Industrial Pressure Transmitter

Model : GPT-210

Description

GPT-210 series of pressure transmitters has been carefully designed to cover the majority of industrial applications with instruments readily available from stock. Compact design and robust construction make these instruments suitable for all application in machine construction, process control, laboratory or quality and materials testing equipment.

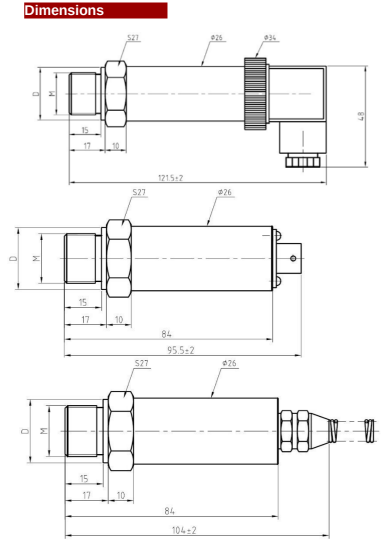


Application

- Mechanical Engineering Industry
- Hydraulic and level measurement
- Gas tank pressure monitoring
- Industrial test and control
- General industrial applications

Feature

- Various industrial standard signal output
- Various electrical connector available
- Certain stock for shortening delivery time
- High accuracy, free of calibration
- compact dimension design

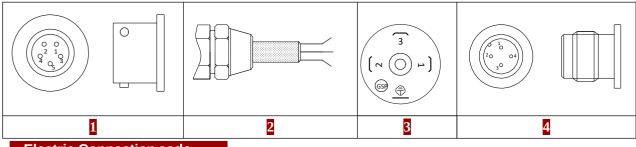


| Range: | -1~0-2000bar | | | | | | |
|--------------------------|--|--|--|--|--|--|--|
| Accuracy: | 0.5%FS; 1%FS | | | | | | |
| Nonlinearity: | Full span x 0.2% | | | | | | |
| Repeatability: | Full span x 0.05% | | | | | | |
| Output: | 4-20mA(Two wire), 0-5V, 0-10V(Three wire); 2mV/V, 3.3mV/V (PT124S-210) | | | | | | |
| Input voltage: | 24(12~36)VDC (Amplify signal), 10(6~12)VDC (mV output) | | | | | | |
| Operating Temperature: | -40~80°C | | | | | | |
| Compensated temperature: | 0~70°C | | | | | | |
| Overload pressure: | 150%FS | | | | | | |
| Medium material: | stainless steel or Hardening Aluminum | | | | | | |
| Electric connector: | Hirschman (DIN), M12,4pin, Bendix connector, grand cable (Customer design) | | | | | | |
| Process connector: | G1/4, G1/2, 1/2NPT, 1/4NPT, M12*1.5 (Customer design) | | | | | | |

Specification

gamasensor

Electric Connector



Electric Connection code

| Connector type1 | Function | Color | 5PIN | Connector type2 | Function | Co | lor | |
|-----------------|----------|--------|------|-----------------|-----------|--------------------|------|--|
| 5PIN connector | S+ | Blue | 1 | Grand cable | S + | | Blue | |
| 0-5V; 0-10V | E+- | Red | 2 | 0-5V; 0-10V | E+ Red | | ed | |
| 0.5-4.5V,1-5V | E-/S- | Black | 3 | 0.5/4.5V,1-5V | E-/S- | E-/S- Yellow/White | | |
| 5PIN connector | S+ | Blue | 1 | Grand cable | S+ Blue | | ue | |
| 1.5mV/V, 2mV/V | E + | Red | 2 | 1.5mV/V, 2mV/V | V E+ Red | | ed | |
| 3.33mV/V | S - | White | 3 | 3.33mV/V | S - White | | nite | |
| | E - | Yellow | 4 | | E - | Yel | low | |
| | С | Black | 5 | | С | Bla | ack | |
| 5PIN connector | E+ | Red | 1 | Grand cable | E+ Red | | ed | |
| 4-20mA | S+ | Black | 2 | 4-20mA | S+ | Black | | |
| Connector type3 | Function | Color | 4PIN | Connector type4 | Function | Color | 4PIN | |
| Hirschman | E+ | Red | 1 | M12×1 connector | E + | Brown | 1 | |
| 0-5V; 0-10V | S+ | Blue | 2 | 0-5V; 0-10V | S + | Blue | 3 | |
| 0.5-4.5V,1-5V | E -/S- | Black | 3 | 0.5-4.5V,1-5V | E -/S- | White | 4 | |
| Hirschman | E+ | Red | 1 | M12×1 connector | E+ | Brown | 1 | |
| 4-20mA | S+ | Black | 2 | 4-20mA | S+ | Blue | 3 | |

Ordering Guide

| Model | Range | Output | Screw Thread | connection | Other requirement | | | | |
|---|---------|--------|--------------|------------|-------------------|--|--|--|--|
| GPT-210 | GPT-210 | | | | | | | | |
| Example : GPT-210-50Bar-4/20mA-G1/2-Hirschman | | | | | | | | | |

Remarks :

Please connect the pressure transmitter with the opposite connection for difference electric connector. If the pressure transmitters with cable, please refer to the right color.