CS-PT1000 series

Ceramic Piezoresistive Pressure Transmitter

Feature

0.5%F.S~1.0%F.S Accuracy
OEM
Ceramic Sensor
Multiple Pressure Ranges and
Signal Outputs
Multiple Connectors and Ports
Nonpolar Two-wire current Cutput
AC/DC Voltage Powered
Intrinsically Safe and CE approved

Application

Gas Dispenser
Refrigerator
Hydraulic Control
Pressure Instrument
Automatic Detection System
Energy and Water Treatment
Real-time monitor for oil well

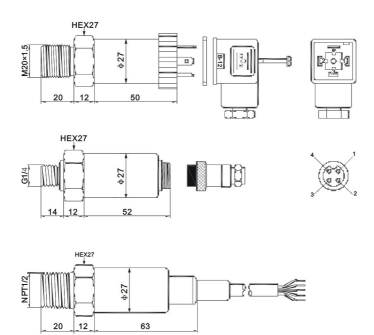


Introduction

CS-PT1000 series of pressure transmitters are cost effective products featuring mass production and low cost. They are widely used to detect the pressure of gas and liquid like water and natural gas.

The products are made of stainless steel. The 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.

Customized structures and output formats can be designed according to special application requirement, in addition to standard products.



Interface Definition							
Plug	two-wire	cable	three-wire	cable			
1	Power	red	Power	red			
2	Output	blue/green	GND	black			
3			Output	blue/green			
4(E)	Shield	yellow	Shield	yellow			

Pressure Port Connect Format						
1	M20x15	3	G 1/4			
2	NPT 1/2	4	G 1/2			

Signal Output Format				
two-wire 4~20mA				
three-wire	0~5V, 0.5~4.5V, 1~5V, 0~10V(dc)			

ISweek www.isweek.com

Add: 16/F, Bldg. #3, Zhongke Mansion, No.1 Hi-Tech S. Rd, Hi-Tech Park South, Shenzhen, Guangdong, 518067 P.R.China

Tel: + 86-755-83289036

Fax: +86-755-83289052

E-mail: sales@isweek.com



Technical Parameters

Parameter		Note		
Measure Range	0.5Mpa~60MPa			1MPa≈145PSI
Overload Pressure				
Broken Pressure	2			
Accuracy	\pm 0.5% F.S (MAF			
Stability	Турі			
Operating Temprature				
Compensating Temprature	−10°C~70°C			
Medium Compatibility	Corrosive medium compatible with Cr18Ni9Ti, ceramic			
Wires	Two-wire	Three		
Output Signal	4~20mA	0~5V	0~10V	
Power Supply	12~30Vdc	10~30Vdc/ac	12~30Vdc/ac	dc/ac means dc and ac are both usable
Load Resistance	$(U-10)/0.02(\Omega)$ >20K Ω			
Insulation				
Elec. connector	DIN	Hirschmann Plug(S)		
	GX	Quick Access Plug(K)		
	Wire prote			
Pressure Port	M20×1.			
Response Time				
Pressure Form				
Certificate				
EMC	EMI: EI			

Type Selection Guide

