DYNISCO MODELS PT244E & PT244S

Flange-Mount Melt Pressure Transmitters for Hazardous Locations

Description

Models PT244E and PT244E are designed for use in hazardous locations where explosive gases are present. The PT244E is a conduit fitting style unit that carries Factory Mutual (FM) explosion - proof approval. The PT244S is FM and SIRA approved for intrinsically safe and is available in a conduit fitting or 6 or 8 pin connector version. Approvals are for Class I, Division I, Groups A, B, C and D.

Features

- FM explosion proof, FM/SIRA intrinsically safe
- 4 to 20 mA loop powered output
- 0 250 to 0 -7,500 psi
- · Convenient access
- · Extra rugged
- · Signal meets IEC801-3 standard
- Thermocouple or RTD option, intrinsically safe model PT244S only
- Conduit fitting only Model PT244E, Model PT244S has conduit or 6 or 8 pin connector

Benefits

- Only unit of its type approved for hazardous areas
- · Output to DCS or computer system
- · Choice of pressure ranges
- · Side zero and span adjustments
- · Welded electronics housing
- Broad spectrum RFI/EMI immunity
- Temperature measurement alternatives
- · Choice of electrical connections



NEW EXTENDED

LIFE COATING

Note: E Series models carry FM explosion-proof approvals (standard unit), S Series models have FM/SIRA intrinsically safe approval only.

Specifications

Performance Characteristics

Ranges (psi): 0 - 250, 0 - 500, 0 - 750, 0 - 1,000, 0 - 1,500, 0 - 3,000,

0 - 5.000, 0 - 7.500

Accuracy: ±0.25% FSO (0.5% for 250 psi ranges)

Repeatability: ±0.1% FSO

Maximum pressure: 2 x full range

Material in contact with pressure media: 15 - 5 PH stainless steel,

DyMax[™] coated Weight: 3 lbs.

Electrical Characteristics

Output: 4 to 20 mA Input voltage: 12 to 36 Vdc

Electrical termination: 1/2 to 14 NPT conduit fitting with 42" (1.15m) long lead wires

Optional: 6 or 8 pin connector (model PT244S only)

Zero balance adjustment range: -40% to +10%; -80% to +20% for <500 psi

Gain span adjustment range: -10% to +50%

Load resistance: 1,200 Ohms maximum at +36 Vdc, 600 Ohms maximum at +24 Vdc

Temperature Characteristics

Transducer diaphragm:

Maximum diaphragm temperature: 750°F (400°C)

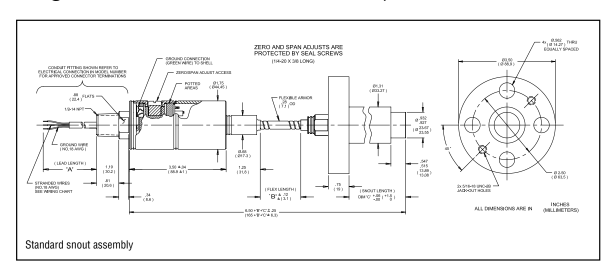
Zero shift due to temperature change: 15 psi/100°F typical (27 psi/100°C)

Electronics housing:

Operating temperature range: -20°F to +185°F (-29°C to +85°C)
Temperature effects over a compensated temperature range of 0 to +150°F (-18°C to +65°C):
Zero: 0.01% full scale/°F maximum (0.02% full scale/°C maximum)
Span: 0.01% full scale/°F maximum (0.02% full scale/°C maximum)

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Ordering Guide

Model	Diaphragm Material/Coating		Approvals		Pressure Range			Snout		
	Code	Material/Coating	Code	Description	Code		psi	Code	bar	Length
		15 - 5 PH SST with DyMax™ coating	E	No approval FM Explosion - proof	2.5C 5C	0	- 250 - 500	17B 35B	(0 - 17) (0 - 35)	2.406" std
	В	15 - 5 PH SST with Borofuse Coating	S	FM intrinsically safe	7.5C 1M	0	- 750 - 1,000	50B 70B	(0 - 50) (0 - 70)	Specify length for special configuration
PT244	H I T	Hastelloy Inconel 15 - 5 PH SST			1.5M 3M 5M	0	- 1,500 - 3,000 - 5,000	1CB 2CB 3.5CB	(0 - 100) (0 - 200) (0 - 350)	
		with Titanium Nitride Coating			7.5M	0	- 7,500	5CB	(0 - 500)	

Stem Len	yths	Electric	Thermocouple/RTD	
Rigid	Flexible	Conduit Fitting with Cal	ble Connectors	Options
Specify length from 0 to 12 inches (0 to 30.5 cm) and add "R" after number	18"	42" standard Additional lengths available up to 999"	C6 = PT02A - 10 - 6P C6G = PT02H - 10 - 6P C6H = PT1H - 10 - 6P C7D = DIN 7 pins C7T = TAJIMI C8 = PC02E - 12 - 8P	Please consult factory. Not available on explosion - proof approved models

Note: Consult factory for available options and alternate full scale settings

Ordering Examples: PT244E- 5C - 2.046/18; PT244S - 5M - 2.046/18 - C6H