

Product model: HPM420L Lower Power Consumption

Level Transmitter

Manufacturer: Nanjing Hangjia Electronic Technology

Co., LTD.

Product Category: Level Transmitter

Application: IoT, Water Treatment Industry,

Groundwater, rivers, lakes, Ship

#### **Overview**

HPM420L low power consumption level transmitter uses high quality stable pressure sensor as the measurement element, it measures the static level pressure accurately which has direct ratio with liquid depth. Then converting the measurement value into standard RS485 signal through the signal conditioning circuit to achieve the measurement of liquid depth. This product has extremely low power consumption and long service life with lithium-ion battery. The product has display, and with RS485 signal output, it can be networked or embedded with wireless module implement wireless transmission.

With long-term aging and stability testing, the product is suitable for harsh outdoor environment and can be widely used for groundwater, rivers, lakes, surface water tanks, and inventory water tanks.

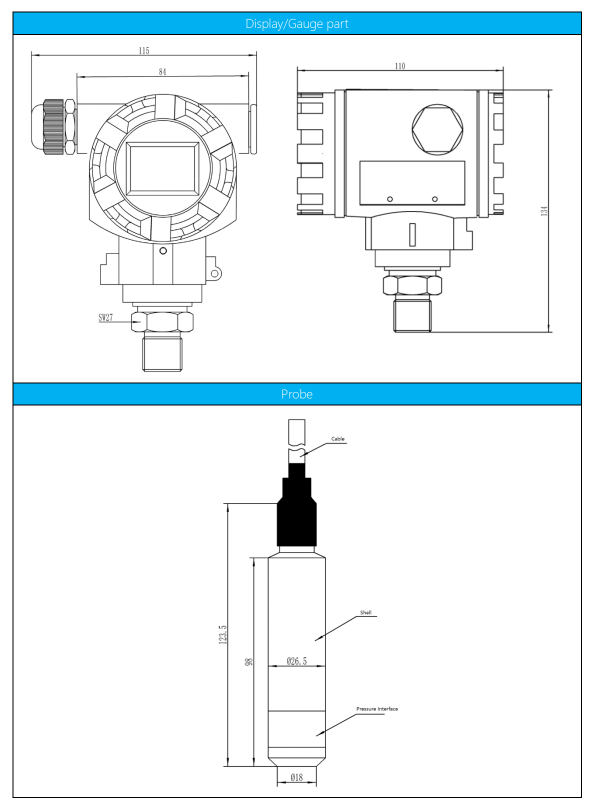
#### Feature

- Low Power Consumption
- lithium battery inside product as supply
- Local display
- With RS485 signal output, easy adapted with wireless module
- Special Anti-condensation design

### **Technical Parameters**

Level Range	0∼0.5…10mH₂O					
	Notes: Can also use mH2O、 inH2O、 m、 mm, etc. as unit					
	Need to highlight the density of liquid to be measured when use					
	length unit such as $m_{\infty}$ mm etc.					
Overload	1.5 times of Full scale					
Measuring Medium	Liquid which applicable with the contact material					
Output Signal	RS485					
Power Supply	Vs=3.1~8 VDC (lithium-ion battery inside ER14250, 3.6V					
	1200mAh)					
	Vs=5VDC (External power supply supported)					
	Vs=24VDC (External power supply supported)					
Power consumption	Standby current <20uA					
	Date collection cycle 0~65535s					
	Power Consumption:					
	About 200uA with data collection cycle as 1s					
	About 70uA with data collection cycle as 3s					
	About 50uA with data collection cycle as 5s					
	Note: Longer data collection cycle, lower consumption					
Accuracy	±0.5%FS					
Long term stability	$\pm$ 0.25%FS/year					
Medium temperature	-40~100°C					
Ambient Temperature	-30∼70℃					
(LCD display)						
Storage Temperature	-30∼70℃					
Protection grade	IP68 (Displacer part)					
	IP65 (Gauge part)					
Compensated Temperature	-10∼70℃					
Zero-point temperature drift	$\pm$ 1.5%FS(reference 30 $^\circ\mathrm{C}$ , within compensated					
	temperature range);					
Full scale point temperature	$\pm$ 1.5%FS(reference 30 $^\circ\mathrm{C}$ , within compensated					
drift	temperature range);					
Reverse polarity protection	No damage. Product will not work.					
EMC	Compliance EN 61326					
Vibration	20g(20~5000Hz)					
Shock	20g(11ms)					
Insulation resistance	>100MΩ @500VDC					
Insulation strength	500VAC 50Hz test voltage, no breakdown or arcing for 1min					
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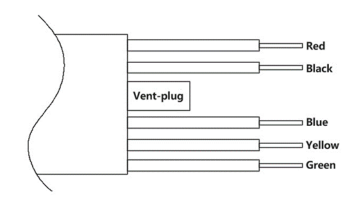
# Structure Drawings (Unit: mm)



#### **Material**

Code	Part	Note			
S4	Probe shell	304			
S6	Probe shell	316L			
M1	Pressure sensor	Silicon Piezoresistive, 316L			
F1	Pressure sensor	FKM (working temperature: -20 ~ 200°C)			
F3	sealing ring	NBR (working temperature: -40 ~ 120°C)			
C2U		PU, external diameter $(7.2\pm0.2)$ mm			
C2N	Cable	NBR, external diameter (7.2±0.2) mm			
C2F		Fluoroplastic cable, external diameter $(7.2\pm0.2)$ mm			
Y1	Construction of	Cast aluminum alloy			
Ϋ́Ι	display/gauge part				

### **Electrical Interface**



Gauge product needs to take atmosphere pressure as reference, please keep vent-plug dry and do not take down it.

### **Electrical Connection**

Output signal	Four wires Modbus-RTU/RS485			
Definition	Supply(+V)	Supply(-V)	RS485A	RS485B
Battery compartment/ Terminal	Battery+	Battery-	485A	485B

## **Ordering Guide**

Model No.	Туре							
	Low power							
HPM420L	comsumption							
	Level Transmitter							
	Range	Note						
		X is the measurement						
		range for level						
	(0 ~ X)mH <sub>2</sub> O (Ln)	Ln is the length of the						
		cable						
		Code	Output signal					
		B7	RS485					
			Code	Material of Cable				
			C2N	NBR/nitrile -butadiene rubber				
			C2U	PU/polyurethane				
			C2F	Fluoroplastic cable				
				Code	Top cable fixing			
				M30	M30×1.5			
				G12	G1/2			
				F20	DN20 Flange	1		
					Code	Pressure sensor		
					M1	Silicon Piezoresistive, 316L		
						Code	Probe material	
						S4	304	
						S6	316L	
							Code	Others
							VL36	3.6V lithium-ion battery (Default)
							V5	5V DC
							V24	24V DC
							QF	With factory test report
								Other customized requests
eg:HPM420L	(0 ~ 1)mH2O (L2)	B7	C2N	M30	M1	S4		VL36

### **Certification Information**

Factory certification		
Certification organization	CQM	
Quality management system	ISO 9001:2015	
Certification scope	Research, development and manufacture of pressure transmitter	
	and temperature transmitter	
Certificate No.	00223Q21711R1S	