





# MPM489W

Liquid Level Transmitter

MPM489W is full sealed submersible level transmitter. It is made by building in high stable and reliable OEM pressure sensor and high accurate circuit board into the stainless steel housing. Integrated construction and standard signal provide the user easy and convenient application in the local working place. The special cable connects with housing, can be immerged into the media for a long time.

MPM489W level transmitter has compact size, light weight and good stability; it can be used for water or liquid measure and control of medicine, metallurgy, electricity, mine, city water supply and drainage and hydrology, etc.

#### FEATURES

- Integrated construction, unnecessary to do outer adjustment
- Sensor housing protection IP68, connection box protection IP65;
- Cost-efficient, high reliability and stability;
- RoHS and ATEX approved
- Explosion-proof product conforms to ExialICT6 Ga of Standard

## CONSTRUCTION MATERIAL

- Housing: stainless steel 304
- O-ring: Viton
- Rubber casing: NBR
- Cable: Ø7.5mm polyethylene cable
- Diaphragm: stainless steel 316L

## OUTLINE CONSTRUCTION (Unit: mm)





#### SPECIFICATION

- Range (FS): 1, 2, 5, 10, 20, 50, 100, 200mH<sub>2</sub>0
- Overpressure: 1.5 times FS
- Accuracy: ±0.5%FS
- Stability: range>10mH<sub>2</sub>0, ±0.2%FS/year range ≤10mH<sub>2</sub>0, 20mmH<sub>2</sub>0/year
- Thermal drift zero span
- range >10mH<sub>2</sub>0 ±0.02%FS/°C ±0.05%FS/°C
- range ≤10mH<sub>2</sub>0 ±0.05%FS/°C ±0.05%FS/°C
- Application temp. range: -10°C ~70°C ;
  - -10°C ~60°C (Exia)
- Storage temp. range: -20°C ~85°C
- Power supply: 11V~28VDC;
- 11V~28VDC;
- 5VDC
- Output signal: 4mA~20mADC (2-wire);
  - 0~5/10VDC (3-wire);
  - Load:
- 0.5V~4.5V DC (3-wire) ≤(U-11)/0.02Ω (2-wire); ≥10k (3-wire);
  - ≥10k (3-wire)

## ELECTRICAL CONNECTION

Wire color	2-wire	3-wire		
Black	+V	+V		
Red	0V/+OUT	+OUT GND		
White	Null			

## MICROSENSOR





## ORDER GUIDE

MPM489W		Level Transmitter										
		Ra	nge	Pressure range: 0m~1200mH <sub>2</sub> 0								
		[0~Xm	וH₂0] L	X: actual measurement range L: cable length suggested L-X=(1~2)m								
				Code Power								
				V <sub>1</sub>	24V DC							
				V 6	5V DC							
					Code	Output	signal					
					E	4 mA~2	0mA DC					
				F	1V~5V DC							
					J	0V~5V DC 0V~10V DC						
					V							
					К	0.5V~4.5V DC						
						Code		Co	onstruction material			
							Diap	hragm	Port	Housing		
					22	SS	316L	SS	SS			
						24	SS	SS 316L SS 316L S		SS 316L		
						25	Tan	talum	SS	SS		
							Code	Others				
							M <sub>1</sub>	0~100% indicator (Only 4mA~20mA DC)				
							Y <sub>b</sub>	Aluminum	connection box with	out display		
						Y <sub>c</sub>	MS200 water-proof connection box (default)					
						Y <sub>d</sub>	PD140 lightening-proof protection device					
						Y <sub>e</sub>	Connection box (with display or without display)					
						i	Intrinsic safe version Exia II CT6 Ga					
							у	ATEX				
						C 1 M20×1.5 male						
							С 3	G1/2 male				
							F <sub>1</sub>	Fixed flan	ge			
MPM489W $[0\sim 2mH_20]5$ V <sub>5</sub> E 22 Y <sub>c</sub> the whole spec.												





#### NOTES

- Please pay attention that the media should be compatible with the contacted parts; please inform the density of the media (except water);
- 2. Two kinds of cable are optional, polyurethane and polyethylene. The default is polyethylene. Polyurethane cable is more flexible and endurable; it can be selected due to the requirement;
- 3. When the product is used in thunder storm area, we suggest the user to use protection device to protect the product and power grounding reliably;
- 4. For special requirement, please feel free to contact us;
- When ordering, please pay attention to 5V DC power supply. If the cable is connected out of line, the cable length should be less than 10m; When the order output is 0V to 10V DC product, the power supply is 15V to 28V DC;
- 6. 24V DC power supply (V1),see "Specification" for detail about Power supply range.

The information provided herein is to the best of our knowledge true and accurate, it is provided for guidance only. All specifications are subject to change without prior notification. Althen – Your expert partner in Sensors & Controls | althensensors.com

Althen stands for pioneering measurement and custom sensor solutions. In addition we offer services such as calibration, design & engineering, training and renting of measurement equipment.

Germany/Austria/Switzerland info@althen.de **Benelux** sales@althen.nl **France** info@althensensors.fr Sweden info@althensensors.se USA/Canada info@althensensors.com Other countries info@althensensors.com