Capacitive Oil Level Sensor



GLTV7S

DESCRIPTION

GLTV7S Capacitive digital oil level sensor is based on RF capacitive gauge principle which adopt tomography technology, dynamically analyze various parameters of sensor in the medium, compensate precisely and automatically. The output signals appear to be linearity changed according to the liquid level changing.



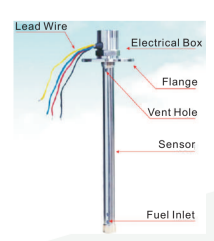
FEATURES

- Using military-grade components, full digital sampling, no AD conversion, is a real sense of digital level sensor.
- No manual intervention, self-calibration, no temperature drift, and not affected by the medium.
- High resolution and high measurement precision.
- Anti viscosity, anti-hanging material, anti-foam interference. Not only suitable for measuring oil, but also suitable for measuring various chemical reagents and beer and other liquids.
- The shell is made of all-metal material, and the whole machine has a strong structure. It is not afraid of falling, vibration resistance.
- Ultra-low power consumption, the whole machine power consumption is only 60mW, when 12V power supply.
- Strong anti-interference ability, capable of withstanding 20, 000 volts of high-voltage electric spark interference for 30 seconds.

APPLICATION ///

It is suitable for accuracy level measurement in automobile manufacturers, automobile reloading plants, aerospace, railway vehicles, buses, logistics vehicles, diesel generating sets, engineering machinery, oil tankers, oil tanks etc.





SPECIFICATION ///

Item	Data			
Level range	100~1400mm (can be OEM)			
Power supply	DC5V 9~36V			
Accuracy	±1%			
Resolution	0.01mm			
Environment temp.	-35~70℃			
Probe diameter	Ф16			
Pressure range	-0.1MPa~0.4MPa			
Working current	<10mA			
Material	Stainless steel			
Explosion proof	Exd II C T5			
Installation way	Standard 5 hole flange or thread M20×1.5(others can be OEM)			

ORDER GUIDE

GLTV7S								
	Code	Range						
	X mm	100-1	400mm	(OEM)				
		Code	Outpu	t				
		P1	4~20	0mA				
		P2	0~3.3V 0~5V					
		Р3						
		P4	RS48	RS485				
		P5	RS2	32				
			Code	Power supply				
			V1	9~36				
			V2	5VDC				
				Code	Accu	racy		
				Α	1%			
				В	1.5%			
					Code	Installation		
					T1	Standard 5 hole flange		
					T2	M20*1.5		
					Т3	OEM		
GLTV7S	X mm	P1	V2	Α	T1	Complete model specifications		