



PT4196 Alternate Fill Melt Pressure Sensors (Oil)

IDEAL FOR FOOD OR MEDICAL APPLLICATIONS



Description

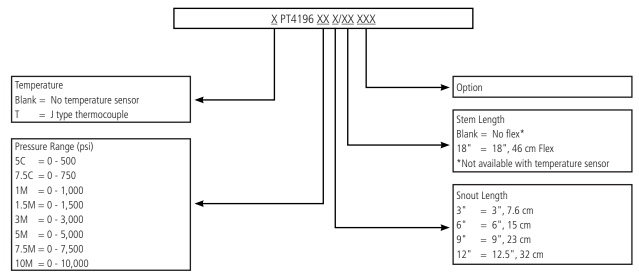
The PT4196 Series transmitter is a $\pm 0.5\%$ sensor ideal for food or medical appllications requiring simple installation, repeatability and reliability. The food grade oil fill material meets the requirements set forth by both the USDA and the FDA. The PT4196 transmitters provide the industry standard 0 - 10 Vdc amplified signal designed to work with DCS and PLCs. Optional thermocouple or RTD configurations are available to provide melt temperature. The PT4196 features a 1/2-20 UNF thread for simple and easy installation in standard transducer mounting holes.

Features

- Adjustable zero and span
- Oil fill meets FDA dn USDA requirements
- Accuracy better than ±0.5%
- DyMax[®] coated convoluted SST wetted parts
- 0 10 Vdc output
- Internal 80% shunt calibration

Performance Characteristics		Temperature & Mechanical Characteristics	
Output:	0 - 10 Vdc	Max Diaphragm Temperature:	617ºF (315ºC)
Input Voltage:	16 - 36 Vdc	Recommended Max Diaphragm Temperature	527ºF (275ºC)
Accuracy:	±0.5% FS0		
Repeatability:	±0.2%FS0	for Extended Product Life:	
Configuration:	Four-arm bonded foil Wheatstone bridge strain gage	Zero Shift (due to temperature change):	36 psi/100⁰F Typical (65 psi/100°C)
		Electronics	-20⁰F to 185⁰F (-25°C to 85°C)
Load Resistance:	2,000 Ohms minimum	Operating Temperature:	× , , , , , , , , , , , , , , , , , , ,
Over Pressure:	2 X FSO	Zero Shift (due to temperature change):	±0.05% FS/°F max (±0.10% FS/°C max)
Zero Balance Adjustment Range:	±15%	Span Shift (due to temperature change):	±0.02% FS/°F max (±0.04% FS/°C max)
Span Balance Adjustment Range:	±15%	Mounting Torque:	500 inch/lbs. maximum
Internal Shunt Calibration (R-Cal):	80% FSO ±0.5%	Standard Wetted Parts: Fill material meets FDA requirements 21 CFR 1	Dymax® coated 15-5 PH SST 78.3620, 21 CFR 172.878, and 21 CFR 573.680

Ordering Guide for PT4196 Series



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

Dimensions

