

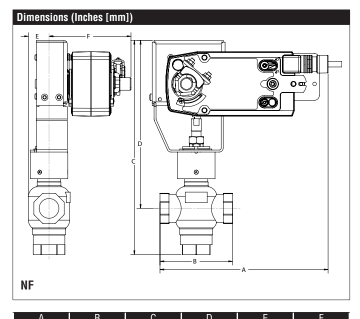
G325B-L, 3-Way, Globe Valve, Bronze Trim, Mixing/Diverting



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 re-heat coils and bypass loops. This valve is suitable for use in hydronic system with constant or variable flow. These 3-way valves can be used for both Mixing and Diverting depending on the piping configuration.

Suitable Actuators				
	Non-Spring	Spring	Electronic Fail-Safe	
G325B-L	SVB(X)	NFB(X)	SVKB(X)	

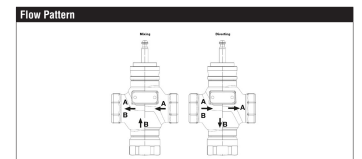


4.39" [112] 12.8" [325] 10.2" [259] 10.2" [259] 4 94" [125] 1 2" [31]

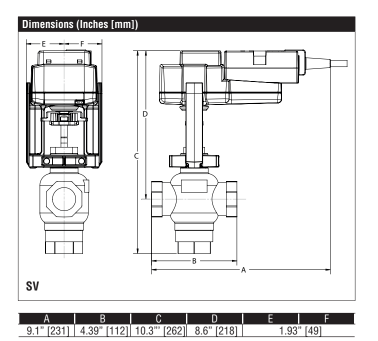
Piping

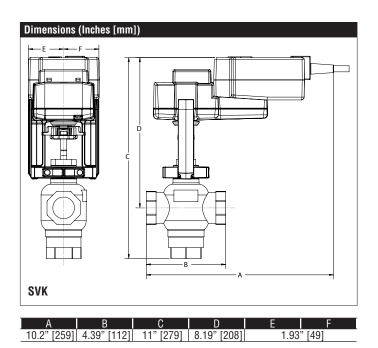
The valves should be mounted in a weather-protected area in a location that is within the ambient limits of the actuator. Allow sufficient room for valve with actuator and for service. The G2 and G3 preferred mounting position of the valve is with the valve stem vertical above the valve body, for maximum 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.

Technical DataServicechilled, hot water, up to 60% glycolFlow Characteristicmodified equal percentage, linear B to ABControllable Flow Rangestem up - open B to ABSize [mm]1" [25]End FittingNPT female endsBodybronzeStemstainless steelStem PackingEPDM O-ringSeatbronzePlugbrassBody Pressure Rating [psi]ANSI 250ANSI ClassANSI 250 (up to 400 psi below 150°F)Media Temperature Range (Water)20°F to 280°F [-7°C to 138°C]Max Differential Pressure (Water)35 psi (241 kPa)RangeabilityA-port 100:1, B-port 50:1Cv14LeakageANSI Class VI	Tested at Date		
Flow Characteristicmodified equal percentage, linear B to ABControllable Flow Rangestem up - open B to ABSize [mm]1" [25]End FittingNPT female endsBodybronzeStemstainless steelStem PackingEPDM O-ringSeatbronzePlugbrassBody Pressure Rating [psi]ANSI 250ANSI ClassANSI 250 (up to 400 psi below 150°F)Media Temperature Range (Water)20°F to 280°F [-7°C to 138°C]Max Differential Pressure (Water)35 psi (241 kPa)RangeabilityA-port 100:1, B-port 50:1Cv14	Technical Data		
Controllable Flow Rangestem up - open B to ABSize [mm]1" [25]End FittingNPT female endsBodybronzeStemstainless steelStem PackingEPDM O-ringSeatbronzePlugbrassBody Pressure Rating [psi]ANSI 250ANSI ClassANSI 250 (up to 400 psi below 150°F)Media Temperature Range (Water)20°F to 280°F [-7°C to 138°C]Max Differential Pressure (Water)35 psi (241 kPa)RangeabilityA-port 100:1, B-port 50:1Cv14	Service	chilled, hot water, up to 60% glycol	
Size [mm]1" [25]End FittingNPT female endsBodybronzeStemstainless steelStem PackingEPDM O-ringSeatbronzePlugbrassBody Pressure Rating [psi]ANSI 250ANSI ClassANSI 250 (up to 400 psi below 150°F)Media Temperature Range20°F to 280°F [-7°C to 138°C](Water)35 psi (241 kPa)RangeabilityA-port 100:1, B-port 50:1Cv14	Flow Characteristic	modified equal percentage, linear B to AB	
End FittingNPT female endsBodybronzeStemstainless steelStem PackingEPDM O-ringSeatbronzePlugbrassBody Pressure Rating [psi]ANSI 250ANSI ClassANSI 250 (up to 400 psi below 150°F)Media Temperature Range (Water)20°F to 280°F [-7°C to 138°C]Max Differential Pressure (Water)35 psi (241 kPa)RangeabilityA-port 100:1, B-port 50:1Cv14	Controllable Flow Range	stem up - open B to AB	
BodybronzeStemstainless steelStem PackingEPDM O-ringSeatbronzePlugbrassBody Pressure Rating [psi]ANSI 250ANSI ClassANSI 250 (up to 400 psi below 150°F)Media Temperature Range (Water)20°F to 280°F [-7°C to 138°C]Max Differential Pressure (Water)35 psi (241 kPa)RangeabilityA-port 100:1, B-port 50:1Cv14	Size [mm]	1" [25]	
Stemstainless steelStem PackingEPDM 0-ringSeatbronzePlugbrassBody Pressure Rating [psi]ANSI 250ANSI ClassANSI 250 (up to 400 psi below 150°F)Media Temperature Range (Water)20°F to 280°F [-7°C to 138°C]Max Differential Pressure (Water)35 psi (241 kPa)RangeabilityA-port 100:1, B-port 50:1Cv14	End Fitting	NPT female ends	
Stem PackingEPDM 0-ringSeatbronzePlugbrassBody Pressure Rating [psi]ANSI 250ANSI ClassANSI 250 (up to 400 psi below 150°F)Media Temperature Range (Water)20°F to 280°F [-7°C to 138°C]Max Differential Pressure (Water)35 psi (241 kPa)RangeabilityA-port 100:1, B-port 50:1Cv14	Body	bronze	
Seat bronze Plug brass Body Pressure Rating [psi] ANSI 250 ANSI Class ANSI 250 (up to 400 psi below 150°F) Media Temperature Range (Water) 20°F to 280°F [-7°C to 138°C] Max Differential Pressure (Water) 35 psi (241 kPa) Rangeability A-port 100:1, B-port 50:1 Cv 14	Stem	stainless steel	
Plug brass Body Pressure Rating [psi] ANSI 250 ANSI Class ANSI 250 (up to 400 psi below 150°F) Media Temperature Range (Water) 20°F to 280°F [-7°C to 138°C] Max Differential Pressure (Water) 35 psi (241 kPa) Rangeability A-port 100:1, B-port 50:1 Cv 14	Stem Packing	EPDM O-ring	
Body Pressure Rating [psi]ANSI 250ANSI ClassANSI 250 (up to 400 psi below 150°F)Media Temperature Range (Water)20°F to 280°F [-7°C to 138°C]Max Differential Pressure (Water)35 psi (241 kPa)RangeabilityA-port 100:1, B-port 50:1Cv14	Seat	bronze	
ANSI ClassANSI 250 (up to 400 psi below 150°F)Media Temperature Range (Water)20°F to 280°F [-7°C to 138°C]Max Differential Pressure (Water)35 psi (241 kPa)RangeabilityA-port 100:1, B-port 50:1Cv14	Plug	brass	
Media Temperature Range (Water)20°F to 280°F [-7°C to 138°C]Max Differential Pressure (Water)35 psi (241 kPa)RangeabilityA-port 100:1, B-port 50:1Cv14	Body Pressure Rating [psi]	ANSI 250	
(Water) 35 psi (241 kPa) Rangeability A-port 100:1, B-port 50:1 Cv 14	ANSI Class	ANSI 250 (up to 400 psi below 150°F)	
Max Differential Pressure (Water)35 psi (241 kPa)RangeabilityA-port 100:1, B-port 50:1Cv14	Media Temperature Range	20°F to 280°F [-7°C to 138°C]	
RangeabilityA-port 100:1, B-port 50:1Cv14	(Water)		
Cv 14	Max Differential Pressure (Water)	35 psi (241 kPa)	
	Rangeability	A-port 100:1, B-port 50:1	
Leakage ANSI Class VI	Cv	14	
	Leakage	ANSI Class VI	
Servicing repack kits available	Servicing	repack kits available	













Technical Data				
Power Supply	24 VAC ± 20%, 50/60 Hz, 24 VDC ± 10%			
Power Consumption Running	1.5 W			
Power Consumption Holding	2 W			
Transformer Sizing	4 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			
Operating Range Y	2 to 10 VDC, 4 to 20 mA w/ ZG-R01 (500 Ω, 1/4 W resistor)			
Input Impedance	100 k Ω for 2 to 10 VDC (0.1 mA), 500 Ω for 4 to 20 mA			
Feedback Output U	2 to 10 VDC			
Stroke	0.6" [15 mm] LV, 3/4" [20 mm] SV			
Linear Force	337 lbf [1500 N force]			
Direction of Rotation (Motor)	reversible with switch			
Position Indication	stroke indicator on bracket			
Manual Override	4 mm hex crank (shipped w/actuator)			
Running Time (Motor)	90 sec, constant independent of load			
Humidity	5 to 95% RH non-condensing			
Ambient Temperature Range	-22°F to 122°F [-30°C to 50°C]			
Storage Temperature Range	-40°F to 176°F [-40°C to 80°C]			
Housing	NEMA 2, IP42, UL enclosure type 2			
Housing Material	Aluminum die cast and plastic casing			
Agency Listings†	cULus acc. to UL60730-1A/-2-14, CAN/CSA E60730-1:02, CE acc. to 2004/108/EC and 2006/95/EC			
Noise Level (Motor)	<45 dB (A)			
Servicing	maintenance free			
Quality Standard	ISO 9001			
Weight	2.9 lb [1.3 kg]			

† 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.



Wiring Diagrams

 $\sqrt{5}$

/18\

🔀 INSTALLATION NOTES

Actuators may also be powered by 24 VDC.

Only connect common to negative (-) leg of control circuits.

A 500 Ω resistor (ZG-R01) converts the 4 to 20 mA control signal to 2 to 10 VDC.

Actuators with plenum cable do not have numbers; use color codes instead.

Meets cULus 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.

