Mounted Liquid Level Sensor XY-LS600

Typical Feature

☐ With Stainless steel 304 shell and 316L diaphragm

☐ With 4-Digits LED Display.

☐ Measurement Range 0~100 Meter

☐ Accuracy level: 0.25% FS; 0.5%FS

☐ Power Supply 9~32VDC, Typical 24VDC

☐ Operating temperature -20°C ~ 80°C

☐ With precision temperature compensation

☐ With protection for Anti-Surge, Over-Voltage, Over-Current and Reversed Polarity



Brief Introduction

XY-LS600 is a Mounted Liquid Level Sensor, the liquid level sensor is based on the principle of hydrostatics to measure the level or water depth, it has high-performance isolated sensitive components and precision temperature compensation technology to converts the static pressure into electrical signal, then converts these signals to standard electronical signal output.

They have excellent circuit design to suitable liquid level measurement, such as Anti-Surge, Over-Voltage, Over-Current and Reversed Polarity Protection; with Anti-Electromagnetic Interference function to ensure the output single stably in complex electromagnetic environment.

The XY-LS600 Mounted Liquid Level Sensor has stainless steel 304 shell and IP68 protection to against the harsh service environment, at the same time we test its overload and shock resistance performance in critical test procedure.

It can be wieldy powered by 9-32VDC power supply and output 4-20mA and 0-5VDC single is optional. Accuracy $\pm 0.25\%FS$; $\pm 0.5\%FS$. Can be used to measure liquid level for Reservoirs, river, sewage treatment, urban water supply, water tank, ocean level and others field need liquid level measurement.

Suggested Applications

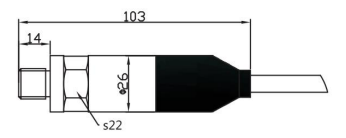
- Fire protection water net
- Heating system
- Marine liquid level
- Sewage treatment
- 🖶 Smart water management system
- 🖶 Medical equipment
- Reservoirs and Ocean level
- 🖶 Civil pool and Water tank
- Analysis level of river, lake, and pool
- Urban water supply

More details for XY-LS600, please contact us.

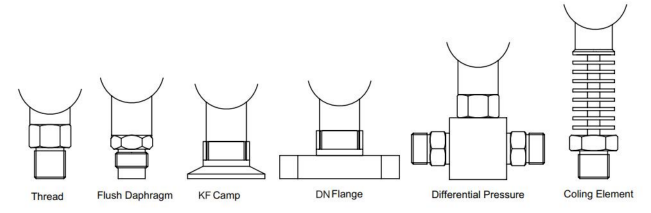
Specification

Model	XY-LS600
Range	0~0.5···200M H₂O
Overload Capacity	200%
Measurement Medium	Oil or other Liquid with Compatibility of SS 304 or 316
Supporting	2088 Industrial shell
Accuracy Level	0.25% FS;0.5% FS
Long-Term Stability/Year	Typical: ±0.1% FS;
Zero Temperature drift	Typical: ±0.02%FS/°C; Maximum ±0.05%FS/°C
Sensitivity Temperature drift	Typical: ±0.02%FS/°C; Maximum ±0.05%FS/°C
Output	4-20mA; Optional 0-5VDC
Transmission Distance	≥1KM(supply 24V)
Electric protection	Reverse, Excess Voltage, and Anti-Lightning Protection
Display	4 digits LED
Operating temperature	-20~80°C; Optional -20~120°C
Compensation	-20~70°C
Power Supply	9-32 VDC (Typical 24V)
Protection Grade	IP68

Dimension(mm)



Mechanical Connection(mm)



How To Order

XY-	LG		D		1	. 1M -		1		P2		J.		мз		B1		T1		L
	Category		Туре		Connection	Range		Accuracy		Power		Output		Thread		Electrical Connection	М	edium Temperature		Additional
Γ			D Voltage Output	None	General Thread	XM (0-X Meter)	1	0.40%	PC	Battery	R	RS485	M	M20*1.5	В	Cable Outlet	T1	-5~40°C	LC	LCD Display
			R RS485 Output	Р	Diaphragm Seals		2	0.20%	P2	24V	Α	4-20mA	M2	G1/4	С	Circular Connector	T2	-20~80°C	LE	LED Display
Į.	G Liquid Gaug	e 2	70G Wireless GPRS	DP	Differential Pressure		3	0.10%	P9	12-28V	V	2 0~5V	MB	G1/2	Ε	IP 68 Waterproof Cable	ТЭ	-20~65°C		Explosion-Proof
		27	OL Wireless LORa	KF	Clamp		4	0.50%	P5	380V			M4	1/2NPT	CC	Customize d	TΩ	Customized		
L		27	'ON Wireless NB-iot	DN	Flange		5	0.25%	P6	12V			M5	1/4NPT						
LS		1	.00 Submersible	1	Explosion-Proof Shell		9	Customized	P9	Customized			M6	Input						
	S Liquid Senso	. 2	00 Lightning Protection	9999	Customized								M7	ZG1/4						
	a Liquid Serisc	" 5	00 Corrosive										M9	Customized						
		- 6	00 Mounted																	
	IF you may r	IF you may not find right information in this form, Please contact us to get future details																		

Shanghai XuYan Precision Technology Co., Ltd.

Address: No. 969, YunHan Road Pudong District Shanghai City China

Tel: +86 21 59241315

Email: sales@xvyanprecision.com **Website**: www.xvyanprecision.com

Product Manager: Tyler Tou **Cell:** +86 189 1797 0680

Email: ttao@Xuyanpercision.com