



MPM3801GRF

FEATURES

- Low power consumption with temperature compensation
- Compact structure with full stainless steel
- Standard I²C or SPI protocols
- Suitable for gas roots flowmeter, waistwheel flowmeter
- RoHS approved

APPLICATIONS

- · Process industry control
- Gas flowmeter industry
- Intelligent pressure instrument
- Medical equipment
- IoT



The MPM3801GRF digital pressure transmitter adopts the MPM3801 stainless steel oil-filled sensor as the sensing element, has the stainless-steel housing. Its wetted material is stainless steel, which has excellent corrosion resistance and long-term stability. The sensor is temperature compensated to ensure that the technical parameters such as zero point, sensitivity, linearity and stability are well maintained within the operating temperature range.

SPECIFICATIONS

Range	0mbar ~ 70mbar/200mbar/350mbar/700mbar/1bar/ 2bar/3.5bar/5bar/7bar/10bar/16bar/20bar/35bar/70bar				
Overpressure	≤2 times FS				
Pressure Type	gauge, absolute, sealed gauge				
Pressure Accuracy	see Accuracy on page 2				
Temperature Accuracy	±1.5°C (tested in constant temperature for reference)				
Long-term Stability	±0.2%FS/year				
Compensated Temperature	-10°C ~ 50°C				
Application Temperature	-20°C ~ 80°C				
Storage Temperature	-20°C ~ 85°C				
Vibration	10g, 20Hz ~ 2000Hz				
Shock	100g, 11ms				
Housing Protection	IP67				
Weight	≤100g				



ACCURACY

	Accuracy				
Gauge (G)	Absolute (A)	Load Resistance			
0mbar ~ 70mbar					
0mbar ~ 200mbar					
0mbar ~ 350mbar	nbar ~ 350mbar Ombar ~ 350mbar				
0mbar ~ 700mbar	0mbar ~ 700mbar		±0.5%FS		
0bar ~ 1bar	0bar ~ 1bar				
0bar ~ 2bar	0bar ~ 2bar				
0bar ~ 3.5bar	0bar ~ 3.5bar				
0bar ~ 5bar	0bar ~ 5bar				
0bar ~ 7bar	0bar ~ 7bar		±0.25%FS		
0bar ~ 10bar	0bar ~ 10bar		±0.25%F5		
0bar ~ 16bar	0bar ~ 16bar				
0bar ~ 20bar	0bar ~ 20bar Obar ~ 20bar				
0bar ~ 35bar	0bar ~ 35bar				
	0bar ~ 70bar	0bar ~ 70bar	±0.5%FS		

When the range <70bar, the accuracy is the accuracy between the compensated temperature(-10°C \sim 50°C), when the range \geq 70bar, the accuracy is the accuracy at 20 \pm 5°C

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

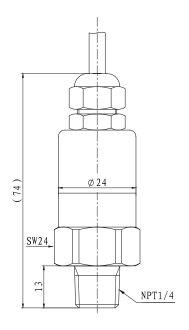
OUTPUT SIGNALS

Output Signal	Power Supply	Output Digits	Output Digital Value	Consumption	
I ² C	3.3V±0.1V DC (default)				
	5V±0.1V DC	14 digits	4(00/	5uA (standby)@25°C	
SPI	3.3V±0.1V DC (default)	(maximum is 16383)	1638 (zero) ~ 14746 (span)		
	5V±0.1V DC				

Note: There are 14-digits for sensor pressure output digital value. The maximum digital value is 16383, but in order to reserve a certain value for overpressure, 10%~90% of span value is chosen for output zone, its zero and full values are 1638 and 14746 respectively.



OUTLINE DIMENSIONS (UNIT:mm)



ELECTRICAL CONNECTION

Color	I ² C	SPI	
Black	V-	V-	
Red	V+	V+	
Green	SCL	SCLK	
White	SDA	MISO	
Yellow	null	SS	

MATERIALS

Wetted Parts

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

Non-wetted Parts

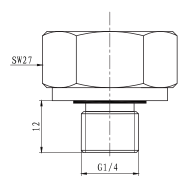
Housing: SS 304/SS 316L

Cable: PUR

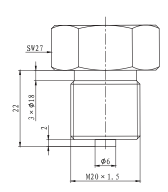
PROCESS CONNECTION (UNIT:mm)

Process Connection Dimensions

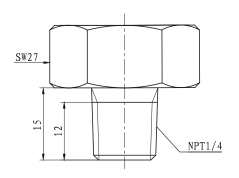
G1/4 Male, End Face Seal (C2)



M20×1.5 Male, Waterline (C5)



NPT1/4 Male (C6)





ORDER GUIDE

MPM3801GRF	Digital Pressure Transmitter									
	Range		ent range: 0mbar ~ 70mbar/200mbar/350mbar/700mbar/1bar/2bar/3.5bar/5bar/7bar/ ar/20bar/35bar/70bar							
	[0 ~ X]mbar or bar	X: actual me	asurement range							
		Code	Power Supply							
		3	3.3V±0.1V DC (default)							
		5	5V±0.1V DC							
			Code	de Communication Interface						
			С	I ² C	I ² C					
			D	SPI						
				Code	Pressure	sure Type				
				G	gauge	ge				
				А	absolute	•				
				S	seales ga	auge				
					Code	Description Isolated Diaphragm Pressure Port Housing				
									Housing	
					22	SS	SS 316L SS 304 SS 304 SS 316L SS 316L SS 316L		SS 304	
					24	SS			SS 316L	
						Code	Process Connection G1/4 male, end face seal M20×1.5 male, waterline			
						C2				
						C5				
						C6	NPT1/4 male			
MPM3801GRF	[0 ~ 10]bar	3	С	G	22	C2		Complete Type S	Specification	

Notes

- 1. MPM3801GRF cable material is PUR, the recommended cable length ≤2m.
- For special requirements, please contact us and specify it in the order.