Intrinsically Safe Transducer

Features

- High accuracy
- Protection in hazardous environments, Class I, Div 1
- Superior EMI, ESD and RFI protection
- Rugged all-welded stainless steel construction
- NEMA 4 ►
- Built-in high pressure snubber (2000 psi and above) ►
- cULus, CE approved
- ATEX / IECEx certified 445 only

Applications

- Oil & gas pipelines
- Oil patch
- Pulp and paper mills
- Coal and oil fired power plants
- Cement plants

- Petrochemical plants
- Refineries
- Gas transfers for fuel systems Gas panels
- Gas mixing systems

General Specifications*

Accuracy (LH & R):	±0.25% FSO at 75°F (±0.5% for vacuum	Response Time:	2 kHz
	only [-23]) typical	Pressure Connection:	1/4"-18 NPT male
Long Term Stability:	±0.5% FSO of calibration curve	Electrical	3 conductor for voltage series and 2 conductor
Typical Life Cycle:	100 million cycles	Connection:	for current series, 24 awg, PVC jacketed,
Proof Pressure:	2 times rated pressure or 13,000 psi max. (884 bar), whichever is less		shielded cable, 3 ft. (1 m) long with integral strain relief and case ground (standard).
Input: 443: 446: 445:	Excitation voltage: 11 to 28 VDC Excitation voltage: 14 to 28 VDC Excitation voltage: 12 to 28 VDC	Temperature Ranges: Operating: Compensated:	-40° to 158°F (-40° to 70°C) -40° to 158°F (-40° to 70°C)
Supply Current:	3.0 mA maximum (no load)	Storage:	-40° to 185°F (-40° to 85°C)
	Output: 0.5 to 5.5 VDC Full scale output: 5.0 VDC \pm 0.8% Zero output: 0.5 VDC \pm 0.4%	Temperature Shift: Zero & Span:	0.01% per °F over compensated range reference
		Vibration:	15 g's, 10-2000 Hz, MIL-STD 202
446:	Output: 1 to 11 VDC Full scale output: 10 VDC \pm 0.4%	Shock:	50 g's, 11 mS, MIL-STD 202 Method 213, Cond. G.
445:	Zero output: 1.0 VDC \pm 0.2% Output: 4 to 20 mA Full scale output: 16 mA \pm 1% Zero output: 4 mA \pm 2%	Approvals:	Intrinsically safe pressure transducers are UL and cULus approved as telemetering equipment for use in hazardous locations (UL File E146589, WYMV, WYMV7) as follows:
Wetted Parts:	17-4 PH (fitting) & 300 stainless steel (sensor)		Class I, Div. 1, Groups A, B, C & D Class II, Groups E, F & G, when installed in
Enclosure:	NEMA 4, 300 series stainless steel		accordance with control drawing 272148 (443);

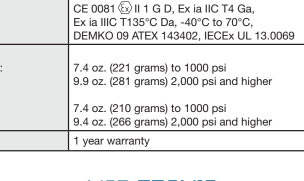
* See product configurator for additional options.

MIL	LIVOLT SERIES -	443 & 446	
(T4/T5)	(H3/H5)	Signal	
1	Red	+ Excitation	
3	White	+ Output	
2	Black	Common	
4	Bare	Case Drain	
1	MILLIAMP SERIES	6 - 445	
1	Red	+ Excitation	
2	Black	- Excitation	
4	Bare	Case Drain	

Viring Code

ed in 48 (443); TD-B77 (445); 272147 (446). ATEX/IECEx Certification: 445 only: CE 0081 🐼 II 1 G D, Ex ia IIC T4 Ga, Ex ia IIIC T135°C Da, -40°C to 70°C, DEMKO 09 ATEX 143402, IECEx UL 13.0069 Weight: 443 & 446: 7.4 oz. (221 grams) to 1000 psi 9.9 oz. (281 grams) 2,000 psi and higher 445: 7.4 oz. (210 grams) to 1000 psi 9.4 oz. (266 grams) 2,000 psi and higher Warranty: 1 year warranty

Series 443, 445, 446

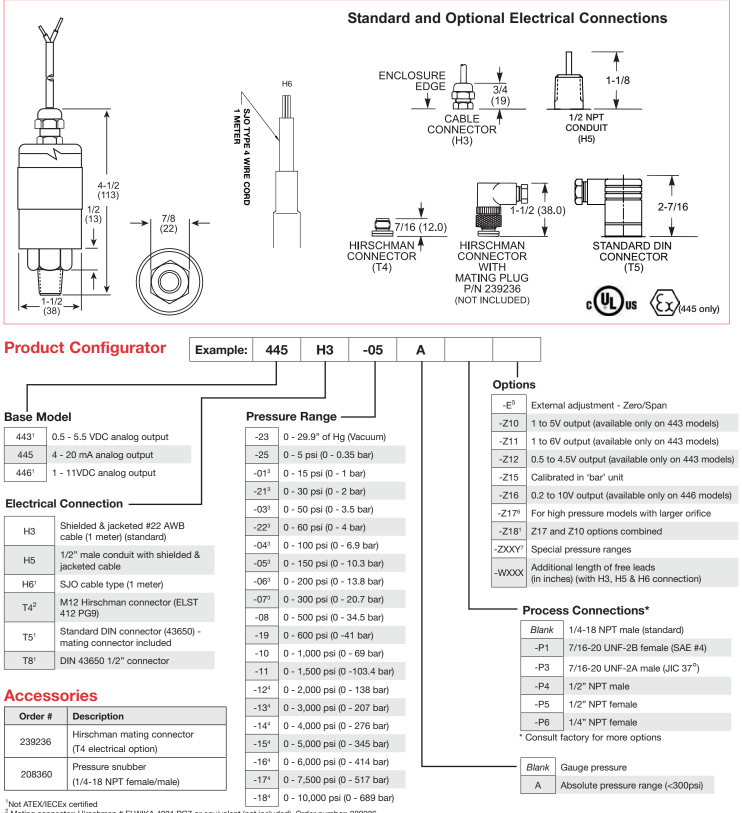




Intrinsically Safe Transducer

Series 443, 445, 446

Technical Drawings



² Mating connector: Hirschman # ELWIKA 4021 PG7 or equivalent (not included). Order number: 239236 Available in absolute ranges

For pressure >1,000 psi a 3/16 diameter pressure port orifice with no surge

Built-in surge protector

Available with connector options H3 and T4 only

protector is offered.

Add suffix ZXXY for special pressure ranges. XX = significant digits. Y = number of trailing zeros. Example: for 230 psi callibration, add Z231

www.mod-tronic.com | sales@mod-tronic.com | 1-800-794-5883

