# MPM489B Pressure Transmitter



- Safe, reliable
- Short circuit protection and reversed polarity protection
- 2-wire current output
- Manual zero-clearing function
- Manual secondary calibration
- Compact size, easy installation

MPM4891B is newly developed pressure transmitter parts with high accuracy and stability. It is made up of piezo-resistive pressure sensor and specialized processing circuit. It is stable, reliable, compact in size. With zero clearing button and manual pressure calibration function, it is easy for operation. MPM4891B is with OEM package suitable for application and development for various pressure transmitter.

## **Specifications**

Range	0kPa~10kPa40MPa				
Over pressure	1.5FS				
Pressure type	auge, Absolute or Sealed Gauge				
Accuracy	±0.5%FS				
Power Supply	11V~28V DC				
Output	4mA~20mA DC (2-wire)				
Load Resistance	≤ (U-11) / 0.02(Ω)				
Zero Thermal Drift	±0.02%FS/°C				
FS Thermal Drift	±0.02%FS/°C				
Long-term Stability	±0.3%FS/year				
Operation Temperature	-25°C ~75°C				
Storage Temperature	-40°C ~80°C				
Relative Humidity	0%~85%				
O-ring	Viton				
Diaphragm	SS316L				
Leading Wire	silicone rubber				
Gross Weight	22g				
Media Compatibility	liquid or gas compatible with stainless steel and viton				

MPM489B Pressure Transmitter MPM489B Pressure Transmitter 03

#### **Button Function**

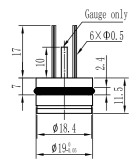
- Without pressure, press the button for 5s for zero clearing, it outputs 4mA DC.
- If the transmitter is excited while pressing the button, it enters calibration mode, the output can be calibrated by LED indication. Please see below chart for functions.

# **Specification**

Button Operation	Phenomenon	Function		
Excite power supply after pressing button	LED light on	Enter calibration mode		
Pressurize to lower limit of pressure	LED flash 2 times	Zero calibration finished, low current calibration finished		
Pressurize to upper limit of pressure	LED flash 3 times	FS calibration finished, middle current calibration finished		
Pressurize to upper limit of pressure	LED flash 4 times	Calibration coefficient storage finished, high current calibration finished		

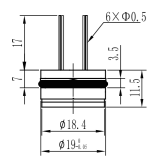
#### Outline Construction (Unit: mm)

#### Range≤3.5MPa



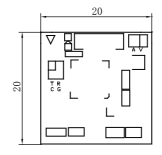
Suggested mounting dimension is  $\Phi 19^{+0.05}_{+0.02}$  mm

#### Range≥7MPa



Suggested mounting dimension is  $\Phi 19^{+0.05}_{+0.02}$  mm

#### Circuit:



Electrical connection:

Red: +V

Black: 0V/+OUT

## **Order Guide**

MPM4891B	Pressure Transmitter							
	Range			0kPa~10kPa40MPa				
	[0~X] kPa or MPa		X: actual measurement range					
			Code E					Output
					4m/	<del>\</del> ~20	mA DC (2	DC (2-wire)
					Co	de	Constru	ction Material
					22 SS31		SS316L	
							Code	Pressure Type
							G	Gauge
							S	Sealed Gauge
							Α	Absolute
MPM4891B	[0~200	0]kPa	E	Ξ	22	2	G	the whole spec.

#### Notes

- 1. Please pay attention to protect sensor isolated diaphragm to avoid damaging the sensor or affecting the performance.
- 2. Please make sure the measured media shall be compatible with the contacting material.
- 3. If users have special requirement, please contact us freely.