

Liquid Level Gauge XY-LGR

Typical Feature

- □ Measure range 0~50 meter
- □ Accuracy level: 0.5%FS; 1%FS
- □ Output RS485
- D Power supply battery, low power consumption
- □ With precision temperature compensation
- \Box Operating temperature -20°C ~ 60°C
- □ With Stainless steel 304 shell and 316L diaphragm

Brief Introduction



XY-LGR is a Low Power Digital Liquid Level Gauge, it was design for Internet of Thing (IoT) specially, its low power consumption is suitable to power by battery and Periodic supply. The Digital Liquid Level Gauge 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.

It has excellent circuit design to suitable liquid level pressure measurement, such as protection of Anti-Surge, Over-Voltage, Over-Current and Reversed Polarity; with Anti-electromagnetic Interference function to ensure the output single stably in complex electromagnetic environment.

The XY-LGR low power Liquid Level Gauge have stainless steel 304 shell and IP68 protection to against harsh service environment.

The low power Liquid Level Gauge can be wieldy powered by 3.3 VDC power supply and output RS485 signal. Accuracy $\pm 0.5\%$ FS; $\pm 1\%$ FS. Widely used to measure liquid level for fire protection water net, heating system, smart water management system, medical equipment and others filed need be powered by battery.

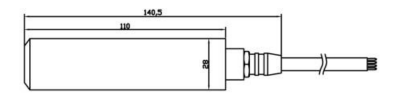
Suggested Applications

- Fire protection water net
- 📥 Heating system
- 🔸 🛛 Oil level of locomotive and oil tanker
- 📥 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

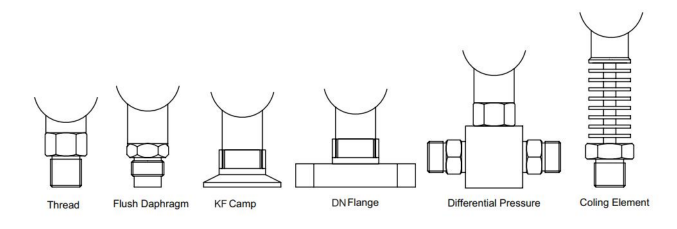
More details for XY-LGR, please contact us.

Specification	
Model	XY-LGR
Range	0~0.5…1…2…5…8…10…50M H ₂ O
Overload Capacity	200%
Measurement Medium	Oil or other Liquid with Compatibility of SS 304 or 316
Accuracy Level	1.0% FS;0.5% FS; Customized higher accuracy
Long-Term Stability/Year	Typical: ±0.2% FS;
Output	RS485
Working Current	2mA(max)
Steady Time	<100ms
Electric protection	EMC
Operating temperature	-20~60°C;
Compensation	0~60°C
Power Supply	3.3VDC
IP Protection Class	IP68
Installation Type	Immersed

Dimension(mm)



Mechanical Connection(mm)



All specifications are subject to change without notice

All sales subject to standard terms and conditions

How To Order

XY-	LG	- D	· I	- 1M	-	1	- P2	•	J -		M3	•	B1		Т1	L
	Category	Туре	Connection	Range		Accuracy	Power		Output		Thread		Electrical Connection	M	edium Temperature	Additional
LG	Liquid Gauge	D Voltage Output	None General Thread	XM (0-X Meter)	1	0.40%	P0 Battery	R	R\$485	1/11	M20*1.5	E	Cable Outlet	Τ1	-5~40°C	LC LCD Display
		R RS485 Output	P Diaphragm Seals		2	0.20%	P2 24V	A	4-20mA	M2	G1/4		Circular Connector	T2	-20~80°C	LE LED Display
		270G Wireless GPRS	DP Differential Pressure]	3	0.10%	P3 12-28V	V2	2 0~5V	MB	G1/2	E	IP 68 Waterproof Cable	TЗ	-20~65°C	I Explosion-Proof
		270L Wireless LORa	KF Clamp]	4	0.50%	P5 380V			M4	1/2NPT	C	C Customized	Τ9	Customized	
		270N Wireless NB-iot	DN Flange]	5	0.25%	P6 12V			M5	1/4NPT					
LS	Li quid Sensor	100 Submersible	I Explosion-Proof Shell		9	Customized	P9 Customized			M6	Input					
		200 Lightning Protection	9999 Customized							M7	ZG1/4					
		500 Corrosive								I√19	Customized					
		600 Mounted														
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

All specifications are subject to change without notice