

Pressure Transmitters Installation Instructions

Models: PXT-K and PXT-KM

Please read the following instructions before installing. A visual inspection of this product for damage during shipping is recommended before mounting. It is your responsibility to have a qualified person install the transmitter.

This FW Murphy instrument is susceptible to damage when exposed to static electrical changes. To avoid this damage, observe the following:



- 1. Disconnect all electrical power to the machine.
- Follow the lock out/tag out safety procedures of your company. Ensure the machine cannot operate during installation.
- 3. Follow the safety warning of the machine manufacturer.
- 4. Read and follow all installation instructions.

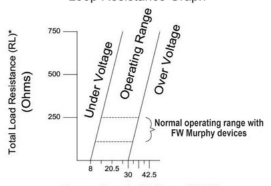
PXT-K Series

The PXT-K (PA/PR 23SYEi) Series pressure transmitters are state-of-the-art instruments providing 4-20 mA outputs. Each pressure transmitter contains a transducer comprised of a piezoresistive silicon chip mounted on a glass-metal feed-through header welded into a stainless steel housing and filled with silicone oil. The very thin laser-welded stainless steel isolation-diaphragm completes the front side. Media pressure is transferred from the stainless steel isolation-diaphragm via the oil inside the cell to the silicon-measuring chip. This construction, combined with the advanced internal signal conditioning circuitry, results in a rugged instrument with extremely small temperature error and class-leading EMI/RFI resistance.

Operating Range Chart

Supply voltage for the PXT-K must be within range of 8-30 VDC. The graph below shows the minimum supply voltage (VDC) required for a given load resistance (R).

Loop Resistance Graph



Power Supply Voltage (VDC)
*Note: Cable resistance effect included in RL.

| Minimum Voltage for Common Input Modules | | | |
|--|-----------------|-------|--|
| Model | Input Impedance | Vmin | |
| Centurion C4-1 | 231 Ω | 13.62 | |
| MX5 | 221 Ω | 13.42 | |
| VRU Pro | | | |
| Centurion C5 | 200 Ω | 13.00 | |
| MX5-R2 | | | |
| Third Party PLC (typical) | 249 Ω | 13.98 | |

Installation Precautions

Installation Precautions:

- Pulsating pressure variations caused by liquid or gasses under pressure can destroy any pressure transmitter and should be avoided. To avoid damaging surges and hammers:
 - » Apply pressure slowly and open/close valves gradually.
 - » Install a surge chamber or a pressure snubber. Such as our PD8100 Series Pulsation Dampener as an option. Contact FW Murphy for details or check www.fwmurphy.com.
- Symptoms of fluid hammer and surge damage:
 - » Pressure transmitter exhibits an output at zero pressure (large zero offset).
 - » Pressure transmitter output remains constant regardless of pressure.
 - » In severe cases, there will be no output.

PXT-K and PXT-KM Pressure Ranges

| PXT-K and PXT-KM Models (4-20 mA) (Flying lead) | | | |
|---|--|--------------------|--|
| Model Number | Pressure Range | Overpressure | |
| PXT-K(M)-30V30WC | -30" H ₂ 0 to +30" H ₂ 0 | 3 X or ±90 in. H20 | |
| PXT-K(M)-30V30 | -30" Hg to +30" psig | 1 X Vac. 2 X PSI | |
| PXT-K(M)-30V100 | -30" Hg to +100" psig | 1 X Vac. 3 X PSI | |
| PXT-K(M)-15 | 0-15 psig | 3 X PSI | |
| PXT-K(M)-60 | 0-60 psig | | |
| PXT-K(M)-100 | 0-100 psig | | |
| PXT-K(M)-200 | 0-200 psig | | |
| PXT-K(M)-300 | 0-300 psig | 2 X PSI | |
| PXT-K(M)-400 | 0-400 psig | | |
| PXT-K(M)-600 | 0-600 psig | | |
| PXT-K(M)-1000 | 0-1000 psig | | |
| PXT-K(M)-2000 | 0-2000 psig | | |
| PXT-K(M)-3000 | 0-3000 psig 1.5 X PSI | | |
| PXT-K(M)-5000 | 0-5000 psig | 1.5 X P SI | |
| PXT-K(M)-6000 | 0-6000 psig | | |
| PXT-K(M)-10000 | 0-10000 psig | 1.1 X PSI | |

Specifications

Operating Pressure Range: See table, Pressure Ranges Operating Temperature: -22 to 176° F (-30 to 80° C) Compensated Temp Range: -20 to 160° F (-29 to 71° C)

Process Connection:

1/4"-18 NPT female with 7/8" Hex nut (2000 psig and under) or 1-3/16" Hex nut (3000 psig and over)

Electrical Connection:

PXT-K: 1/2" NPT male conduit connection, 60" long cable, vented PXT-KM: M12 connector

Enclosure Rating: IP65 Body: 316L stainless steel

Wetted Parts: 316L stainless steel Environmental Effect (Humidity): No effect for 0-95%, non-condensing

Mounting: All axis positions, has negligible effect on performance as long as it is perpendicular to the flow being monitored

Shock Resistance:

800g per IEC 60068-2-27 (Mechanical Shock)

Vibration Resistance:

20G per IEC 60068-2-6 (Vibration under resonance)

Wiring Protection: Protected against reverse polarity and short

circuit, 48 VDC Maximum

Supply Voltage: 10-30 VDC (Typically 24 VDC)

Transmitter Output:

4-20 mA, two wire configurations with load characteristics

Insulation: Greater than 10 M Ω @ 300 VDC

Electromagnetic Compatibility (EMC): Standards; EN 61000-

6-2:2005, EN 61000-6-3:2007, EN 61326-2-3:2006

Voltage Surge/Spike Protection:

Protection against a 600 volt spike per IEC 60-2

Accuracy Tolerance: See page 4

Applicable Standards

CSA (c/us): Class I / II / III, Div 1, Groups A-F T4 Class I / II / III, Div 2, Groups A-D,F,G T4

ATEX: IBEXU 10 ATEX 1124 X

II 1G Ex ia IIC T6-T4 II 3G Ex nA IIC T6

Canadian Registration Number: OF15236.2 (all providences

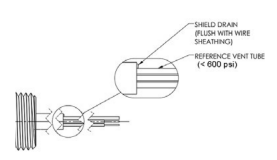
and territories)

Mounting

Caution: Transmitters are precision instruments. Do not install in a manner that causes side stress or is subject to excessive vibration.

- Transmitters can be mounted on any axis with negligible position error as long as it is perpendicular to the flow being monitored.
- Mount the transmitter where there is minimum vibration.
- Apply Teflon tape/sealant to the pressure-fitting threads before installing.
- When tightening, apply a wrench to the hex wrench flats located just above the pressure fitting. DO NOT tighten by using a pipe wrench on the housing.



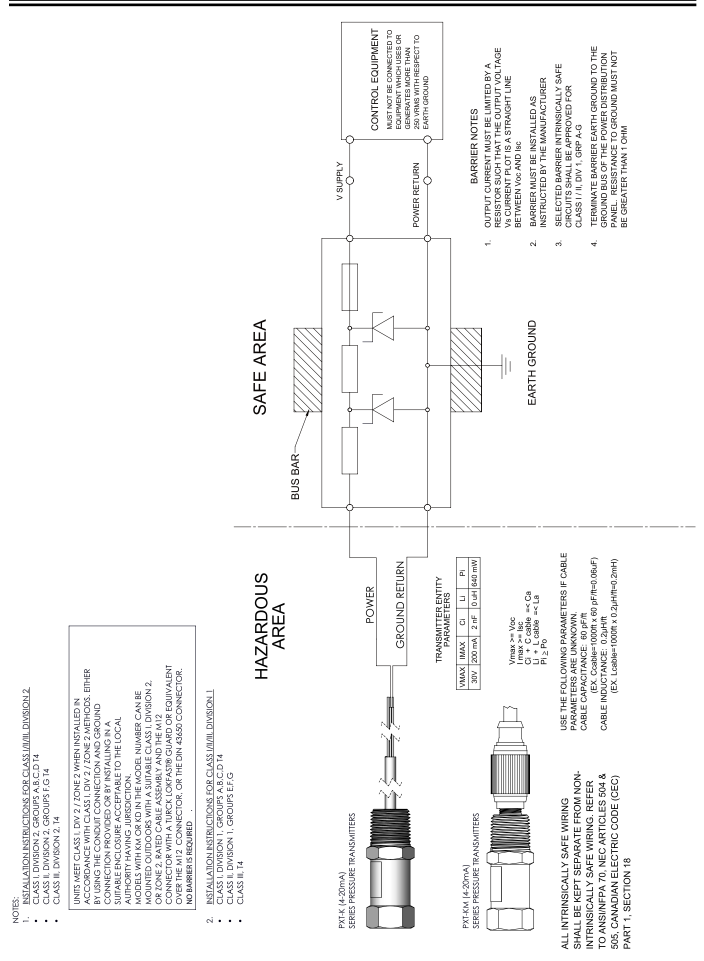


Caution: Readings may be incorrect if the vent tube becomes blocked or bent (kinked). Keep reference vent tube unobstructed and free from excessive moisture or liquid ingress (400 psi and below).

Noise

Recommendations for minimum noise susceptibility:

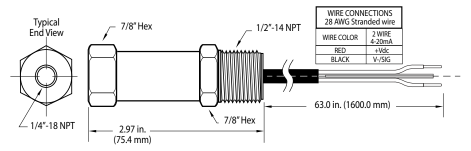
- Avoid running the transmitter cabling in a conduit that contains high voltage AC power cables or the ignition loom on an
 engine.
- Avoid running the cable near inductive equipment, where possible.
- Shielded cable is always recommended.
- PXT-K Series products are not constructed to be isolated, and the shield/drain should not be grounded in the panel. (NOTE: A typical shield/drain is isolated from the transmitter body and should be grounded on the panel end only. The PXT-K Series products drain wire should not be grounded in the panel.)



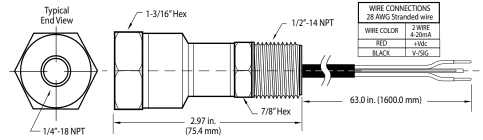
Dimensions, Connections and Accuracy

PXT-K Dimension and Connections

2000 psig and below models



3000 psig and above models

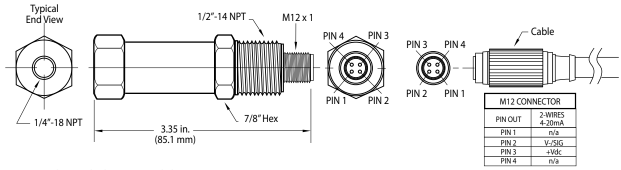


Accuracy Tolerance

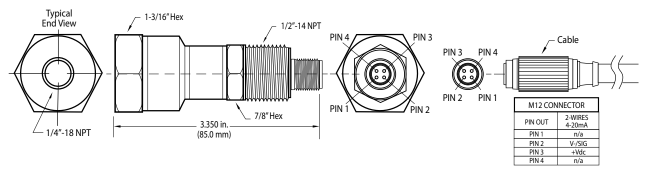
| Accuracy PXT-K and PXT-KM: | | |
|--|--|--|
| % of Span (BFSL) | +/- 0.25% of span* | |
| Zero/Span Setting Tolerance | +/- 2.5% of full scale* max. (30V30WC only) +/- 0.25% of span* typical, +/-0.5% of span* max (all other ranges) | |
| Operating Temperature | +/- 2.5% of span T.E.B. | |
| Compensated Temperature | +/- 1.7% of span T.E.B. | |
| Response Time | <5mS | |
| * Accuracy Tolerance to be applied at 25°C | | |

PXT-KM Dimension and Connections

2000 psig and below models



3000 psig and above models



In order to consistently bring you the highest quality, full-featured products, we reserve the right to change our specifications and designs at any time. FW MURPHY product names and the FW MURPHY logo are proprietary trademarks. This document, including textual matter and illustrations, is copyright protected with all rights reserved. (c) 2024 FW MURPHY. A copy of our typical warranty may be viewed or printed by going to www.fwmurphy.com/warranty.

MANUFACTURING, SALES & ENGINEERING 2151 RANDON DYER ROAD ROSENBERG, TX 77471

SALES, SERVICES & SUPPORT 4646 S HARVARD AVE TULSA, OK 74135 DOMESTIC SALES & SUPPORT FW MURPHY PRODUCTS PHONE: 918 957 1000 EMAIL: INFO@FWMURPHY.COM WWW.FWMURPHY.COM

FW MURPHY CONTROL SYSTEMS & SERVICES PHONE: 281 633 4500 EMAIL: CSS—SOLUTIONS@FWMURPHY.COM

INTERNATIONAL SALES & SUPPORT LATIN AMERICA & CARIBBEAN PHONE: +1918 770 8775 EMAIL:INTERNATIONAL@FWMURPHY.COM



FM 668933 (Rosenberg, TX - USA)



