Explosion Proof Pressure Transmitter

Model: PT124B-281 (Corrosive resistance)



Description

PT124B-281 intelligent pressure transmitter adopted piezoresistive pressure sensor, the output is 4-20mA, and stainless steel sealed construction with LCD display, polarity reversal protection

Application

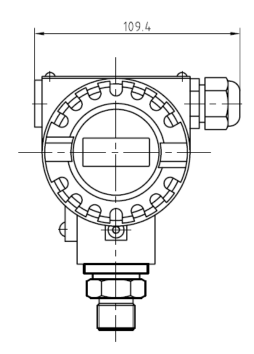
- ♦ Hydraulic pressure
- ◆ Building automation
- ♦ Ship
- Petroleum and chemical

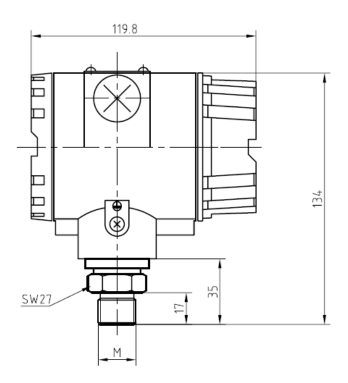
Feature

- Stainless steel sealed construction
- Intrinsically safe
- Protection class:IP65
- ◆ Corrosion-resistance, with LCD display
- Wide temperature compensation
- ♦ High accuracy



Dimension





Remarks: Above dimension only for reference, we can tailor the product as you required.



| Specification | | | | |
|--------------------------|-------------------------------|--|--|--|
| Range | 050mbar to 02000bar | | | |
| Accuracy | 0.5%FS | | | |
| Linear | 0.02%FS | | | |
| Over pressure | 150%FS | | | |
| Out put | 4-20mA; | | | |
| Input voltage | 24(12-36V)DC | | | |
| Operating temperature | -40℃~125℃ | | | |
| Temperature compensation | -10℃~70℃ | | | |
| Explosion class | ExibII CT4 | | | |
| Electric connector | Terminal Block | | | |
| Process connector | G1/2, M12, M20x1.5 (optional) | | | |

Wring Code

Remove the LCD display part, and then you will see there are terminals inside as below, please connect cables according to the wiring code.



Wiring Code

Terminal OUT+ Power Red Terminal OUT- Signal Black

Terminal TEST + Terminal TEST -

Remarks: The TEST just for current testing purpose if necessary.

Order Guide

| Model | Range(bar) | Output | Process | Electric | Other requirement | |
|---|------------|--------|------------|------------|-------------------|--|
| | | | connection | connection | | |
| PT124B-281 | | | | | | |
| Example:PT124B-281-100bar-4/20Ma-G1/2-Direct shield cable | | | | | | |

Shanghai Zhaohui Pressure Apparatus Co.,Ltd

5-6F No.8 Building No.115 ,Lane 1276 Nanle Road Songjiang District Shanghai 201600 China Tel:+86-21-51691919 67755189 Fax:+86-21-67755185 E-mail: info@zhyqsensor.com









www.zhyqsensor.com