



bar MPM489

FEATURES

- Intrinsic safety type, Ex ia IIC T6 Ga
- Explosion-proof type, Ex d IIC T6 Gb
- ATEX type, 🐼 II 1 G Ex ia IIC T4 Ga
- CE, RoHS and CCS approved

APPLICATIONS

- Hydrology and water resources
- Petroleum and petrochemical industry
- Electricity industry
- Mechanical Manufacturing
- Hydraulic pressure and pneumatic system



The MPM489 is a pressure transmitter designed for general industrial applications. It contains a piezoresistive sensing element of excellent stability and reliability and a dedicated circuit that are housed in a high-strength stainless steel housing. Featured with integrated structure, standard outputs, multiple process connection and electrical connections, the product is an ideal solution for automation control applications that requires precise measurement. The product is also applicable in harsh environment and hazardous areas.

SPECIFICATIONS

Range	-1bar0mbar ~ 100mbar1000bar						
Overpressure	2 times FS or 1100bar (minimum value is valid)						
Pressure Type	gauge, absolute, sealed gauge						
Accuracy	see Accuracy on page 2						
Long-term Stability	±0.3%FS/year						
	-30°C ~ 80°C (B1 type, B4 type)						
	-20°C ~ 70°C (B2 type, cable material: PE, PVC)						
Operation Temperature	-20°C ~ 80°C (B2 type, cable material: PUR)						
	-30°C ~ 60°C (intrinsic safety type, B1 type)						
	-20°C ~ 60°C (intrinsic safety type, B2 type)						
	-20°C ~ 60°C (Exd type)						
	-40°C ~ 120°C						
Storage Temperature	-20°C ~ 85°C (B2 type)						
Vibration	10g, 55Hz ~ 2000Hz						
Shock	100g, 11ms						
Protection Rating	IP65						
Weight	≤270g						



ACCURACY

Pressure Type	Range	Accuracy			
	0bar ~ 100mbar < X < 200mbar	±1%FS			
	200mbar ≤ X ≤ 1bar	±0.5%FS			
Gauge (G)	1bar ≤ X ≤ 35bar	±0.25%FS			
		±0.5%FS			
	-1bar ~ -350mbar< X \leq 2bar	±1%FS			
	-1bar ~ -350mbar < X < 2bar ~ 35bar	±0.5%FS			
	0bar ~ 700mbar < X ≤ 1bar	±1%FS			
	1bar < X < 10bar	±0.5%FS			
Absolute (A)	10bar < X < 1000bar	±0.25%FS			
		±0.5%FS			
	25bar - V - 1000bar	±0.25%FS			
Sealed Gauge S	35bar < X < 1000bar	±0.5%FS			

Test standard: GB/T 17614.1-2015/IEC60770-1:2010; Environment temperature: 20°C \pm 5°C ; Relative humidity: 45%~75%

THERMAL DRIFT

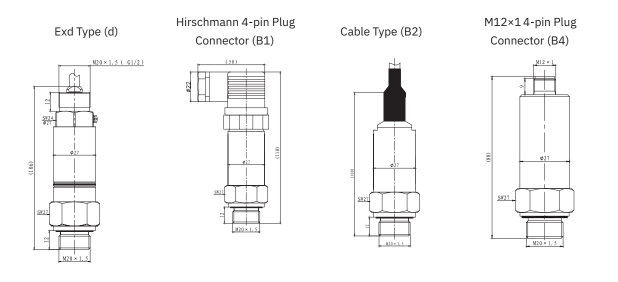
Zero Thermal Drift	Zara Thormal Drift	±0.05%FS/°C (≤1bar)
		±0.03%FS/°C (>1bar)
	Green Theoremal Drift	±0.05%FS/°C (≤1bar)
	Span Thermal Drift	±0.03%FS/°C (>1bar)

OUTPUT SIGNALS

Output Signal	Power Supply	Output Format	Load Resistance	
4mA~20mA DC(E)		2-wire	≤(U-11)/0.02 (Ω)	
1V~5V DC(F)	11V~28V DC			
0V~5V DC(J)	11V~28V DC			
0.5V~4.5V DC (K2)				
0V~10V DC(K2)	15V~28V DC	3-wire	≥10kΩ	
0.5V~4.5V DC(K1)				
0.5V~2.5V DC(W1)	5V±0.1V DC			
0.5V~2.5V DC(W2)	3.3V±0.1V DC			



OUTLINE DIMENSIONS (UNIT:mm)

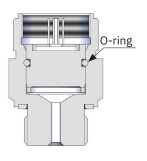


ELECTRICAL CONNECTION

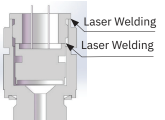
	Hirschmann 4-pi (B			able B2)	M12×1 4-pin Plug Connector (B4)	
Definition					4.	•3
	Current 2-wire	Voltage 3-wire	Current 2-wire	Voltage 3-wire	Current 2-wire	Voltage 3-wire
+V	1	1	red	red	1	1
+OUT	2	3	black	white	3	3
GND	null	2	null	black	null	2

SENSOR SEALING

O-ring Sealing (O-ring material: fluororubber/EPDM)



Welding





Wetted Parts

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

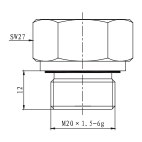
Non-wetted Parts Housing: SS 304/SS 316L Cable wire: PE/PUR/PVC



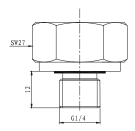
PROCESS CONNECTION

Process Connection Dimensions (Unit:mm)

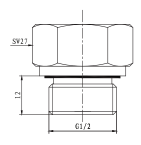
M20×1.5 Male, End Face Seal (C1)



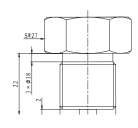
G1/4 Male, End Face Seal (C2)



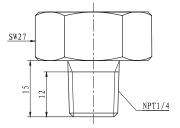
G1/2 Male, End Face Seal (C3)



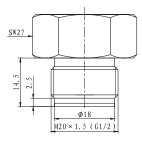
M20×1.5 Male, Waterline Seal (C5)



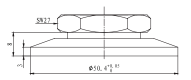
NPT1/4 Male (C6)



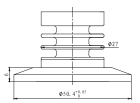
M20×1.5 or G1/2 Flush Structure (PC1/PC3)



DN25 Clamp Connection (PD1)



DN25 Clamp Connection with Heat Sink (PD1s)



MPM489 Pressure Transmitter



ORDER GUIDE

IPM489 Pressure Transmitter Range Measurement Range -1bar0mbar ~ 100mbar1000bar													
	[0 ~ X]mbarL or barL		tual measured range, L means cable length when electrical connection is B2										
		Code											
		V1		1V~28V DC 5V±0.1V DC 3.3V±0.1V DC									
		V6	5V±0.:										
		V7	3.3V±0										
			Code										
			E	4mA~20mA DC									
			F	1V~5V	DC								
			J	0V~5V									
			V	0V~10									
			K	0.5V~4									
			W	0.5V~2									
				0.01 2						Materia	al		
				Code	Isolat	ed Dia	phragm		Pres	sure Port	Housing		
				22	SS 316		0		SS 3	04	SS 304		
				24	SS 316	6L			SS 3	16L	SS 316L		
				25	Tantal	um			SS 3	804	SS 304		
				35	Tantal	um			Has	telloy C	SS 304		
					Coo	de	Electric	al C	onnectio	n ¹			
					B				Connecto				
					B2 Cable Connection B4 M12×1 4-pin plug connector Code Process Connection C1 M20×1.5 male, end face seal C2 G1/4 male,end face seal								
						C			ale,end fa				
						C! C(male, v	vaterling seal			
						PC			.5 flush si	tructure	0mbar ~ 200mbar350bar		
						PC	C3 G1/	2 flu	ush struct	ture			
							D1 DN2				0mbar ~ 350mbar350bar		
						PD				h heat sink			
							Cod	_	Accessor				
							nul		no Access	-			
							M6	0	on proof o	or non-ship-use	ator (4mA ~ 20mA DC output non-explosi- e products with B1 electrical connection)		
							M7	4 digits LCD digital indicator (4mA ~ 20mA DC output non-exp on proof or non-ship-use products with B1 electrical connection					
									Code	Certification F	Requirement ^②		
									null				
									i				
								T ship-use					
					d Ex d IIC T6 Ga								
										Code	Pressure Type		
						gauge							
										A	absolute		
										S	sealed gauge		
	0 [0~ 16]bar	V1	E	22	B1	C2	2 M		i	G	Complete Type Specification		



ORDERING NOTES

- 1. "①", for B1 and B4 electrical connection, if cable is needed, please specify it in the order.
- 2. "②", 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.
- 3. As for accuracy, see "Accuracy" on Page 2 for details.
- 4. The application temperature range of fluororubber O-ring sealing is -20°C ~250°C , when application temperature <-20°C , EPDM O-ring is needed.
- 5. 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.
- 6. When ordering 5V DC/3.3V DC power products with cable connection, the cable length should be less than 10m.
- 7. When ordering the transmitter with M6 or M7 indicator, power supply should ≥16V DC.
- 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.
- 9. If metrology verification certificate is needed or there are other requirements, please contact us and specify it in the order.

Page 6/6

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Benelux sales@althen.nl Sweden info@althensensors.se USA/Canada info@althensensors.com Other countries info@althensensors.com