



MPM489WZ4

Submersible Level Transmitter

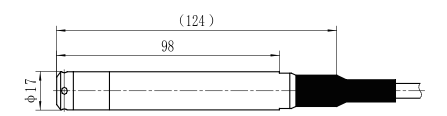
MPM489WZ4 is a Ø17mm diameter fully sealed submersible level transmitter based on diffused-silicone principle. It consists of a high stable and reliable piezoresistive pressure sensing element and the special PCB component as well as the stainless steel housing. Its integrated construction and standardized signal output greatly facilitate the operation and automation control at work sites. The special vented cable being hermetically connected with the transmitter housing allows the transmitter for long term use in the liquids that are compatible with the transmitter construction material.

MPM489WZ4 Level Transmitter is with compact size, light weight and good long term stability. It is suitable for liquid level measurement and control for fields of medicine, metallurgy, power plants, mining, urban water supply and drainage, hydrology exploration etc.



- Integrated structure and adjustment free;
- IP68 Protection (sensor housing), and IP65 for connection box casing;
- Cost-effective, reliable and high longterm stability;
- Compact size: Ø17 diameter.







SPECIFICATIONS

Pressure Range	10m, 20m, 50m, 100m, 200m H₂0				
Overpressure	1.5 times FS				
Accuracy	±0.5%FS				
Stability error	Range >20mH ₂ 0, \pm 0.2%FS/year; Range \leq 20mH ₂ 0, 20mm H ₂ 0				
Temperature error	±0.02%FS/°C (Zero) ±0.05%FS/°C (Span)				
Operation temp.	-10°C ~70°C				
Storage Temp.	-20°C ~85°C				
Power Supply	11V~28V DC				
Output Signal	4mA~20mA DC (2-wire)				
Load (Ω)	< (U-11)/0.02				
Protection	IP68 (sensor part) IP65 (connection box)				
Wetted material	Housing: stainless steel 304	Sealing O-ring: Viton			
	Diaphragm: SS 316L	Cable: Ф7.5mm PE cable with vented tube			
	Cap: Black nylon	Rubber casing: Chloroprene Rubber			



ELECTRICAL CONNECTION

Wire Color	Electrical definition		
Black	+V		
Red	0V/+OUT		

ORDER GUIDE

MPM489WZ4	Level Transmitter							
	Range	Om~10m200m H ₂ 0 X: actual measured range L: cable length; suggested L-X=(1~2)m						
	[0~XmH ₂ 0]L							
		Code	Code Output Signal					
		Е	4mA~20mA DC					
			Cada	Construction Material			rial	
			Code	Code Diaphragm 22 SS 316L 24 SS 316L 25 Tantalum Code Others		Pressure port	Housing	
			22			SS	SS	
			24			SS 316L	SS 316L	
			25			SS	SS	
						lthers		
				M ₁ 0%~100% hand pointer indicator				
				Y _b	 Y_b Aluminum connection box without display Y_c MS200 water-proof connection box (Recommended options) Y_d PD140 lightening-proof protection device Y_e connection box(with display or without display) F₁ Fixed flange 			
				Y _c				
				Y _d				
				Y _e				
				F ₁				
						_		
MPM489WZ4	[0~10mH ₂ 0]12	Е	22	Y _C		the whole spec		

NOTES

- 1. Please be sure the measured media is compatible with contacting material; please note the media density in the measurement (except water);
- 2. If the product is installed in the thunderstorm area, we suggest to install the lightning-proof protection device to protect the transmitter. Please be sure good grounding as well;
- 3. If the user has special requirement, please feel free to contact our company.

Page 2/2