

PWT08 Series

Miniature Pressure Transducer

XRI's PWT08 series pressure transducer is a wide compensated temperature range, small, multi-function, high-precision pressure sensor, utilizing advanced micro-machined silicon MEMS technology, unique oil-filled sensing capsule, robust EMI anti-interference design, stainless steel internal and external parts. All make PWT08 a pressure sensor with high precision, high reliability, and suitable for a variety of measurement applications and provides electronic circuits with a frequency bandwidth of 10kHz. It's small, with a selectable pressure range and strong over pressure protection capability. The sensor can provide a variety of different electrical output methods. Currently, this series offers absolute and sealed gauge measurement modes.

About Us

- XRI Innovation, Inc. (XRI) is a vertically integrated company aimed at reaching the pinnacle of sensing with innovative and modern designs and manufacturing technologies.
- XRI is committed to offering high-end products with technology innovation, quality control and production efficiency.
- Portfolio includes pressure, temperature, flow, position, displacement, rotational speed, gas and others. The products are positioned for high-end applications, especially in aerospace, precision manufacturing, oil and gas and transportation vehicles.
- XRI adheres to the principle that company employees as a team are the most valuable asset, and focuses on building a company that values reliability, devotion and innovation.
- XRI firmly believes that 'Satisfying Customers' Wants is the Primary Mission of XRI.

XRI is a "continuous improvement" company. Its product [datasheets](#) evolve as technology advances. Most update versions are on www.XRIINC.com

Specifications

Physical properties

Item	Description
Range ¹	Absolute or Sealed gage
Unit	MPa PSI
Measurement Range	0-2 0-300
	0-5 0-700
	0-10 0-1500
	0-35 0-5000
	0-70 0-10000
	Note: Other non-standard ranges or units can be customized
Accuracy (Combined Non-Linearity, Hysteresis and Repeatability ⁷)	A1: 0.2% FS ⁵ BFSL
	A2: 0.1% FS ⁵ BFSL
	*Other choices available upon request
Over Pressure ²	2 x FS ⁵
Burst Pressure ³	3 x FS ⁵
Working Principle	Full four arm Wheatstone bridge MEMS sensor
Sensor Resonant Frequency	> 400KHz

Mechanical Properties

Item	Description
Pressure Connection	See configuration guide
Vibration Sensitivity	< 1ppmFS ⁵ /g
Vibration Resistance	20g, Max 10-2500Hz; Shock<20ms
Housing Material	Typically 316L/17-4PH (*Other choices available upon request)
Test Medium	All gases and fluids compatible with 316L/17-4PH
Weight	≤ 15g; Cable and connector weight extra

Temperature Properties⁴

Item	Description
Compensated Temperature Range	-55°C~150°C or within this range
Operating and Storage Temperature Range	-55°C~150°C
Temperature Change Coefficient or Total Error Band ⁷	ED < 0.25% FS ⁵ /100°C

Electrical Properties

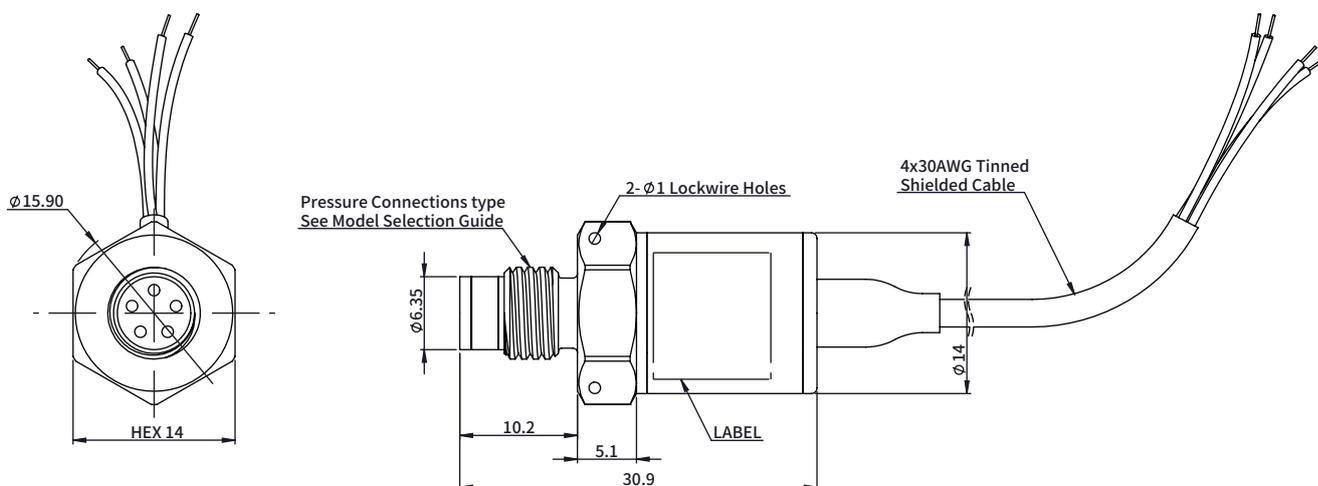
Item	Description
Excitation/Output	See configuration guide
Electrical Circuit Bandwidth	ED Electrical Circuit bandwidth approx 10KHz @3DB ED ≤ 10KHz @3DB
Actual Frequency Response	Note: Transducer frequency response is also related to how the transducer is installed. See XRI's official website www.XRIINC.com—Application Notes Section or consult XRI's after-sales service department for details.
Power-up Time	ED < 200ms
Zero and Full Scale Output (Room Temperature)	Within ±5% of nominal value *Other choices can be customized
Insulation Resistance	≥ 100MΩ @50VDC
Dielectric Strength	Leakage current ≤ 5mA @50VAC RMS
Max operating current	ED < 25mA
Output Impedance	ED < 150 Ω
Long-term Stability	Typically within ±0.1%FS ⁵
Electrical Connection	See configuration guide, customizable

Electrical Connection Definition

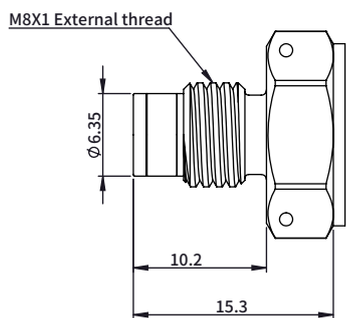
Connection Type	Pin or wire color	Purpose
		ED
E8	Red	Vin+
	Green	Vout+
	White	
	Black	Vin-

- 1: Offers composite ranges such as from 5~100kPa Absolute Pressure.
- 2: Pressure exposure not exceeding proof pressure does not affect transducer performance.
- 3: Burst Pressure is a safety upper limit. Over this value transducer may be permanently damaged.
- 4: Temperature effects are related to sensor accuracy variations within the compensation temperature range.
- 5: FS= Full scale.
- 6: Error based on deviations away from the best endpoint fit straight line calibration.
- 7: Reference to ISA 37.1-1975(R1982).

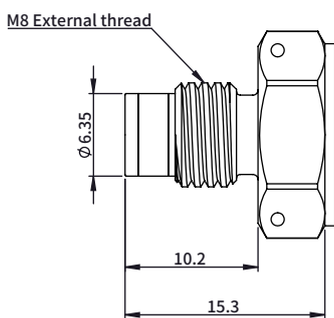
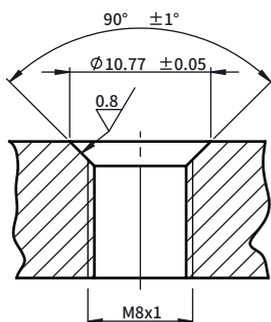
Transducer outline dimensions



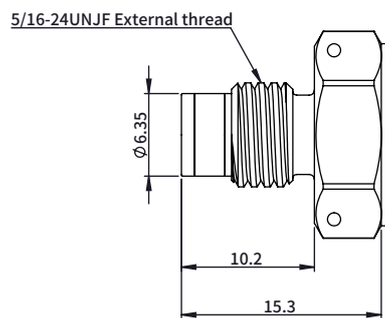
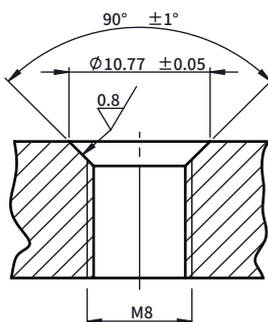
Pressure connection and Installation guide



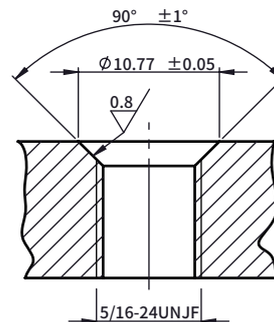
P19



P20



P22



Mounting Torque: 0~35MPaA, 10N.m
 35~70MPaA, 22N.m

O-Ring: ID 6.07mm, Cross Section Diameter 1.63mm, O-Ring property needs be compatible to measurement media types

Configuration guide

Base Model PWT08

Electrical Properties

ED 0.5~4.5V output, 8~32VDC power supply, high precision digital compensation, 3-wire

Electrical Connector

E8 4x30AWG (1m length) Tinned Shielded cable

Other choices available upon request

Pressure Connections

P19 M8x1 External Thread

P20 M8 External Thread

P22 5/16-24 UNJF External Thread

Other choices available upon request

Temperature Compensation

TA 25°C~80°C TE -10°C~50°C

TB -20°C~125°C TF -20°C~80°C

TC -40°C~125°C TG -40°C~80°C

TD -55°C~150°C

Accuracy

A1 0.2%FS BFSL

A2 0.1%FS BFSL

Other choices available upon request

Calibration report

CA 6 points room temperature pressure calibration data

CB 5 temperature points pressure data

Range	Unit	Pressure types
(0-70)	MPaA	Absolute
(0-70)	MPaS	Sealed Gage

Special requests

S : Refer to the purchase contract

Example: PWT08 -ED -E8 -P19 -TA -A1 -CA -(0-20) MPaA -S