

### PK400 Universal Pressure Transmitter

### Certification

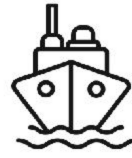




RoHS



# Application Scenarios







Pump and Compressor



Hydraulic/ Pneumatic systems



Water treatment system



Injection molding machinery



Measurement and Control field

# **Product Features**

Range

-100kPa to 100MPa gauge, negative and absolute pressure Accuracy

0.2%FS

Output

4...20mA \ 0...5V\ 0...10V etc.

**Electrical Connection** 

Customizable forms of Hirschmann connectors, aviation connectors, waterproof plugs, etc

**Process Connection** 

G1/4, M20, NPT1/2 and other types are abundant, covering the vast majority of interface forms

### Product Description

This product is a pressure transmitter with an oil filled core body. As a pressure sensor, the oil filled core body has high precision, high stability, excellent long-term stability and reliability. Widely used in pumps and compressors, hydraulic/pneumatic systems, shipbuilding, various measurement and control fields.

The product uses high-performance conditioning chips and integrated circuits to convert sensor millivolt or milliampere signals into standard voltage, current, or digital signals, which can be directly communicate with upper computer, PLC, various intelligent instruments, and control monitoring platforms.

Compact structure, compact installation, stainless steel interface ensuring durability, IP65 protection level (IP68 waterproof type) and intrinsic safety certification ensure product adaptable of various environmental and climatic conditions.

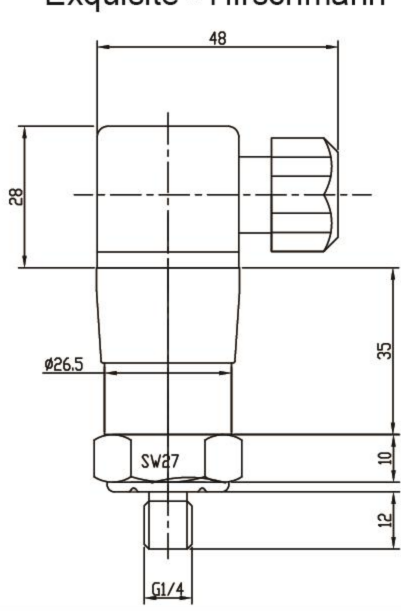


### Technical Parameter

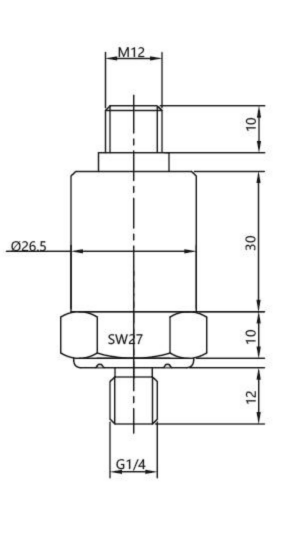
Application Scenarios	Gauge, Absolute and Negative pressure
Measurement Range	-0.1MPa0100MPa
Comprehensive Accuracy	0.2%FS
Overpressure	2 times (≤ 16MPa); 1.5 times (>16MPa)
Response time	<5ms (rising to 90% FS)
Medium temperature	-40125°C
Oprating temperature	-40125°C
Supply Voltage	DC24V (1030 V DC) 、DC35V(I2C)
Output signal	420mA、05V、010V、Modbus、HART
Sealing level	IP65, IP68 (Waterproof type)
Connection material	SS 304, SS 316, anti-corrosion materials
Diaphragm material	SS 316
Stability performance	0.2% FS/year
Process connection	Thread, flange
Electrical interfaces	Shielded wire, aviation connector, tightening nut, Hirschmann, Parker connector

# Specifications and Dimensions (Unit: mm)

Exquisite - Hirschmann



Exquisite Type-M12



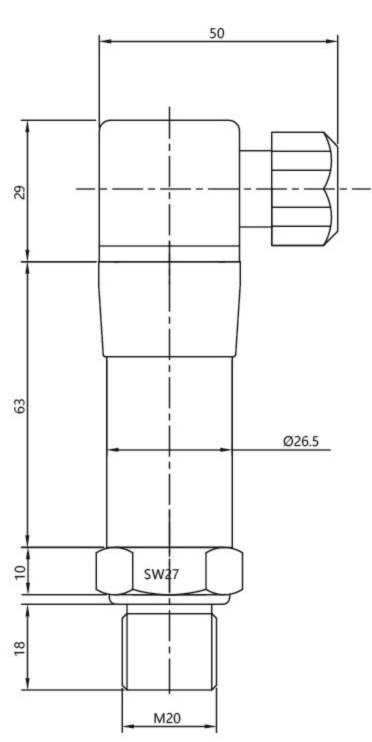
N/C

# **Electrical Connections**

4-20mA current output										
Hirschmann	Pin	Description	M12	Pin	Description					
	1	PS +	4 3	1	PS+					
[1 • 2]	2	PS -		2	PS-					
3	3	N/C		3	N/C					
	4	<b></b>		4	N/C					
0-10V, 0-5V voltage output										
Hirschmann	Pin	Description	M12	Pin	Description					
[1 • 2]	1	PS +		1	PS+					
	2	PS -/V -		2	PS -/V -					
3	3	V +	1 2	3	V +					

1

#### Standard - Hirschmann



### **Abbreviation**

- PS + Positive power supply terminal
- PS Negative power supply terminal
- V + Positive voltage output
- V Negative voltage output



#### Certification

- A Common
- B NEPSI Ex ia IIC T4

### Shell+Communication interface

- A Standard (stainless steel)+M12 connector
- B Standard (stainless steel)+Hirschmann connector
- D Standard (stainless steel)+aviation connector
- E Standard (stainless steel)+waterproof type
- H Exquisite (stainless steel)+Hirschmann connector
- J Exquisite (stainless steel)+M12 connector
- K Exquisite (stainless steel)+waterproof type
- L Exquisite (stainless steel)+Parker connector
- 1 Integrated+M12 connector

-									
2	Integrated+Hirschmann	Output							
3	Integrated+Aviation	1	4-20mA	Ran	ge				
4	Integrated+Waterproof	2	4–20mA + Display	MA			Process Connection		
4 Y	Integrated+Waterproof Customized	2 3 4 5 6 7 8 D	4–20mA + Display 0–10V 0–10V + Display Modbus Modbus + Display 4–20mA Hart 4–20mA Hart + Display I2C Communication			Type G A M	Gauge Absolute Negative	Proces GM GN NN GO NO GP NP GQ GR GS GT NT YY	S Connection  M20x1.5  NPT1/2  NPT1/2 F Female  G1/4  G1/4 F Female  G1/2  G1/2 F Female  NPT3/4  G1  G2  NPT1/4  NPT1/4 F Female  Customized
				YY	Customized				

40

50

60

#### PK400 Universal Pressure Transmitter

30

### Selection rules:

20

10

Requirements: intrinsic safety certification, Hirschmann connector, 4-20mA output, 1MPa gauge pressure, and G1/4 thread

Select model: PK400-BB1BEGGO