

# **Digital Pressure Transmitter XY-PTGR**

## Typical Feature

- □ Low power consumption with battery supply, alternative 24VDC supply
- □ Output RS485 and alternative Voltage mode
- □ Maximum Accuracy 0.25%FS
- □ Wield medium, even corrosion and easy crystallize medium.
- □ Stainless Steel material with fully sealed structure
- □ Wield measurement range -0.1~250Mpa, composite range is available
- □ Customized structure diversification is available.

## **Brief Introduction**

XY-PTGR Digital Pressure Transmitters is a low power consumption vacuum pressure transducer, specially designed for the Internet of Thing, such as fire water pipe network, water supply, heating, etc. The supply power is 3.3V~5V, and maximum operating current should be lower than 2mA.

Stainless steel shell and laser-welded construction, IP65 ingress protection, and safety explosion-proof design allow this vacuum pressure transmitter/transducer to withstand harsh rugged application environments. This product also has excellent performance such as high precision, fast response, small size, light-weight, stable and reliable, strong overload capacity; The IoT pressure transmitter can be applied in most medium, such as air, oil, water and other fluid; RS485 and 0.5-2.5V or 0.5-2.0V standard electrical signal output; Measurement range -100KPa~250MPa, other measurement range is optional. Thoughtful specialized electric circuit design with low power consumption digital pressure transducers, but high accuracy 0.25%;0.5%; Long-term stability  $\pm 0.02\%/FS/Year$ 

XY-PTGR Digital Pressure Transmitters machinal joint include thread, flush diaphragm, clamp, flange, radiator and differential two-way fitting.

## Suggested Applications

- 🔸 🛛 Fire water pipe network
- 📥 Heating
- Intelligent water pipe net
- Medical equipment
- Other application that require battery power
- More details for XY-PTGR, please contact us.
- Customized Applications

## More details for XY-PTGR, please contact us.

#### Specification

Model	XY-PTGR				
	Voltage Output	RS485 Digital Output			
1/3	All specifications are subject to change without notice	Shanghai Xuyan Precision Technology Co., Ltd. No. 969, YunHan Road Shanghai City China 201306			



		Innovation • Circumspection			
General Pressure Range	00.160.250.40.61.01.62.5510254060MPa				
Micro-pressure Range	nge 012.54610254060100KPa				
High-pressure Range	0100160200250MPa				
Composite Range	-10060105 ~ 051060	1001000KPa			
Pressure Type	Gauge Pressure Test				
Dimension	Diameter Φ27				
Overload Capacity	200%(≤10MPa); 150%( >10MPa)				
Measurement Medium	Gas or Liquid with Compatibility of	f SS 304 or SS316			
Output Single	0.5 ~ 2.5V	RS485			
Power Supply	3.3V	3.3 ~ 5V			
Working Current	0.9mA (Max)	2mA (Max)			
Accuracy	0.5% 1%	0.25% 0.5%			
Long-Term Stability/Year	Typical: ±0.2% FS/Year				
Zero Temperature Drift	Typical: ±0.02%FS/°C; Maximum ±0.05%FS/°C				

≤10ms

<100ms -20 ~ 60°C

0~60°C

IP65; IP67

≤(U-15)/0.02 Ω

Dimension(mm)

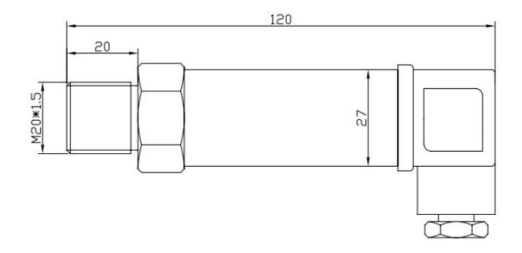
**Response Time** 

Load Resistance

**IP Protection Class** 

**Operation Temperature Compensation Temperature** 

Settling Time



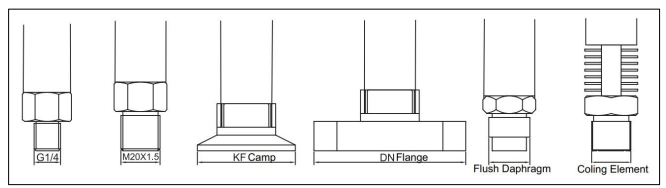
All specifications are subject to change without notice

All sales subject to standard terms and conditions

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



## Mechanical Connection(mm)



## **Electronic Connection**

4.20mA(2.)Mirc)	Input +	Red		
4-20mA(2-Wire)	Output+	Black		
	Input +	Red		
0-10V,0-5V(3-Wire)	Input -	Black		
	Output+	Green		

## How To Order

Y-PT	G	- KF		- 4M	- 1	L -	A	- P2	- M3	- B1	- T1	- L
	Туре	Pressure Connection		Pressure Range	Accuracy		Outupt	Power	Thread	Electrical Connection	dium Temperatı	Additional
	G General	None General		XK (O-XKPa)	1	0.15%	A 4-20mA	P1 5V	M1 M20*1.5	A HIRSCHMANN	T1 -20~80°C	L With Display
	A Absolute Pressure	P Diaphra	igm Seals	XB (O-XBar)	2	0.25%	R RS485	P2 24V	M2 G1/4	B Cable Outlet	T2 -20~120°C	I Explosion-Proof
	p Differential Pressure	DP Differen	ntial Pressure	XM (0-XMPa)	3	0.50%	V1 0-10V	P3 12-28V	M3 G1/2	C Circular Connector	T3 0~150°C	
	iR IoT	KF Clamp		CC Customized	4	1.00%	V2 0-5V	P6 12V	M4 1/2NPT	CC Customized	T9 Customized	
	T Temperature& Pressure	DN Flange			9 Cust	tomized	V3 0.5-4.5V	P9 Customized	M5 1/4NPT			
r	AT Mini Thickness	1210 Explosio	on Proof				CC Customized		M7 ZG1/4			
ſ	1K Economic	9999 Customi	ized						M9 Customized			
	IF High Frequency											
	A Air Conditioning											
	B Ink Corrosion Resistance											
	C Air Compressor											
	M Hydraulic Pressure											
	W Water Pressure											

## 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