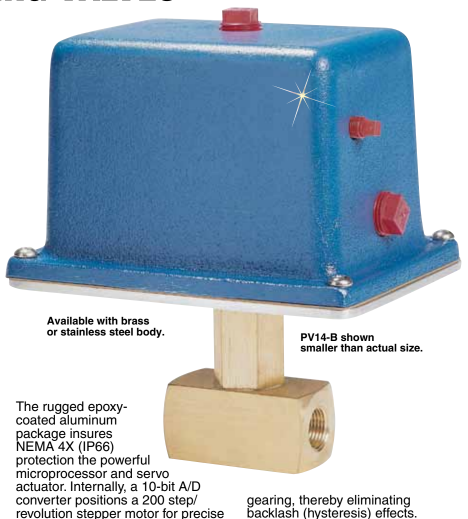
ELECTRONICALLY CONTROLLED PROPORTIONING VALVES

PV14-B

- Programmable Direct or Reverse Acting Control
- Precision Control Is Achieved Via 10-Bit Converter Controlling 200 Step Per Revolution Motor
- Rugged Construction for Industrial Applications
- External Safety Override Contacts to Open/Close Valve
- ✓ NEMA 4 (IP66) Rating for Outdoor Use
- Ideal for Liquid and Gas Applications

An electronically controlled proportioning valve (ECV) will take an electrical input signal (usually 4 to 20 mA) and proportion the amount of flow through a pipe from fully closed to fully open. The OMEGA® ECV valve features programmable reverse or direct acting control. "Direct acting" means that, as the current signal rises, the valve allows more flow, while "reverse acting" will decrease the flow rate with an increasing current signal.

These units can also be programmed to sense failures in the current loop and fully close or open the valve upon the signal level's dropping below 4.0 mA. Dry contact remote switches can be used in conjunction with the standard current signal to provide an alarm signal which fully closes or opens the valve. An internal 5 Vdc signal is used to sense the state of the external switches.



PX750 PRESSURE TRANSDUCER CN 8511-F1 CONTROLLER U12Y100 WITH 4 to 20 mA PID OUTPUT POWER SUPPLY FOR FLOW **MEASUREMENT** 6789 FPT6100 **PV SERIES** PITOT TUBE TO **ELECTRONICALY** TRANSFER CONTROLLED **PRESSURE PROPORTIONING** TO PX750 VALVE Flow Visit us online for pitot tubes

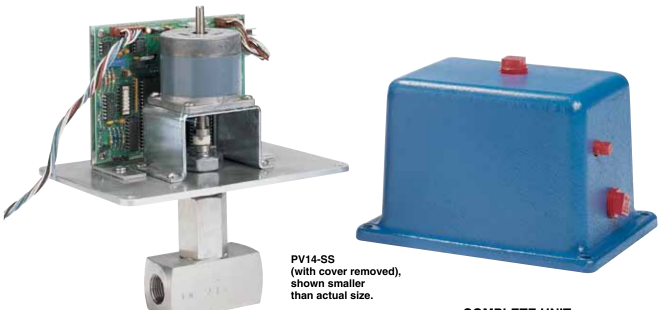
The valve can also be manually

controlled with a screwdriver.

and pressure transducers.

flow. The stepper motor is directly

connected to the valve stem without



SPECIFICATIONS

Electronics

Power Supply: 12 to 24 Vdc @ 5 A (10 W typical, 23 W maximum) (2.5 A for %" valve, 38 W maximum) Inputs: 4 to 20 mA control signal (250 Ω impedance) and dual external switch contact sensing via 5 Vdc signal Control Modes: Direct or reverse, full or split range, high or low range, fail

condition open or closed **Adjustments:** None

Operating Temperature: 0 to 49°C

(32 to 120°F)

Enclosure: NEMA 4X (IP66), epoxy painted aluminum Connections: ½ NPT conduit (16" 22 AWG pigtail leads)

ACTUATOR

Type: DC step motor, 200 steps/rev,

4 rev travel

Resolution: 200:1 (0.5%) (4 steps increment)

Speed: 18 rpm

Torque: 57.5 in-oz (188 in-oz ¾" valve)

VALVE

Type: In-line globe

Temperature: -18 to 121°C (0 to 250°F)

Pressure: 120 psi maximum

(70 psi on 3/4" valve)

Maximum Flow: GPM = $Cv (\Delta P/SG)^5$ liquids; for gases use standard equation

found in solenoid valve section

Wetted Parts: Ethylene propylene rubber O-ring, PTFE washer, and valve body (Brass models have 303 SS internal trim)

COMPLETE UNIT

Dimensions: 216 H x 185 W x 137 mm D

(8.5 x 7.3 x 5.4")

1/2" Valve: 229 H x 185 W x 137 mm D

(9 x 7.3 x 5.4")

34" Valve: 305 H x 203 W x 191 mm D

(12 x 8 x 7.5") **Weight:** 3.2 kg (7 lb) **%" Valve:** 4.5 kg (10 lb) **%" Valve:** 8.2 kg (18 lb)

U12Y100 SPECIFICATIONS:

Power Supply: 120 Vac or 240 Vac

@ 50 to 60 Hz, switchable

Output: 12 Vdc unregulated @ 3 A Connections: 2.1 m (7') power cord, 3-pin DIN connector with 1.8 m (6') of 3-conductor 22 AWG, pigtail leads Dimensions: 102 W x 152 L x 76 mm H

 $(4 \times 6 \times 3")$

Weight: 1.4 kg (3 lb)

To Order						
Model No.	Valve Size	Fitting Size	Cv	Maximum Flow @ 50 psi	Body Material	
PV14-B	1/4"	½ NPT	0.6	4 GPM	Brass	
PV14-SS	1/4"	½ NPT	0.6	4 GPM	316SS	
PV516-B	⁵ / ₁₆ "	½ NPT	1.0	8 GPM	Brass	
PV516-SS	⁵ / ₁₆ "	½ NPT	1.0	8 GPM	316SS	
PV38-B	3/8"	½ NPT	1.7	12 GPM	Brass	
PV38-SS	3/8"	½ NPT	1.7	12 GPM	316SS	
PV12-B	1/4"	¾ NPT	3.5	24 GPM	Brass	
PV12-SS	1/4"	¾ NPT	3.5	24 GPM	316SS	
PV34-B	3/4"	1 NPT	6.5	45 GPM	Brass	
PV34-SS	3/4"	1 NPT	6.5	45 GPM	316SS	

Accessory

Model No.	Description
U12Y100	Unregulated power supply 12 Vdc, 3 A

Comes complete with operator's manual.

Ordering Examples: PV14-B, 4 GPM brass proportioning valve.

PV38-B, 12 GPM brass proportioning valve.