

PT46X4 Series



Benefits

- Repeatable, reliable pressure measurements
- Superior abrasion resistance
- Direct input to supervisory control systems
- Wide variety of pressure ranges
- Easy to install and set-up

Description

The PT46X4 Series transmitter is a $\pm 0.5\%$ sensor ideal for general melt pressure measurements requiring simple installation, repeatability and reliability. The PT46X4 transmitters provide the industry standard 4-20 mA amplified signal designed to work with DCS and PLCs. The PT46X4 comes equipped with adjustable zero and span pots. Optional thermocouple or RTD configurations are available to provide melt temperature. The PT46X4 features a 1/2-20 UNF thread for simple and easy installation in standard transducer mounting holes.

The 4-20 mA output signal is rated PL'c' as described in the Machinery Directive EN ISO 13849-1. The PT46X4 Series mA sensors are self-certified based on the evaluation reports of the respected third-party agency, exidaTM. The PT46X4 Series mA sensors have undergone extensive FMEDA analysis (Failure Mode Effects and Diagnostic Analysis). The FMEDA reports show that these sensors have been evaluated for random failure

Features

- Adjustable zero and span
- Accuracy better than \pm 0.5%
- DyMax® coated stainless steel wetted parts
- 4 20 mA output
- 0 500 to 0 30,000 psi
- Internal 80% shunt calibration
- 3rd-party agency analysis (exida™) and self-certified based on FMEDA analysis and internal audit.
- Output signal meets Performance Level 'c' as defined by the Machinery Directive (Category 1).
- Meets the following compliance directives, when properly installed and used:
 - Machinery Directive EN ISO 13849-1
 - SIL2

requirements and meet Performance Level 'c' (PL'c') as well as SIL2 (Safety Integrity Level 2). The information in the FMEDA report can be used by the customer's system designer as part of the overall qualification of the device in the system for PL'c' or SIL compliance. Additional safety compliance is available by adding a PL'c' / SIL2 rated relay that can be threshold activated to put a machine into a fail-safe condition, as described in the Machinery Directive EN ISO 13849-1.

The PT46X4 Series can be equipped with a safety relay, separate from the signal output. Called Guardian, this optional relay signal has an application specific pressure threshold setting that will place a machine in a fail-safe mode as described in the Machinery Directive EN ISO 13849-1.

PT46X4 Series mA sensors can be rezeroed in two ways: locally via the zero potentiometer, or remotely via shorting two pins together "contact closure."





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Specifications

PERFORMANCE CHARACTERISTICS

Output: 4 - 20 mA **Input Voltage:** 14 - 36 Vdc

Accuracy: \pm 0.5% FSO combined error

(Including Linearity, Repeatability & Hysteresis)

Repeatability: $\pm 0.2\%$ FSO

Configuration: Four-arm bonded foil Wheatstone bridge

strain gage

Load Resistance: 0 - 1,100 Ohms

Over Pressure: 2X FSO or 35,000 psi (whichever is less)

Internal Shunt Calibration

(R-Cal): $80\% \text{ FSO} \pm 0.5\%$

Insulation Resistance: 1,000 megohms @ 50 Vdc

TEMPERATURE & MECHANICAL CHARACTERISTICS

Max Diaphragm Temp: 750°F (400°C)

Zero Shift (temp chg): 25 psi/100°F Typical (45 psi/100°C) **Electronics Operating Temp:** -20° to 185°F (-29° to 85°C)

Zero Shift (temp chg): $\pm 0.05\%$ FS/°F max

(\pm 0.10% FS/°C max)

Mounting Torque: 500 inch/lbs. max

Standard Wetted Parts: DyMax[®] coated 15-5 PH SST

APPROVALS & SELF CERTIFICATIONS

CE: Directive 2004/108/EC

PL'c': EN ISO 13849-1 meeting the performance requirements of a

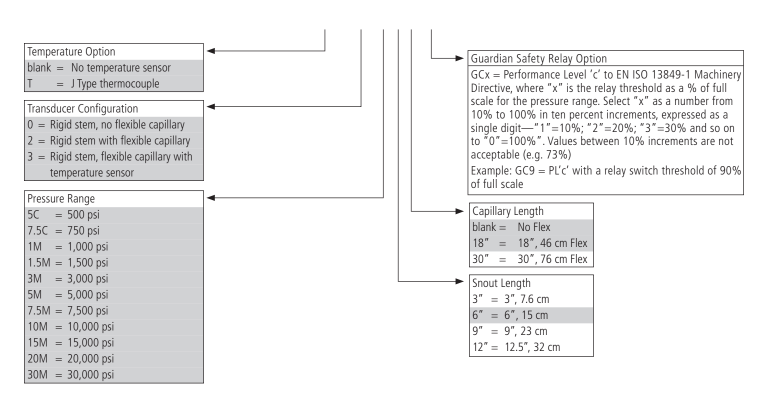
safety-related part of a control system for Performance Level 'c'

(PL'c') safety system when installed per Category 1

SIL2: Safety Integrity Level 2

Ordering Guide

X PT46 X 4-XX-X/XX-XXX



Standard mating connector Dynisco P/N 711600 or 6-pin mating connector cable assembly. Shaded sections refer to standard configurations. Accuracy may be affected if non-standard configurations are used. For additional options please consult factory.

