

Digital Remote Transmission Pressure Gauge XY-PG560

Typical Feature

- □ Stainless steel 304 shell, Dial diameter 60mm
- □ With 4-Digits LED or LCD Display
- □ Output RS485(LED Display) or 4-20mA (LCD Display)
- □ Transmission distance more than 500Meter
- □ Accuracy level: Pressure 0.25%; 0.5%
- □ Wield measurement pressure range(-100KPa~60MPa), or customized
- Devered 12-32VDC, Typical 24VDC
- □ Baud Rate 2400/4800/9600/19200/38400/57600 are optional
- □ Protection Class IP65
- □ Strong media compatibility, water, oil, gas and other medium without corrosion in stainless steel

Brief Introduction

XY-PG560 is a Digital Remote transmission Pressure Gauge, with optional 4-20mA and RS485 output, which is built-in high accuracy pressure sensor. It displays real-time pressure at short response time, the typical characteristics are high accuracy and excellent long-term stability, they are able to remote transmission the signal to more than 500 meters, designed for Automatic System, Frequency Water Supply Equipment, Air Pressure System and Hydraulic Pressure System, it's a very good alternative for Mechanical Remote Transmission Pressure Gauge or alternative for Pressure Transmitters.

Digital Remote transmission Pressure Gauge has LED or LCD display with 4-Digits, display digits are optional too. There are 3 buttons on front panel set up the gauge. It is easy to install in Pipeline, Isolation Tank or other connected device, easy to set up operating parameter. Working condition is -20~80 oC.

It has 304 stainless steel shell and connect joint, can be used in measuring gas, liquid, oil and other medium it has very good shock resistance and long working life.

XY-PG560 Digital Remote transmission Pressure Gauge is powered by 12-32VDC, typical 24VDC. There are Absolute Pressure Test, Gauge Pressure Test, Vacuum Pressure Test, wield Measurement Range. machinal joint include Thread, Flush Diaphragm, Clamp, Flange, Radiator and Differential Two-way Fitting.

Suggested Applications

- Automatic System,
- Frequency Water Supply Equipment,
- Air Pressure System
- Hydraulic Pressure System
- Pressure Container,
- Air Compressor
- Automated Machine
- 🖊 Heat Pump Industry

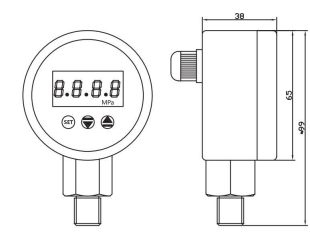
All specifications are subject to change without notice

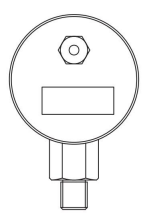
Customized Applications More details for XY-PG560, please contact us.

Specification

Model	XY-PG560	
Vacuum Pressure Range	-100KPa~0	
Absolute Pressure Range	0510201001000KPa	
Composite range	(-0.1~0.1) (-0.1~0.25) (-0.1~0.4) (-0.1~0.6) (-0.1~1.0) (-0.1~2.5) MPa	
	(-2.5~2.5) (-5~5) (-10~10) (-25~25) (-50~50) KPa	
Gauge Pressure Range	-100KPa~05100KPa15102560MPa	
Micro pressure Range	(0~5) (0~10) (0~25) (0~50) (0~100) KPa	
General Pressure Range	0160250400600KPa1MPa1.6100MPa	
Pressure Type	Gauge Pressure Test, Absolute Pressure Test, Vacuum Pressure Test	
Dimension	Diameter Ф60	
Overload Capacity	200%(≤10MPa); 150%(>10MPa)	
Measurement Medium	Gas or Liquid with Compatibility of SS 304	
Accuracy Level	0.25%FS; 0.5%FS	
Long-Term Stability/Year	Typical: ±0.2% 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	
Sample Frequency	≤2mS	
Power Supply	12-32VDC (Typical 24V)	
Output Single	4-20mA or RS485 Optional	
Operation Temperature	-20~80°C	
Compensation Temperature	-10~70°C	
IP Protection Class	IP65	

Dimension(mm)





Shanghai Xuan Precision Technology Co., Ltd. No. 969, Yunshan Road Shanghai City China 201306 Tel:+86 21 59241315 • Fax: +86 21 59241315 Email: Sales@xvyanprecision.com Website: www.xvyanprecision.com

All specifications are subject to change without notice All sales subject to standard terms and conditions

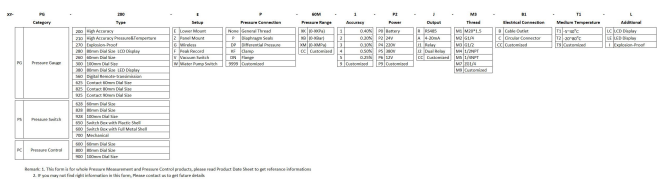


Mechanical Connection(mm)

Electrical Connection

4–20mA(Two Wire)	Power Supply(V+)	Red
	Signal(V–)	Black
RS 485 Signal (Four Wire)	Power Positive(V+)	Red
	Power Negative(V–)	Black
	RS485(S+) Green	
	RS485(S–) White	

How To Order



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

All sales subject to standard terms and conditions