



...and the pressure is on, SpaceLogic VBB/VBS Ball Valves and Actuators deliver results you can count on

It's not easy to be a building owner today. Energy legislation and conservation initiatives are everywhere. To meet these pressing environmental challenges, building owners need efficient, reliable and cost-effective ways to control the performance of their buildings. What can a building owner do to manage in this rapidly changing environment?

Clearly, there are no "silver bullet, one-size-fits-all" solutions to improving building performance. The answer is to find individual solutions that work together and allow the whole building to perform better. Schneider Electric™ can help you improve the overall performance of your building with innovative products and solutions that deliver measurable results – year after year.

The SpaceLogic VBB/VBS Ball Valves and Actuators are a revolutionary line of products that can help you solve these problems quickly and easily. Designed with intelligence, efficiency and a high degree of interchangeability, these valves and actuators are simple to operate and offer some exclusive industry firsts.

Engineered as a complete ball valve assembly, the SpaceLogic VBB/VBS Ball Valves and Actuators are designed to be interchangeable and easily configured in the field. With the VBB/VBS series, you will always be assured of valve and actuator compatibility. The VBB/VBS valve and actuator family is a powerful combination that brings together the best of both worlds; a unique, low force valve design and the world renowned, patented PopTop actuator. The result is a system that is energy efficient, highly reliable and easy to maintain.

It's never been easier to have a simple and cost effective valve and actuator system. And because the VBB/VBS family of valves and actuators are from Schneider Electric, you can be sure these products come backed by superior customer service and support – maximizing your investment now and in the future.



Schneider Electric's comprehensive HVAC Control product portfolio is proven in thousands of installations worldwide. These powerful and reliable devices make building management systems operate more efficiently, save energy and provide optimal comfort for occupants.

Easy to install, easy to configure and easy to maintain

The SpaceLogic VBB/VBS Ball Valves and Actuators give you the freedom and flexibility to easily optimize and precisely control a wide variety of applications. Interchangeable valves and actuators make it simple to implement future upgrades and accommodate building system changes.



Many assembly configurations

The VBB/VBS Series consists of direct-coupled

2-position, floating or proportional spring return; and floating or proportional non-spring return SpaceLogic Actuators. All can be mounted on 2-way or 3-way VBB/VBS valve bodies. They accept control signals from a DDC system, controller or thermostat for control of hot or chilled water and solutions of up to 60% glycol.

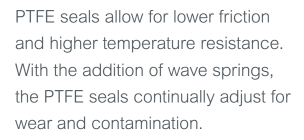
With Cv's up to 10, these assemblies are the right choice for most applications including VAV reheat, fan coil units, hot and chilled water coils in air handling units, heat pumps and unit ventilators where higher close-off pressures are required. The valves are available in ½" or ¾" (15 mm or 20 mm) sizes and either chrome plated brass ball with nickel plated stems or stainless steel ball with stainless steel stems. Also available, are actuators that include 10' (3.05 m) plenum rated cable and conduit connectors to accommodate the specific wiring requirements of all projects.

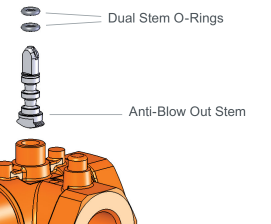
Easy to install

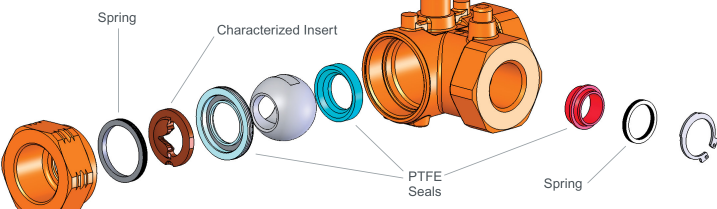
These assemblies are easy to install, configure and operate. The compact, low clearance design is typically half the size of the valve assemblies they replace, making these assemblies ideal for confined areas, which are common in many HVAC environments. Only 1" (25 mm) of clearance is needed to remove the actuator. The over-sized wrench flat design is contractor friendly; keeping threads and flats from deforming during installation and common job site abuse.

Easy to configure

No complex or costly programming tool is required to configure these valve assemblies. Proportional models can be configured for the desired input control signal in the field. Simply access Dip Switches via the access door, no cover removal necessary. Configure the Dip Switches for 0-10 Vdc, 2-10 Vdc, 0-5 Vdc, 5-10 Vdc or 4-20 mA. Multiple input signal options in a single actuator make product selection easy and flexible.







Easy to maintain
The patented PopTop™
actuator design makes it easy
for installers to engage or
detach the actuator from the
valve body using the onehanded push lever. No tools
are necessary for installation;
this allows for easy servicing
in hard to reach spaces.

300:1 Rangeability for more precise control
Higher rangeability enables
all VBB/VBS valves to more
precisely regulate flow,
particularly from a closed
position through the lower
portion of the flow curve
where precise control is most
critical. Higher rangeability
provides greater temperature
control, ultimately delivering
superior performance
and value.

Less leakage, more savings

The VBB/VBS Series offers the industry the best seat leakage rating, ANSI IV rated (0.01%) for both A and B ports. Building owners and installers know that if you don't have control at close off, you don't have control. More importantly, leakage is loss of energy. The tight seal design in these new valves means less leakage through the valve. This combined with modulating control, assures maximum control, increased energy efficiency and overall operational savings.

100% Inspected and water tested

All VBB/VBS Ball Valves are inspected and water tested under pressure for proper operation. From the start, installers and customers are assured of more trouble free performance.



Flow

Ball Valves

Leakage (ANSI IV is 10 X better)

SpaceLogic VBB/VBS Ball Valve and Actuator Assemblies give you freedom and flexibility

With all these benefits, it's easy to understand why choosing a SpaceLogic VBB/VBS ball valve assembly makes perfect sense. These ball valve assemblies give you the freedom and flexibility to easily optimize and precisely control a wide variety of applications in HVAC building management systems. Interchangeable valves and actuators make it simple to implement future upgrades and accommodate building system changes. SpaceLogic is all about the choices you have to create the right combination for your needs now and in the future.

2-Way Valves _



Size	Brass Trim Part Number	Stainless Steel Trim Part Number	Thread	Cv (kvs)
1/2"	VBB2N01	VBS2N01		0.7 (0.6)
	VBB2N02	VBS2N02		1.2 (1.0)
	VBB2N03	VBS2N03		2.1 (1.8)
	VBB2N04	VBS2N04	1 :	3.5 (3.0)
	VBB2N05	VBS2N05		4.7 (4.1)
3/4"	VBB2N06	VBS2N06	:	7.7 (6.7)
	VBB2N07a	VBS2N07ª	· NDT	10 (8.7)
	VBB2N11	VBS2N11	NPT	0.7 (0.6)
	VBB2N12	VBS2N12	•	1.2 (1.0)
	VBB2N13	VBS2N13	•	2.1 (1.8)
	VBB2N14	VBS2N14	•	3.5 (3.0)
	VBB2N15	VBS2N15		4.7 (4.1)
	VBB2N16	VBS2N16		7.7 (6.7)
	VBB2N17 ^a	VBS2N17a	•	10 (8.7)
a. Full po	rt	•	-	



100% inspected and water tested. From the start, contractors and building maintenance staff are assured of more trouble free performance.

3-Way Valves



Size	Part Number	End Connection	Cv (kvs) A Port	Cv (kvs) B Port			
1/2"	VBB3N00	•	0.3 (0.3)	0.3 (0.3)			
	VBB3N01	•	0.6 (0.5)	0.8 (0.7)			
	VBB3N02		1.0 (0.85)	0.8 (0.7)			
	VBB3N03	•	2.0 (1.7)	1.5 (1.3)			
	VBB3N04	•	3.0 (2.6)	1.5 (1.3)			
	VBB3N05	NPT	4.5 (3.9)	2.7 (2.3)			
	VBB3N06	NPI	7.3 (6.3)	4.1 (3.5)			
	VBB3N07b	•	10.0 (8.7)	4.8 (4.1)			
3/4"	VBB3N10		0.3 (0.3)	0.3 (0.3)			
	VBB3N11		0.6 (0.5)	0.8 (0.7)			
	VBB3N12		1.0 (0.85)	0.8 (0.7)			
	VBB3N13	• •	2.0 (1.7)	1.5 (1.3)			
	VBB3N14		3.0 (2.6)	1.5 (1.3)			
	VBB3N15		4.5 (3.9)	2.7 (2.3)			
	VBB3N16		7.3 (6.3)	4.1 (3.5)			
	VBB3N17 ^b	•	10.0 (8.7)	4.8 (4.1)			
b. Full port model without characterized disc.							



The built in Time Out feature prevents excessive actuator wear when the control signal time out is not set by the controller.

Non-Spring Return Floating & Proportional Actuators _____



Part Number	Control Signal			VA @ 24 Vac 50/60 Hz		Stroke Time, sec. 50/60 Hz	Time-out Delay, sec. 50/60 Hz
M332A00	Floating			2.3/2.4	Removeable Terminal Block ^b		181 sec.
M332A01	Floating				10 ft. (3.05 m) Plenum Cable ^c		iorsec.
M333A00	Proportional, Non-Spring	2.0W, 4.5 VA	None	•	Removeable Terminal Block ^b	135 sec.	
	return (0 – 10 V, 0 – 5 V, 5 – 10 V, 2 – 10 V, 4 – 20 mA)			2.7/2.8	10 ft. (3.05 m) Plenum Cable ^c		145 sec.

Spring Return Floating & Proportional Actuators _____



Control Signal	Power	Spring Return Action	VA @ 24 Vac 50/60 Hz	Leads	Stroke Time, sec. 50/60 Hz	Time-out Delay, sec. 50/60 Hz
0 0 0 0 0	0 0 0 0 0	Normally Open	•	Removeable Terminal Blockb	0 0 0 0	•
·		a e	- 3.2/3.3 ^d	Plenum Cable ^c	135 sec.	181 sec.
rioating		Normally Closed		Removeable Terminal Block ^b		
w 0 0 0				10 ft. (3.05 m) Plenum Cable ^c		
Proportional Normally Open,	2.0W, 4.5 VA	Normally Open	2.7/2.8 ^d	Removeable Terminal Block ^b		
Spring return (0 – 10 V, 0 – 5 V, 5 – 10 V, 2 – 10 V, 4 – 20 mA)				10 ft. (3.05 m) Plenum Cable ^c		145 sec.
Proportional Normally Close,	-0 0 0 0 0 0 0	Normally Closed		Removeable Terminal Block ^b		
Spring return (0 – 10 V, 0 – 5 V, 5 – 10 V, 2 – 10 V,				10 ft. (3.05 m) Plenum Cable ^c		• • • • • • • •
4 4 4 4	Proportional Normally Open, Spring return (0 – 10 V, 0 – 5 V, 5 – 10 V, 2 – 10 V, 4 – 20 mA) Proportional Normally Close, Spring return (0 – 10 V, 0 – 5 V,	Floating Proportional Normally Open, Spring return (0 – 10 V, 0 – 5 V, 5 – 10 V, 2 – 10 V, 4 – 20 mA) Proportional Normally Close, Spring return (0 – 10 V, 0 – 5 V, 5 – 10 V, 2 – 10 V,	Action A	Action 24 Vac 50/60 Hz	Action 24 Vac 50/60 Hz	Action 24 Vac 50/60 Hz Time, sec. 50/60 Hz

Spring Return Two-position Actuators _____



		Spring Return Action (Valve Normal Position)	VA/Voltage	Leads		Spring Return Timing ^(g)	End Switch
M210A00		•	•	Removeable Terminal Block ^(b)		•	
M210A01				10 ft. (3.05 m) Plenum Cable (c)		25	
M210A11		•		10 ft. (3.05 m) Plenum Cable (c)	50 000		SPST
M210A02		Normally		18 in. (45 cm) Appliance Wire			
M210A12		Open		18 in. (45 cm) Appliance Wire			SPST
M210M02			* 400) (077) (18 in. (45 cm) Appliance Wire			
M210M12	Two-			18 in. (45 cm) Appliance Wire			SPST
M220A00	Position	•	•	Removeable Terminal Block(b)	50 sec.	35 sec.	
M220A01		Normally Closed		10 ft. (3.05 m) Plenum Cable (c)		•	
M220A11			3.5/1.8 at 24Vac/24Vdc	10 ft. (3.05 m) Plenum Cable (c)			SPST
M220A02			0 0 0	18 in. (45 cm) Appliance Wire			
M220A12				18 in. (45 cm) Appliance Wire			SPST
M220M02				18 in. (45 cm) Appliance Wire			:
M220M12		0 0 0 0	100V-277Vac, 50/60 Hz	18 in. (45 cm) Appliance Wire	•	o • •	SPST

- a. Dip Switch Selectable. Default configured for 0 to 10 Vdc input signal, direct acting control.
- b. All terminal block and appliance wire units accept a 1/2" (12.7 mm) conduit connector fitting (.875" diameter (22.2 mm)).
 c. All plenum cable units include an integral 3/8" (9.5 mm) conduit connector fitting.
- d. Size transformer for 10 VA per actuator.
- e. For 4 to 20 mA control, a separate isolated transformer must be used with each valve.



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Boston ONE Campus 800 Federal Street Andover, MA 01810 USA Phone: + 1 978 794 0800