# PRESSURE TRANSMITTER PT13 SERIES



## Product manual:

- Model
- Parameter
- Dimension
  Instrallation
- Electrical Connection

#### Note important:

- The parameters involved are all measured under laboratory conditions, such as in the special environment, the parameters will cause deviation and error.
- This series of products can be customized, special requirements.
- Accessory selection depends on the actual configuration.
- To ensure safety and avoid loss. Power off during installation.

3 Anwoll Industries, Inc. All rights reserved. Version Number: A1.0

#### Model

| Product Name | Range                                   | Output                | Accuracy      | Cable length |
|--------------|---|-----------------------|---------------|--------------|
| EX PT13      | 0-60                                    | A4                    | 0.25          | 1.0          |
|              | <b>\</b>                                | <b>\</b>              | <b>\</b>      | <b>\</b>     |
|              | $\hbox{-}100 KPa0 \hbox{-}10 kPa60 MPa$ | A4 =4~20mA( 2-wired)  | 0.25=0.25%F.S | 1.0 = 1 m    |
|              |   | V05=0.5~4.5V(3-wired) | 0.5=0.5%F.S   | 2.0 = 2m     |
|              |   | V0=0~5V(3-wired)      | 1.0=1.0%F.S   | 3.0 = 3m     |
|              |   | V10=0~10V(3-wired)    |               |              |
|              |   | RS=RS-485(4-wired)    |               |              |

| Electrical Connection        | Pressure Connection         | Unit     |
|------------------------------|-----------------------------|----------|
| C3                           | N                           | K        |
| <b>V</b>                     | <b>\</b>                    | <b>V</b> |
| D1=DIN43650A(Big Hirschmann) | G=G1/4                      | K=kPa    |
| M=M12(M12 waterproof outlet) | G2=G1/2                     | B=Bar    |
| C3=GX12 -3P                  | N=NPT1/4                    | P=psi    |
| C4=GX12 -4P                  | M=M20×1.5                   | M=MPa    |
| H=M12 -4P                    | R=R1/4                      |          |
| P=Packard                    | U=7/16-20UNF external screw |          |
| D2=Direct lead               | B=BSP1/4                    |          |

#### Parameters

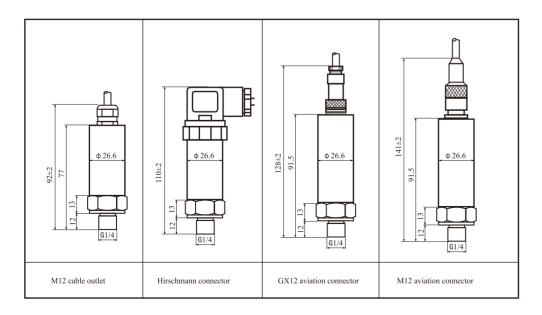
| Measurement range     | -100kPa···0~10kPa···60MPa   |  |  |
|-----------------------|---|--|--|
| Overload pressure     | 1.5 times of the rated pressure   |  |  |
|                       | ±1.0%F.S(-100kPa 0~1kPa 2kPa 60MPa)   |  |  |
| Accuracy              | ±0.5%F.S(-100kPa 0~3kPa 9kPa 60MPa)   |  |  |
|                       | ±0.25%F.S(-100kPa 0~10kPa 60MPa)  |  |  |
| Stability             | <0.5%F.S/year   |  |  |
| Working temp          | -20~85°C  |  |  |
| Storage temp          | -40~100°C   |  |  |
| Measured medium       | Gas or liquid compatible with 304 and 316L stainless steel, Fluorine rubber or Nitrile rubber |  |  |
| Electrical connection | See MODEL table   |  |  |
| Pressure connection   | G1/4,NPT1/4,R1/4,G1/2,7/16-20UNF,M20×1.5,M10×1,M14×1.5,etc(Other sizes can be customized)     |  |  |
| Pressure form         | Gauge Pressure G/Absolute Pressure A  |  |  |
| IP grade              | IP54,IP65   |  |  |

★ Measured at 25°C,including the comprehensive accuracy of linearity,repeatability and hysteresis.

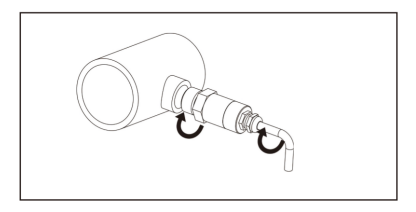
### Supply Voltage

| Output              | 4~20mA   | 0.5~4.5V     | 0.5~4.5V     | 0~5V        | 0~10V    | RS485    |
|---------------------|----------|--------------|--------------|-------------|----------|----------|
|                     |          | Proportional | Absolute     |             |          |          |
| Voltage             | 8~36VDC  | 4.75~5.25VDC | 4.75~5.25VDC | 8~36VDC     | 12~36VDC | 10~30VDC |
| Digitaldisplaymodel |          |              |              |             |          |          |
| Output              | 4~20mA   |              | 0~10V        | RS485       |          |          |
| General             | 12~30VDC |              | 12~30VDC     | DC 12~30VDC |          |          |
| Explosion-proof     | 10~36VDC |              | 12~36VDC     | 10~36VDC    |          |          |

**-**1- **-**2-



# Instrallation



★ The wire and sensor rotate at the same time to prevent the wire from being twisted off.

| Eletrical<br>Connection | Schenmatic<br>Drawing | 4~20mA         | 0.5~4.5V/0~5V<br>0~10V    | RS485                                     |
|-------------------------|-----------------------|----------------|---------------------------|---|
| GX12-3P                 | 0 0 3                 | 1.Red 2.Black  | 1.Red 2.Black 3.Green     |   |
| Packard                 | A B                   | A.Black B.Red  | A.Black<br>C.Green        |   |
| Hirschma                |                       | 1.Red 2.Black  | 1.Red 2.Green 3.Black     | 1.Red 2.Green 3.White 4.Black             |
| GX12-4P                 |                       | 1.Red 2.Black  | 1.Red 2.Green 3.Black     | 1.Red 2.Green 3.White 4.Black             |
| M12-4P                  |                       | 1.Brown 3.Blue | 1. Brown 3. Blue 4. Black | A 2 0 3 B B 2.White 3.Blue 4.Black        |
| Direct lead             |                       | 1.Red 4.Black  | 1.Red 2.Green             | 1 2 A 3 B 4 1.Red 2.Green 3.White 4.Black |