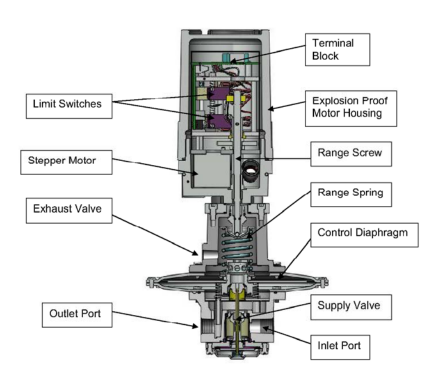


MP2400





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.

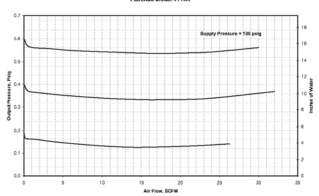
Switches on the clock generator board allow selection of:

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



Model MP2400





Specifications

Supply Pressure

20 psi continuous up to 150 psi max

Range

0-20" Water

Consumption

None Detected

Power Supply

12-24 VDC

Materials

Stainless Trim; Aluminum Housings

Submersible to 6 feet

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

EDOM

FROW	10	
External Controller	Controller Input Board	
+DC	TB-1 Term 1	
Switch Closure	TB-1 Term 3 (Increase)	
Switch Closure	TB-1 Term 4 (Decrease)	

b) Controller with Dual Isolated Loop Supply

FROM **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

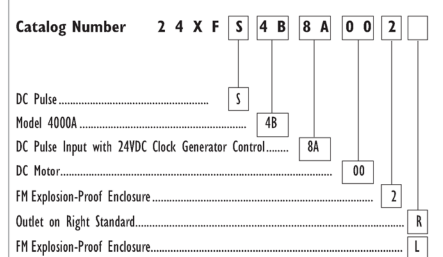
FROM

External Controller DC Supply Clock Generator

Switch Comm

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

Catalog Information



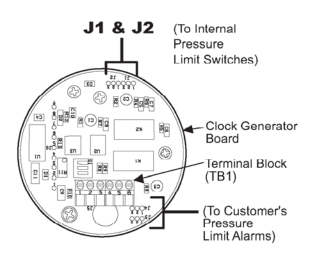


Table 1. Clock Generator PC Board Wiring Connections			
From Connector	Color	Function	To Closure
J1-1	Green	Internal	Normally Open
-2	White/Green	High Pressure	Normally Closed
-3	Black	Limit Switch	Common
J2-1	Red	Internal	Normally Open
-2	White/Red	Low Pressure	Normally Closed
-3	White/Black	Limit Switch	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

FM Explosion Proof for CL1, DIV1, GRPS B, C & D and CL2, DIV1, GRPS E, F, G, NEMA 4X