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Flow: Flow Meters & Transmitters, Flow Switches, Flow Control Valves & Batch Control Systems

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Pressure: Pressure Gauges & Transmitters, Precision & High Pressure Regulators & I-P Converters, Volume boosters.

Precision Pneumatics: Pressure Regulators, I-P Converters, Volume Boosters, Vacuum Regulators

Valves: Solenoid & Pneumatic Valves, Control Valves & Positioners, Actuated Ball, Globe or Diaphragm Valves & Isolation Valves

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Fine Controls (UK) LTD, Bassendale Road, Croft Business Park, Bromborough, Wirral, CH62 3QL UK Tel: 0151 343 9966 Email: sales@finecontrols.com



Features

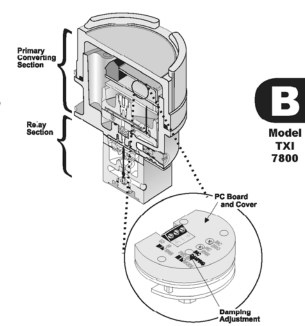
- Internal electronic feedback maintains precise output pressure control.
- Piezoelectric actuator disk provides stability regardless of vibration or position.
- RFI/EMI protection eliminates susceptibility to electromagnetic interference.
- Field selectable outputs in three pressure ranges match final control element requirements.
- Field reversible feature provides output that is directly or inversely proportional to input signal.
- · Does not contain copper-based metals.
- · Compact size for use in restricted areas.
- -40°F temperature range.
- Damping adjustment allows tuning for optimum response.
- Optional version approved for use with Natural Gas or Industrial Methane as a supply media.
- Explosion-proof NEMA 4X, IP65, Type 4 enclosure for outdoor and indoor installations.
- Optional tapped exhaust port vents exhaust gas.
- Canadian Registration Numbers (CRN) certification for all territories and provinces.

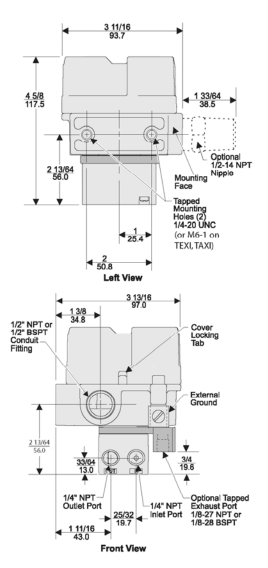
Operating Principles

The Model TXI7800 Transducer is an electronically controlled pressure sensitive device that converts a current signal to a pneumatic output. This device is composed of the Primary Converting Section and the Relay Section. The Piezoelectric ceramic disk in the Primary Section functions as a flapper. The flapper and the nozzle work together to control the signal pressure in the Relay Section. The signal pressure acts on a diaphragm assembly that controls the pressure in the output chamber.

The output pressure is sensed by the lower control diaphragm to maintain the output pressure. The output pressure is also sensed by the feedback control circuit, which compares the output pressure and input signal (setpoint) to maintain constant output pressure.

The Damping Adjustment on the PC Board allows tuning the transducer for optimum response and stability. Large downstream volumes generally require more damping to achieve output pressure stability.







Model TXI7800 Explosion-Proof Transducer

Specifications	SET POINT						
	psig [BAR] (kPa)	3 [0.2] (20)	9 [0.6] (60)	15 [1.0] (100)	30 [2.0] (200)		
Maximum Air Consumption	All Ranges SCFH	3.5 (.10 m³/HR)	7.0 (.20 m³/HR)	9.5 (.27 m³/HR)	13.5 (.38 m³/HR)		
Flow Rate (SCFM)		2.5 (4.25 m 25 psig, [1. (170 kPa) s 9 psig, [0.6 (60 kPa) O	7 BAR], supply & BAR],	0R (800 9 ps	15.3 m³/HR) @ osig, [8.0 BAR], kPa) supply & sig, [0.6 BAR],) kPa) Output		
Temperature Range	Operating Storage	-40°F to + 160°F (-40°C to + 71.2°C) -40°F to + 180°F (-40°C to + 82.2°C)					
Span/Zero Adjustments		Screwdriver adjustments located under cover					
			UT RANGE				
	psig [BAR] (kPa)	3-15 [0.2-1.0] (20-100)		3-27 0.2-1.8] 20-180)	6-30 [0.4-2.0] (40-200)		
Input Range			4	-20 mA			
Supply Pressure ^{1,2}		20-120 [1.5-8.0] (150-800)	[2	32-120 2.2-8.0] 20-800)	35-120 [2.4-8.0] (240-800)		
Minimum Span		5 [0.35] (35)		10 [0.7] (70)	10 [0.7] (70)		
Frequency Response		-3 db @ 5 Hz per ISA S26.4.3.1 load configuration A.					
Required Operating Voltages	;	7.2 VDC @ 20 mA (4-20 mA signal)			l)		
Accuracy (ISA S51.1)		0.25% Full Scale Guaranteed 0.15% Full Scale Typical					
Hysteresis (ISA S51.1)		≤ 0.1% Full Scale					
Deadband		≤ 0.02% Full Scale					
Repeatability (ISA S51.1)		≤ 0.1% Full Scale					
Position Effect			No Mea	surable Effect			
Vibration Effect		Less than +1% of Span under the following conditions: 5-15 Hz @ 0.75 inches constant displacement 15-500 Hz @ 10 Gs.			0.75 inches		
Reverse Polarity Protection		No damage occurs from reversal of normal supply current (4-20 mA) or from misapplication of up to 60 mA.			t (4-20 mA) or from		
RFI/EMI Effect		Less than 0.5% of span @ 30 ^v /m class 3 Band ABC (20-1000 mHz) per SAMA PMC 33.1 1978 and less than 0.5% of Span @ 10 ^v /m level, to 2 GHz Band pe EN 61000-4-3:1998 +A1 EMC Directive 89/336/EEC European Norms EN 6132					
Supply Pressure Effect		No Measurable Effect					
Temperature Effect		[+0.5% +0	0.04% / °F Temperat	ure Change] of Spa	n typical		
Materials of Construction		Body and Housing Chromate Treated Aluminu Orifice Aluminum & Sapphi Trim Stainless Steel & Zinc Plated Steel Elastomers Nitr Finish Epoxy Powder Coatian					

¹ Supply Pressure must be no less than 5 psig, [0.35 BAR], (35 kPa), above maximum output.

² ATEX Approved unit 40 psig, [2.8 BAR], (280 kPa). ATEX Approved unit with "N" option 125 psig, [8.5 BAR], (850 kPa) for air or Group IIA Gases.



Model TXI7800 Electro-Pneumatic I/P, E/P Transducer

Extended Range Spec	ifications	SET POINT						
	psig [BAR] (kPa)	0 [0] (0)	15 [1.0] (100)	30 [2.0] (200)	60 [4.0] (400)	120 [8.0] (800)		
Maximum Air Consumption	0-30 psig SCFH	3.1 (.09 m³/HR)	7.8 (.22 m³/HR)	11.8 (.33 m³/HR)				
	0-60 psig SCFH	1.6 (0.4 m³/HR)	4.7 (.13 m³/HR)	7.8 (.22 m³/HR)	13.3 (.37 m³/HR)	M		
	0-120 psig SCFH	0.5 (.01 m³/HR)		3.8 (.11 m³/HR)	7.6 (.21 m³/HR)	15.1 TX (.42 m³/HR)		
Flow Rate (SCFM)		11.0 (18.7 m³/HR) @ 150 psig, [10 BAR], (1000 kPa) supply & midscale output						
Temperature Range	Operating Storage	-40°F to + 160°F, (-40°C to + 71.2°C) -40°F to + 180°F, (-40°C to + 82.2°C)						
Span/Zero Adjustments			Screwdrive	r adjustments loca	ted on front of ur	nit		
Required Operating Voltages				Input 7.2 VDC @				
Supply Voltages			Three Wire Volt	age Input 7.2 - 3	30 VDC, less that	n 3 mA		
Signal Impedance		Three Wire Voltage Input 10 Kilohms						
	psig [BAR] (kPa)	0-3 [0-2 (0-2	2.0]	OUTPUT RA 0-60 [0-4.0] (0-400)	NGE	0-120 [0-8.0] (0-800)		
nput Range			4-20 r	mA DC, 0-10 VDC	, 1-9 VDC			
Supply Pressure ¹		35-15 [2.4-1 (240-10	0]	65-150 [4.6-10] (460-1000)		125-150 [8.8-10] (880-100)		
Minimum Span		12.5 [0.85 (85)	5]	25 [1.5] (150)		50 [3.0] (300)		
Frequency Response		-3 db @ 2 Hz per ISA S26.4.3.1 load configuration A.						
Accuracy (ISA S51.1)		0.25% Full Scale Guaranteed 0.15% Full Scale Typical						
Hysteresis (ISA S51.1)		0.25% Full Scale						
Deadband		0.02% Full Scale						
Repeatability (ISA S51.1)		0.1% Full Scale						
Position Effect Vibration Effect		0.125% @ 90° & 0.25% @ 180° Less than +1% of Span under the following conditions: 5-15 Hz @ 0.8 inches constant displacement 15-500 Hz @ 10 Gs.						
Reverse Polarity Protection		No damage occurs from reversal of normal supply current (4-20 mA) or from misapplication of up to 60 mA.						
RFI/EMI Effect		Less than 0.5% of span @ 30 [°] /m class 3 Band ABC (20-1000 mHz) per SAMA PMC 33.1 1978 and less than 0.5% of Span @ 10 [°] /m level, to 2 GHz Band per EN 61000-4-3:1998 +A1 EMC Directive 89/336/EEC European Norms EN 61326						
Supply Pressure Effect		< 0.1 psig change for 10 psig supply change						
Temperature Effect		[+0.	5% +0.06% / °F 1	Temperature Chan	ge] of Span typic	al		
Materials of Construction		Orifice Trim Elastomers Finish	· · · · · · · · · · · · · · · · · · ·	Stainless	Nickel Plated Br Steel, Brass & Z	ass & Sapphire		

¹ Supply Pressure must be no less than 5 psig, [0.35 BAR], (35 kPa), above maximum output ² ATEX Approved unit 40 psig, [2.8 BAR], (280 kPa). ATEX Approved unit with "N" option 125 psig, [8.5 BAR], (850 kPa) for air or Group IIA Gases.



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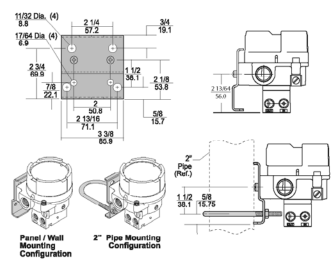
	Explosion-Proof	Intrinsically Safe			
Factory Mutual (FM) Approvals	Air as supply pressure media Class I, Division 1, Groups B, C and D; Class II, Division 1, Groups E, F and G; Class III, Division 1, Fibers; Class I, Division 2, Groups A, B, C and D; Max. Ambient 65°C; Temperature Code T5; NEMA 4X Enclosure. Group D gases, including Natural Gas as supply pressure media Class I, Division 1, Groups C and D; Class II, Division 1, Groups E, F and G; Class I, Division 2, Groups A, B, C and D;	Air as supply pressure mediaClass I, Division I, Groups C and D;Class II, Division 1, Groups E, F and G;Class III, Division 1; Fibers;NEMA 4X Enclosure;Temperature Code T4 (Ta -40°C to +66°C).T6 (Ta -40°C to +40°C).Entity ParametersVmax1= 30 VDCImax2= 200 mALi4 = 01/max = Max. Voltage3Ci = Capacitance2/max = Max. Current4Li = Inductance			
Canadian Standards Association (CSA) Approvals	Class II, Division 2, Groups E, F and G. Air as supply pressure media Class I, Division 1, Groups B, C and D; Class II, Division 1, Groups E, F and G; Class I, Division 2, Groups A, B, C and D; Class II, Division 2, Groups E, F and G. Max. Ambient 65°C Temperature Code T5; Type 4X Enclosure.	Air as supply pressure media Class I, Division 1, Groups C and D; Class II, Division 1, Groups E, F and G; Temperature Code T4A (Ta -40°C to +66°C); T6 (Ta -40°C to +40°C). Rated 4-20 mA, 30 VDC maximum Type 4X Enclosure			
	Group D gases, including Natural Gas as supply pressure media Class I, Division 1, Groups C and D; Class II, Division 1, Groups E, F and G; Class I, Division 2, Groups A, B, C and D. Class II, Division 2, Groups E, F and G.	Approvals are valid when connected through a Shunt Zener Diode Safety Barrier meeting the following parametric requirements: System Type 1: Single Channel Polarized Rated: 28.5V Max. 300 Ohm Min. System Type 2: Dual Channel Polarized Rated 28.5V Max. 300 Ohm Min. and 28V Diode return per channel System Type 3: Dual Channel Polarized Rated: 28.5V Max. 300 Ohm Min. and 10V Max. 50 Ohm Min.			
Explosive Atmospheres Directive (ATEX) Approvals	Flame-Proof Air as supply pressure media (a) II 2 GD EEx d IIB + H ₂ , T5 (-20°C to + 65°C)Ambient; IP65 Enclosure. 02ATEX1014 Group IIA gases, including Natural Gas as	Intrinsically Safe Air as supply pressure media (a) II 1 G (T4) II1D (T 85°C) EEx ia IIB, T4 (-40°C to +72°C)Ambient, IP65 Enclosure. 02ATEX2013X Vi=28V, Ii=100mA, Bi=0.7W(
	Group IIA gases, including Natural Gas as supply pressure media (a) 2 GD EEx d IIB , T5 (-20°C t o + 65°C)Ambient, IP65 Enclosure. 02ATEX1014	Vi=28V li=100mA Pi=0.7W Ci=0 Li=0			
		Transducer Parameters			
IECEx Approvals		$\begin{array}{c c} Ui^{1} = 28 \ V \\ Ii^{2} = 100 \ \text{mA} \end{array} \begin{array}{c} Pi^{3} = 0.7 \ W \\ Ci^{4} = 0 \end{array} \begin{array}{c} L_{i}^{5} = 0 \\ Ci^{4} = 0 \end{array}$			
		¹ Ui = Max. Voltage ³ Pi = Max. Power ⁵ Li = Inducta ² Ii = Max. Current ⁴ Ci = Capacitance			
		TEXI7800 Ex ia IIB T4 Gb (Ta -40°C to 64°C) Ex ib IIIC T74°C Db IECEx SIR 09.0003 IP65 Enclosure			

Hazardous Area Classifications



Model TXI7800 Explosion-Proof Transducer

Mounting Kit



Model TXI7800 Transducer Kits & Accessories

Mounting Bracket Kits

19021-1: TCXI7800,TFXI7800 (sold separately) 19021-2: TEXI7800, TAXI7800 (sold separately)

Catalog Information

Catalog Number T X I 780			
SAA A Canadian Standard C ATEX E Factory Mutual F			E
Temperature Range 0 -40°F to +160°F 0			Mode TXI 780
Input 4			
Output 1 3-15 psig 01 3-27 psig 02 6-30 psig 03 0-30 psig 03 0-60 psig 04 0-60 psig 05 0-120 psig 06 [0.2-1.0 BAR] 11 [0.2-1.8 BAR] 12 [0.4-2.0 BAR] 13 [0-2.0 BAR] 13 [0-2.0 BAR] 14 [0-4.0 BAR] 15 [0-8.0 BAR] 15 [0-8.0 BAR] 16 (20-100 kPa) 21 (20-100 kPa) 22 (40-200 kPa) 23 (0-200 kPa) 23 (0-200 kPa) 24 (0-400 kPa) 25 (0-800 kPa) 25 (0-800 kPa) 25			
Options	_ г		
Tapped Exhaust Natural Gas media approval, Group D gases ⁴ (Includes Nipple; TCXI, TEXI, TFXI only) ^{1, 2} BSPT Thread ³		E N U	
20 ft cable length4 50 ft cable length4 100 ft cable length4			2 5 0
¹ Not approved for Intrinsically Safe. ² Tapped Exhaust option required. ³ Available for ATEX and SAA only NOT available with "N" Option		_	

^a Available for ATEX and SAA only. NOT available with "N" Option.
^a 10 ft cable standard. Longer lengths available. Contact factory for details and availability.

Installation

For installation instructions, refer to the *Fairchild Model TXI7800 Explosion-proof Electro-pneumatic Transducer Installation, Installation Instructions*, II-5TXI7800.

For operation and maintenance instructions, refer to the *Fairchild Model TXI7800 Explosion-proof Electro-pneumatic Transducer Operation and Maintenance Instructions*, OM-5TXI7800.