# MPM4893 Pressure Transmitter



#### **Features**

- Reliable performance, easy application
- Short protection and reverse polarity protection
- Measure gauge, absolute and sealed gauge

#### Introduction

MPM4893 pressure transmitter is an economical pressure transmitter developed by our company. A high stable and reliable piezo-resistive pressure sensor is mounted with the high-performance signal processing PCB in low pressure injection molding housing. Its performance is stable and reliable. It is widely applied for liquid pressure measurement and control in the industries of petroleum, chemi-industry, electric power, hydrology and geology, etc.

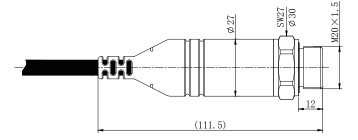
## Specification

Pressure range	20kPa ~ 100kPa35MPa		
Overpressure	1.5 times FS or 35MPa (min. value is valid)		
Pressure type	gauge/ absolute / sealed gauge		
Accuracy	±0.5%FS		
Long-term stability	±0.3%FS/year(max.)		
Zero thermal drift	±0.1%FS/℃(≤100kPa), ±0.05%FS/℃(>100kPa)		
Span thermal drift	±0.1%FS/°C (≤100kPa), ±0.05%FS/°C (>100kPa)		
Compensation temp.	0°C ~60°C		
Application temp.	-10°C ~80°C		
Storage temp.	-20°C ~100°C		
Power supply	11V~28VDC		
Output signal	4mA~20mADC (2-wire), 0.5V~4.5VDC (3-wire)		
Load	≤(U-11) / 0.02Ω (2-wire), ≥10k (3-wire)		
Housing protection	IP68		
Electrical connection	cable (1.5m)		

## Construction

- Pressure connection: stainless steel 304
- Sensor housing: stainless steel 316L
- Diaphragm: stainless steel 316L
- Sealed-ring: Viton
- Housing: PA
- Cable: Φ7.5mm Polyurethane Special Breather Cable

## Outline Construction (Unit: mm)



# **Electrical Connection**

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

# **Order Guide**

MPM4893		Pressure Transmitter					
		Ra	ange	Pressure range: 20kPa~100kPa35MPa			
		[0~X] kl	Pa or MPa	X: the actual measured pressure			
				Code	Output signal		
					4mA~20mA DC		
				K	0.5V~4.5V DC		
					Code	Others	
					B2	Cable connection(default cable length: 1.5m)	
					C1	M20×1.5 male, face type seal	
					C2	G1/4 male	
					C3	G1/2 male, face type sale	
					C5	M20×1.5 male, waterline seal	
					C25	G1/2 male, waterline seal	
					G	Gauge	
					A	Absolute	
					S	Sealed gauge	
MPM489	MPM4893 [0~100kPa]		E	B2C5G	the whole spec		

#### Notes

1.Please pay attention that the media should be compatible with the contacted parts;

2.If calibration certificate needed or for any special requirements, please contact with us freely and indicated in purchase order.