Type 3410 & 3420

Digital Circuit-Card Regulators

Description

The compact Type 3410 (one-loop) and 3420 (two-loop) Circuit-Card Pressure Regulators are perfect for size-conscious OEM's, without sacrificing any of the highend performance normally associated with full-size I/P's.

The T3400 can be controlled digitally (via the serial interface) or with industry standard analog control signals (0-10V or 4-20mA). Industry-standard analog monitor output signals (0-10V or 4-20mA optional) are available for user-monitoring of actual output pressure.

Features

- · Small Footprint
- · Serial Interface
- Digital or Analog Inputs
- Analog Monitor Output
- Single Loop and Dual Loop Control



Type 3410 and 3420

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4	7		S		0					0		
-	A	A	1	A	Å	A	A	A	A	U	AA	Loops
	1	工	Т	Т	T	Т	Т	Т	Т		ТТ	1 loop
	2											2 loops
	_											2 100µS
		0										
		U										Digital Interface
												Digital Interface Serial RS-485
			S									(RS-232 and USB via
			_									converters)
												Analog Control Signal
				E								0-10V
												4-20mA
												Lower Output Pressure
					0							Lower Limit of Output
					U							Pressure
												Pressure Units
						G						PSIG
						A						PSIG Absolute
						V						Vacuum
						W						Inches of Water Column
							004					Upper Output Pressure
							001					5 PSIG
							005					
							015 030					15 PSIG 30 PSIG
												100 PSIG
							100 300					300 PSIG
							600					
							600					600 PSIG Upper Limit Mounting
								D				DIN tray
								P				Panel Mount
												Manifold-Mount
								м				(150 PSIG/ 16.3 BAR max
								IVI				output)
												Supply and Output Ports
									0			1/8 NPT
									1			1/8 BSPT
									2			1/8 BSPP
									_			Options
											00	None
											15	
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	Type 3410 and 3420				
Performance	Full-Scale Accuracy 0.5%				
Electrical Inputs					
Supply Voltage	24VDC (optional 15VDC)				
Stand by Supply Current	80 mA				
Maximum Supply Current	250 mA				
Supply Pressure					
Atmospheric	1, 5, 15, 30, 100, 150, 300, 600 PSIG				
Pressure Ranges	0.07, 0.35, 1.03, 2.07, 6.9, 10.34, 20.68, 41.4 BAR				
Vacuum Pressure Ranges	30" Hg, 150 PSIA (2.1 BAR, 10.3 BAR)				
Forward Flow Capacity	1.25 SCFM (35.4 LPM)				
Exhaust Flow Capacity	1.25 SCFM (35.4 LPM)				
Analog Setpoint Control	0-5V, 0-10V, 4-20mA*				
Digital Setpoint Control	0-100% full scale (installed sensor=100%)				
Digital Communications	Serial RS-485 interface				
Serial Address	Addresses a-z available (except p and q reserved). 'r' default*				
Loop Options	Regulate 1st loop (onboard sensor) or 2nd loop (remote sensor)				
Remote Sensor Feedback	0-10V, 0-5V, 4-20 mA, (Forward and Reverse Acting)*				
Analog Output Source	Follow Setpoint, Output Pressure, or Remote Sensor*				
Analog Output Range	0-10V, 0-5V*				
Environmental					
Operating Temperature	32-141°F (0-60°C)				
Media-Wetted Materials	Aluminum, copper alloys, nickel, buna-n, silicon, 316SS				
* Selectable and configurable via Serial Interface					

Type 3000 Comparison of I/P's

Type 2000 Series Comparison Ch	ort.		
Type 3000 Series Comparison Ch			
T1000, T1500, T1001 and T2000	T3000 Series		
Steady Air Consumption	Minimal Air Consumption at Steady State		
Many are Loop Powered	All Require Supply Voltage		
Most Available in Intrinsically Safe or Explosion Proof Versions	No Hazardous Area Approvals		
"Standard" Pressure Range to 120 PSI, No Vacuum Models, Limited Low Pressure Control Capability	Wide variety to 600 psi or vacuum, even possible in 0 to 0.2 psi range		
Downstream Sensor Feedback Not Available	Second Loop Feedback Available		
	Analog and Logic Output Signal Monitoring		
	Digital Versions have Keypad or Serial User Interface		
	Wide Range of Input Signal/Output Pressure Endpoint, Available in Digital		



Air Quality

Bellofram specifies the use of instrument quality air (clean, dry, oil free) for all transducers. Transducers should be used within the following conditions:

Dew Point < 35°F (2°C) (indoor) Oil Content < 1ppm Particles < $3\mu m$.

The use of filters in the supply air system is highly recommended. Contact us for information on our filters and filter regulators.

Type 3000 Series Electro-Pneumatic Transducers							
		Packaging					
		DIN-mount Circuit Card Weatherproof Enclosure					
		Low Flow (1.2 SCFM) (34 LPM)	Low Flow (1.2 SCFM) (34 LPM)	Medium Flow (15 SCFM) (425 LPM)	High Flow (60 SCFM) (1700 LPM)	Very High Flow (175 SCFM) (5000 LPM)	
0	Analog 0-10V 4-20mA	T3110, T3120 or T3111	T3210 or T3220	T3211, T3221 or T3311	T3212 or T3222	T3215	
User Interface	Serial RS-485, RS-232, USB	T3410S or T3420S	T3510S or T3520S	T3511S or T3521S	T3512S or T3522S		
	Keypad/Display Programmer	N/A	T3510P or T3520P	T3511P or T3521P	T3512P or T3522P		
М	ounting	DIN tray, manifold, panel	In-line, DIN-rail, panel bracket, or manifold	In-line, DIN-rail, panel bracket, or manifold	In-line, DIN-rail, panel bracket, or manifold	In-line or panel bracket	

Type 3000 Series

Features and Capabilities

The Type 3000 series of electro-pneumatic transducers offers an innovative set of features and capabilities. Each electronic pressure regulator utilizes a pair of reliable quick-firing solenoid valves and an onboard pressure sensor to precisely control downstream pressure and at the same time achieve excellent accuracy and stability.

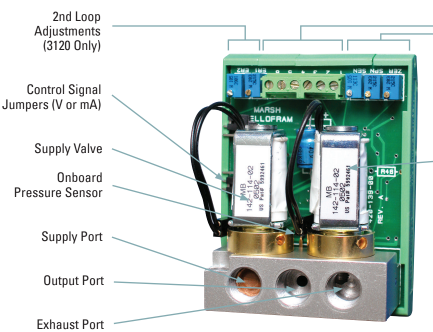
Feed-and-bleed transducers are inherently resistant to shock, vibration, and orientation. To size the regulator for the application, a selection of external volume boosters up to 2000 SCFM (56,000 lpm) are available.

- Analog Control Signals: 0-10v, 4-20 mA, etc.
- Remote Sensor Feedback
- Monitor Output
- · High/Low Logic Output
- Digital Signal Processing
- PID Tuning
- · Deadband Adjustment
- Serial, Keypad/Display

Theory of Operation

T3000 transducers utilize proven feed-and-bleed technology. The Supply Solenoid Valve feeds supply pressure to the downstream application. The Exhaust Solenoid Valve bleeds off overpressure. By monitoring the onboard pressure sensor (or the user-supplied remote sensor on two-loop units), the electronics rapidly fire one solenoid or the other to maintain the desired setpoint.

Standard Type 3000s hold output pressure upon loss of electrical power, as long as there are no downstream flow demands. Special versions are available for Fail High or Low Operation.





Electrical Connections: Control Signal, DC Power, Analog Monitor Output, Logic Output, Remote Sensor Feed Back, Ground

Zero, Span and Gain Adjustment

Exhaust Valve

Digital Electro-Pneumatic Transducers

Features

Multiple User Interfaces

(See examples on these pages)

- Analog interface (mA or voltage signal)
- Serial RS-485 (RS-232 and USB via converters) — use our program or write your own, as several high tech customers have done! Control up to 24 addressable units on an RS485 link. The serial link permits customizing the factory settings to your
- Keypad /display: easily configure the transducer to your needs

Input and Output Settings

With keypad or serial communications, you can set almost any low and high end points (input/output points) within the range of the selected sensor. You are not limited to points on a linear zero to maximum span I/O plot as on other I/Ps and E/Ps. (For example, if your primary process settings require an output of 25 PSI at 2 volts signal and 50 PSI at 8.5 volts, you can choose those as your "Cal-L" and "Cal-H" points and the unit will be linear between those two settings. If you would like the reverse, then select 50 PSI at 2 volts, and so forth.)

- Capability to change PID settings to match your system requirements
- Second loop feedback (from a remote sensor) available. Digital units permit user to add, delete, or scale the second loop signal.
- · Choices of circuit card mounted or weatherproof factory/field units
- · Very wide range of output pressures, including vacuum, absolute, and high pressures.
- Monitor output signal options
- Resistant to vibration and changes in orientation
- Multiple mounting options

Digital Circuit-Card Regulator

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Electrical Connections

- Serial RS-485 Connections
- DC Power
- Optional Monitor Output, Analog Setpoint and Remote Sensor Feedback
- Analog Interface



Keypad/Display Interface

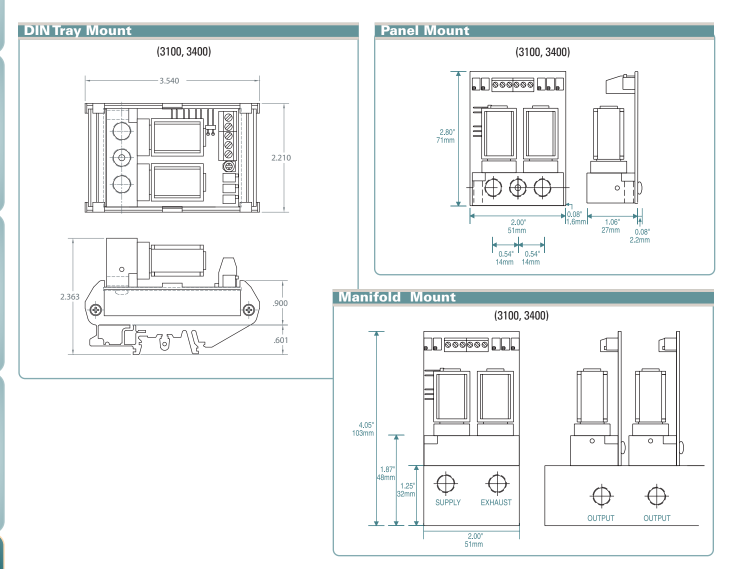
Selection include: input signal, minimum and maximum input signal/output values, units in the display, second loop feedback signal settings, deadband, and proportional gain factor.

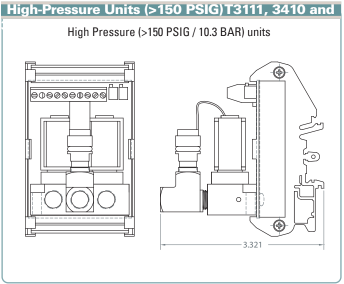
A CD with the user manual and a program to configure and control the serial units is included with all digital units, including those with keypad. A small adapter cable is included to permit removal of the keypad to connect to a computer PID settings and other functions not available through the keypad. In effect, this permits serial communications with the keypad removed.

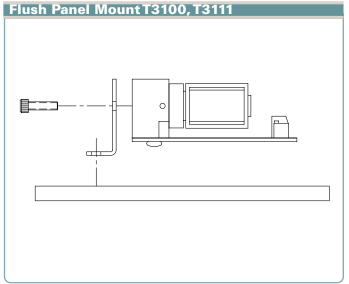


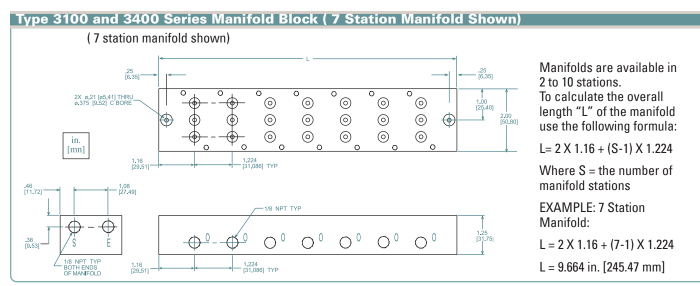


Dimensional Drawings









Circuit Board Regulators — Mounting and Packaging							
Mounting	Product Configuration	Accessories					
DIN Tray	Product mounted in DIN Tray	None					
Panel	Product configured for panel mounting	For 'flush' mounting, order Flush Mount Bracket (161-520-00) separately					
Multi-Unit Manifold	Product configured for multi-unit manifold mounting	Order Multi-Unit Manifold (350-110-XX) separately. $XX = \#$ stations.					

Weatherproof Regulator Mounting Options

The Type 3200 and 3500 regulators can be mounted in-line or by brackets which are available separately (DIN-rail bracket — 010-115-000; Panel bracket — 010-135-000). Bracket mounting holes (2 X 8-32 UNC 2B X 0.375"/9.5mm deep minimum) are available on the rear and right faces (when looking at product with IN/OUT flow from left to right) and also on the bottom of the medium-flow booster (shown in diagram).

