



# MPM5589 Intelligent Level Switch



#### **Features**

- · Level measurement for liquid and oil
- · Optional for PNP, current output
- · Peak value display
- · Ranges drift function
- PNP switch point setting, time delay setting for action
- Modbus communication
- OLED display
- Display rotate 180°
- Body rotate 330°
- Change-over of different units: cm, m and inch

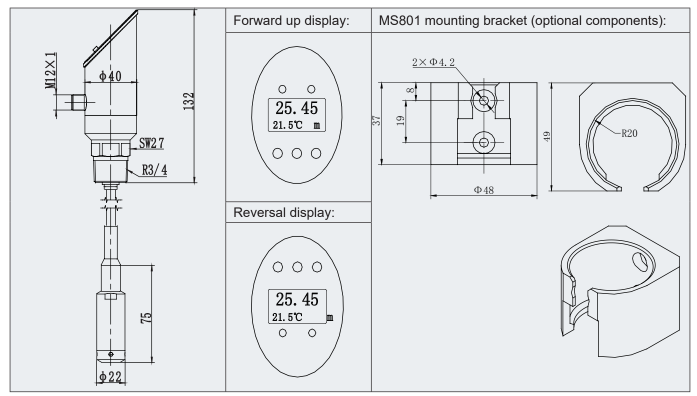
### Introduction

MPM5589 is an intelligent level switch combining level measurement, local display and control together. It uses advanced industrial-grade MCU as core and high quality pressure sensor as sensing element. With well-designation and adjustment, MPM5589 has quick response and good electro-magnetic compatibility for level control at the premise of accuracy. With separated construction of probe and display, MPM5589 is easy for installation and data-reading. It can be widely used for level measurement and control for oil tank, fuel tank and lorry; also it can be applied in lds such as water treatment, metallurgy, power plant, water supply and sewage, lab etc.

MPM5589 is able to visually process the process level and switch contacts status through switch output, analog output and display screen. It has various output signals for different application. MPM5589 switch has functions such as time delay setting, ranges drift setting (scales: 25%~100%FS). With special designation and construction, the body can rotate 330o; display can rotate 180o in order for viewer to face up to the display screen. OLED display is very clear to read. User can press keys to set liquid density to measure media level of different density.

Range	1mH <sub>2</sub> O, 3mH <sub>2</sub> O, 5mH <sub>2</sub> O		
Range Drift	25%FS~100%FS		
Accuracy	<2%FS		
Hysteresis	±0.1%FS		
Power supply	12V~30VDC		
Thermal error	±0.02%FS/°C (Zero/FS)		
Long Time Stability	±0.3%FS/Year		
Media	water, synthetic oil and mineral based hydraulic oil		
Output	2 switches + current output: 2×PNP + 0mA/4mA~20mADC		
Switch current	01.0A(Max.)		
Switch reaction	<10ms		
Switch time delay	0.0s~99.9s		
Switch action pattern	Hys.Mode/Win.Mode		
Screen display	Blue 128×64 OLED		
Switch display	2 red LED		
Display units	m/cm/inch		
Key	3 silicone rubber keys, please operate according to instructions on the screen.		
Temperature display	referenced environment temperature <sup>®</sup>		
Peak display	Level peak in process		
Working Temperature	-20°C ~80°C <sup>®</sup>		
Media temperature	0°C ~60°C		
Storage Temperature	-40°C ~80°C		
Electromagnetic compatibility	GB/T 17626.2/3/4		
EMC	GB/T 17626.2/3/4		
Shock	≤10g/10Hz500Hz(IEC 60068-2-6)		
Impact	≤50g/11ms(IEC 60068-2-27)		
Protection	IP65 (housing), IP68 (probe)		
Probe	SS, NBR		
Housing	SS		
Display board	РММА		
Diaphragm	SS 316L		
O-ring	Viton Rubber		
Electrical connection	M12×1 round plug		
Gross weight	570g, including 2m breath cable		

### Outline Construction (Unit: mm)



- 1. MCU core working temperature is for reference.
- 2. Within working temperature range, media ( liquid or oil) can not be frozen; otherwise, frozing may damage probe permernenetly.

### **Ranges Drift**

MPM5589 is able for ranges drift between 25%FS and 100%FS. Analog output changes along with range scale. And also, analog output can be reversal. Eg, 4mA-20mADC can be changed into 20mA~4mA; 0V~5VDC to 5V~0VDC. Take 5mH2O current output as an example:

Range	Range Drift percent	New range	New range scale		
	25%FS ②	1.25mH <sub>2</sub> O ②	$0mH_2O\sim1.25mH_2O$ $1.25mH_2O\sim2.5mH_2O$ ③ $2.5mH_2O\sim3.75mH_2O$ $3.75mH_2O\sim5mH_2O$	0 1. 25 2. 5 3. 75 5mH.C	
-50°C ~200°C①	50%FS	2.5mH₂O	$0mH_2O\sim2.5mH_2O$ $1mH_2O\sim3.5mH_2O$ $2.5mH_2O\sim5mH_2O$		
	75%FS	3.75mH₂O	1mH <sub>2</sub> O~3.75mH <sub>2</sub> O 1.25mH <sub>2</sub> O~5mH <sub>2</sub> O	0 1.25 2.5 3.75 5mH <sub>0</sub>	
	100%FS 5mH <sub>2</sub> t		0mH <sub>2</sub> O~5mH <sub>2</sub> O		
-50°C ~200°C①	25%FS ②	1.25mH₂O ② reversal output	1.25mH <sub>2</sub> O~2.5mH <sub>2</sub> O	100% 20 4mA	

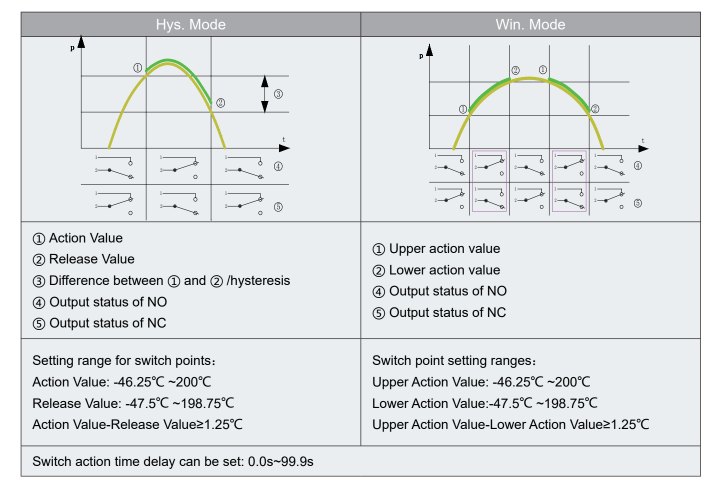
Note: Accuracy will decrease for ranges drift.

# **Electrical Connection**

Wire Color		2×PNP+ Current		
1 Red		VCC		
2 Yellow		K1- Output		
3 Black		GND		
4 Blue		K2-Output		
5 Green		0/4mA $\sim$ 20mA		
2 •3 • 1• 4•		VCC  3 5 1 K1  GND		

Code	Wire color	2×PNP+ Current		
1	Red	VCC		
2	Yellow	K1- Output		
3	Black	GND		
4 Blue		K2-Output		
5	Green	0/4mA $\sim$ 20mA		
6	Brown	485-A		
7	White	485-B		
8	-			
2 8 1 3 • 7 4 5 6		VCC  485-B  485-A  485-A  K2  K1  GND		

### **Switch Action**



## **Optional Component:**

MS801 Mounting Bracket

MS901 2m RVVP cable with 5-pin M12X1 female right angle plug

MS902 2m RVVP cable with 8-pin M12X1 female right angle plug

### **Order Guide**

MPM5589 Intelligent Level Sw			Switch				
		Code	Level Measurement Range				
		X1	[0~1]mH <sub>2</sub> O				
		X2	[0~3]mH <sub>2</sub> O				
		Х3	[0~5]mH <sub>2</sub> O	<sub>2</sub> O			
	Code Cable Length (L is cable length, m in unit)		m in unit)				
	L At us		At user's r	At user's request			
	Code Output						
			2KA	2×PNP+0/4mA~20mADC			
					Code		
					C17	R3/4 mal	е
					F3	DN10 Fla	ange
						Code	Others
						R5	5-pin M12X1 male plug
						R8	8-pin M12X1 male plug for Modbus communication
MPN	15589	X2	10	2KA	C <sub>17</sub>	$R_5$	the whole spec.

### **Notes**

- MPM5589 standard electric connection is 5-pin
   M12X1 male plug without Modbus communication.
- 2. Thread can be customized according to user's request. Please make clear note in purchase order.
- 3. If users have special request for specifications and functions, please contact our company.