## CS-PT1200 Series

## Economical ceramic piezo-resistance pressure transmitter

#### **Feature**

Introduction

 $\pm$ 0.5,  $\pm$ 1%F.S Accuracy High Stability, High Reliability Ceramic Sensor from Germany Digital Calibration Multiple connectors and ports Zero point can be shifted freely Measure range shifted 50~100% CE approved RoHS approved

### **Application**

Compressor **Building Water Supply** Hydraulic Control Air conditioner Auto Engine Automatic Detecting System Hydraulic pressure station Refrigerator





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.

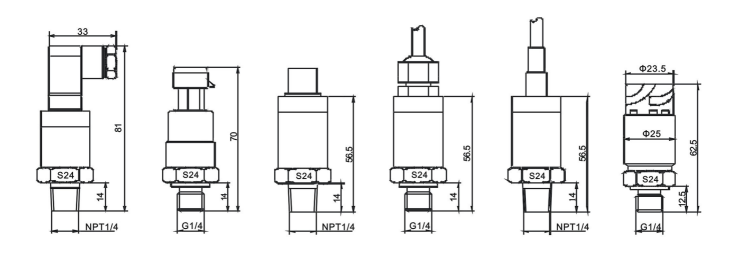
Stainless steel housings are ideal for industrial environment. Pressure sensing elements are selected from well known international brands. Special circuits are adopted to adjust zero and full range conveniently. The products have been approved with CE, intrinsically safe, and explosion-proof certificates

Non-polar two-wire current and three-wire voltage output are provided.

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.





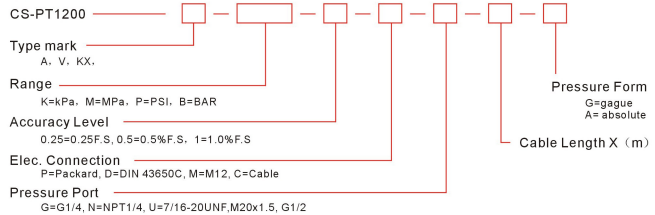




#### **Technical Parameters**

Parameter	Value		Note
Measure Range	2bar·····600bar		1bar=100kPa
Overload Pressure	1.5×RP(rated pressure)		
Broken Pressure	3×RP(rated pressure)		
Accuracy	±0.5、±1%F.S		
Stability	Typical 0.5%F.S,Max 1%F.S		
Operating Temprature	−40°C~100°C		
Compensating Temprature	−10°C ~80°C		
Storage Temprature	−50°C ~125°C		
Medium Compatibility	Corrosive medium compatible with Cr18Ni9Ti、ceramic		
Wires	Two-wire	Three-wire	
Output Signal	4∼20mA	0.5~4.5V	
Power Supply	12~30Vdc	5Vdc/10~30Vdc/ac	dc/ac means dc and ac are both usable
Load Resistance	(U-10)/0.02(Ω)	>100K Ω	
Insulation	>100M \( \Omega \omega 50V		
Elec. connector	Packard, DIN 43650C, DIN 72585, M12Seial, Cable		
Shell Protection	IP67		
Wire Protection	IP67		
Elec. Connect	G1/4, NPT1/4, 7/16-20UNF,		
Response Time	10ms		
Pressure Form	Gauge G,Absolute A		
Certificate	CE,Intrinsically safe E, Explosion-proof D		
EMC	EMI: EN50081-1/-2; EMS: EN50082-2		

# Type Selection Guide



- CS-PT1200A—Voltage
- CS-PT1200V—Current
- CS-PT1200-KX—Especially for frequency water supply