

# High-temperature Pressure Transmitter



#### **Features**

- Full welded sensor with pressure port; protection IP65;
- Stainless steel contacting with media, good corrosive resistance;
- High, low and common temperature measurement, good long-term stability;
- · Good anti-impact, anti-shock ability;
- Wider operation temperature range

#### Introduction

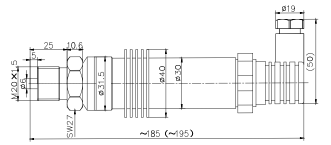
MPM4530 transmitter uses high temperature pressure sensor as sensing element. The media is transferred onto sensor through heating cooling parts, and high accuracy amplified circuit board is in stainless steel housing, transmitting sensor signal into standard output signal. The whole product is produced through components making, semi-finished product and all-finished product strict testing and aging, having stable and reliable performance. The transmitter is widely used for high and low measurement and control of food, medicine, power station, engineering, automobile, ship manufacture, petroleum, metallurgy, steam and heat exchanging, aviation, spaceflight, and scientific research and laboratory instrument, etc.

# **Specifications**

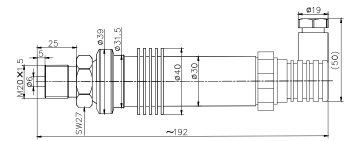
Pressure range	-0.1MPa0MPa~0.01MPa160MPa(G) 0MPa~0.025MPa60MPa(A)					
Over pressure	200%FS or 150MPa(min.value is valid)					
Media	liquid or gas which is compatible with stainless steel					
Power supply	10~30VDC, suggested 24VDC					
Output signal	4~20mADC 2-wire					
Load	$R_L \le ((U-10)/0.02)(\Omega)$					
Accuracy	±0.25%FS, ±0.5%FS(including non-lin., rep. and hys.)					
Thermal error	≤±0.025%FS/°C (@25°C )					
Long-term stability	≤±0.5%FS/year					
Endurance	10 <sup>6</sup> pressure cycles					
Environment temp	-40°C ~+80°C					
Media temp.	-40°C ~+150°C					
Relative Humidity	0~90%RH					
Protection	IP65					
Response frequency	>1kHz					
Insulation	100MΩ, 50VDC					
Pressure port and housing	stainless steel 1Cr18Ni9Ti					
Wiring plug	Hirschmann plug					

#### Outline Construction (Unit: mm)

### G(P<16kPa) Construction

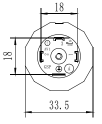


### G(P≥16kPa) And A Construction



### **Electrical Connection**

Current output(4~20mADC)	Pin
(+V)	1
(0V)	2
Null	3



### **Order Guide**

MPM4530		High-temperature Pressure Transmitter								
		Measurement range			0~0.004MPa100MPa					
		[0~X] kPa or MPa		X=	X= measurement range					
				Ту	ype code					
					MSV	Pressi	ssure range: -0.1MPa0~0.004MPa160MPa			
						Code	Ou	tput	signal	
						Е	4~2	20m <i>A</i>	ADC	
							Co	ode	Others	
								C5	M20×1.5 male, waterline seal	
								G	Gauge	
								A	Absolute (only for type MSV)	
MPM4	MPM4530		2]MPa	M	SV	Е		C5G	the whole spec	

## **Notes**

- 1. Please pay attention that the media should be compatible with contacted material;
- 2.MSV type could provide gauge, absolute measure;
- 3. If the user has special requirement, please feel free to contact our company.