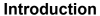


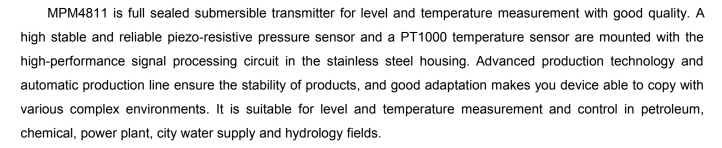


MPM4811 Level Transmitter

Features

- ·Double standard output signal--level and temperature
- ·Reversed-polarity protection
- ·Level and temperature measurement
- ·Protection IP68
- ·Automatic production line for quality guarantee, stable and reliable





Specification

Range: 1, 2, 5, 10, 20, 50, 100, $200mH_2O$; $-20...0\sim10...80^{\circ}C$;

Overpressure: 1.5 times FS;

Accuracy: ±0.5%FS (level); ±2°C (temperature);

Stability: ±0.2%FS/year

Zero thermal drift: $\pm 0.02\%$ FS/°C FS thermal drift: $\pm 0.05\%$ FS/°C Operation Temp.: -20% ~80°C; Storage Temp.: -40% ~100°C

Electric Connection: 4-wire (level & temperature double output)

Power Supply: 12V~30V DC

Output Signal: 4mA~20mA (level) + 4mA~20mA (temperature)

Load(Ω): <(U-12V)/0.02A

Construction Material

Housing: Stainless Steel 1Cr18Ni9Ti

Sealed Ring: Viton

Cable: φ7.2mm polyethylene or polyurethane cable

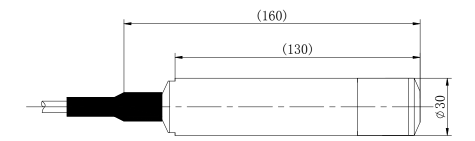
Diaphragm: Stainless Steel 316L

Electric Connection

Transmitter is connected through cables.

Wire Color	Electric Definition Level Power Supply				
Black					
Red	Level Output				
Yellow	Temp. Power Supply				
White	Temp. Output				

Outline Construction (Unit: mm)



Oder Guide

MPM4811	Level Transr	Level Transmitter									
	Par	Range		1, 2, 5, 10, 20, 50, 100, 200mH ₂ O							
	Range		-200~1080℃								
	[0~XmH ₂ O][[0~XmH₂O][0~T℃]L		X: level measurement T: temperature measurement							
	[0 /41111120][L: cable length (Unit: meter, for users option)							
			Code Output Signal								
			E		4mA~20mA DC						
					Code		Construction Material				
						Diapl	hragm	Pressure Port	Housing		
					22	SS	316L	SS	SS		
					25	Tant	alum SS		SS		
					Code	Others					
					Ya	Aluminum connection box with display					
					Yc	MS200 water-proof connection box(suggested)					
					Yd	PD140 lightening-proof protection device					
MPM4811	[0~50mH ₂ O]	[0~60℃]60	E		22	Yc	the wh	nole spec.			

Notes

- 1.Please make sure the measured media is compatible with contacting material; please pay attention to media density in the measurement (except water);
 - 2. Polyethylene and polyurethane cables are optional and charged for materials and length;
- 3. If the product is installed in "lightning and thunder" area, please note "lightning-proof" in the order. We suggest to choose Lightning-proof Protection Device to protect transmitter. Please be sure good grounding as well;
- 4.Under standard conditions (4 $^{\circ}$ C , g=9.80665 m/s²), the corresponding relationship between 1mH₂O and pressure is showed as follows: 1mH₂O = 0.1kgf/cm² = 9.80665kPa;
 - 5. If the user has special requirement, please contact us freely.