CS-PT500 Series of Differential Pressure Transmitter

Applications :

☆flow measurement

 \therefore sewage treatment

☆ Underwater project

☆ Water-save irrigation

 \bigstar wind differential pressure under coal-mine

rightarrow Hydroelectric station waterhead

☆Urban flood proof & drainage

☆ Underground water monitoring

Piezo-resistance diffuse silicon differential pressure transmitter

- ☆ Accuracy: ±0.25、±0.5%F.S
- ☆ OEM
- $\cancel{2}$ Diffused silicon sensor
- ☆ Multiple measurement ranges and
 Signal outputs
- ☆ Various outsides and inside screw Installation
- \Rightarrow Non-polarity two-wire current output
- ☆ Vdc/ac voltage output
- $\stackrel{\text{\tiny theta}}{\to}$ Intrinsic safety certification
 - explosion proof certification

CE certification

Powerful electromagnetic interference proof and lightning proof

Description

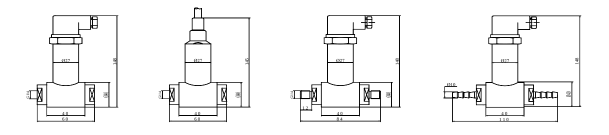
CS-PT500/500T series is a high reliability, high stability and high accuracy differential pressure transmitter by our R& D Dept recent years research. Widely used in liquid , gas differential pressure measurement, such as water, oil, mild corrosive liquid.

This product adopt 1Cr18Ni9Ti stainless steel. The imported oil-filled differential pressure core, special amplifier and V/I convertor to switch circuit ensure resistance to high voltage, current and magnetic field and non-polarity leads.

This product has got intrinsic safety certification, explosion proof certification and CE certification.

This product can made programme calibration on request according to on-site environment.

The lead of two-wire circumfluent is no-polarity, but the three-wire voltage output is Vdc / ac.



First class designs, first class quality, and first class services are our commitment **www.electrozep.ro**



CS-PT500 Series of Differential Pressure Transmitter

Technical data

Name	Data			Remark
Measurement range	±5kPa±5000kPa			
Overload pressure	1.5 times rated pressure			
Pipeline static pressure	3、5、10 times rated pressure,20MPa			
Accuracy	±0.1%F.S, ±0.25%F.S, ±0.5%F.S			
Stability	Typical value: 0.1%F.S, Maximum value : 0.2%F.S			
Operation temperature	−40° C ~85° C			
Offset temperature	−10°C~70° C			
Medium compatibility	All corrosive medium compatible with 1Cr18Ni9Ti and 316L			
Electrics feature	Two-wire type	Three-wire type		
Signal output	4~20mA	0~5V	0~10V	
Power supply	10~36Vdc	10~36Vdc/ac	12~36Vdc/ac	Vdc/ac means both use dc and
				ac
Load resistance	(U-10)/0.02(Ω)	(U-10)/0.02(Ω) >100kΩ		
insulate	>100M Ω@50V			
Electrics connector	Waterproof lead with fixed cover , protection rank: IP68;			
	Connector; DIN43650, shell protection: IP65			
Pressure junction	Outside & inside: G1/4; hose connection: RG=Ø8, air tap			
Response time	10ms			
Pressure form	Differential pressure			
Certification	Explosion certification, CE certification			
Electromagnetic	Electromagnetic radiation: EN50081-1/-2;			
compatibility	Electromagnetic sensitivity: EN50082-2;			
Lightning proof	Air-conduction pressure : 8000V,			Customized services available
	Shell & cable conduction pressure: 4000V			according to request.

Electrical Connection					
End No	2 Wires	Cable Color	3 wires	Cable color	
1	Power	Red	Power	Red	
2	Output	Blue/Green	Ground	Black	
3			Output	Blue/Green	
GND	screen	Yellow	Screen	Yellow	

	Output Modes
2 wires	4 to 20 mA
3 wires	0 to 5V, 0.5 to 4.5V, 0 to 10V, 0/4 to 10/20 mA

First class designs, first class quality, and first class services are our commitment **www.electrozep.ro**

Order Details

CS-PT500
Range Unit(Bar) Output
A=4~20mA, V=0~5V, V2=0~10V
Accuracy
0.25=0.25%F.S, 0.5=0.5%F.S,
Pressure Connection
GF=G1/4 Female, GM=G1/4 Male O=Others
Electrical Connection
H=DIN 43650-A, GX=GX16-7, C=Cable
Static pressure
3=3 times,5=5 times,10 20=20MPa

First class designs, first class quality, and first class services are our commitment **www.electrozep.ro**