Pressure Transmitter XY-PTMT300

Typical Feature

- Thin Type, minimum size Φ10, thickness 5mm
- ☐ High-precision maximum accuracy 0.25% FS
- ☐ Temperature stability index 0.02%/FS/ oC
- ☐ Wield measurement field, even corrosion, easy crystallize medium
- ☐ Stainless Steel material with fully sealed structure
- ☐ Customized structure diversification is available





Brief Introduction

XY-PTMT300 Thin Precision Pressure Transmitter has minimum diameter 10mm and 5mm thickness. 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 environments 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 Small size mounted type Precision Pressure Transmitter has excellent performance such as high precision, fast response, small size, light-weight, stable and reliable, strong overload capacity; designed for most medium in industry, such as air, oil, water and others fluid; the Micro pressure transmitter mainly is 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: Air pressure 0-20KPa, 0-200KPa; Others medium 0-1MPa···10MPa··· 50MPa··· 100MPa. 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 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
- Biomedicine Experiment,
- Chemical Explosive
- Nuclear Explosive Blast
- Experiment Specification

More details for XY-PTMT300, please contact us.

Specification

Model	XY-PTMT			
	100	200	300	
Gauge Pressure Range	0~51001000KPa	0~51008000KPa	Air pressure 0~20200KPa	
			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			

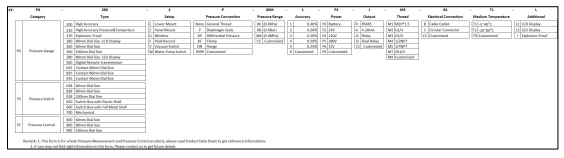
Performance Parameter

Performance Parameter	Α	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	5.00	3.00	2.00	1.00
coefficient/X10-4/°C.FS				
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

How To Order



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