

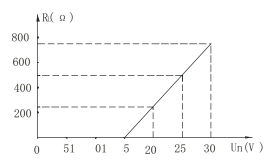
#### **Features**

- Separate construction; full sealed stainless steel construction for submersible/inserted sensor; aluminum-alloy electric connection box; easy for installation, wiring and calibration;
- MPM416WK has stainless steel tube protection, flange installation, local display and calibration.
- Explosion-proof version product conforms to Exia II CT6 of Standard GB3836.4; Explosion-proof Certificate is issued
- Ship-use product conforms to CCS
  Rules of Classification of Sea-going
  Steel Ships(2006); Ship-use Product
  Certificate is issued;
- CE Certificate

#### Introduction

MPM416WK Submersible Level Transmitters use high performance piezoresistive pressure sensor as sensing elements. It measures liquid static pressure accurately which is positive proportional to liquid depth, transmitting pressure signal into standard current/voltage output signal by amplifier circuit board. The product has high accuracy, compact size and easy operation characteristics, and it can be submersible into the liquid to measure level from transmitter bottom to liquid surface. It is widely used for the liquid measure and control of both petroleum, chemi-industry, power station, city water supply and drainage and hydrology.

### **Load Characteristic**



2-wire

4mA~20mADC output 15V~30VDC power supply

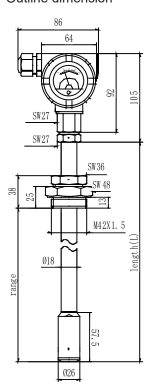
$$R_{L} \leq \frac{U_{n} - 15V}{20mA} \times 10^{3} \left(\Omega\right)$$

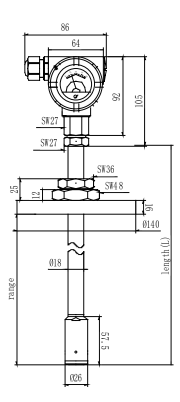
# **Specifications**

Pressure range	1, 2, 3, 4mH <sub>2</sub> O							
Overpressure	1.5times FS							
Accuracy	<u>+</u> 0.25%FS(typ.) <u>+</u> 0.5%FS(max.)							
Stability error	<u>+</u> 0.1%FS(typ.)	1%FS(typ.) <u>+</u> 0.2%FS(max.) pressure range>10mH <sub>2</sub> O						
	±10mmH <sub>2</sub> O(typ.)	±20mmH₂O(max.) pressure range≤10mH₂O						
Temp. drift		Zero	drift, <u>+</u> %FS/°C	Sensitivitydrift,±%FS/°C				
	Range>10mH <sub>2</sub> O	0.005(typ.)	0.01(max.)		0.02(max.)			
	Range ≤10mH <sub>2</sub> O	0.01(typ.)	0.02(max	.)	0.02(max.)			
	Range ≤5mH₂O	0.015(typ.)	0.03(max	.)	0.02(max.)			
	Range ≤2mH₂O	0.025(typ.)	0.05(max	.)	0.02(max.)			
Transmitting	2-wir	3-wire		3-wire				
Power supply	15~28VDC(Intrinsic safe version is supplied through safe barrier)							
Output signal	4~20m/	0~10/20mADC		0/1~5/10VDC				
Load(Ω)	<(U-15)/0.02A		<(U-15)/0.0	)2A	>5k			
Material contacting with media	Housing: stainless steel 1Cr18Ni9Ti			O-ring: Viton				
	Diaphragm: stainless steel 316L			Rubber casing: NBR				
	Cable: Ф7.2mm PVC/Polyurethane cable with vented tube							
Operation temp.	-30°C ~80°C -	10°C ~60°C						
Storage temp.	-40°C ~120°C							
Protection	IP68(sensor part), IP65(wiring part)							
Ex-proof class	Exia II CT6							

# Outline Construction (Unit: mm)

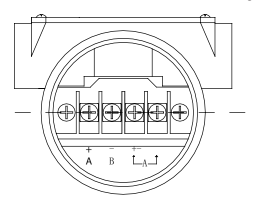
## Outline dimension





# **Electrical Connection**

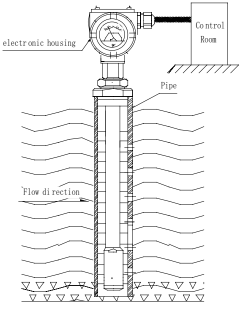
Terminal connection in Electrical Housing

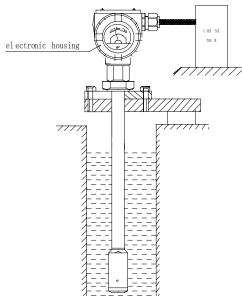


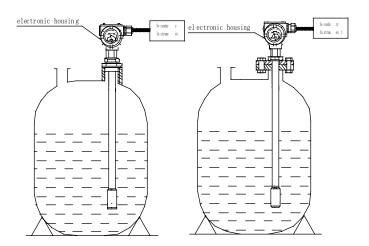
Cur	rent	Voltage			
Terminal	Definition	Terminal	Definition		
+/A	V+	+/A	V+		
-/B	Ю	-/B	OUT		
		ΑJ	GND		

# **Application Example**

Install in static water

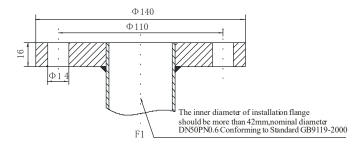


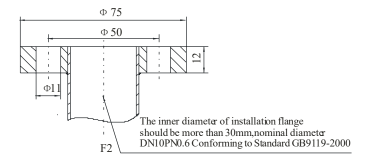


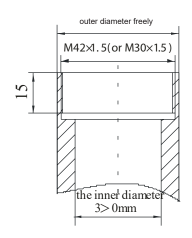


## Installation at Local Place (Unit: mm)

The user needs to prepare flange and thread at local installation place







#### **Order Guide**

MPM416WK	Armoured Level Transmitter								
	Range(mH <sub>2</sub> O)	[0~X mH <sub>2</sub> O]L	]L L: armoured tube length						
•		Code	Output signal						
		E	4~20mADC						
		F	1~5VDC						
		J	J 0~5VDC						
		Q 0~10mADC							
		U	0~20mADC						
		V	0~10VDC						
			Code		Construction material				
			Code	Diap	hragm	Pressure port	Housing		
			22	SS	316L SS SS		SS		
			25 Tanta		talum	SS	SS		
				Code	Others				
				M <sub>1</sub>	0~100% hand pointer indicator				
			i Intrinsic safe version Exia II CT6		I CT6				
				1F1 Stainless steel flange 1 DN50  1M1 Stainless steel male M42×1.5			50		
							.5		
				1F2	1F2 Stainless steel flange 2 DN10 1M2 Stainless steel male M30×1.5				
				1M2					
				2F1	Carbon steel plating zinc flange 1 DN50				
				2M1	Carbon steel plating zinc male M42×1.5				
				2F2	Carbon steel plating zinc flange 2 DN10				
				2M2	Carbon	steel plating zinc m	ale M30×1.5		
MPM416WK	[0~3mH <sub>2</sub> O]5	E	22	iC <sub>1</sub>	1	the whole spec			

### **Notes**

- 1.Please pay attention if the media is compatible with contacting material, especially pay attention to media density at measuring situation (except water);
- 2.We provide the user with PVC or polyurethane cable; polyurethane cable is more flexible and wearable. If the user has no special requirements, the default would be PVC cable;
- 3.If the product is installed in lightning and thunder area, please note "lightning Protection" in the order; we suggest to use lightning protection device to make sure power is grounding safely;
- 4. When MPM416WK transmitter's armoured tube more than 2m, we would provide the user with divided steel tube to help delivery. Please install tubes in local place; 5. If the user has special requirement, please feel free to contact with our company.