



24CC/24CS (shown)

The 24CC and 24CS M/P Converters are motor driven pneumatic regulators with motor assemblies enclosed in a commercial enclosure.

The AC Control Unit for the 24CC unit is a continuous operation motor available in 115vAC.

The control assembly for the 24CS unit is a stepper motor with an integral Translator Board which converts 23-26vAC digital pulse inputs supplied by the customer, into control logic to drive the motor.

Features

(Varies with 2400 Models)

- · Output pressure locks in last position in event of power failure.
- Continuous AC Motor unit is instant start-stop, heavy duty impedance protected unit eliminates coasting and prevents burnout in the event of stalling.
- Stepper Motor capable of rapid startstop with high running torque enables use in open loop control systems.
- Standard commercial enclosure or explosion-proof NEMA 4X housing for use in hazardous or harsh environments.
- · Optional end of travel limit switches for user setting of minimum and maximum pressure values.

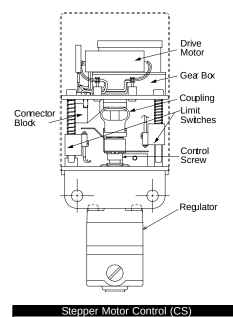
Summary

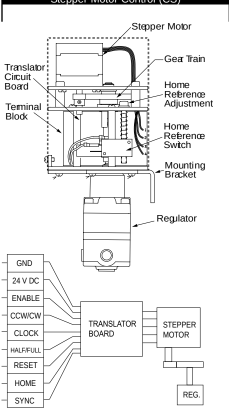
The table summarizes inputs and outputs for all the 2400 Series M/P Converters. Individual converters are described in separate sections.

Model	24CC	24CS	24XFS
Inputs	115vAC	23-26vDC (logic input)	1-5vDC 4-20Ma DC 12-15vDC 23-26vDC
Outputs psig [BAR] (kPa) Model 30	0-2 [0-0.15] (0-15)	0-10 [0-0.7] (0-70)	2-100 [0.15-7.0] (15-700)
Model 80		0-20 [01.5] (0-150)	1-100 [0.1-7.0] (10-700)
Model 81	0-2 [0-0.15] (0-15)	0-5 [0-0.35] (0-35)	0.5-100 [0.03-7.0] (3-700)
Model 10			0.5-30 [0.03-2.0] (3-200)
Model 16			Vacuum to 10 [Vacuum-0.7] (Vacuum-70)



TOP VIEW TYPICAL





Environmental

AC Control Unit
Continuous Operation40°F to +100°F
(-40°F to +90°C)
Intermittent Operation40°F to +150°F
(-40°F to +65.5°C)
Stepper Motor
Operating Temp. Range 0° to +125°F
(-17.8°F to +51.6°C)
Intermittent Operation40°F to +200°F
(-40°F to +93.2°C)
Electrical
AC Control Unit
Motor Voltage
Power Consumption (watts)
Model 30 Regulator
Model 80 Regulator
Model 81 Regulator 3 (Max.)
Stepper Motor with Integral Translator

Voltage to translator 23-26vDc @ 800 Ma

Inputs

Translator

All inputs except enable
Input Signal Voltage (High)2-5v
Input Signal Voltage (Low)
Input Signal Current (High)
Input Signal Current (Low)
Enable Input Voltage (Low)
Enable Input Voltage (High)2v-5v
Clock Time Duration
Clock setup
* Clock Freq. Range800 Hz Max.

^{*} Clock frequency between 80 and 200 Hz may cause noise; however, operation of the unit will not be adversely affected.

Performance

Standard Unit: Regulator Characteristics

Regulator	Pressure Ranges	NPT	FIG SCFM*	ow m³/HR	Exh SCFM**	aust m³/HR
30	All Ranges	1/4"	30	51	2.0	3.4
80	All Ranges	1/8"	14	23.8	2.5	4.3
81	All Ranges	1/4"	50	85	5.5	9.4

^{*100} psig, [7.0 BAR], (700 kPa) pressure 20 psig, [1.5 BAR], (150 kPa) setpoint
** Downstream Pressure 5 psig, [.35 BAR], (35 kPa)

Materials of Construction

Model 2400 - Steel, Brass, Aluminum, Nylon

NOTE: For Materials of Construction of individual regulators, please see appropriate specification sheet.

Full Range Adjusting Time (Seconds)

AC Control Unit

Reg.	PRESSURE RANGES: psig, [BAR], (kPa)							
Model	2,[.15],(15)	5,[.35],(35)	10,[.7],(70)	20,[1.5],(70)	30,[2.0],(200)	60,[4.0],(400)	100,[7.0],(700)	RPM
30	196 98 65 49		256 128 85 64		226 113 75 56	285 143 95 71	256 128 N/A N/A	2 4 6 8
80				150 75 50 38		148 74 49 N/A	156 78 52 N/A	2 4 6 8
81	156 78 52 39	186 93 62 47		150 75 50 38		148 74 49 N/A	156 78 52 N/A	2 4 6 8

Stepper Motor

Reg.		PRESSURE RANGES: psig, [BAR], (kPa)						Motor
Model	2,[.15],(15)	5,[.35],(35)	10,[.7],(70)	20,[1.5],(70)	30,[2.0],(200)	60,[4.0],(400)	100,[7.0],(700)	RPM
30	.000342 5850 11.7		.00131 7650 15.3		.00444 6750 13.6	.00702 8550 17.1	.0139 7200 14.4	PSI/STEP PULSE CNT FR ADJ TIME
80				.00444 4500 9.0		.0136 4410 8.8	.0214 4680 9.4	PSI/STEP PULSE CNT FR ADJ TIME
81	.000427 4680 9.4	.000896 5580 11.2		.00444 4500 9.0		.0163 4410 8.8	.0214 4680 9.4	PSI/STEP PULSE CNT FR ADJ TIME

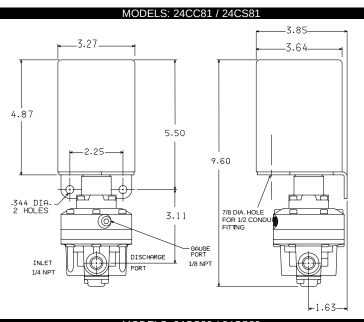
DEG/STEP of range screw all models, all pressures0.4°/Step

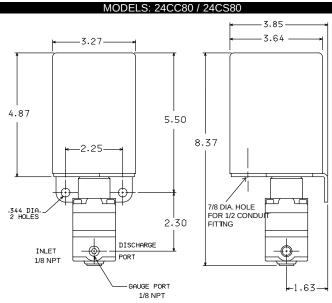
PULSE COUNT (PULSE CNT) to Full Range

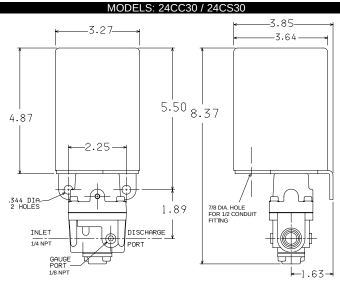
FULL RANGE ADJUSTMENT TIME (FR ADJ TIME) is measured @ 500 PPS for 24vDC Supply



^{**} Downstream Pressure 5 psig, [.35 BAR], (35 kPa, above setpoint







NOTE: Mount upright for drip proof operation



2400

AC Control Unit (CC)

The Precision M/P Converter consists of a heavy duty industrial permanent magnet type motor with gear box connected through a coupling to a threaded control screw which compresses the positive bias spring assembly of a Model 30, 80, or 81 Precision Regulator.

Limit switches switch off the current to the instant START/STOP motor when a maximum or minimum pressure is achieved. Electrical connections are made to the terminal block inside the motor cover.

A variety of motor options are available to assure optimum adjustment rates according to specification application.

Motor reversal is achieved by applying voltage between the common terminal of the terminal block and the alternate motor winding (both windings are wired to terminals on the terminal block).

Commercial Stepper Motor

The Model 2400 M/P Converter equipped with a stepper motor is a digital pulse controlled pneumatic regulator. Principle components include a 200 step/revolution stepper motor, a gear train connecting the motor and range screw, a translator circuit board and a pressure regulator. Switches used in the unit are Home Reference switches.

Electronic circuits in an integral translator convert the digital pulse input signals into control logic that operates a 200 step per revolution stepper motor. The stepper motor in turn controls the output of a pressure regulator by driving its range screw through a 4.5:1 reduction gear. The translator consists of a control logic section and a power output section.

NOTE:

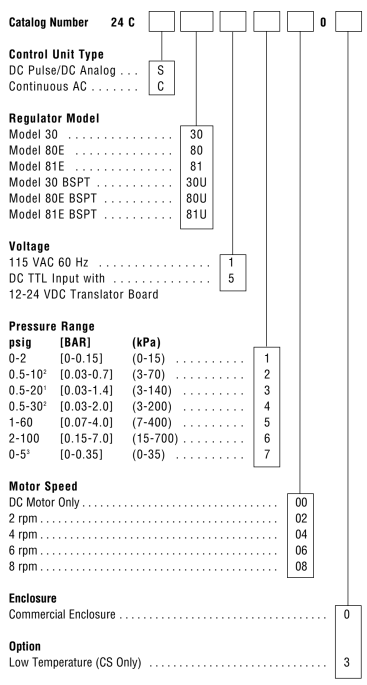
The user's computer must supply the digital input pulse in accord with the specifications for stepper motor operation on page 47.

The Control/Logic section contains the logic sequence that determines the proper switching of the stepper motor windings to accomplish rotation. This section accepts the input signal that controls the direction of the motor and the type of switching sequence which is transmitted to the motor windings. This section also contains a pulse width modulated chopper circuit that controls the current in the motor windings.

All inputs have pull up resistors to place them in a HIGH logic state. As a result all inputs can be changed by switch closures. This simplifies manual control circuits and as a result the controlling device does not have to supply input current to the translator inputs.

Catalog Information

Please refer to the full range adjustment time table page 47 and select the proper pressure range and regulator model for your application. Choose the speed (rpm) which will provide the closest adjustment time in seconds. Include all appropriate designations as outlined in the following example:



¹ 0.5-20 psig for Models 80E and 81E Only.



² 0.5-10, 0.5-30 psig for Model 30 Only.

³ 0-5 psig for Model 81E Only.



The 24XC and 24XS M/P Converters are motor driven pneumatic regulators with motor assemblies enclosed in a NEMA 4X Explosion-Proof enclosure.

AC Control Unit (24XC)

The AC Control unit for the 24XC unit is a continuous operation motor available in 115vAC. A feedback potentiometer option is available for these units.

DC Pulse Input Unit (24XS)

The DC pulse input assembly for the 24 XS unit is a Clock Generator/Translator board available for the 12vDC or 24vDC pulse input. This allows the use of an external Controller with a 12vDC or 24vDC output.

DC Analog Input Unit (24XS)

The DC analog input assembly is an Amplifier (Proportional Control) and Translator board which allows operation with a 4-20mA or 1-5vDC analog input. Minimum-maximum limit switches are standard on this unit. Reverse action and split ranging on the analog unit can be achieved in the field.

TTL Input (+5vD) (24XS)

The TTL input unit is equipped with a Translator board only. The user is required to supply the digital input pulses.

The control assembly for the 24XS unit is a stepper motor with an integral Translator board which converts 12vDC or 24vDC digital input pulses supplied by the customer into control logic to drive the stepper motor.

Environmental

AC Control Unit
Continuous Operation40°F to +100°F
(-40°F to +90°C)
Intermittent Operation40°F to +150°F
(-40°F to +65.5°C)
DC Pulse/DC Analog Input Unit
Operating Temp. Range 0° to +125°F
(-17.8°F to +51.6°C)
Low Temp. Option40°F to +200°F
(-40°F to +93.2°C)

Electrical

AC Control Unit	
Motor Voltage	
Power Consumption (watts)	
Model 10 Regulator	
Model 16 Regulator	
Model 80 Regulator	
Stepper Motor	, ,
Input to Translator Board	12-24vDc @ 800 Ma

Inputs

Translator

All inputs except enable
Input Signal Voltage (High)2-5v
Input Signal Voltage (Low)0-0.8v Max.
Input Signal Current (High)
Input Signal Current (Low)
Enable Input Voltage (Low)
Enable Input Voltage (High)2v-5v
Clock Time Duration
Clock Setup1.0 us Min.
Clock Freq. Range800Hz Max.
* Clock frequency between 80 and 200 Hz may cause noise; however,

^{*} Clock frequency between 80 and 200 Hz may cause noise; however operation of the unit will not be adversely affected.

DC Pulse Input

Input to Clock Generator/Translator Board	l
	or 23-26vDC @ 800 mA
Signal Current (sink)	10mA @ 24v
Power Consumption (watts)	
	for 12-24vDC

DC Analog Input

Input to Amplifier	
(Proportional Control)/Translator	4-20mA
	1-5vDC
Power Supply	

Hazardous Locations

FM (Factory Mutual) Approval:

Class I, Division I, Groups B, C and D; dust ignition proof for Class II, Division I, Groups E, F, and G; indoor and outdoor (NEMA Type 4X)

Performance

Standard Unit- Regulator Characteristics

	Pressure		Flow		Flow	
Regulator	Ranges (psig)	NPT	SCFM*	m³/HR	SCFM**	m³/HR
10E	0-30	1/4"	40	68	5.5	9.4
16 ¹	Vacuum to 10	1/4"	2.5	4.3		
80E	All Ranges	1/8"	14	23.8	2.5	4.3
81E	All Ranges	1/4"	50	85	5.5	9.4

 ^{* 100} psig, [7.0 BAR], (700 kPa) pressure 20 psig, [1.5 BAR], (150 kPa) setpoint

Materials of Construction

Model 2400 - Steel, Brass, Aluminum, Nylon

NOTE: For Materials of Construction of individual regulators, please see appropriate specification sheet.

^{**}Downstream Pressure 5 psig, [.35 BAR], (35 kPa) above setpoint

¹ At 29" Hg vacuum

Model 2400

Full Range Adjusting Time (seconds)

0-5

.5-20

1-60

0-0.35

0.03-1.5

0.1 - 4.0

2-100 0.15-7.0

0-35

3-150

10-400

15-700

DC Pulse/DC Analog Input Unit 12vDC Supply
Estimated Full Range Adjusting Time (seconds) 12VDC Supply

		. 9 ,	(-	,			C. 4 4		
	Mode of Operation								
				Full	Step				
			Full Range Adj. Times (seconds)			Full Range Adj. Times (seconds)			
Reg. Model	Pres psig	sure Rango [BAR]	es (kPa)	Min.	Max.	Min.	Max.		
10E	.5-30	0.03-2.0	3-200	25	25	26	48		
IOL	6-30	0.4-2.0	40-200	20	20	21	38		
	3-27	0.2-1.8	20-180	17	20	19	38		
	3-15 3-9	0.2-1.0 0.2-0.6	20-100 20-60	6	10 6	8	21 11		
	3-9 9-15	0.2-0.6	60-100	3	5	4	11		
	9-10	0.0-1.0	00-100	٥	<u> </u>	4	11		
16	vac-10	vac-0.7	vac-70	not capable of performing in this range		26	43		
80E	.5-20	0.03-1.5	3-150	10	14	11	28		
	1-60	0.1-4.0	10-400	10	14	11	28		
	2-100	0.15-7.0	15-700	13	13	8	17		
81E	0-2	0-0.15	0-15	6	14	12	28		

DC Pulse/DC Analog Input Unit 24vDC Supply

12VDC Supply | Estimated Full Range Adjusting Time (seconds)

12VDC Supply

_	Estimated Full Range Adjusting Time (Seconds) 12VDG Supply							
		Mode of Operation						
		Full Step		Half	Step			
					Full Range Adj. Times (seconds) Full Rang Adj. Times (seconds)			Times
		Pres	sure Rango	es				
	Model	psig	[BAR]	(kPa)	Min.	Max.	Min.	Max.
	10E	.5-30	0.03-2.0	3-200	13	25	18	48
		6-30	0.4-2.0	40-200	11	20	15	38
		3-27	0.2-1.8	20-180	10	20	14	38
		3-15	0.2-1.0	20-100	4	10	8	21
		3-9	0.2-0.6	20-60	2	6	4	11
		9-15	0.6-1.0	60-100	2	5	4	11
	16	vac-10	vac-0.7	vac-70	13	22	16	43
	80E	.5-20	0.03-1.5	3-150	6	14	12	28
		1-60	0.1-4.0	10-400	7	14	11	28
		2-100	0.15-7.0	15-700	4	13	8	17
	81E	0-2	0-0.15	0-15	6	14	12	28
		0-5	0-0.35	0-35	8	21	16	41
		.5-20	0.03-1.5	3-150	6	14	12	28
		1-60	0.1-4.0	10-400	7	14	11	28
		2-100	0.15-7.0	15-700	4	13	8	17

Full Range Adjusting Time (seconds) AC Control Unit

8

10

10

21

14

14

13

41

28

28

17

16

11

11

8

Reg.	Pressure Range psig, [BAR], (kPa)							
Model			Vac			60,[4.0],(400)	100,[7.0],(700)	RPM
10E					270 135 90 68			2 4 6 8
16			210 105 70 52					2 4 6 8
80E				132 66 44		132 66 44	141 71 47	2 4 6
81E	141 71 47 35	180 90 60 45		129 65 43 32		129 65 43 N/A	135 68 45 N/A	2 4 6 8

Full Range Adjusting Time for TTL Unit

NOTE: Required PPS for a specific FR Adj. Time can be calculated as follows:

PPS = <u>FR Adj. Time @ 500 PPS x 500</u>

Required Fr Adj. Time

For 110.8 Second Time Requirement

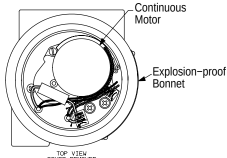
 $PPS = \frac{13.3 \times 500}{110.8} = 60.01 PPS$

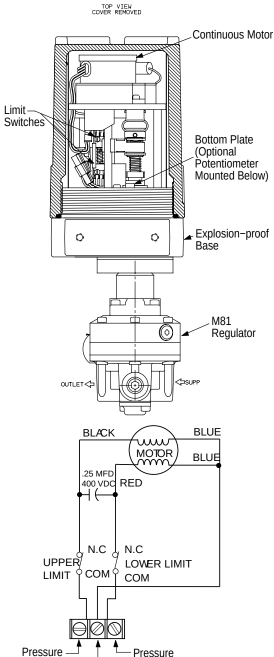




2400

AC Control (XC)





Explosion-Proof AC Control Unit (XC)

The Model 2400 M/P Converter is isolated from an explosive environment by enclosing it in an explosion-proof housing. The Continuous Motor configuration includes limit switches.

The Continuous Motor is mounted on the top plate of the motor assembly. Wiring to the unit is made to a terminal block through a 1/2-14 NPT conduit fitting in the base of the housing.

The units as configured at the factory are wired so that connections to the motor are wired to the Normally Closed terminals of the limit switches. Customer connections are made to the Normally Open terminals of the the limit switches.

An optional potentiometer can be provided so that a feedback voltage proportional to the range screw travel is available to the customer. The potentiometer is accessed through the conduit fitting in the base of the housing.

Motor reversal is achieved by applying voltage between the common terminal of the block and the alternate motor winding.

Explosion-Proof Stepper Motor (CC)

The Model 2400 M/P Converter equipped with a stepper motor is a digital pulse controlled pneumatic regulator. Principle components include a 200 step/revolution stepper motor, a gear train connecting the motor and range screw, a translator circuit board and a pressure regulator. Switches used in the unit are Home Reference switches.

Electronic circuits in an integral translator convert the digital pulse input signals into control logic that operates a 200 step per revolution stepper motor. The stepper motor in turn controls the output of a pressure regulator by driving its range screw through a 4.5:1 reduction gear. The translator consists of a control logic section and a power output section.

NOTE:

The user's computer must supply the digital input pulse in accord with the specifications for stepper motor operation on page 47.

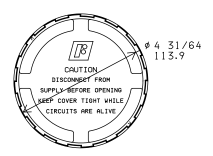
The Control/Logic section contains the logic sequence that determines the proper switching of the stepper motor windings to accomplish rotation. This section accepts the input signal that controls the direction of the motor and the type of switching sequence which is transmitted to the motor windings. This sections also contains a pulse width modulated chopper circuit that controls the current in the motor windings.

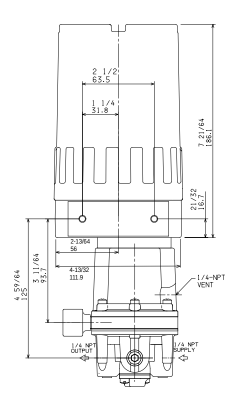
All inputs have pull up resistors to place them in a HIGH logic state. As a result all inputs can be changed by switch closures. This simplifies manual control circuits and as a result the controlling device does not have to supply input current to the translator inputs.

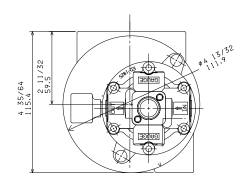
Common

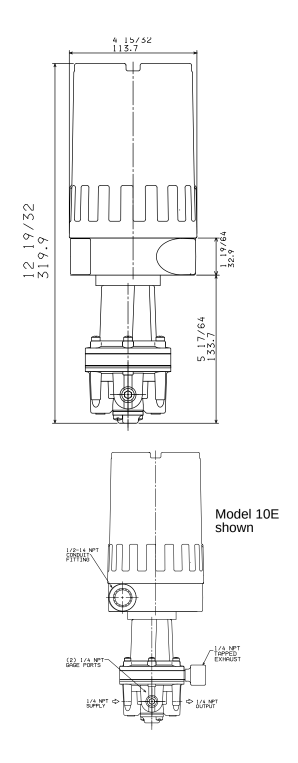
Decrease

Increase











Clock Generator Limit Switch Connection

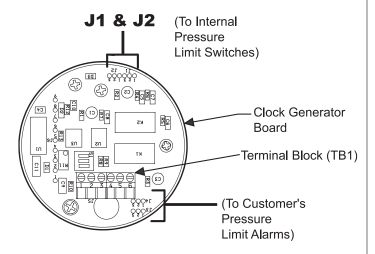
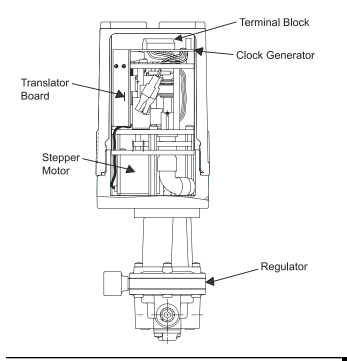


Table 1. C	Table 1. Clock Generator PC Board Wiring Connections							
From Connector	Color	Function	To Closure					
J1-1	Green	Internal	Normally Open					
-2	White/Green	High Pressure	Normally Closed					
-3	Black	Limit Switch	Common					
J2-1	Red	Internal	Normally Open					
-2	White/Red	Low Pressure	Normally Closed					
-3	White/Black	Limit Switch	Common					
J3-1	Gray	Customer's	Common					
-2	White/Yellow	High Pressure	Normally Closed					
-3	Yellow	Limit Alarm	Normally Open					
J4-1	Brown	Customer's	Common					
-2	White/Orange	Low Pressure	Normally Closed					
-3	Orange	Limit Alarm	Normally Open					



Explosion-Proof DC Pulse Input (XS)

The Model 2400 M/P Converter is isolated from an explosive environment by enclosing in an explosion-proof housing. The Stepper Motor configuration is equipped with a clock generator positioned horizontally, which plugs into a vertically mounted translator board. The configuration includes limit switches.

The Stepper Motor is mounted on the bottom of the motor assembly in the base of the explosion-proof housing. Wiring to the unit is made to a terminal board through a 1/2" - 14 NPT conduit fitting in the base of the housing.

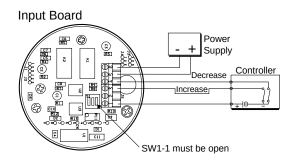
The unit includes two single pole, double throw, double break limit switches.

Switches on the clock generator board allow selection of:

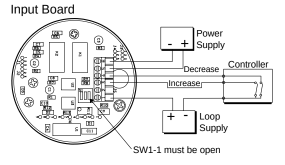
- a) Internally or Externally powered controls loops.
- b) Half-step or Full step mode.
- c) High-Speed or Low-Speed operation.

Model 2400

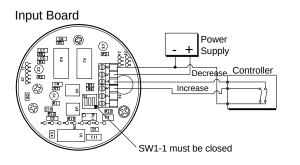
Pulse Input



Controller (Pulse Input) using the isolated loop supply.

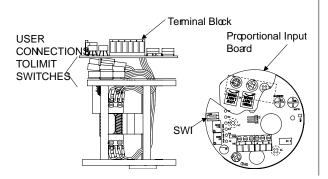


Controller (Pulse Input) using the dual isolated loop supply.



Controller (Pulse Input) using the non-isolated loop supply.

Analog Input



External Control Connections - Explosion-Proof (XS) Unit

The Explosion-Proof stepper motor unit is equipped with a Clock Generator and a Translator. Connections from an external Controller are made to the terminal clock on the Input Board as shown.

a) Controller with Isolated Loop Supply

FROM	TO
External Controller	Input Board
+DC	TB-1 Term 1
Switch Closure	TB-1 Term 3 (Ir

Switch Closure TB-1 Term 3 (Increase)
Switch Closure TB-1 Term 4 (Decrease)

b) Controller with Dual Isolated Loop Supply

FROM TO

External Controller Clock Generator DC Supply

Switch Closure TB-1 Term 3

TB-1 Term 4 TB-1 Term 1

 c) Controller using supply which powers Model 2400 as Control Loop Supply

FROM TO

External Controller DC Supply Clock Generator

Switch Comm

Switch Closure TB-1 Term 3 Switch Closure TB-1 Term 4

Explosion-Proof DC Analog Input (XS)

The Model 2400 M/P Converter is isolated from an explosive environment by enclosing it in an explosion-proof housing. The stepper motor configuration for this option is equipped with a Proportional Board mounted horizontally on the top of the Motor Assembly.

The output of the 4-20 mA Proportional Board is wired to a vertically mounted translator board. The configuration includes limit switches.

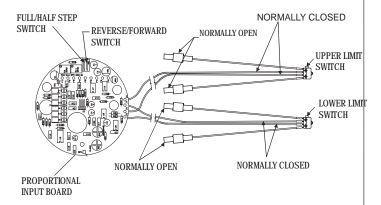
The stepper motor is mounted on the bottom of the motor assembly in the base of the explosion-proof housing. Wiring to the unit is made to a terminal block through a 1/2-14 NPT conduit fitting in the base of the housing.

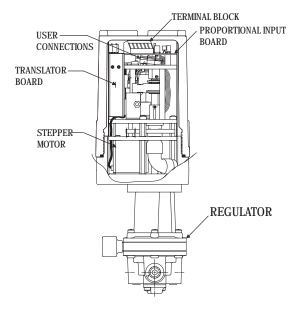
There is one switch (SW-1) located on the 4-20 mA board. SW-1 is made up of two switches (S1 and S2). S1 selects forward or reverse operation; S2 full or half step operation.

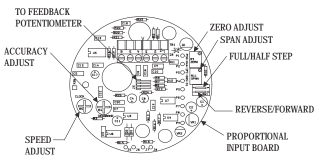


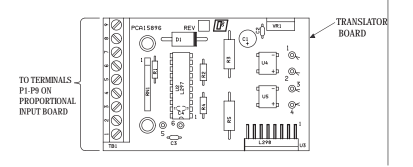
Model 2400

DC Analog Control









External Control Connections - Explosion-Proof (XS) Unit

Analog Input

4-20 mA, 1-5vDC Input

Connections are made to Terminal Board TB-1 as follows:

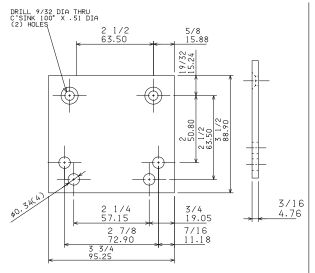
Terminal	Input Connection
'	4-20 mA signal current from Controller (+)
2	4-20 mA or 1-5vDC return (-)
3	1-5vDC signal voltage from Controller (+)
4	24vDC Power (+)
5	Common

The unit includes two single pole, double throw, double break limit switches. The Normally Closed terminals are used in the internal control circuit.

Normally Open terminals of the limit switches have connections available for customer use.

Switches on the Proportional Control Board allow selection of :

- a) Reverse or Forward Operation.
- b) Half-step or Full-step Mode.



Mounting Plate: 18188-1 part of **18187-1** (Optional) Mtg. Kit includes 2 screws, 1-1/2" and 2" pipe clamps

Model 2400 Explosion-Proof Kit & Accessories

Mounting Plate18188-1
Part of 18187-1 (sold separately)

Catalog Information								
Catalog Nur	nber	2 4 X F					0	
Control Unit DC Pulse/DC Continuous	C Analog .							
Regulator M Model 10E Model 16 . Model 80E Model 10E E Model 16 BS Model 80E E Model 81E E	3SPT		16 80 81 10U 16U 80U					
Voltage 115 VAC 60 115 VAC 60 DC TTL Inpu 12-24 VDC 7 DC Pulse Inpu 24 VDC Cloc DC Pulse Inpu 12 VDC Cloc DC Analog In 12-24 VDC S	Hz with 1 It with Franslator Out with . Ck Generat Out with . Ck Generat	K Potentiom Board or Control or Control	neter	1 10 5 7 8				
Pressure R	lange							
Model 10E		[BAR] [0.03-2.0] [0.03-1.5]	(3-200)		4 3			
Model 16	vac-10	[vac-0.7]	(vac-70)		8			
Model 80E	0.5-20 1-60 2-100	[0.03-1.5] [0.07-4.0] [0.15-7.0]	(7-400)		3 5 6			
Model 81E	0-2 0.5-20 1-60 2-100 0-5	[0-0.15] [0.03-1.5] [0.07-4.0] [0.15-7.0] [0-0.35]	(0-15) . (3-150) (7-400) (15-700) (0-35) .		1 3 5 6 7			
Motor Spee DC Motor Or 2 rpm 4 rpm 6 rpm 8 rpm	nly					00 02 04 06 08		
Enclosure FM Explosio FM Explosio with expand	n-Proof .							2 3

¹ Available on 24XFC Only.

