Digital Pressure Gauge XY-PG280

Typical Feature

- ☐ Stainless steel 304 shell, dial diameter 80mm
- ☐ 4-Digits LCD with white backlight
- ☐ Low power design, optional battery and power supply
- ☐ Accuracy level: Pressure 0.2%;0.4%
- ☐ Pressure range -0.1~0...0.01···0.1···1.6···10···160MPa
- ☐ With more customized types for option



Brief Introduction

XY-PG280 series Digital Pressure Gauge is low power consumption and optional wireless output, Peak value record, sanitation standard, wireless communication protocol is optional GPRS, LORa-iot, NB-iot. The high precision pressure sensor was built-in, quick response time to display accurately in real time, at the same time it has high precision and long-term stability; stainless-steel shell and joint with good shock resistance, thus it is suitable to measure gas, liquid, oil and other stainless steel without corrosion medium

These series digital pressure gauge is equipped with large-sized LCD display, it's easy to read data on site, at the same time upload record to cloud server, upload rate can be adjusted from 1 minute to 24 hours.

It's a real perfect wireless digital pressure gauge for Fire Water Pipe Network, Fire Alarm Station, Fire Pump Room, Water Supply, Petrochemical and Others filed required remote monitoring. It is alternative for the system involved by pressure transmitter, transmission module and power distribution box, consider its small size, convenient installation and cost-effective. They powered by Battery, 24VDC power supply is optional.

Suggested Applications

- Water Treatment System
- Water Pump and Air compressor
- Electromechanical Equipment Automation
- Engineering Machinery
- Medical Equipment
- Hydraulic and Pneumatic Systems
- Laboratory
- Customized Applications

More details for XY-PG280, please contact us.

Specification

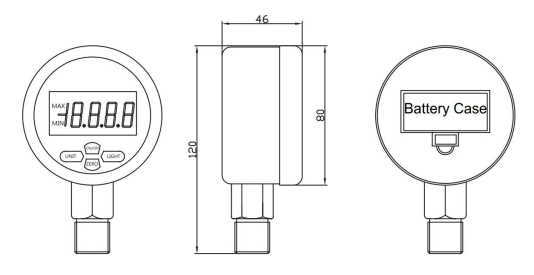
Model	XY-PG280			
General Pressure Range	0~0.2···0.6···1···2.5···10···25···40···60···100···160MPa			
Micro-pressure Range	(0~5···10···25···40···60···100) KPa			
Composite range	(-0.1~0···0.1···0.25···0.4···0.6···1···1.6···2.5) MPa			
	(-10~10; -25~25; -40~40; -60~60; -100~100) KPa			



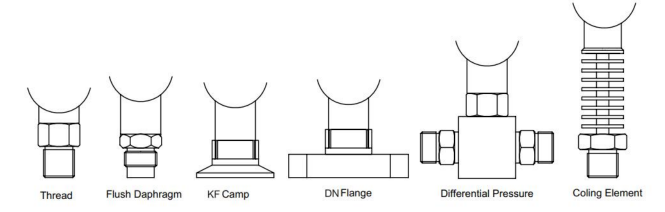
Innovation • Circumspection

Pressure Type	Gauge Pressure Test, Vacuum Pressure Test			
Dimension	Ф80mm; Thickness 48mm			
Overload Capacity	150% (>10MPa); 200% (≤10MPa)			
Measurement Medium	Gas or Liquid with Compatibility of SS 316			
Accuracy Level	0.2%FS ;0.4%FS			
Long-Term Stability/Year	Typical: ±0.2% FS			
Operation Temperature	-20 ~ 70°C; -20~150°C are customized			
Compensation Temperature	0 ~ 60°C			
Working Humidity	<85%			
Display	4 digits LCD, white backlit display			
Alarm Point Set	High & Low alarm points can be set within range			
Power Supply	Battery 3V; 24VDC, 220VAC are optional			

Dimension(mm)



Mechanical Connection(mm)



How To Order

XY-	PG	- 280	- E	P	- 60M	- 1	- P2	- 1	- M3	- B1	- T1	- L
	Category	Type	Setup	Pressure Connection	Pressure Range	Accuracy	Power	Output	Thread	Electrical Connection	Medium Temperature	Additional
	Pressure Gauge	200 High Accuracy	E Lower Mount	None General Thread	XK (0-XKPa)	1 0.40%	P0 Battery	R RS485	M1 M20*1.5	B Cable Outlet	T1 -5~40°C	LC LCD Display
		210 High Accuracy Pressure&Temperture	Z Panel Mount	P Diaphragm Seals	XB (0-XBar)	2 0.20%	P2 24V	A 4-20mA	M2 G1/4	C Circular Connector	T2 -20~80°C	LE LED Display
		270 Explosion-Proof	G Wireless	DP Differential Pressure	XM (0-XMPa)	3 0.10%	P4 220V	J1 Relay	M3 G1/2	CC Customized	T9 Customized	I Explosion-Proof
		280 80mm Dial Size LCD Display	F Peak Record	KF Clamp	CC Customized	4 0.50%	P5 380V	J2 Dual Relay	M4 1/2NPT			
		260 60mm Dial Size	V Vacuum Switch	DN Flange		5 0.25%	P6 12V	CC Customized	M5 1/4NPT			
PG		300 100mm Dial Size	W Water Pump Switch	9999 Customized		9 Customized	P9 Customized		M7 ZG1/4			
		380 80mm Dial Size LED Display							M9 Customized			
		560 Digital Remote-transimission										
		625 Contact 60mm Dial Size										
		825 Contact 80mm Dial Size										
		925 Contact 90mm Dial Size										
	Pressure Switch	628 60mm Dial Size										
		828 80mm Dial Size										
PS		928 100mm Dial Size										
1		650 Switch Box with Plactic Shell										
		600 Switch Box with Full Metal Shell										
		700 Mechanical										
	Pressure Control	600 60mm Dial Size										
PC		800 80mm Dial Size										
		900 100mm Dial Size										

Remark: 1. This form is for whole Pressure Measurement and Pressure Control products, please read Product Date Sheet to get referance informations 2. 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