

Electric Actuated 3-Way Ball Valves

L-Port, Lead Free Brass, Full Port 1/4 to 2 inch NPT series 5682

Features

- Full Port Lead Free Brass Diverter or Selector Valve
- Polyamide IP67 weatherproof enclosure with UV protection
- Multi-voltage capable with auto-voltage sensing
- Long life brushless motor with electronic torque limiter
- Anti-condensation heater
- Manual override and highly visual valve position indicator
- DIN plug style electrical connections
- 316 Stainless Steel ball and stem
- Two auxiliary limit switches to confirm valve position
- Energized PTFE ball seats for lower torque and longer life
- Leak free triple PTFE/FKM stem seal packing
- Certified per NSF372 and NSF61 for potable/drinking water

Applications

Electric actuated flow diverter or selector valves are typically used to control the flow of water, air, oil and other media compatible with the materials of construction. Ideal where lead free and NSF approved construction are required for potable drinking water as well as general industrial applications. Suitable for steam service up to 25 PSI with optional high temperature mounting kit and vacuum service to 29" Hg. Actuator is designed for 75% duty cycle.

Operation

Electric actuated valve uses power-to-open (Pos. 2) and power-to-close (Pos.1), stays in the last known position with power failure. On receipt of a continuous voltage signal, the motor runs and via a rugged all metal gear drive rotates the ball 90°. The motor is automatically stopped by internal cams striking limit switches. On receipt of a reversing continuous signal, the motor turns in the opposite direction reversing the valve position. Electrical wiring is directly to supplied DIN style connectors. Standard manual override can be used for setup and power failure situations.

Construction

Valve Body	Lead free brass C69300
Ball/Stem	316 stainless steel
Ball Seats	(4) PTFE (Teflon) energized with FKM (Viton)
Stem Seals	PTFE (Teflon) with dual FKM (Viton) seals
Actuator Enclosure	Anti-corrosive Polyamide, IP67 weatherproof
Position Indicator/Manual Override	Dome style indicator/manual polyamide knob
Fasteners	Stainless Steel
Auxiliary Limit Switches	2 x SPST 3A@125/250VAC, 30VDC resistive load



Description

Electrically operated Full Port 3-way L-type flow pattern ball valve has four energized PTFE ball seats, allowing for full pressure at any port. Leak free triple PTFE/FKM stem seal design. Corrosion resistant actuator includes a manual override, position confirm limit switches, thermostatically controlled anti-condensation heater, and over-torque protection. LED power on and diagnostic light.

Approvals

Actuators

- CE mark conforming to: EN 60204-1:2006
- Machinery directive
- Low voltage directive
- EMC Compatibility directive
- ISO5211 valve mounting

Valves

- IAPMO RT certified to:
 - NSF/ANSI 372 2011 Drinking Water
 - NSF/ANSI 61 2015
- Weighted average lead content $<=0.25\,\%$
- Meets design MSS-SP-110



CE



Electric Actuated 3-Way Ball Valves

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Construction Features



Pressure-Temperature

Ball Valve Pressure Rating: 400 PSI (27 Bar)* non-shock 25 PSI saturated steam with high temp kit

29" Hg vacuum

Ball Valve Temperature Rating: -4 to 366° F (-20 to 186° C) Actuator Temperature Rating: -4 to +158° F (-20 to 70° C) *See P/T chart

Pressure/Temperature Chart (PSI/°F)

	P/T Chart										
PSI	PSI 400 400 400 400 375 275										
٩F	0	50	100	176	200	266					

Optional Functions

- DPS Digital Positioner System valve position controlled by 4-20mA or 0-10V input control signal
- BSR Battery Spring Return actuator fails to a safe position with loss of external power

Pressure/Temperature Chart (Bar/°C)

P/T Chart										
Bar	27	27	27	27	26	19				
°C	-18	10	38	80	93	130				



Specifications (English units)

Stock	Pipe	Orifice	Cv Flow	Pressure	Cycle Time /90°	Enclosure	Ма	x. Current I	Draw (Amp	os)
Number	Size (NPT)	Size (inch)	Factor	(PSI)*	(seconds) +/- 10%	Rating	110VAC	240VAC	24VAC	24VDC
24-240V A	C or DC E	LECTRIC A	CTUATED	3-WAY LF	BRASS BALL VAL	VE: L-PORT				
568302E	1/4	0.4	3.2	400	9	IP67	0.30	0.16	1.28	0.97
568303E	3/8	0.4	3.5	400	9	IP67	0.30	0.16	1.28	0.97
568304E	1/2	0.6	4.5	400	9	IP67	0.30	0.16	1.28	0.97
568306E	3/4	0.8	10.0	400	9	IP67	0.30	0.16	1.28	0.97
568308E	1	1.0	16.0	400	9	IP67	0.30	0.16	1.28	0.97
568310C	1-1/4	1.2	31.0	400	13	IP67	0.43	0.21	1.98	1.63
568312C	1-1/2	1.5	49.0	400	13	IP67	0.43	0.21	1.98	1.63
568316C	2	2.0	82.0	400	29	IP67	0.33	0.18	1.50	1.22

These unique multi-voltage valves will operate within a voltage range of 24 to 240V AC or 24 to 135V DC, -0/+5%

 $C\nu$ is the GPM of water at 60° F that will pass through the valve with 1 PSI pressure drop

* Pressure at 176° F (reduced pressure at higher temperatures-see P/T chart)

Stock	Pipe	Orifice	Kv Flow	Pressure	Cycle Time /90°	Enclosure	Ма	x. Current I	Draw (Amp	os)
Number	Size	3ize (iiiiii)	Factor	(bai)	(seconds) +/- 10%	Rating	115VAC	240VAC	24VAC	24VDC
24-240V A	C or DC E	LECTRIC A	CTUATED	3-WAY LF	BRASS BALL VAL	VE: L-PORT				
568302E	1/4	10.0	2.8	27	9	IP67	0.30	0.16	1.28	0.97
568303E	3/8	10.0	3.0	27	9	IP67	0.30	0.16	1.28	0.97
568304E	1/2	15.0	3.9	27	9	IP67	0.30	0.16	1.28	0.97
568306E	3/4	19.0	8.6	27	9	IP67	0.30	0.16	1.28	0.97
568308E	1	25.0	14.0	27	9	IP67	0.30	0.16	1.28	0.97
568310C	1-1/4	31.0	27.0	27	13	IP67	0.43	0.21	1.98	1.63
568312C	1-1/2	38.0	42.0	27	13	IP67	0.43	0.21	1.98	1.63
568316C	2	50.0	70.0	27	29	IP67	0.33	0.18	1.50	1.22

Specifications (Metric units)

* Pressure at 80° C (reduced pressure at higher temperatures-see P/T chart)

Valworx.

Optional DPS - Digital Positioner

The DPS Digital Positioner System is available as a factory installed option for Valworx 5610 series electric actuators. Installing the DPS kit will change a standard On-Off type electric actuator to modulating or proportional control. This will allow positioning of the actuator output drive anywhere between 0 and 90° using either a 4-20mA or 0-10vdc input command signal. When using an electric actuated valve with DPS option, the output flow can be adjusted anywhere between 0-100%.

The DPS kit contains a microprocessor based control board and mounting hardware. The control board continuously monitors the analog input and output signals and compares them to the actual physical position of the output drive. An electric motor/gear drive moves the actuator output drive as required to balance the signals and find the desired position. The digital microprocessor ensures highly sensitive and repeatable control. The DPS is installed inside the actuator, under the red cover.



Rotation	0-90°
Input Signal	4-20mA or 0-10vdc
Output Signal	4-20mA or 0-10vdc
Accuracy	3% Full Scale
Linearity	2% Full Scale
Hysteresis	3% Full Scale
Steps	4/20 mA: Min. 150 steps, 0-10V: Min. 98 steps/ 90°
Impedance 4-20mA	100 Ohms
Impedance 0-10vdc	13K Ohms

Note: Overall accuracy of a valve assembly will vary depending on the type of valve selected and how the valve is mounted to the actuator. Output signals will be in the same format as input signal (ex: 4-20mA input, 4-20mA output).

The DPS system provides an accurate valve positioning function whereby the movement of the actuator is controlled by either a 4-20mA or 0-10vdc control signal. Any change in the control input signal results in a corresponding and proportional change in the position of the actuator (valve).

The DPS positioner has auto-calibration, no need to adjust zero and span settings. An output monitoring signal, in the same format as the input signal is also provided to confirm the output drive position (ex: 4-20mA input, 4-20mA output).

The standard DPS actuator will fail closed with loss of the control signal. Actuator can also be setup reverse-acting (4ma or Ov = open) and fail open with loss of the control signal. These electric actuators will fail in place with loss of external power.

DPS Positioner Kit Ordering

Kit Stock No.	Input Signal
561101E	4-20mA
561102E	0-10V

• Kits are a factory installed option. The DPS kit is automatically installed and tested when ordered with an actuated valve.

Optional BSR - Battery Spring Return

The BSR– Battery Spring Return kit is available as a factory installed option for Valworx 5610 series electric actuators. The BSR kit will work with both on-off models and actuators with DPS positioners. The battery failsafe system provides an alternative source of power to drive the actuator to a preset failsafe position in the event of an external power failure. The industrial quality battery is constantly trickle charged during normal operation to assure maximum charge when required. The battery kit is installed under the actuator cover. No separate modules or boxes are required.

In many applications, the BSR battery spring return function tends to be a very economical option when compared to the alternate true mechanical spring return actuator. Valworx actuators with the BSR option are much smaller, lighter and less expensive.



The installed BSR kit will provide enough power to move the actuator/valve to a failsafe position with loss of external power. The kit can be ordered as fail closed or fail open as required.

The actuator operates in the normal power open and power close mode while external power is available. Internal circuitry monitors the incoming main power and automatically switches within a few seconds to the battery backup with loss of external power. The battery will then provide enough power to move the actuator to a failsafe position. Under normal operation the external control power will trickle charge the battery and maintain a full charge.

In the normal mode of operation, an LED status light located on top of the actuator cover will be continuously lit. With a loss of power, the LED status light will blink slowly. On resumption of external power, conditional that the actuator control signal remained unchanged, the actuator will reset to the position it saw at the time of the main power failure.

BSR Kit Ordering

Kit Stock Number	Description
561104E	5610 BSR Battery Spring Return Kit, Fail Closed (pos 1)
561105E	5610 BSR Battery Spring Return Kit, Fail Open (pos 2)

• BSR kits are a factory installed option

Valworx Actuator with BSR Option	1/4 to 1" NPT	1-1/4 to 1-1/2″ NPT	2″ NPT
Working operations without recharge, with 100% initial	10	10	10
Recharge time per working operation	15 min	48 min	58 min
Full Charge Time 100%	28 h	28 h	28 h



series 5682

Electrical Wiring: On/Off and BSR Battery Spring Return Versions

Earth

Ground

2

Voltage: 24-240 Volts AC or DC, 1 ph, - 0/+5%

Auto-voltage sensing

N/-

L/+

Power

VAC or VDC

Power Connection



DPS Positioner







Function: Actuators with DPS-Digital Positioner Option

Power open, power close - actuator movement controlled by 4-20mA or 0-10VDC input signal. Standard operation: 4mA or 0V = actuator closed, 20mA or 10V = actuator open (can be setup reverse acting).

Actuator closes with loss of control signal, stays in last known position with loss of main power.

Output monitoring signal (in same format as supply signal) provided as standard.

Function: Position confirmation limit switches

Dry contact 3A @ 125/250 VAC, 30VDC resistive load

PIN 1 (COM) and 2 to confirm actuator is closed

PIN 1 (COM) and 3 to confirm actuator is open



Electrical Wiring: On/Off and BSR Battery Spring Return Versions

Voltage: 24-240 Volts AC or DC, 1 ph, - 0/+5%

Auto-voltage sensing







series 5682

Dimensions: 1/4 to 1 inch Sizes





Pipe Size (NPT)		A	C	D	E	H	J	K	L	Р	Weight
1/4	inch	7.0	4.3	2.2	1.0	7.8	8.3	1.1	1.1	0.4	4.8 lb
1/4	mm	177.0	110.0	55.6	26.5	197.5	211.8	27.8	27.5	10.0	2.2 kg
3/0	inch	7.0	4.3	2.2	1.0	7.8	8.3	1.1	1.1	0.4	4.7 lb
3/8	mm	177.0	110.0	55.6	26.5	197.5	211.8	27.8	27.5	10.0	2.1 kg
110	inch	7.0	4.3	2.9	1.3	8.1	8.8	1.4	1.4	0.6	5.3 lb
1/2	mm	177.0	110.0	73.0	33.5	204.5	224.3	36.5	36.5	15.0	2.4 kg
214	inch	7.0	4.3	3.3	1.7	8.4	9.3	1.6	1.6	0.8	6.1 lb
3/4	mm	177.0	110.0	83.0	43.0	214.0	237.2	41.5	41.5	19.0	2.7 kg
1	inch	7.0	4.3	3.8	1.9	8.6	9.7	1.9	1.8	1.0	6.8 lb
1	mm	177.0	110.0	95.6	47.6	218.6	246.6	47.8	46.8	25.0	3.1 kg



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Dimensions: 1-1/4 to 2 inch Sizes



Pipe Size (NPT)		A	C	D	E	H	J	К	L	P	Weight
1 1/4	inch	7.0	4.3	4.2	2.2	9.9	11.2	2.1	2.0	1.2	9.1 lb
1-1/4	mm	177.0	110.0	107.0	55.0	251.0	284.0	53.5	51.0	31.0	4.1 kg
1 1/2	inch	7.0	4.3	5.0	2.6	10.3	11.9	2.5	2.3	1.5	11.7 lb
1-1/2	mm	177.0	110.0	126.0	65.5	262.0	301.0	63.0	60.0	38.0	5.3 kg
2	inch	7.0	4.3	5.9	3.0	10.8	12.7	2.9	2.7	2.0	16.2 lb
2	mm	177.0	110.0	149.0	77.0	273.0	322.0	74.5	69.0	50.0	7.4 kg