### **General Information**

PTXV07D-75 senses pressure and generates a proportional electrical output signal.

# **Safety Instructions**

Read the installation instructions thoroughly. Failure to comply can result in device failure, system damage or personal injury. Before opening any system make sure the pressure in the system is brought to and remains at atmospheric pressure.

Make sure that the supply voltage to system and PTXV07D are disconnected before installation or service.

Compliance with local electrical regulations must be observed when connecting PTXV07D.

Improper installation of the cable between the pressure transducer and the electronic system may affect the output signal of the pressure transducer. Standard JTL installation procedures must be followed.

The PTXV07D is factory set.

Do not exceed proof pressure.

#### Mounting

Connection is female 7/16" 20UNF (1/4 Flare) with Schrader Depressor. Do not exceed max torque of 15 Nm.

Do not subject the transducer to high temperature as a result of soldering, braising or welding.

## For LT (frozen) Applications

The transducer must be outside the refrigerated envelope and must not be subjected to excessive low temperature by conduction from the refrigeration system. Polyamide capillary (available from JTL Systems) can be used to insulate from the cold pipes by enabling the transducer to be located outside the cold envelope. Please see Document 03211 for further details.

Mounting position: as desired

## Wiring

Two wire connection for connection to JTL controllers see Application Drawing 03560.

# **Technical Data**

Pressure range -1.0 . . . 7 bar gauge (-14.5 . . 101.5 psig)

Proof pressure, max 20 bar gauge (290 psig)
Burst pressure 700 bar gauge (10150 psig)

Output 4...20 mA

Supply voltage 7 to 30 V dc two wire protected against reverse polarity

Overvoltage protection 36 V dc Permissible noise and ripple <1 V p-p

Load resistance for output  $R \leq \frac{\text{supply voltage - 7.0 V}}{\text{supply voltage - 7.0 V}}$ 

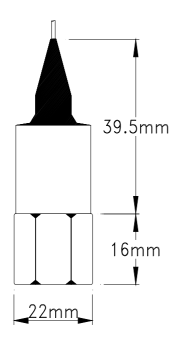
0.02

Total Error (including hysteresis, repeatability and linearity) 2%

Media compatibility: HFC, HCFC, CFC Media temperature range: -40 . . . 100°C Ambient temperature range: -25 . . . 80°C

Protection: IP67 according to IEC529 (DIN43650)

# **Dimensions:**



# **Applicable Documentation:**

Application Drawing: Doc No. 03560
Additional Installation Notes: Doc No. 03211
Conversion Guide: Doc No. 03170
Declaration of Conformity Doc No. 03886