

# Pressure Transmitter XY-PTMT100

## Typical Feature

- □ Small size Probe-Shaped design, minimum diameter Φ 3mm
- □ High-precision maximum accuracy 0.25% FS
- □ Temperature stability index 0.02%/FS/ oC
- □ Wield measurement field, even corrosion, easy to crystallize the medium
- □ Stainless Steel material with fully sealed structure
- □ Customized structure diversification is available

## **Brief Introduction**

The Max Diameter 5mm

XY-PTMT100 Probe-Shaped Pressure Transmitter has minimum 3mm diameter. Special design and precision machining technology make them with excellent dynamic and static qualities; Stainless steel shell and laser-welded construction, IP65 or IP67 Ingress protection; the ultrathin and small size can be used to specific environment if the work condition is limited about test point size, or need to keep flow distribution. XUYAN offer customized type to against harsh rugged work condition by customer special requirements.

The Probe-Shaped Precision Pressure Transmitter use miniature pressure sensor with excellent performance such as high precision, fast response, small size, light-weight, stable and reliable, strong overload capacity; It is designed for most medium in industry, such as air, oil, water andother fluid; Micro pressure transmitter is mainly applied in the followed situations: aerodynamics, aircraft and engine experiment, wind tunnel experiment, hydromechanics experiment, hydraulic modeling experiment, biomedicine experiment, chemical explosive and nuclear explosive blast experiment; Output 4 ~ 20mA or 0 ~ 5VDC standard electrical signal through regulation device; Measurement Range: 0-5 Kpa,0-100 Kpa,0-1000KPa. With thoughtful specialized electric circuit design, it's easy to install in microprocessor intelligent control system; Calibrated by ultra-high precision absolute pressure calibration equipment; Accuracy reach to 0.2%; 0.5%; temperature stability index can be increased to 0.02%/FS/C by sensor temperature self-compensation and specialized circuit debugging.

## Suggested Applications

- Aerodynamics
- ∔ Aircraft & Engine Experiment,
- ♣ Wind Tunnel Experiment,
- Hydromechanics Experiment,
- 🗍 Hydraulic Modeling Experiment
- Hereit Biomedicine Experiment,
- + Chemical Explosive
- 🖶 Nuclear Explosive Blast
- 🖶 Experiment Specification

## More details for XY-PTMT100, please contact us.

All specifications are subject to change without notice

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

#### Specification

Model	XY-PTMT					
INIODEI	100	200	300			
Gauge Pressure Range	0~51001000KPa		Air pressure 0~20200KPa			
	0 51001000KPa	0~51008000KPa	Others 0~11050100MPa			
Pressure Type	Gauge Pressure Test					
Measurement Medium	Gas or Liquid with Compatibility of SS 304, SS316 or Silicon					
Accuracy	0.2%FS; 0.5%FS additional conditioning circuit					
Long-Term Stability/Year	±0.2%FS/Year					
Zero Temperature Drift	Typical: ±0.02%FS/°C; Maximum ±0.05%FS/°C					
Sensitivity Temperature Drift	Typical: 0.02% FS / °C; The Maximum: 0.05% FS / °C					
Overload Pressure	200%					
Operation Temperature	-30~80 °C					
Compensation Temperature	-10~70 °C					
Environmental Temperature	-40~ 120 °C					
Power Supply	5VDC					
Overvoltage Protection	≤3X; ≤5X; ≤10X (by Range)					
Signal Output	mV (>30mA@Full Scale)					
Response Time	Depend on measurement range and structure					
IP Protection Class	IP65; IP67					

### Performance Parameter

Performance Parameter	А	В	С	D
Non-linear/±%FS	1.00	0.50	0.20	0.1
Non-redundant, hysteria /±%FS	0.20	0.15	0.10	0.04
Zero temperature coefficient/X10-4/°C.FS	5.00	3.00	2.00	1.00
Sensitivity temperature coefficient/X10-4/°C.FS	5.00	3.00	2.00	1.00
Zero-time drift/%FS/8h	0.20	0.15	0.10	0.10
Accuracy %FS	1.00	0.50	0.25	0.15

## Dimension(mm)

Mode	Size		
XY-PTMT100	Ф3mm-Ф8mm		
XY-PTMT200	M5*1-M10*1		
XY-PTMT300	Ф10*5mm-Ф30*10mm		

All specifications are subject to change without notice

## How To Order

XY-PT	G	- KF	- 4M ·	- 1	- 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
(	GA Absolute Pressure	P Diaphragm Seals	XB (0-XBar)	2 0.25%	R RS485	P2 24V	M2 G1/4	B Cable Outlet	T2 -20~120°C	I Explosion-Proof
1	DP Differential Pressure	DP Differential Pressure	XM (0-XMPa)	3 0.50%	V1 0-10V	P3 12-28V	M3 G1/2	C Circular Connector	T3 0~150°C	
(	GR IOT	KF Clamp	CC Customized	4 1.00%	V2 0-5V	P6 12V	M4 1/2NPT	CC Customized	T9 Customized	
(	GT Temperature& Pressure	DN Flange		9 Customized	V3 0.5-4.5V	P9 Customized	M5 1/4NPT			
1	MT Mini Thickness	1210 Explosion Proof			CC Customized		M7 ZG1/4			
1	VIK Economic	9999 Customized					M9 Customized			
1	HF High Frequency									
	A Air Conditioning									
	B Ink Corrosion Resistance									
	C Air Compressor									
	M Hydraulic Pressure									
	W Water Pressure									

#### Shanghai Xuan Precision Technology Co., Ltd.

Address: No. 969, Yunshan 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