Explosion Proof Pressure Transmitter

Model: PT124B-283 (Flush Diaphragm)

ZHYQ

Description

PT124B-283 adopted flush diaphragm of special design to make the flush diaphragm no damaged by the hardness grit of the tested medium. Compact configuration, corrosion resistance, shock proof, Wide range temperature compensation. It adopted explosion proof shell with LCD display.

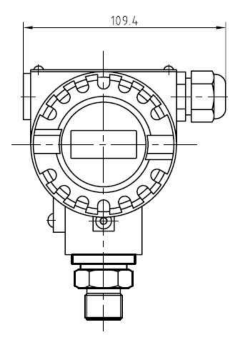
Application

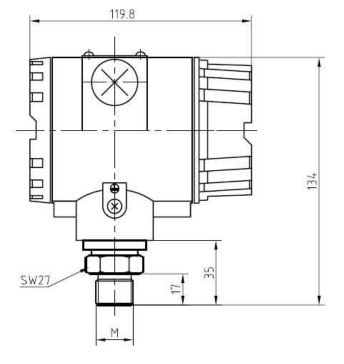
- Polyester
- Paper making
- Paint making
- Pharmaceutical industry

Feature

- Plane diaphragmatic of special design
- Explosion proof shell with LCD display
- Intrinsically safe
- Compact configuration, easy to install
- Corrosion resistance, shock proof
- Wide range temperature compensation

Dimension





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





Specification

| Range | 010bar to 01000bar | | |
|--------------------------|---------------------------------|--|--|
| Accuracy | 0.5%FS | | |
| Linear | 0.02%FS | | |
| Over pressure | 150%FS | | |
| Output | 4-20mA | | |
| Input voltage | 24(12-36V)DC | | |
| Operation temperature | -40℃~125℃ | | |
| Temperature compensation | -10℃~70℃ | | |
| Explosion class | ExibII CT4 | | |
| Electric connector | Terminal block | | |
| Process connector | M20x1.5,clamp,flange (optional) | | |

Wiring 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 CodeTerminal OUT+PowerRedTerminal OUT-SignalBlackTerminal TEST +Terminal TEST –Remarks:The TEST just for current testing purpose ifnecessary.

Order Guide

| Model | Range(bar) | Output | Process | Electric | Other requirement | | |
|--|------------|--------|------------|------------|-------------------|--|--|
| | | | connection | connection | | | |
| PT124B-283 | | | | | | | |
| Example:PT124B-283-100bar-4/20Ma-M20*1.5-Direct shield cable | | | | | | | |

Shanghai Zhaohui Pressure Apparatus Co., Itd

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

