Wireless Liquid Level Gauge XY-LG270

Typical Feature

- ☐ Measure range 0~100 meter
- ☐ With casting aluminum shell and SS304 Joint
- ☐ LCD display, white backlit
- ☐ Optional Wireless transmission GPRS/LORa/NB-iot
- ☐ Accuracy level: 0.5% FS; 1.0%FS
- ☐ Optional Power supply and battery
- ☐ Operating temperature -20°C ~ 60°C



Brief Introduction

XY-LG270 Wireless Digital Level Gauge is a low power consumption design, powered by batteries. It is a liquid level measuring instrument with multiple wireless transmission modes, including GPRS/LORa/NB-iot, which is redesigned according to wireless digital pressure gauge with static pressure principle.

XY-LG270 is used Explosion-proof casting aluminum shell and 304 stainless steel connector joint, built-in high precision liquid level sensors, with LCD display screen, contact plunge-type liquid level probe by polyurethane cable, it can be installed easily, good waterproof performance.

It's easy to setup sampling and uploading data frequency, high- pressure and low-pressure alarm point and Instant pressure alarm, at the same time have many additional functions such as reset, backlit, on/off switch, converting unit, low liquid level alarm and so on.

As a wireless digital level gauge, it can upload liquid level data on site and cloud server, users can match IP address and other parameters on site or remotely.

The LORa type can work with LORa gateway, have the advantage of low power consumption, long transmission distance, strong signal penetration and AD hoc network.

The NB-iot type is a NB-iot transmission of wireless digital level meter, based on NB-iot technology, low power consumption, high transmission efficiency, low cost and other advantages.

Suggested Applications

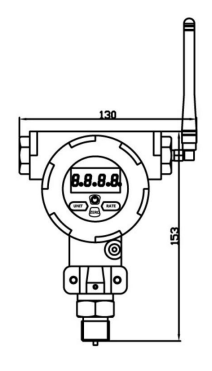
- Fire protection water net
- 🖶 Heating system
- Oil level of locomotive and oil tanker
- 🖊 Marine liquid level
- Sewage treatment
- Smart water management system
- 🖊 Medical equipment
- Reservoirs and Ocean level
- Civil pool and Water tank
- River, lake, and pool level analyses
- Urban water supply

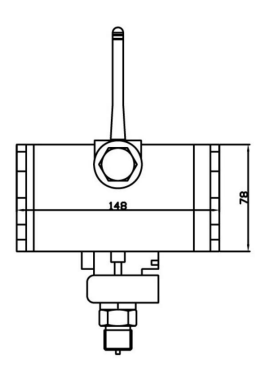
More details for XY-LG270, please contact us.

Specification

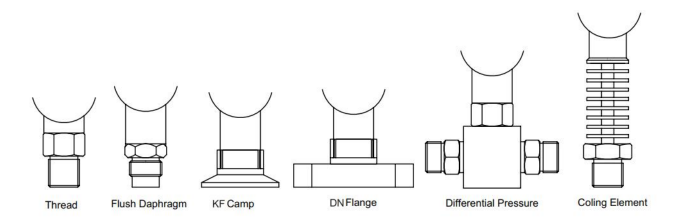
Model	XY-LG270					
Range	0-0.5···1···2···5···8···10···50M···100Meter H ₂ O					
Overload Capacity	200%					
Measurement Medium	Oil or other Liquid with Compatibility of SS 304 or 316					
Accuracy Level	0.5% FS;1.0% FS;					
Long-Term Stability/Year	Typical: ±0.25% FS;					
Transmiter Mode	GPRS LORa NB-iot					
Display	LCD with white backlit					
Sampling Frequency	1-60 Second/time optional					
Upload Speed	1-1440 Minute					
Alarm Point	Any pressure @whole measurement range					
Operating temperature	-20~60°C;					
Compensation	-20~60°C;					
Power Supply	3.6 Lithium Battery or 12/24VDC Power supply					
IP Protection Class	IP68					
Installation Type	Immersed					

Dimension(mm)





Mechanical Connection(mm)



How To Order

)(Y-	LG	. D	· 1	· 1M	- 1	· P2	· J	- M3	- B1	· T1	· L
	Category	Туре	Connection	Range	Accuracy	Power	Output	Thread	Electrical Connection	Medium Temperature	Additional
LG	Liquid Gauge	D Voltage Output	None General Thread	XM (0-X Meter)	1 0.40	96 PO Battery	R RS485	M1 M20*1.5	B Cable Outlet	T1 -5~40°C	LC LCD Display
		R RS485 Output	P Diaphragm Seals		2 0.20	96 P2 24V	A 4-20mA	M2 G1/4	C Circular Connector	T2 -20*80°C	LE LED Display
		270G Wireless GPRS	DP Differential Pressure		3 0.10	96 P3 12-28V	V2 0~5V	MB G1/2	E IP 68 Waterproof Cable	T3 -20~65°C	I Explosion-Proof
		270L Wireless LORa	KF Clamp		4 0.50			I/14 1/2NPT	CC Customized	T9 Customized	
		270N Wireless NB-iot	DN Flange		5 0.25	% P6 12V		M5 1/4NPT			
LS	Liquid Sensor	100 Submersible	I Explosion-Proof Shell		9 Customize	d P9 Customized		M6 Input			
		200 Lightning Protection	9999 Customized					M7 ZG1/4			
		500 Corrosive						M9 Customized			
		600 Mounted									
	IF you may not find	dright information in this form, Please contact us to g	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