



MPM426WS

Deep-water Level & Temperature Transmitter

MPM426WS Deep-water Level&Temperature Transmitter is a full welded, full sealed and submersible diffusion silicon instrument for level and temperature measurement. It uses a high stable and reliable piezo-resistive OEM pressure sensor and a PT1000 temperature sensor with a high-performance signal processing circuit mounted in stainless steel housing. Meanwhile, the product adopts double-way sealing with special rubber rings and the sealing and locking line are separated in order to improve the sealing degree. The cavity (the terminal is in it) is filled with highvacuum water-resistance and mineral oil-resistance sealing silicone so that the leading-out terminal can be fully sealed and insulated. It is especially suitable for measurement of oil and gas in deep well. The advanced production technology and automated production line ensure the stability of products, and good adaptation makes your device able to copy with various complex environments.



FEATURES

- Level and temperature double output signal
- Reversed-polarity protection
- Suitable for deep-water level and temperature measurement
- IP68 protection
- Automatic production line for quality guarantee, stable and reliable

SPECIFICATION

Span(FS)	350, 500, 1000, 1500, 2000mH₂0; -20℃0℃ ~10℃80℃		
Overpressure	1.5 times FS		
Accuracy	±0.5%FS (pressure); ±2°C (temperature)		
Stability	±0.2%FS/year		
Zero Drift	±0.02%FS/℃		
Span Drift	±0.05%FS/℃		
Operation Temp	20°C ~80°C		
Storage Temp.	-40°C ~100 °C		
Transmission Type	3-wire (pressure and temperature output signal)		
Power Supply1	2V~30VDC		
Output Signal	4mA~20mADC (pressure); 4mA~20mADC (temperature)		
Load	<(U-12V)/0.02A(Ω)		



CONSTRUCTION MATERIAL

Housing: Stainless steel 1Cr18Ni9Ti

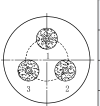
Sealed ring: Viton

Cable: ϕ 7.2mm polyethylene or polyurethane cables

Diaphragm: Stainless steel 316L

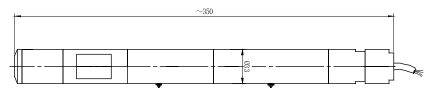
ELECTRICAL CONNECTION

The transmitter is connected with cable through sintered parts.



	Pin	Wire Color	Electrical Definition			
	1	Black	V+			
_	2	Red	Pressure Output			
	3	Blue	Temperature Output			

OUTLINE CONSTRUCTION (Unit: mm)



ORDER GUIDE

MPN	1426W:	S	Deep-water Level&Temperature Transmitter									
Range 350, 500, 1000, 1500, 2000m H ₂ 0												
			Nange	C	-20°C0°C ~ 10°C80°C							
			$[0\sim XmH_2O]$ X: actual measured pressure T: actual measured temp. L: cable length(optional)									
					Cod	Code Output Signal						
				E 4mA~20mA DC								
						Code	Construction Material					
					Code	Diaphr	agm	Pressure Port	Housing			
						22	S.S. 316L		S.S.	S.S.		
							25	Tantalum	า	S.S.	S.S.	
					ľ			Code		Other	rs	
								Ya	Alumini	um connection box with display		
						Y _c	MS200 water-proof connection box (suggested)					
					Y _d	PD140 lightening-proof protection device						
MPM4	26WS	[0~350m	H_2O][C	0~60 °C]	360	Е	22	Yc	the	whole spec.		

NOTES

- 1. Please be sure the measured media is compatible with contacting material; please also note the media density in the measurement (except water);
- We provide two kinds of cables --PVC and polyurethane for option, charged based on materials and length.
- 3. If the product is installed in "lightning and thunder" area, we suggest to use lightning-proof protectiondevice to protect transmitter. Please be sure goodgrounding as well;
- 4. Under standard conditions $1mH_2O$ ($4^{\circ}C$, g=9.80665 m/s²), the corresponding relationship between $1mH_2O$ and pressure is showed as follows: $1mH_2O = 0.1kgf/cm2 = 9.80665kPa$;
- If the user has special requirement, please feel free to contact our company.

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