ELECTROZEP

CS-PT440/450 Series of Level Transmitter

Ceramic capacitance level transmitter

- ☆ Accuracy:±0.25、±0.5%F.S
- $\Leftrightarrow \quad \mathsf{OEM} \text{ provided}$
- $\stackrel{\scriptstyle \wedge}{\scriptstyle \prec}$ Ceramic capacitance sensor
- $\stackrel{}{\not\sim}$ Multiple measurement range
- $\stackrel{\scriptstyle \wedge}{\scriptstyle \sim}$ Non-polarity two-wire current output
- $\stackrel{}{\curvearrowright}$ Excellent chemical liquid compatibility

Applications:

- ☆small scale
- level measurement
- 🕁 Corrosive liquid
 - $\Leftrightarrow \textbf{Chemical liquid testing}$
 - m
 m high temperature field

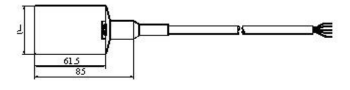
Description

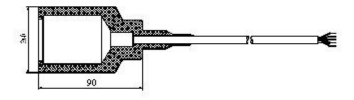
CS-PT440/450 series of pressure transmitter feature high reliability, high stability and high accuracy.

This product adopts titanium and Teflon housing and ceramic capacitance sensor, ASIC and vented cable resistive to abrasion, oil, acid & alkali and other corrosive chemicals.

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

Dimension









ELECTROZEP

CS-PT440/450 Series of Level Transmitter

Item	Data			Notes		
Measurement range	0~0.510mH ₂ O			1mH₂O≈9.81kPa		
Overload pressure	2 times rated pressure					
Failure pressure	4 times rated pressure					
Accuracy	±0.1%F.S, :	±0.25%F.S,				
stability	Typical value: 0.2	25%F.S, Maxin				
Operating temperat	−20°C~80° C					
Compensating temp	−10°C~70° C					
Medium	All corrosive medium compatible with titanium and					
compatibility	teflon					
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 for both u	use dc and	
				ac		
Load resistance	(U-10)/0.02(Ω)	>100kΩ				
Insulation	>100M Ω@50V					
Response time	10ms					
Pressure form	Gauge pressure: G, absolute pressure : A					
Certification	Explosion proof certificate, CE certificate					
Electromagnetic	Electromagnetic radiation: EN50081-1/-2;					
compatibility	Electromagnetic sensitivity: EN50082-2;					
Lightning proof	ng proof Air-conduction pressure: 8000V.			Customized	services	
	Shell & cable cor	Shell & cable conduction pressure: 4000V			offered on your request	

Ordering Code:

