II CT6Ga T Ship-use							
						Snip-	-use					
MDM	1490	[0~1]b	ar E	22	C_4B_2			the whole	snec			
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Notes

- 1.We suggest to install tri-valve between the measured point and transmitter to protect the media adding on transmitter's positive and negative cavities slowly;
- 2. We suggest to make two pressure ports horizontally to reduce installation direction effect;
- 3. Please pay attention that the static pressure should be less than 200bar, transmitter positive and negative cavity should be in the rating pressure range;
- 4. Please note ex-proof, $M_{\rm 6}$ or $M_{\rm 7}$ options in the order if the user needs;
- 5. Digital indicator information, please refer to MPM490 datasheet;
- 6.If the user has special requirement, please feel free to contact our company.