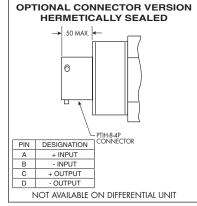
HIGH TEMPERATURE IS® PRESSURE TRANSDUCER

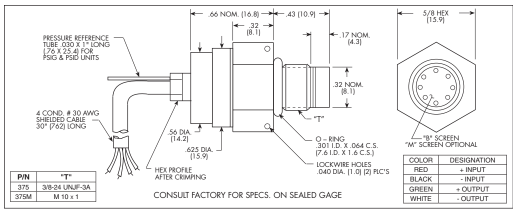
XTEL-375 (M) SERIES

- Small Pressure Sensitive Area
- Patented Leadless Technology VIS®
- High Natural Frequency
- No Internal Lead Flexing
- Extra Low G Sensitivity
- -65°F To 450°F Temperature Capability

The ruggedness of this sensor has not compromised its performance. It was designed for ease of installation and will operate properly in any medium compatible with 15-5 SS or SiO_2 . Coupled with high temperature, its Patented Leadless Construction makes it possible for the sensing unit to be installed in such a way that will not compromise its high natural frequency.







Absolute, Gage, Sealed Gage, Differential Absolute, Sealed Gage	INPUT Pressure Range	0.35 5	0.7 10	1.7 25	3.5 50	7 100	17 250	35 500	70 1000	140 BAR 2000 PSI	
Burst Pressure All Nonconductive, Noncorrosive Liquids or Gases (Most Conductive Liquids and Gases - Please Consult Factory)											
All Nonconductive, Noncorrosive Liquids or Gases (Most Conductive Liquids and Gases - Please Consult Factory) Rated Electrical Excitation 10 VDC/AC	Over Pressure										
Rated Electrical Excitation	Burst Pressure										
Maximum Electrical Excitation Input Impedance 1000 Ohms (Min.)	Pressure Media	All Nonconductive, Noncorrosive Liquids or Gases (Most Conductive Liquids and Gases - Please Consult Factory)									
Toput Impedance	Rated Electrical Excitation	10 VDC/AC									
Output (PSO) 1000 Ohms (Nom.) Full Scale Output (FSO) ± 5 mV (Typ.) Residual Unbalance ± 5 mV (Typ.) Combined Non-Linearity, Hysteresis and Repeatability ± 5 mV (Typ.) Resolution Natural Frequency (KHz) (Typ.) 150 175 240 300 380 550 700 1000 1000 1000 1000 1000 1000	Maximum Electrical Excitation	15 VDC/AC									
Compensated Temperature Range Compensated Temperature Rang	Input Impedance	1000 Ohms (Min.)									
Residual Unbalance					10	00 Ohms (Nor	n.)				
Combined Non-Linearity, Hysteresis and Repeatability Sesolution	Full Scale Output (FSO)	100 mV (Nom.)									
## Seolution ## Seo	Residual Unbalance	± 5 mV (Typ.)									
Natural Frequency (KHz) (Typ.) Acceleration Sensitivity % FS/g Perpendicular Transverse 1.5x10³ 1.0x10³ 5.0x10⁴ 3.0x10⁴ 3.0x10⁴ 1.5x10⁴ 1.0x10⁴ 6.0x10⁵ 2.0x1 2.2x10⁴ 1.4x10⁴ 6.0x10⁵ 4.0x10⁵ 2.0x10⁵ 9.0x10⁶ 6.0x10⁶ 3.0x10՞ 2.0x1 2.2x10⁴ 1.4x10⁴ 6.0x10⁶ 4.0x10ʻ 6.0x10ʻ 4.0x10ʻ 6.0x10ʻ 3.0x10ʻ 2.0x1 2.2x10⁴ 1.4x10⁴ 6.0x10ʻ 4.0x10ʻ 6.0x10ʻ 3.0x10ʻ 2.0x1 2.2x10ʻ 1.4x10⁴ 6.0x10ʻ 4.0x10ʻ 6.0x10ʻ 3.0x10ʻ 2.0x1 2.2x10ʻ 1.4x10⁴ 6.0x10ʻ 4.0x10ʻ 6.0x10ʻ 3.0x10ʻ 2.0x1 2.2x10ʻ 1.4x10ʻ 6.0x10ʻ 4.0x10ʻ 9.0x10ʻ 6.0x10ʻ 3.0x10ʻ 2.0x1 2.0x1 2.2x10ʻ 1.4x10ʻ 6.0x10ʻ 4.0x10ʻ 9.0x10ʻ 6.0x10ʻ 3.0x10ʻ 2.0x1 2.0x1 2.2x10ʻ 1.4x10ʻ 6.0x10ʻ 4.0x10ʻ 9.0x10ʻ 6.0x10ʻ 3.0x10ʻ 2.0x1 2.0x1 2.0x10ʻ 3.0x10ʻ 4.0x10ʻ		± 0.1% FSO BFSL (Typ.), ± 0.5% FSO (Max.)									
Acceleration Sensitivity % FS/g Perpendicular Transverse 1.5x10³ 1.0x10³ 5.0x10⁴ 3.0x10⁴ 1.5x10⁴ 9.0x10⁶ 6.0x10⁶ 3.0x10⁶ 2.0x1 Insulation Resistance ENVIRONMENTAL Operating Temperature Range Compensated Temperature Range Thermal Zero Shift Temperature Sensitivity Shift Linear Vibration Humidity Mechanical Shock PHYSICAL Electrical Connection Weight Fully Active Four Arm Wheatstone Bridge Dielectrically Isolated Silicon on Silicon Patented Leadless Technology	Resolution	Infinitesimal									
1.5x10°3 1.0x10°3 5.0x10°4 3.0x10°4 1.5x10°4 9.0x10°5 4.5x10°5 2.0x10°5 2.0x10°5 9.0x10°6 6.0x10°5 3.0x10°6 2.0x10°5 2.0x10°5 9.0x10°6 6.0x10°5 3.0x10°6 2.0x10°5 2.0x10°5 9.0x10°6 6.0x10°6 3.0x10°6 2.0x10°6	Natural Frequency (KHz) (Typ.)	150	175	240	300	380	550	700	1000	1400	
ENVIRONMENTAL Operating Temperature Range-65°F to +450°F (-55°C to +232°C)Compensated Temperature Range+80°F to +450°F (+25°C to +232°C)Thermal Zero Shift± 1% FS/100°F (Typ.)Thermal Sensitivity Shift± 1% /100°F (Typ.)Linear Vibration100g Peak, Sine up to 5000 HzHumidity100% Relative HumidityMechanical Shock20,000g, 100μ sec.PHYSICAL Electrical Connection4 Conductor 30 AWG Shielded Cable 30" LongWeight17 Grams (Max.) Excluding CablePressure Sensing PrincipleFully Active Four Arm Wheatstone Bridge Dielectrically Isolated Silicon on Silicon Patented Leadless Technology	Perpendicular									2.0x10 ⁻⁵ 2.0x10 ⁻⁶	
Operating Temperature Range Compensated Temperature Range +80°F to +450°F (+25°C to +232°C) Thermal Zero Shift t 1% FS/100°F (Typ.) Thermal Sensitivity Shift Linear Vibration Linear Vibration Humidity Mechanical Shock PHYSICAL Electrical Connection Weight Pressure Sensing Principle Temperature Range -65°F to +450°F (-55°C to +232°C) #80°F to +450°F (+25°C to +232°C) #100°F (Typ.) 100°F (Typ.) 100°F (Typ.) 100°F (Typ.) 100°F (Typ.) 4 100°F (Typ.) 100°F (Typ.) 100°F (Typ.) 100°F (Typ.) 4 2 100°F (Typ.) 10	Insulation Resistance	100 Megohm Min. @ 50 VDC									
Thermal Zero Shift thermal Sensitivity Shift Linear Vibration Humidity Mechanical Shock PHYSICAL Electrical Connection Weight Pressure Sensing Principle ### 1% FS/100°F (Typ.) ### 1% /100°F (Typ.) 100% Relative Humidity 20,000g, 100µ sec. #### 20,000g, 100µ sec. #### 4 Conductor 30 AWG Shielded Cable 30" Long #### 17 Grams (Max.) Excluding Cable #### FS/100°F (Typ.) #### 1% FS/100°F (Typ.) #### 2 1% FS/100°F (Typ.) ### 2 1% FS/100°F (Typ.) #### 2 1% FS/100°F (Typ.) #### 2 1% FS/100°F (Typ.) ### 2 1% FS/100°F (Typ.) ### 2 1% FS/100°F (Typ.) ### 3 100 FS/100 FS/		-65°F to +450°F (-55°C to +232°C)									
Thermal Sensitivity Shift Linear Vibration Humidity Mechanical Shock PHYSICAL Electrical Connection Weight Pressure Sensing Principle Thermal Sensitivity Shift ± 1% /100°F (Typ.) 100% Relative Humidity 20,000g, 100µ sec. 20,000g, 100µ sec. 4 Conductor 30 AWG Shielded Cable 30" Long To Grams (Max.) Excluding Cable Fully Active Four Arm Wheatstone Bridge Dielectrically Isolated Silicon on Silicon Patented Leadless Technology	Compensated Temperature Range	+80°F to +450°F (+25°C to +232°C)									
Linear Vibration Humidity Mechanical Shock PHYSICAL Electrical Connection Weight Pressure Sensing Principle 100g Peak, Sine up to 5000 Hz 100% Relative Humidity 20,000g, 100µ sec. 4 Conductor 30 AWG Shielded Cable 30" Long 17 Grams (Max.) Excluding Cable Fully Active Four Arm Wheatstone Bridge Dielectrically Isolated Silicon on Silicon Patented Leadless Technology	Thermal Zero Shift	± 1% FS/100°F (Typ.)									
Humidity Mechanical Shock PHYSICAL Electrical Connection Weight Pressure Sensing Principle 100% Relative Humidity 20,000g, 100µ sec. 4 Conductor 30 AWG Shielded Cable 30" Long 17 Grams (Max.) Excluding Cable Fully Active Four Arm Wheatstone Bridge Dielectrically Isolated Silicon on Silicon Patented Leadless Technology	Thermal Sensitivity Shift	± 1% /100°F (Typ.)									
Mechanical Shock 20,000g, 100μ sec. PHYSICAL Electrical Connection 4 Conductor 30 AWG Shielded Cable 30" Long Weight 17 Grams (Max.) Excluding Cable Pressure Sensing Principle Fully Active Four Arm Wheatstone Bridge Dielectrically Isolated Silicon on Silicon Patented Leadless Technology	Linear Vibration	100g Peak, Sine up to 5000 Hz									
PHYSICAL Electrical Connection 4 Conductor 30 AWG Shielded Cable 30" Long Weight 17 Grams (Max.) Excluding Cable Pressure Sensing Principle Fully Active Four Arm Wheatstone Bridge Dielectrically Isolated Silicon on Silicon Patented Leadless Technology	Humidity	100% Relative Humidity									
Electrical Connection 4 Conductor 30 AWG Shielded Cable 30" Long Weight 17 Grams (Max.) Excluding Cable Pressure Sensing Principle Fully Active Four Arm Wheatstone Bridge Dielectrically Isolated Silicon on Silicon Patented Leadless Technology	Mechanical Shock	20,000g, 100μ sec.									
Pressure Sensing Principle Fully Active Four Arm Wheatstone Bridge Dielectrically Isolated Silicon on Silicon Patented Leadless Technology			4 Conductor 30 AWG Shielded Cable 30" Long								
	Weight				17 Grams	(Max.) Exclud	ing Cable				
Mounting Torque 80Inch-Pounds (Max.) 6Nm	Pressure Sensing Principle	Fully A	Active Four Ar	m Wheatstone	Bridge Dielect	rically Isolated	Silicon on Sili	con Patented I	Leadless Tech	nology	
	Mounting Torque		80Inch-Pounds (Max.) 6Nm								