--- General Purpose Pressure Transmitter



Feature

- ★ ±0.5,±1%F.S Accuracy
- ☆ High stability, High reliability
- ☆ Ceramic sensor from Germany
- ☆ Multiple connectors and ports
- ☆ CE, RoHS approved

Application

- ☆Compressor
- ☆Building water supply
- ☆Hydraulic control
- ☆Air conditioner
- ☆Auto Engine
- ☆Automatic detecting system
- ☆Hydraulic pressure station
- ☆Refrigerator





Description

CS-PT1200 series of pressure transmitters feature high quality,high stability,small size,low weight,compact structure,low cost and mass production.the products are widely used to measure pressure of air compressors.auto engines, air conditioning equipment,etc.

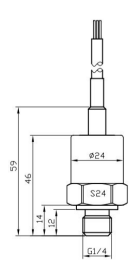
Stainless steel housings are ideal for industrial environment.pressure sensing elements are selected from well known international brands.the products have been approved with CE,intrinsically safe, and explosion-proof certificates.

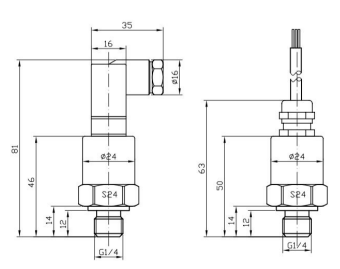
Non-polar two-wire current and three-wire voltage output on request.

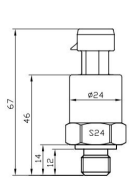
Products are produced according to military standards of advanced design.perfect technology, scientific management, strict production and quality control and have been sold to over 50 countries.













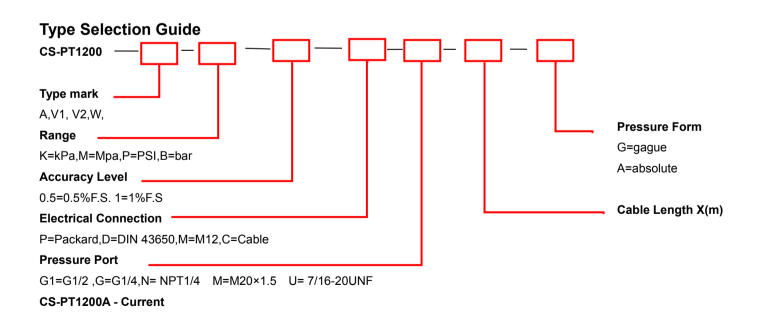
CS-PT1200

CS-PT1200V- Voltage

CS-PT1200W-Especially for frequency water supply

---General Purpose Pressure Transmitter

| Parameter | Value | | | Note |
|-----------------------|---|-----------------|----------|-------------|
| Measurement range | -1-0bar600bar | | | 1bar=100kpa |
| Overload pressure | 1.5 * pressure range | | | |
| Broken pressure | 3 * pressure range | | | |
| Accuracy | ±0.5%F.S ±1%F.S | | | |
| Stability | Typical 0.5% F.S, maximum: 1 %F.S | | | |
| Operating temperature | −40°C~100°C | | | |
| Medium compatibility | Corrosive medium compatible with 1Cr18Ni9Ti,Ceramic | | | |
| Wires | Two-wire | Three-wire | | |
| Output signal | 4~20mA | 0.5-4.5V(Ratio) | 0-5V | |
| Supply voltage | 10~30Vdc | 5Vdc | 10-30Vdc | |
| Load resistance | (U-10)/0.02(Ω) >100 $KΩ$ | | | |
| Insulation | >100M Ω@50V | | | |
| Electrical connection | DIN43650A/C, Packard,M12 Aviation plug, Cable | | | |
| Shell/Wire protection | IP65 | | | |
| Pressure form | Gauge G, Absolute A | | | |
| Pressure port | G1/2 G1/4 NPT1/4 M20×1.5 7/16-20UNF | | | |
| Response time | 10ms | | | |
| Certification | CE,Intrinsic-safety explosion E, Isolated explosion-proof D | | | |
| EMC | EMI:EN50081-1/-2, EMS:EN50082-2 | | | |



XI'AN CHINASTAR M&C LIMITED