

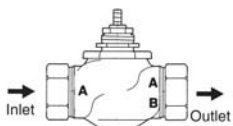
## G2...(S) 2-way Globe Valve, Bronze or Stainless Steel Trim



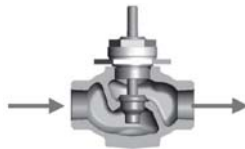
Technical Data		
	G2	G2...S
Service	chilled or hot water, 60% glycol, steam	
Flow characteristic	equal percentage	linear
Action	stem up - open A to AB	
Sizes	½" to 2"	
End fitting	NPT female ends	
Materials		
Body	bronze	bronze
Seat	bronze	stainless steel
Stem	stainless steel	stainless steel
Plug	brass	stainless steel
Packing	spring loaded TFE	spring loaded TFE
Disc	composition (EPDM)	Teflon
ANSI class	ANSI 250 (up to 400 psi below 150°F)	
Leakage	ANSI class IV	
Max steam inlet	35 psi (241 kPa)	100 psi (689 kPa)
Media temperature		
Water	20°F to 250°F (-7°C to 120°C)	20°F to 300°F (-7°C to 149°C)
Maximum ΔP*		
Water	35 psi (241 kPa)	35 psi (241 kPa)
Steam	20 psi (138 kPa)	35 psi (241 kPa)
Rangeability	G2(S) 100:1	
Valve weights	G212(S), G213(S), G214(S), G215(S)	2 lbs
	G219(S), G220(S)	3 lbs
	G224(S), G225(S), G232(S)	5.5 lbs
	G240(S), G250(S)	13 lbs

\*(50% or more open)

### G2...(S) 2-way Flow Patterns



Flow Direction



Stem Up - Open A to AB

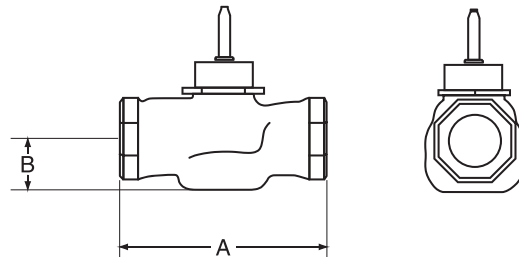
### Application

This valve is typically used in Air Handling Units on heating or cooling coils and Fan Coil Unit heating or cooling coils. Some other common applications include Unit Ventilators, VAV Box reheat coils and bypass loops. This valve is suitable for use in a hydronic system with variable flow.

Bronze and stainless steel trim valves can be used for steam applications, depending on actuator and close-off combinations.

Valve Nominal Size				Type			Suitable Actuators		
Cv	Inches	DN [mm]	2-way NPT	Non-Spring	Spring	Electronic Fail-Safe			
0.4	½	15	G212(S)	LV Series	LF Series	LVK Series			
1.3	½	15	G213(S)						
2.2	½	15	G214(S)						
4.4	½	15	G215(S)						
5.5	¾	20	G219(S)						
7.5	¾	20	G220(S)	SV Series	NF Series	AF(X)			
10	1	25	G224(S)						
14	1	25	G225(S)						
20	1¼	32	G232(S)						
28	1½	40	G240(S)						
40	2	50	G250(S)						SVK Series

### Dimensions



0031-2W

Valve Nominal Size			Dimensions (Inches [mm])	
Valve Body	Inches	DN [mm]	A	B
G212(S)-G215(S)	½"	15	3.06" [78]	1.06" [27]
G219(S)-G220(S)	¾"	20	3.62" [92]	1.06" [27]
G224(S)-G225(S)	1"	25	4.62" [117]	1.12" [29]
G232(S)	1¼"	32	4.62" [117]	1.37" [35]
G240(S)	1½"	40	5.37" [137]	1.50" [38]
G250(S)	2"	50	6.12" [156]	1.56" [40]

### Piping

The valves should be mounted in a weather-protected area in a location that is within the ambient limits of the actuator. Allow sufficient room for valve with actuator and for service. Please allow 12" for complete actuator/linkage removal. The G2(S) and G3(D) preferred mounting position of the valve is with the valve stem vertical above the valve body, for maximum life. However, the assemblies can be mounted with the valve stem vertical or horizontal in relation to the pipe. The actuators should never be mounted underneath the valve, as condensation can build up and result in a failure of the actuators. Do not reverse flow direction.

# SVKB24-SR

Proportional, Electronic Fail-Safe, Linear, 24 V, for 2 to 10 VDC or 4 to 20 mA



Technical Data	
Power supply	24 VAC $\pm$ 20% 50/60 Hz, 24 VDC $\pm$ 10%
Power consumption running	8.5 W
Power consumption holding	2.5 W
Transformer sizing	21 VA (class 2 power source)
Electrical connection	3 ft, 18 GA plenum rated cable with 1/2" conduit connector protected NEMA 2 (IP54)
Overload protection	electronic throughout full stroke
Electrical protection	actuators are double insulated
Control	2-10 VDC
Operating Range Y	2 to 10 VDC, 4 to 20 mA (default)
Input impedance	100 k $\Omega$ for 2 to 10 VDC (0.1 mA), 500 $\Omega$ for 4 to 20 mA
Feedback Output U	2 to 10 VDC
Stroke	0.75" [20 mm]
Linear Force	337 lbf [1500 N]
Direction of rotation	reversible with switch
Position indication	stroke indicator on bracket
Manual override	4 mm hex crank (shipped with actuator)
Running time motor	90 seconds (default), variable (90 to 150 seconds)
Running time fail-safe	35 seconds
Humidity	5 to 95% RH non condensing
Ambient temperature	-22°F to +122°F [-30°C to +50°C]
Storage temperature	-40°F to +176°F [-40°C to +80°C]
Housing	NEMA 2, IP54, UL enclosure type 2
Housing material	Aluminum die cast and plastic casing
Bridge Time	2 second delay before fail-safe activates
Initial Charge	5 to 20 seconds
Agency listings†	cULus acc. to UL 60730-1A/-2-14, CAN/CSA E60730-1:02, CE acc. to 2004/108/EC and 2006/95/EC
Noise level	<45dB(A)
Servicing	maintenance free
Quality standard	ISO 9001
Weight	3.6 lbs

† Use flexible metal conduit. Push the Listed conduit fitting device over the actuator's cable to butt against the enclosure. Screw in conduit connector. Jacket the actuators input wiring with Listed flexible conduit. Properly terminate the conduit in a suitable junction box. Rated impulse Voltage 800V. Type of action 1. Control Pollution Degree 3.

## Application

For fail-safe, proportional modulation of globe valves in HVAC steam and hydronic systems.

Actuator sizing will be dictated by the valve size selection. All valve selections should be done in accordance with the flow parameters and system specifications. The actuator is mounted directly to the globe valve bonnet by means of its universal clamp and collar.

The actuator operates in response to a 2 to 10 VDC, or with the addition of a 500  $\Omega$  resistor, a 4 to 20 mA control input from an electronic controller or positioner. A 2 to 10 VDC feedback signal is provided for position indication.

## Operation

The actuator is not provided with and does not require any limit switches, but is electronically protected against overload. The SVK series provides 20 mm of downward travel and a visual indicator indicates position of the actuator. When reaching the valve end position, the actuator automatically stops. The gears can be manually disengaged with a button on the actuator cover.

The SVK... series actuators use a sensorless brushless DC motor. The ASIC inside monitors and controls the actuator's rotation and provides a digital rotation sensing (DRS) function to prevent damage to the actuator in a stall condition. Power consumption is reduced in holding mode.

Add-on auxiliary switches are easily fastened directly onto the actuator body for signaling and switching functions. -SR and -MFT models will have an illuminated green Adaption/Power button to reset and relearn the valve stroke as well as indicate the actuator is powered. This feature allows the actuator to rescale itself based on the actual travel.

### Fail-Safe Indication

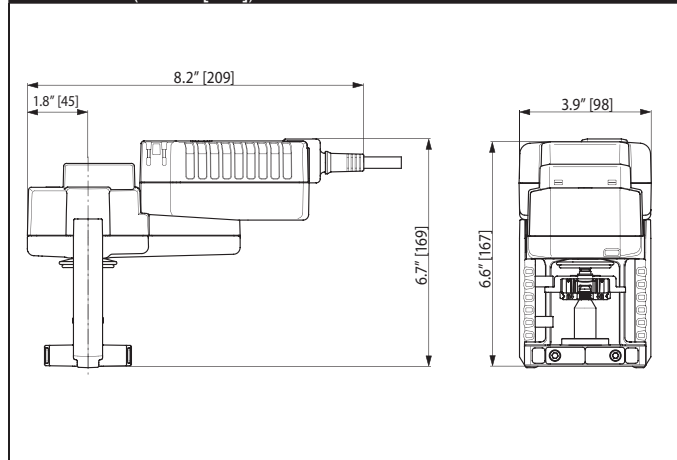
Green LED status indicator light sequence:

On: operation ok, no faults

Blinking: fail-safe mechanism is active

Off: fault is detected or not in operation / capacitors charging

## Dimensions (Inches [mm])



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### Typical Specification

Proportional control globe valve actuators shall be electronic and direct coupled to the globe valve bonnet via an integrated linkage, which requires no secondary linkage and be capable of mounting to valves ½" to 2" in size. Actuators must provide control in response to a control input from an electronic controller or positioner. Actuators shall have brushless DC motor technology and be protected from overload at all angles of rotation. Actuators shall have reversing switch and manual override on the cover. Run time shall be constant and independent of torque. Actuators shall be cULus listed, have a 5-year warranty, and be manufactured under ISO 9001 International Quality Control Standards. Actuators shall be as manufactured by Belimo.

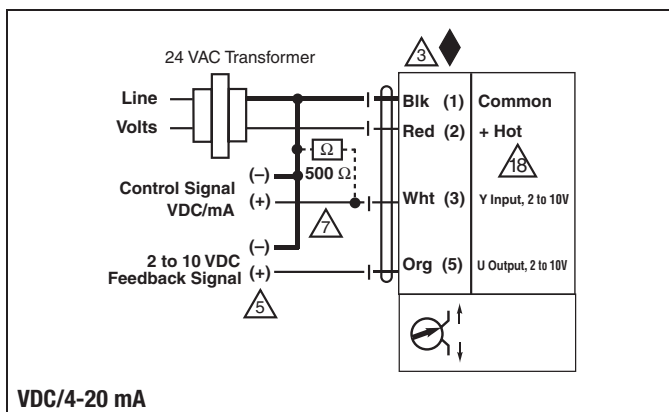
### Wiring Diagrams

#### ✂ INSTALLATION NOTES

- 3 Actuator may also be powered by 24 VDC.
- 5 Only connect common to neg. (-) leg of control circuits.
- 7 A 500Ω resistor converts the 4-20 mA control signal to 2-10 VDC.
- 18 Actuators with plenum cable do not have numbers; use color codes instead.
- ◆ Meets cULus or UL and CSA Standard requirements without the need of an electrical ground connection.

#### ⚠ WARNING Live Electrical Components!

During installation, testing, servicing and troubleshooting of this product, it may be necessary to work with live electrical components. Have a qualified licensed electrician or other individual who has been properly trained in handling live electrical components perform these tasks. Failure to follow all electrical safety precautions when exposed to live electrical components could result in death or serious injury.



Close-Off Pressures (psi)

G2/G3 Non-Spring Return, Spring Return, and Electronic Fail-Safe



	Non-Spring Return		Spring Return			Electronic Fail-Safe	
	LV	SV	LF	NF	AFB	LVK	SVK
2-way							
G212(S)	250		250			250	
G213(S)	250		250			250	
G214(S)	250		250			250	
G215(S)	250		250			250	
G219(S)	211		140			211	
G220(S)	211		140			211	
G224(S)		250		220			207
G225(S)		250		220			207
G232(S)		236		140			236
G240(S)		159			210		159
G250(S)		85			120		85
3-way Mixing							
G314	250		210			250	
G315	250		210			250	
G320	211		140			250	
G325		250		220			250
G332		236		140			236
G340		159			210		159
G350		85			120		85
3-way Diverting							
G315D	250		250			250	
G320D	250		250			250	
G325D		250		250			250
G332D		250		250			250
G340D		250			250		250
G350D		250			250		250

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## G6/G7 Non-Spring Return, Spring Return, and Electronic Fail-Safe

	Non-Spring Return		Spring Return		Electronic Fail-Safe	
	EV	RV	AF	2*AF	AVK	2*GK
<b>2-way Pressure Comp ANSI 125</b>						
G665C	140		140		140	
G680C	140		140		140	
G6100C	140			140	140	
G6125C	140			140	140	
G6150C	140			110	140	
<b>2-way Pressure Comp ANSI 125</b>						
G665CS, G665LCS	125		125		125	
G680CS, G680LCS	125		125	125	125	
G6100CS, G6100LCS	125			125	125	
G6125CS, G6125LCS	125			125	125	
G6150C, G6150LCS	125			110	125	
<b>2-way Pressure Comp ANSI 250</b>						
G665C-250	310		310		310	
G680C-250	310		280		310	
G6100C-250	310			280	310	
G6125C-250	310			185	232	
G6150C-250	244			110	150	
<b>2-way Pressure Comp ANSI 250</b>						
G665CS-250, G665LCS-250	250		250		250	
G680CS-250, G680LCS-250	250		250		250	
G6100CS-250, G6100LCS-250	250			250	250	
G6125CS-250, G6125LCS-250	250			185	232	
G6150CS-250, G6150LCS-250	244			110	150	250
<b>3-way ANSI 125 Mixing</b>						
G765, G765S	94	125	40	100	71	125
G780, G780S	63	125	26	68	47	125
G7100, G7100S	33	68		12		37
G7125, G7125S		42				
G7150, G7150S		28				
<b>3-way ANSI 250 Mixing</b>						
G765-250, G765S-250	94	185	40	100	71	222
G780-250, G780S-250	63	125	26	68	47	152
G7100-250, G7100S-250	33	68		12		37
G7125-250, G7125S-250		42				22
G7150-250, G7150S-250		28				14
<b>3-way ANSI 125/250 Diverting</b>						
G765D, G765DS, G765DS-250	140		140		140	
G780D, G780DS, G780DS-250	140		140		140	
G7100D, G7100DS, G100DS-250	140		140		140	
G7125D, G7125DS, G7125DS-250	140			140		
G7150D, G7150DS, G7150DS-250	175			175		