

H2600 4G Series WIRELESS *DATASHEET*

H2600 Series

4G Wireless IoT Sensors

Applications

- · Oil and gas production
- · Water treatment
- · Chemical processing
- · Grain warehouse
- · Pipeline network
- · Smart Cities and Agriculture
- · Process control

Features

- · High accuracy up to 0.25%F.S
- · Wide measuring range
- · Low power consumption(0.54W) for longer battery life
- Chargeable battery with separate battery compartment
- · IP68 full sealed and explosive-proof design
- GPS positioning and historical tracking function
- · Bluetooth function with APP available
- · Free cloud platform for wireless data monitoring & analysis



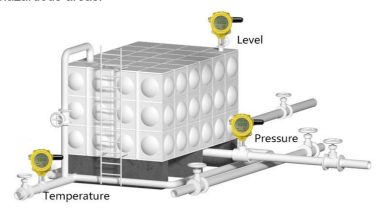
Profiles

H2600 Series wireless sensors, including H2601 pressure sensor, H2603 level sensor, H2602 temperature sensor, are smart instrument designed for wireless communication in various industrial settings. They feature a dual-line LCD, with the ability to switch between three different data displays. Powered by a lithium battery, they offer a reliable power source with a non-replaceable battery capacity of 38Ah or a rechargeable option with 13Ah, the power consumption is low, suitable for applications with power challenge.

With 15Mbyte storage capacity, it allows for the storage of up to 655,360 data entries, ensuring no data is lost. H2600 series comes with Bluetooth functionality and positioning feature for precise location tracking.

Relying on 4G network, it enables wireless transmission of field instrument data to cloud platforms and APP. Real-time and historical data can be accessed online, offering flexibility in data management.

H2600 series are designed to withstand the rigors of industrial environments and meets the explosion-proof standard, ensuring safety in hazardous areas.



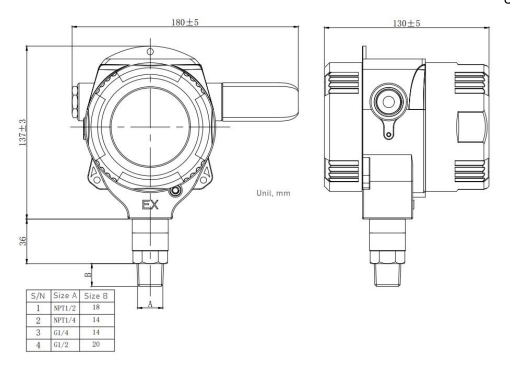


Specifications

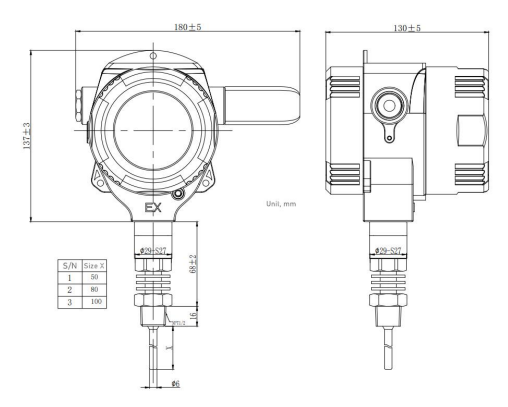
Items	H2601 Pressure sensor; H2602 Temperature sensor; H2603 Level sensor						
Display	Segment LCD Screen						
Measurement Accuracy		H2601	H2602	H2603			
	Typical	0.5% F.S	0.5% F.S	0.5% F.S			
	Customized	0.25%F.S,0.1% F.S	0.25% F.S	0.25% F.S, 0.1% F.S			
Connection	Typical	G1/2 male, G1/4 male, 1/2"NPT male,1/4"NPT male	G1/2 male, 1/2"NPT male	M32X1.5			
Measuring Range	Typical	0-0.01100Mpa optional	-50~250℃ optional	0-1m100m optional			
External Power Supply Voltage	5-36VDC						
Communication	4G						
Operating Power Consumption	<0.54W						
Standby Current	Without Bluetooth: 35ua; with Bluetooth: 120ua						
Operating Temperature	-30°C~70°C (media does not crystallize)						
IP Rating	IP68						
Explosion-proof Rating	Exd II BT6						
Battery Capacity	Non-rechargeable Battery: 3.6V, 38Ah Rechargeable Battery: 3.6V, 13Ah						
Battery Life	Up to 10 years (Collect and report data once per hour)						
Antenna	External antenna						
Storage Capacity	15Mbyte, capable of storing approximately 655,360 data records						
Data Collection Cycle	Range: 1~172,799 seconds(i.e, 2 days), Default: 1 second						
Data Reporting Cycle	Range: 1~16,777,215 seconds(i.e, 6.4727 months),, Default: 60 seconds						
	Note: There may be slight differences from standard time in the reporting cycle interval. If the current scheduled reporting fails, it will be resent during the next scheduled reporting						
Configuration Method	Local USB, Bluetooth or remote configuration						
<u> </u>							

Dimensions and Drawing

Unit, mm



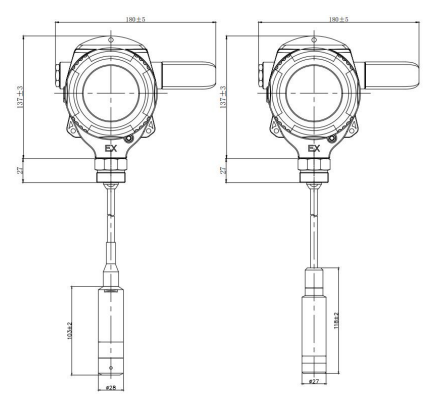
Wireless Pressure Sensor H2601



Wireless Temperature Sensor H2602

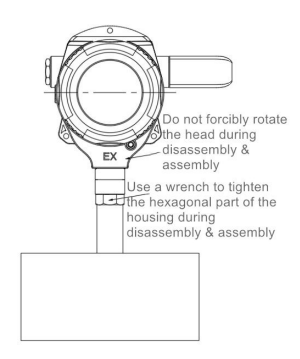
• DATASHEET•

WIRELESS MONITORING SYSTEM



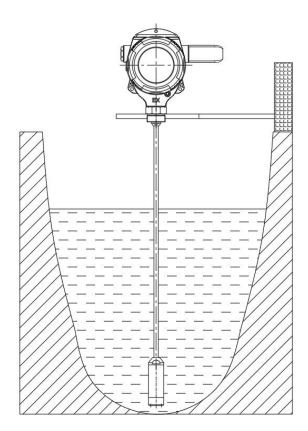
Wireless Level Sensor H2603

How to Install

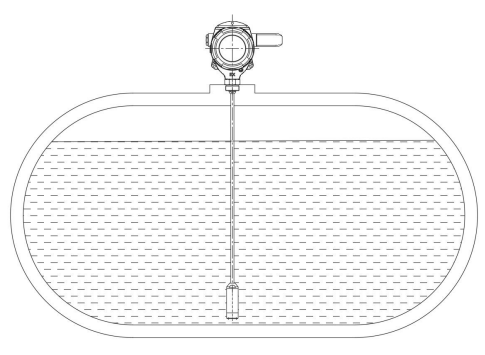


Installed on pipelines





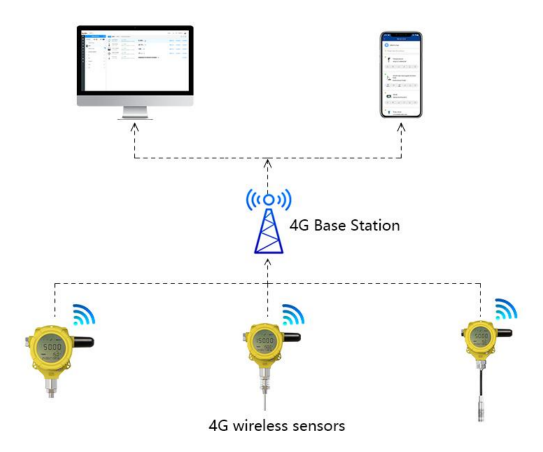
Installed above rivers



Installed in tanks

HOLYKELL WIRELESS MONITORING SYSTEM

Topology



Application Function

Application Software--SmartP





Real-time monitoring Value/power/signal/video/ SIM data/curve...



Alarm System Alarm by SMS/email, APP setting



Google Map Device positioning, historical track



Device Management

Basic/network/device parameters by Bluetooth connection





How to Order

Smart Sensor Model Selection Table									
Model	Communication	Туре	Accuracy	Pressure Type	Measuring Range	Process connection			
Smart pressure sensor									
H2601	4G=4G	EP=Explosion -proof pressure sensor	1=0.5%F.S 2=0.25%F.S 3=0.1%F.S(By customized)	G=Gauge A=Absolute	0-0.01100Mpa Others by customized	3=1/4"NPT male 6=G1/4 male 9=G1/2 male 10=1/2"NPT male X=by customized			
H2601	4G	EP	1	G	100	3			
Model	Communication	Туре	Accuracy	Pressure Type	Measuring Range	Process connection			
Smart temperature sensor									
H2602	4G=4G	ET=Explosion- proof temp. sensor	1=0.5%F.S 2=0.25%F.S		-50~250 ℃ Others by customized	9=G1/2 male 10=1/2"NPT male			
H2602	4G	ET	1		100	9			
Model	Communication	Туре	Accuracy	Pressure Type	Measuring Range	Process connection			
Smart level sensor									
H2603	4G=4G	EL=Explosion- proof level sensor	1=0.5%F.S 2=0.25%F.S 3=0.1%F.S(By customized)	G=Gauge	0-1m100m Others by customized	43=M32X1.5			
H2603	4G	EL	1	G	50	43			

Example:

H2603-4G-EL-1-G-50-43

H2603, 4G communication, explosion-proof level sensor, accuracy 0.5%F.S, gauge pressure, measuring range 50m, process connection M32X1.5

7

www.holykell.com

•E-mail: info@holykell.com

•Tel: +86 731 89873265 •Fax: +86 731 89873646