

Analog Output with High Precision Pressure Transmitter MPM480





- Mechanical manufacturing
- Hydraulic and pneumatic control technology
- Marine industry
- Petroleum and petrochemical industry
- Natural gas industry
- Municipal and environmental engineering

Features

- Support reversed-polarity, overcurrent and overvoltage protection, conforming EMI protection requirements
- Intrinsic safety type, Ex ia IIC T6 Ga
- Explosion-proof type, Ex db IIC T6 Gb
- CE, RoHS and CCS approved

Introduction

MPM480 pressure transmitter uses a stainless steel isolated piezoresistive OEM pressure sensor as the signal measuring element. It is available fore a wide temperature compensation by using automatic computer test and laser trimming technology. It includes a signal processing circuit that is housed in a stainless steel housing and converts the milli-volt signal into a standard output signal. A regid testing and screening is required in the whole manufacturing process of the product from the original components, semi-finished to the final finished product for stable and reliable performance.











Specifications

Range	-1bar0mbar ~ 100mbar1000bar						
Overpressure	2 times FS or 1100bar (minimum value is valid)						
Pressure	gauge, absolute, sealed gauge						
Accuracy	see Accuracy on page 2						
Long-term Stablity	±0.2%FS/year						
	-30°C ~ 80°C (B1, B3 type)						
Operation Temperature	-20°C ~ 70°C (B2 type, cable material: PE, PVC)						
	-20°C ~ 80°C (B2 type, cable material: PUR)						
	-10°C ~ 60°C (intrinsic safety type)						
	-20°C ~ 60°C (Exd type)						
Storage Temperature	-40°C ~ 120°C						
	-20°C ~ 85°C (B2 type)						
Vibration	10g, 55Hz ~ 2000Hz						
Shock	100g, 11ms						
Protection Rating	IP65						
Weight	≤375g						

Accuracy

Pressure Type	Range	Accuracy
	0mbar ~ 100mbar < X < 200mbar	±1%FS
	200mbar ≤ X ≤ 1bar	±0.5%FS
Course (C)	1bar ≤ X ≤ 35bar	±0.25%FS
Gauge (G)	idai ≥ X ≥ 30dai	±0.5%FS
	-1bar ~ -350mbar< X ≤ 2bar	±1%FS
	-1bar~ -350mbar < X < 2bar ~ 35bar	±0.5%FS
	0mbar ~ 700mbar < X ≤ 1bar	±1%FS
Abashda (A)	1bar < X < 10bar	±0.5%FS
Absolute (A)	10bar < X < 1000bar	±0.25%FS
	10bai < A < 1000bai	±0.5%FS
Cooled wayne (C)	35bar < X < 1000bar	±0.25%FS
Sealed gauge (S)	35Dar < A < 1000Dar	±0.5%FS

Test standard: GB/T 17614.1-2015/IEC60770-1:2010;

Environment temperature: 20°C ±5°C;

Relative humidity: 45%~75%

Thermal Drift

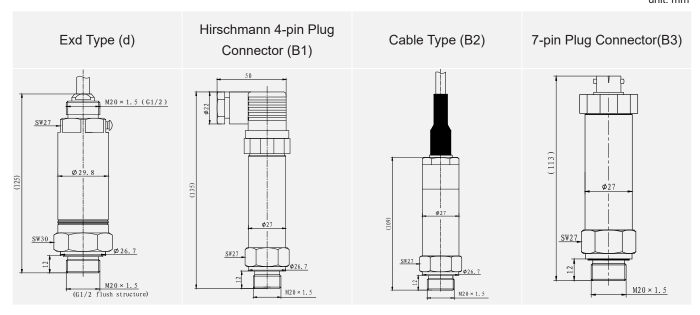
Zara Tharmal Drift	±0.03%FS/°C (≤ 1bar)
Zero Thermal Drift	±0.02%FS/°C (> 1bar)
Coron Thomas I Drift	±0.03%FS/°C (≤ 1bar)
Span Thermal Drift	±0.02%FS/°C (> 1bar)

Output Signals

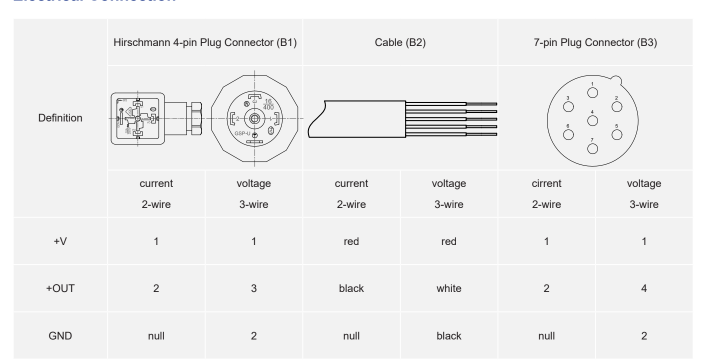
Output Signal	Power Supply	Output Format	Load Resistance
4mA~20mA DC(E)		2-wire	
0mA~10mA DC(Q)	15V~28V DC		≤ (U-15)/0.02 (Ω)
0mA~20mA DC(U)	(The intrinsic safe product is		
0V~5V DC(J)	powered by a safety barrier)	3-wire	
1V~5V DC(F)			> 100 kΩ
0V~10V DC(V)			

Outline Dimensions

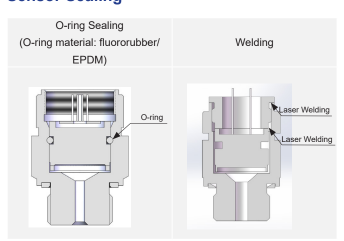
unit: mm



Electrical Connection



Sensor Sealing



Material

Wetted Parts

Isolated Diaphragm: SS 316L/Tantalum
Pressure Port: SS 304/SS 316L/Hastelloy C

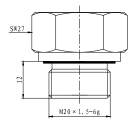
Non-wetted Parts

Housing: SS 304/SS 316L Cable wire: PE/PUR/PVC

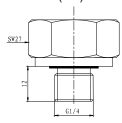
Process Connection

Process Connection Dimensions

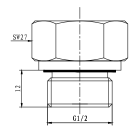
M20×1.5 Male,End Face Seal (C1)



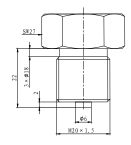
G1/4 Male, End Face Seal (C2)



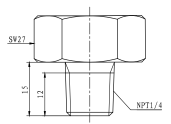
G1/2 Male, End Face Seal (C3)



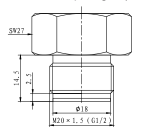
M20×1.5 Male, Waterline Seal (C5)



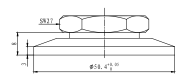
NPT1/4 Male (C6)



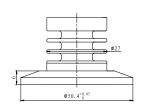
M20×1.5 or G1/2 Flush Diaphragm (PC1/PC3)



DN25 Clamp Connection (PD1)



DN25 Clamp Connection with Heat Sink (PD1s)



unit:mm

Ordering Guide

MDMAAAA	Pressure Transmitter									
IVIFIVI48U										
	Range		Measurement Range: -1bar0mbar ~ 100mbar1000bar							
	[0 ~ X]mbarL or barL	X: actual measured range, L means cable length when electrical connection is B2							on is 82	
			Code Output Signal							
			E 4mA~20mA DC Q 0mA~10mA DC							
	U 0mA~20mA DC J 0V~5V DC									
		J								
		F	1V~5V DC 0V~10V DC							
		V	00~10	V DC					Material	
			Code	le	olated D	ianhra	am		Pressure Port	Housing
			22 24 25	Isolated D		ларпта; 316L	giii		SS 304	SS 304
					SS 3				SS 316L	SS 316L
					Tanta				SS 304	SS 304
			35		Tanta				Hastelloy C	SS 304
				Code	Electric		nection	1	riacioney c	35 55 .
				B1	4-pin p					
				B2	cable c					
				В3	7-pin p	lug cor	nector			
						-	ss Conr	nection		
					C1	M20×1	l 5 male	e end f	ace seal	
							nale, er			
							nale, er			
									line seal	
							4 male			
					PC1	M20×1	l.5 flush	n struct	ure	
					PC3	G1/2 fl	ush str	ucture		0mbar ~ 200mbar350bar
					PD1	DN25	clamp			One has 250 meh an 250 has
					PD1s	DN25	clamp v	with hea	at sink	0mbar ~ 350mbar350bar
						Code	Access	sory		
						null	no acc	essory		
						M6				for 4mA ~ 20mA DC output non- ucts with B1 electrical connection)
						1.47	4 digit	s LCD	digital indicator (only	for 4mA ~ 20mA DC output non-
						M7	explos	ion pro	of or non-ship-use produ	ucts with B1 electrical connection)
									cation Requirement ^②	
									tification requirement	
							i		c safe Ex ia IIC T6 Ga	
							Т	ship-u		
							d		IIC T6 Gb	
								_	Pressure Type	
								G A	gauge absolute	
								S	sealed gauge	
MPM480	[0 ~ 16]bar	Е	22	B1	C2	M6	i	G	Complete T	ype Specification
	[ojoui	_				0			2 3 mpioto 1	VI -F

Ordering Notes

- 1. "①" refers to certification requirements. For the intrinsically safety type, current output is available only. The product can be intrinsically safe and suitable for ship-use simultaneously or can be intrinsically safe and flameproof simultaneously.
- 2. " ② ", for B1 and B3 electrical connection, please specify us in the order if cable is needed.
- 3. The application temperature range of fluororubber O-ring sealing is -20°C ~250°C, when application temperature < -20°C, EPDM O-ring is needed.
- 4. The cable length is 1.5m by default, cable material is available for 3 types: PE cable is provided as default; if other material is needed, please specify in the order.
- 5. When ordering the transmitter with M6 or M7 indicator, power supply should ≥20V DC.
- 6. Environmental temperature should be -20°C ~ 70°C when ordering the transmitter with M6 indicator, environmental temperature should be -10°C ~ 60°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.
- 7. If metrology verification certificate is needed or there are other requirements, please contact us and specify it in the order.
- 8. There are three types of upper thread of flameproof products(M20*1.5, G1/2, NPT1/2), M20*1.5 thread will be provided as default.