

## HPTM480 Integrated submersible temperature and pressure transmitter



Nanjing Hangjia Electronic Technology Co.,Ltd.

## Overview

HPTM480 Temperature-pressure transmitter uses a high-quality, highly stable pressure core as its sensing element to accurately measure the hydrostatic pressure of the liquid, which is proportional to the liquid level. This pressure is then converted into a standard 4-20mA signal output through signal conditioning circuitry, enabling the measurement of liquid depth. The probe incorporates a high-precision temperature sensing element, allowing simultaneous measurement of the liquid temperature. Additionally, the product features a 4-digit dual-row LED display that shows both liquid level and temperature values simultaneously.

Having undergone long-term aging and stability testing, the product demonstrates reliable and stable performance, making it suitable for harsh outdoor environments. It has wide applications in groundwater, rivers, lakes, seas, surface water tanks, and storage tanks.

## Application

- ◆ Water treatment industry
- ◆ Groundwater
- ◆ Rivers, lakes and seas
- ◆ Marine
- ◆ Industrial process control

## Features

- ◆ Simultaneous measurement of liquid level and temperature
- ◆ Large LED screen display, simultaneously showing pressure and temperature
- ◆ Standard analog signal output
- ◆ Dual anti-condensation and anti-condensation technology

## Technical Parameters

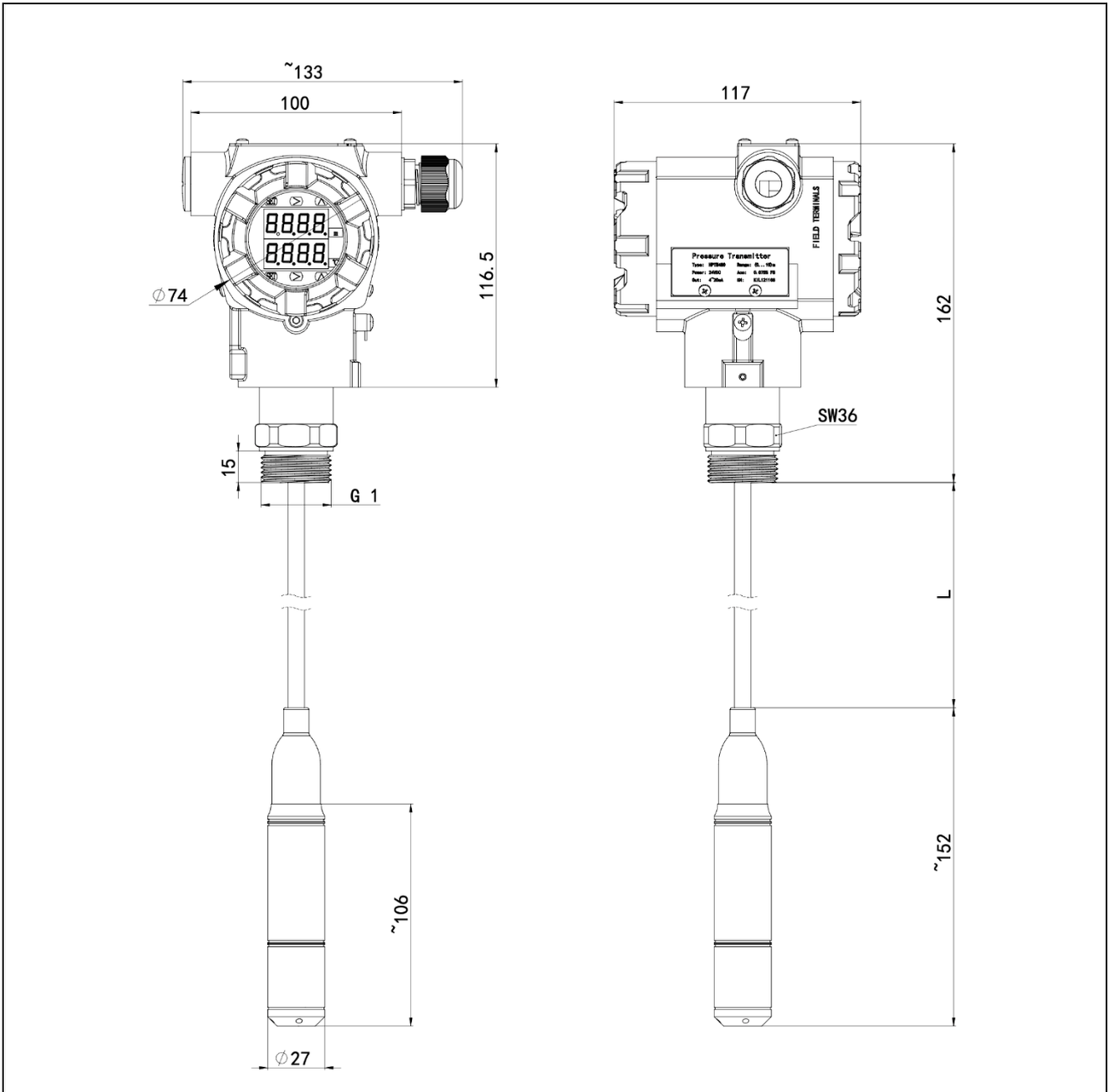
<b>Liquid Level Range</b>	
Liquid level measuring range	0~0.5...20mH <sub>2</sub> O
Overload	1.5x of full range
<b>Temperature range</b>	
Temperature measuring range	-40~100°C
Note: Supports customized intermediate ranges, such as 0 to 60 ° C	
<b>Service</b>	
Medium type	Various liquids compatible with contact materials
<b>Output signal/Power supply</b>	
Standard	Liquid level:2-wire 4~20mA <sub>DC</sub> Temperature:2-wire 4~20mA <sub>DC</sub> Vs:24 V <sub>DC</sub> (9~30V <sub>DC</sub> )
<b>Performance</b>	
Accuracy	±0.5%FS (liquid level) ±0.4°C (temperature)
Long-term stability	±0.25%FS/year

Environmental conditions	
Temperature condition	Medium working temperature: -40~100°C Ambient temperature: -30~70°C Storage temperature: -30~70°C
Protection grade	IP68(measuring probe) IP65(LED display part)
Temperature drift characteristic (liquid level)	
Compensation temperature scope	0~70°C
Temperature drift of zero	±1.0%FS reference 25°C, within the range of temperature compensation (≤20kPa Temperature drift of the range ±1.5%FS, 0~70°C)
Temperature drift of full range	±1.0%FS reference 25°C, within the range of temperature compensation (≤20kPa Temperature drift of the range ±1.5%FS, 0~70°C)
Mechanical stability	
Vibration	20g(20~5000Hz)
Shock resistance	20g(11ms)
Insulation	
Insulation resistance	>100MΩ, 500VDC
Dielectric strength	Apply 500VAC 50Hz test voltage, lasting 1min without breakdown and flare-up phenomenon

## Structural Material

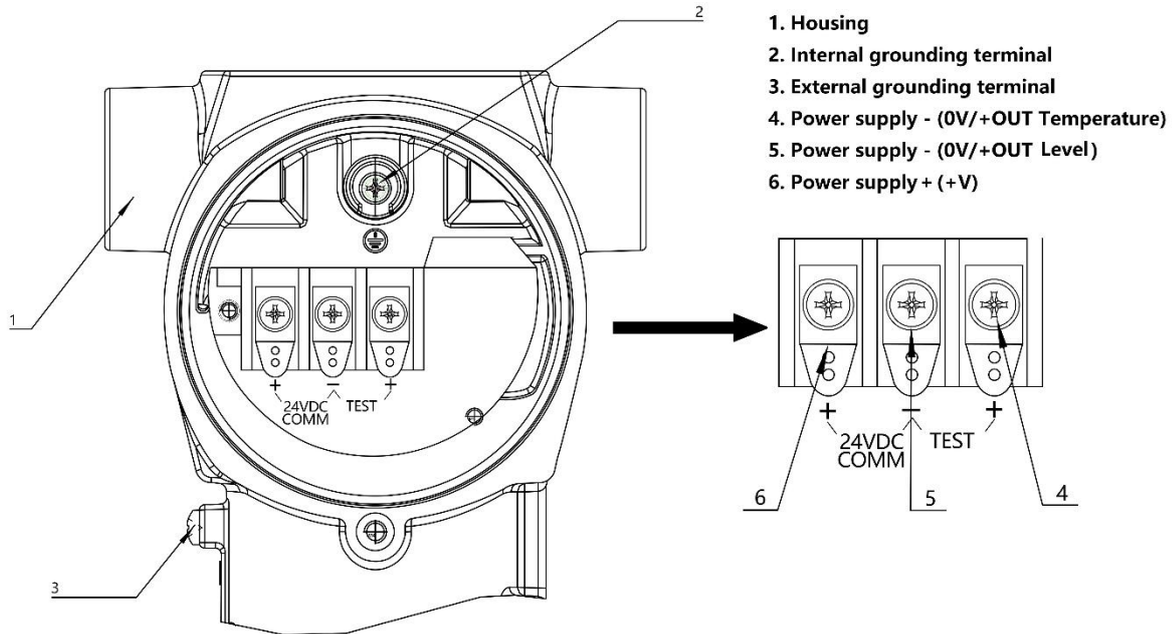
Ordering code	Part	Material
S4	Probe housing	SS304
S6		SS316L
M1	Pressure sensor	silicon piezoresistive, SS316L
FK	Sealing ring	FKM (Applicable temperature range -20~200°C)
NB		NBR (Applicable temperature range -40~120°C)
C2U	Cable	PU, outer diameter (7.2±0.2) mm
C2N		NBR, outer diameter (7.2±0.2) mm
C2F		Fluoroplastic cable, outer diameter (7.2±0.2) mm
A12	Transmitter housing	Cast aluminum alloy ADC12(default)

**Dimension (unit: mm)**



Note: The dimensions listed in the figure may change with the update of the process

## Electrical Connections



Output signal	Level: 2-wire 4~20mADC Temperature: 2-wire 4~20mADC		
Signal Definition	Power+ (+V)	Power-(0V/+OUT Level)	Power-(0V/+OUT Temperature)
Terminals	24VDC+	24VDC-	TEST+

## Ordering Guide

Code	Type											
HPTM480	Temperature and pressure integrated Submersible transmitter	Liquid level measurement range	Temperature measurement range		Liquid level output signal		Temperature output signal					
	(0 - X)mH <sub>2</sub> O (Ln)	X is the liquid level range Ln is the length of the cable	(T1 - T2)°C	T1 is the lower limit of the range T2 is the upper limit of the range	4~20mA	4~20mA	Code		Cable jacket material			
									C2N	NBR nitrile cable		
									C2U	PU polyurethane cable		
									C2F	Fluoroplastic cable		
									Code		Top fixing method	
									M30	M30x1.5		
									G1	G1		
									F20	DN20 Flange		
									Code		Pressure core	
									M1	Silicon piezoresistor 316L		
										Code		Probe material
										S4		304
										S6		316L
										Code		Additional features
											FL	Lightning protection
											M	Metal filter cap
											P	Plastic filter cap
											FK	Fluororubber FKM seal ring
											NB	Nitrile NBR seal ring
											QF	Our factory inspection report
												Other custom requirements
HPTM480	(0 - 1)mH <sub>2</sub> O (L2)	(0 - 50)°C	B1B1	C2N	G1	M1	S4					M FK QF