

## HPM1300 Micro Pressure Transmitter



Nanjing Hangjia Electronic Technology Co., Ltd.

## Overview

The HPM1300 micro pressure transmitter is designed with a unique ultra-compact structure and is manufactured using a high performance silicon piezoresistive sensor with a high precision electronic conditioning circuit, assembled and manufactured through a rigorous process. It features an all stainless steel exterior, multiple electrical outlets, standard 4~20mA, 2-wire current output, wide temperature range compensation and high overall accuracy. The product is laser welded and internally potted for moisture and shock resistance, and has a higher overall protection level. In addition, the internal pressure sensor adopts an isolated diaphragm structure and is capable of measuring and controlling the pressure of various media such as gases, liquids and steam.

The design of the product is not only compact, but also has excellent performance and is ideal for applications where installation space is limited.

## Features

- ◆ Micro structure, suitable for small installation space
- ◆ All stainless steel appearance, better corrosion resistance
- ◆ Multiple electrical cable outlet modes are available
- ◆ Standard 4 ~ 20mA two-wire system current output
- ◆ -20~80℃ wide temperature range compensation
- ◆ High accuracy, 0.25 class room temperature nonlinear accuracy
- ◆ Low temperature drift, 0.5 % accuracy within the compensated temperature range
- ◆ The highest protection level is IP67

## Technical Parameters

Measuring medium: Various liquids and gases compatible with contact materials

Pressure Range: 0 ~ 10kPa... 10MPa(Gauge pressure); 0 ~ 20kPa... 10MPa(Absolute pressure).

Overload: 1.5 times pressure range of full scale

Accuracy:  $\pm 0.25\%FS$  Reference 25°C

Long-term stability:  $\pm 0.4\%FS/year$

Ambient temperature: -40~85°C

Medium temperature: -40~100°C

Storage temperature: -40~85°C

Compensation temperature: -20 ~ 80°C; 0-60°C (when pressure range <50kPa)

Temperature Coefficient of Zero:  $\leq \pm 0.5\%FS$ ;  $\leq \pm 1.5\%FS$ (when pressure range <50kPa)

Temperature Coefficient of Full Scale:  $\leq \pm 0.5\%FS$ ;  $\leq \pm 1.5\%FS$ (when pressure range <50kPa)

Power supply: 4~20mADC(10~30V)

Output signal: 2-wire 4 ~ 20mADC; If the range is  $\leq 5MPa$ , other types of output signals are supported, such as voltage, RS485, etc.

Protection grade: IP67- side direct cable outlet, top direct cable outlet; [Sealed gauge and absolute pressure types only]

IP65-Hirschmann DIN43650;

IP66-M12 x 1;

Insulation resistance:  $>20M\Omega$  @500VDC

Insulation strength:  $<2mA$  @ 500VAC 1min

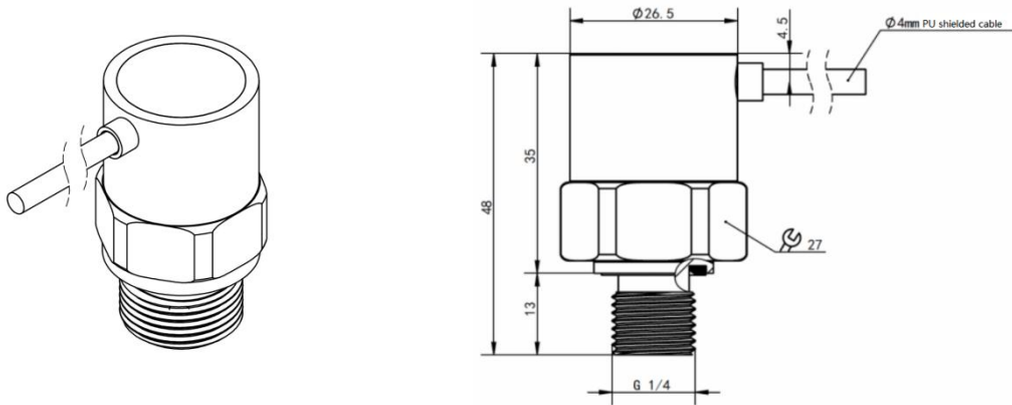
## Material

Shell Material: 304, 316L

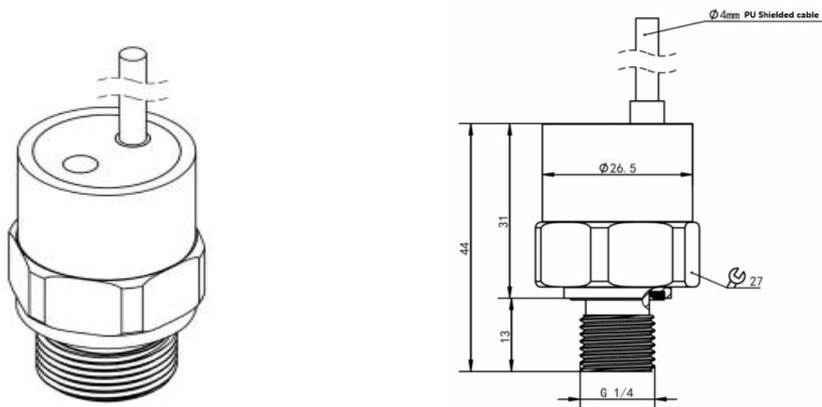
Cable: Polyurethane shielded cable

**Structural drawings (unit:mm)**

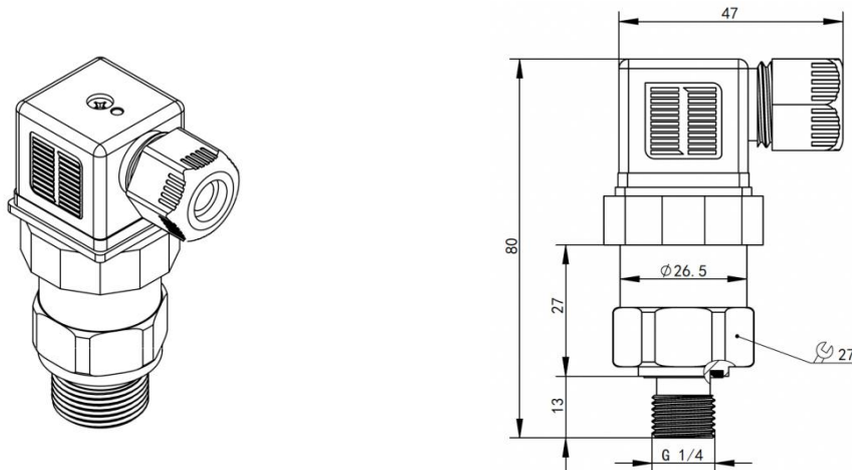
Side direct cable outlet

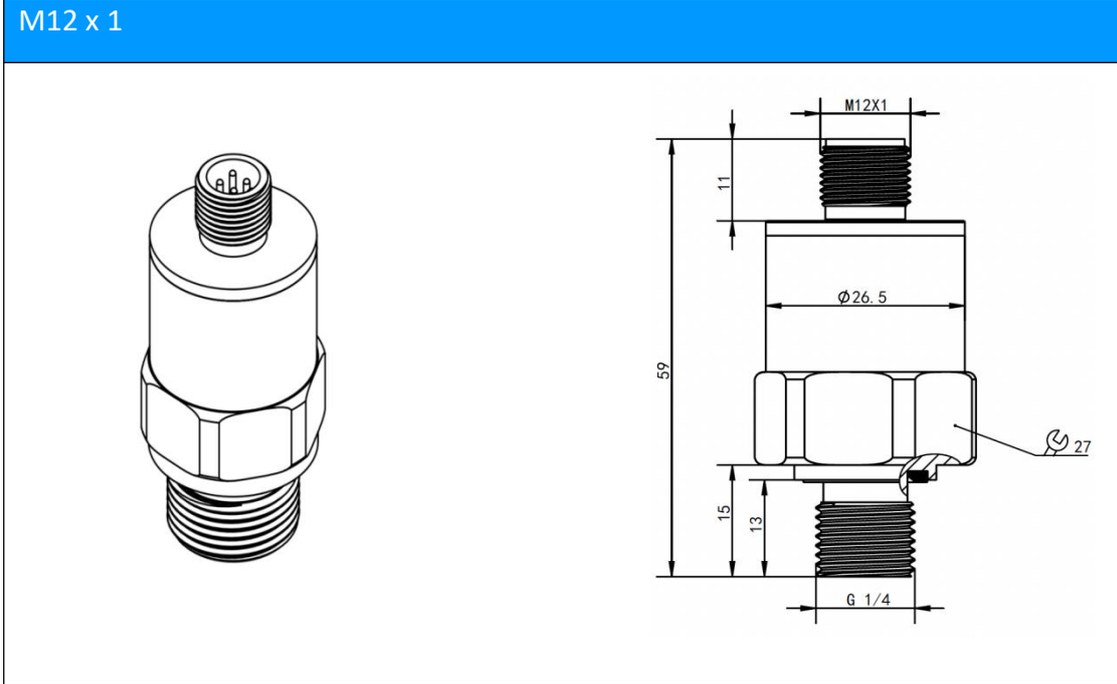


Top direct cable outlet



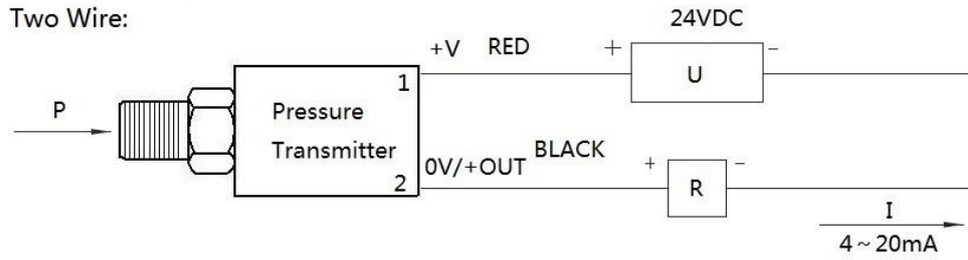
Hirschmann DIN43650





### Electrical Connection

<p>Side cable outlet (ordering code C2C) Top cable outlet (ordering code C2D)</p>	<p>Hirschmann DIN43650 (ordering code C1)</p>
<p>M12x1 (ordering code C5)</p>	<p>M12x1, with cable (ordering code C5X)</p>



Two-wire 4 ~ 20mA current output electrical wiring diagram

Two-wire 4 ~ 20mA current output		
Signal definition	Power (+V)	Power (0V/+OUT)
Cable outlet	Red	Black
Hirschmann DIN43650	1	2
M12×1	1	2
M12×1, with cable	Brown	Black

## Ordering Guide

Item No.	Type					
HPM1300	Micro Pressure Transmitter	Pressure Range	Measuring Range			
		(0~X)MPa	Fill out X directly			
			Code	Output Signal		
			B1	(4~20)mA		
			B3	(0-10) V		
			B4	(0-5)V		
			B7	RS485		
			Code	Thread Spec		
			P2	M20*1.5		
			P3	G1/4		
			P4	G1/2		
			P8	NPT1/4		

			M8	M8*1								
			PD	Customized								
				Code	Electrical Connection							
					C1	DIN43650						
					C2C	side cable outlet						
					C2D	top cable outlet						
					C5	M12*1						
					C5X	M12*1 with cable						
										Code	Material	
										S4	304	
										S6	316L	
											Code	Sensor
											M1	diffusion silicon diaphragm
												Code
G	Gauge Pressure(Default)											
						A	Absolute Pressure					
HPM1300	(0~10)Mpa	B1	P3	C2C	S4	M1	G					