



MPM489WZ3

Submersible Level Transmitter

MPM489WZ3 uses high performance pressure sensor as sensing element, It could measure liquid static pressure that is positive proportional to level depth precisely, and transform pressure signal into standard current/voltage signal output by amplifier circuit to measure accurate level depth. The product has high accuracy, compact size, easy installation, can be submersible into the liquid directly to measure level and media temperature from transmitter bottom to the liquid surface. It can be widely used for water and other liquid level measurement and control in fields of petroleum, chemi-industry, power station, city water supply and drainage and hydrology etc.



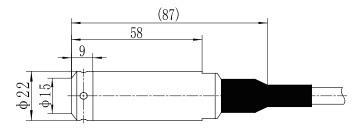
FEATURES

- Full sealed stainless steel construction for submersiblepart; sensor and amplifier circuit are all in the sealed stainless steel housing; IP68 Protection;
- Water-proof connection box is recommended; install it in a place easy for electric connection; IP65 Protection;
- Removable top Nylon cap; prevent diaphragm from damage and easy for cleaning;
- Compact size: Ø22 diameter.

SPECIFICATIONS

Pressure Range	1m, 2m, 5m, 7m H ₂ O				
Overpressure	1.5 times FS				
Accuracy	±1%FS				
Stability error	±0.5% FS/ year				
Transmitting	2-wire	3-wire			
Power Supply	11V~28V DC	11V~28V DC			
Output Signal	4mA~20mA DC	0.5V~4.5V DC			
Load (Ω)	< (U-11)/0.02	> 100k			
	Housing: stainless steel 304	Seal parts: Viton			
Material contacting with media	Diaphragm: SS 316L	Cable: Ф7.5mm PUR cable with vent tube			
	Cap: Nylon	Rubber casing: Chloroprene Rubber			
Operation temp.	-20℃~60℃				
Compensated Temp.	0°C ~50°C				
Storage Temp.	-20°C~70 °C				
Protection	IP68 (sensor part) IP65 (connection box)				

OUTLINE CONSTRUCTION (Unit: mm)



Page 1/2



ELECTRICAL CONNECTION

Wire Color	2-wire	3-wire
Black	+V	+V
Red	+OUT	+0UT
White	Null	GND
Blue (Only with temperature signal)	Null	TEMP(+)
Brown (Only with temperature signal)	Null	TEMP(+)
Green (Only with temperature signal)	Null	DRAIN

ORDER GUIDE

MPI	M489WZ3	Submersible Level Transmitter							
		Range	1m, 2m, 5m, 7m H₂0						
		[0~XmH ₂ 0]L)]L X: actual measured range L: cable length; suggested L-X=(1~2)m						
	Code Output Signal								
			Е	4mA~20mA DC					
			K	0.5V~4	.5V DC				
				Codo	Construction Material				
				Code	Diaphi	ragm	Pressure port	Housing	
				22	SS 3°	16L	SS	SS	
				24	SS 3	16L	SS 316L	SS 316L	
					Code	Others			
			M_1 0%			0%~100% hand pointer indicator(Current output only)			
					Y _b Aluminum connection box without display			out display	
					Y _c	Y _c MS200 water-proof connection box			
			Y _d PD140 lightening-proof protection device						
					Y _e				
					F ₁				
					Т	With tem	nperature sensor(Volta	ge output signal only)	
MPM	MPM489WZ3 $[0\sim3mH_20]5$ E 22 Y_c the whole spec								

NOTES

- 1. Please be sure the measured media is compatible with contacting material; please pay attention to media density in the measurement (except water);
- 2. If the output signal is a voltage signal, if you want to receive the temperature signal, select "T" in the product specification.
- 3. If the product is installed in "lightning and thunder" area, please note "lightning-proof" in the order. We suggest to install a Lightning-proof Protection Device to protect transmitter. Please be sure good grounding as well;
- 4. If the user has special requirement, please feel free to contact our company.

Page 2/2

Page 2/2

Version | 09.20.