ELECTROZEP

CS-PT400 Series

High accuracy lightningproof diffuse silicon level transmitter

 \Leftrightarrow Accuracy: ± 0.10 、 ± 0.25 、 ± 0.5 %F.S Applications:

☆ OEM provided

☆ Multiple measurement range and Signal output

☆ Submersible & fixed installation

☆ Non-polarity two-wire current output

☆ Intrinsic safety certificate
Explosion proof certificate
CE certificate

☆ Electromagnetic interference proof

☆ Hydraulic monitoring

☆Constant water supply

 $\mathop{\not \simeq} \mathsf{Dam} \ water \ \mathsf{level}$

☆Sewage water treatment

☆ Underground water level

☆ Ocean water level

☆ Liquid level in tank

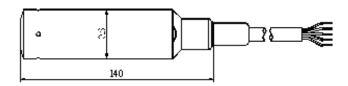


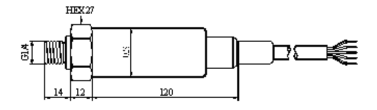
Description

CS-PT400H series of level transmitter feature reliable and highly accurate liquid level measurement for water, diesel and gasoline and mild corrosive liquid.

This series adopt stainless steel housing, high performance sensor, and ASIC to ensure a wide range of applications.

Vented inside cable are provided as air reference. The products have been approved with intrinsic safety certificate, explosion proof certificate and CE certificate.





ELECTROZEP CS-PT400 Series

Technical data

Items	Specifications			Remark
Measurement range	0~3~200mH ₂ O			1mH ₂ O=9.81kPa
Overload pressure	1.5 times of full range			
Failure pressure	3 times of full range			
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			
Compensating temperature	−10°C~70°C			
Medium Compatibility	All corrosive medium compatible with 1Cr18Ni9Ti and 316L			
Electrical 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) >100kΩ			
Insulation	>100M Ω@50V			
Electrics feature	protection rank: IP68			
IP rate	G1/4,submersible			
Response time	10ms			
Pressure junction	Gauge pressure and absolute pressure:			
Certification	Explosion proof certificate, CE certificate			
Medium compatibility Electromagnetic radiation: EN50081-1/-2;				
	Electromagnetic sensitivity: EN50082-2;			
Lightning proof	Air-conduction pressure 8000V,			
	Conduction pressure of shell and cable: 4000V			

Order form

