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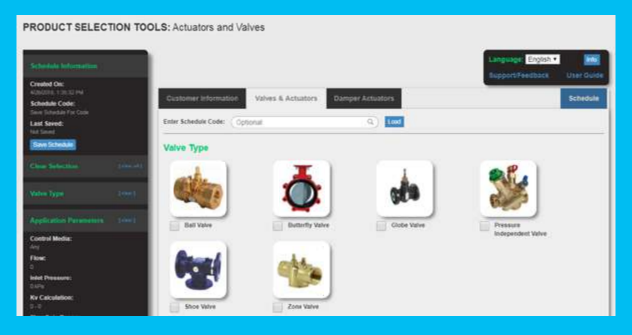
Welcome to the Schneider Electric Valves and Actuators Catalog

Superior engineering, product design patents, ISO9001 certification, and Six Sigma lean manufacturing ensure our products conform to the highest standards of internationally recognized quality to deliver solid performance, unsurpassed value and exceptional reliability.

Learn more at www.se.com/v-a

The Exchange Extranet

It is recommended to view this catalog in its electronic PDF version (Acrobat Reader required). Explore the Exchange Extranet. For quick and easy access to assets, from software and firmware to technical documentation, as well as sales and marketing collateral. Note: Installers and technicians should stay updated on the "Recommendations/Best practices and Hazard Warnings" on page 107"



On-line Valve and Actuator Selection Tool

The Valve and Actuator Selection Tool is a dynamic sizing tool designed to provide a very quick and simple way of choosing the most appropriate product for your application. A wealth of information is at your fingertips with full technical details and quick access to key product documentation.

Sizing and selection for all HVAC valve and actuators

- Ball Valves
- Butterfly Valves
- Globe Valves
- Pressure Independent Balancing Control Valves
- Zone Valves
- Shoe Valves
- Damper Actuators

Features

- Intuitive selection based on calculators and/ or drop down menus
- Customer and partner profiles possible in any schedule creation
- Valve and Actuator selection feature to create schedule of hydronic systems
- Ability to create own or add to hydronics a schedule of damper actuators
- Ability to view, edit, change, communicate and adjust schedules. Download completed schedules to Excel, pdf, and BOM
- Ability to save schedules in progress to be worked on later or for use as a template for future projects

Browser compatibility

 Chrome (preferred). Use of other browsers may exhibit unintented behaviors

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EMEA/APAC Product Listing

North America Product listing







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Disclaimers

- Not all products in the guide may be available in every country, please check availability with the local Schneider Electric office.
- Some product images are not images of the exact model, but are represented by a "series" image.
- Information within this guide is subject to change without notice.
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Ball valves and actuators

VB210R, VB200R and VB310R, VB300R

These VB range of ball valves utilise a low friction packing design around the ball which enables a low torque and compact motor to be used in the actuator.

The VB210R and VB310R ball valves variants incorporate a flow characterizing insert to providing an equal percentage flow characteristic with high rangeability.

These valves are suitable for control of hot or chilled water applications.

Specifications	
Service ^a	Hot and chilled water, up to 60% glycol
System static pressure limit	PN40
Media temperature limits	-7 to 120 °C
Close-off pressure ^b	895 kPa 2-way; 480 kPa, 3-way
ΔPm	205 kPa normal operation, 135 kPa psi quiet operation
Seat leakage ^c	ANSI class IV (0.01%)
End connections	Rp threaded
Material Body material Stem Material Ball material Seat material Characterized insert	Forged UNC 37700 brass Stainless steel anti-blow out stem with dual Viton™ o-rings 304 Stainless steel PTFE Glass-filled PEEK



a. Not rated for steam service.
b. Close-off is defined as the maximum allowable pressure drop to which a valve may be

VB210R 2-Way Control Valves

Size	Part number	Type designation	Thread	kvs
	VB210R-15BS01	VB210R-15BS 0.25T 00		0.25
	VB210R-15BS03	VB210R-15BS 0.6T 00		0.6
	VB210R-15BS04	VB210R-15BS 1.0T 00		1.0
VB210R-15BS07 VB210R-15BS08	VB210R-15BS 1.8T 00	Rp 1/2	1.8	
	VB210R-15BS07	VB210R-15BS 3.0T 00		3.0
	VB210R-15BS08	VB210R-15BS 4.0T 00		4.0
	VB210R-15BS 6.3T 00		6.3	
	VB210R-20BS08	VB210R-20BS 4.0T 00	D= 2/4	4.0
20mm	VB210R-20BS09	VB210R-20BS 6.3T 00	Rp 3/4	6.3

VB200R 2-Way Full Port Valves

Size	Part number	Type designation	Thread	kvs
DN15	VB200R-15BS	VB200R-15BS 8.7T 00	Rp 1/2	8.7
DN20	VB200R-20BS	VB200R-20BS 8.7T 00	Rp 3/4	0.1

VB310R 3-Way Control Valves

Size	Part number	Type designation	Thread	kvs
	VB310R-15BS03	VB310R-15BS 0.52T 00		0.52
VB310R-15BS04		VB310R-15BS 0.86T 00		0.86
VB310R-15BS05 VB310R-15BS07 VB310R-15BS08	VB310R-15BS05 1.6T 00		1.6	
	VB310R-15BS07 2.5T 00	Rp 1/2	2.5	
	VB310R-15BS 4.0T 00		4.0	
	VB310R-15BS09	VB310R-15BS 6.3T 00		6.3
	VB310R-20BS08	VB310R-20BS 4.0T 00	D : 0/4	4.0
DN20	VB310R-20BS09	VB310R-20BS 6.3T 00	Rp 3/4	6.3

VB300R 3-Way Full Port Valves

Size	Part number	Type designation	Thread	kvs
DN15	VB300R-15BS	VB300R-15BS 8.7T 00	Rp 1/2	8.7
DN20	VB300R-20BS	VB300R-20BS 8.7T 00	Rp 3/4	0.1



subjected while fully closed.

c. Seat Leakage in normal direction of flow only

Ball Valves and Actuators

MB3, MB6

The MB3 and MB6 are compact actuators for the VB210R, VB310R, VB200R and VB300R.

A 'pop top' connection between the valve and actuator provides a fast and easy installation.

Actuators are available in both spring return and non-spring return versions for floating, proportional and 2-position control.

Supply voltage Floating and Modulating	24 Vac +25%, -15% @ 50/60 Hz
Two-position	24 Vac 50/60, (+25%, -15%). 24 Vdc (+/-20%)
Manual operation Floating/modulation Two-position	Hand lever Hex Key 3.96 mm (5/32")
Proportional control (Field Selectable)	0-10V, 2-10V, 0-5 V, 5-10V, 4-20 mA Direct or reverse acting
Main construction materials	Thermoplastic base and cover. Approved for use in air plenums.
Electrical connection	Terminal Block
Cable gland (M20)	5 to 9 mm O/D
Shipping and storage temp. limits	-40 to 76 °C
Environment (at media temp. limits)	
Operating temperature Floating Proportional Two-Position	0 to 60 °C 0 to 60 °C 0 to 76 °C
Humidity	5 to 95% relative humidity non-condensing
Enclosure rating (horizontal and vertical mounting)	IP31



Two-Position Actuators

Part number	Type designation	Spring return action (valve normal position)	Stroke time, sec. 50/60 Hz	Spring return Time, sec. 50/60 Hz	VA @ 24 V ac/dc	Power consumption ac/dc
MB6-SO-24T	MB6-SRO-24T T31 00	Normally open	- 50	35	3.5/1.8	2.3/1.6 W
MB6-SC-24T	MB6-SRC-24T T31 00	Normally closed	30	33	3.3/1.0	2.3/1.0 VV

Three Point Floating Actuators (Increase/decrease)

Part number	Type designation	Spring return action (valve normal position)	Stroke time, sec. 50/60 Hz	Time-out Delay, sec. 50/60 Hz	VA	Power consumption
MB3-24F	MB3-24F T31 00	None			4.5	2.0 W
MB3-SO-24F	MB3-SRO-24F T31 00	Normally open	135 180			
MB3-SC-24F	MB3-SRC-24F T31 00	Normally closed		1.00	4.5*	2.0 W

^{*} Size transformer for each spring actuators at 7VA

Proportional Actuators (0 to 10V, 2–10V, 0 to 5V, 5 to 10V, 4 to 20 mA)

Part number	Type designation	Spring return action (valve normal position)	Stroke time, sec. 50/60 Hz	VA	Power consumption
MB3-24M	MB3-24M T31 00	None			
MB3-SO-24M	MB3-SRO-24M T31 00	Normally open	135	4.5*	2.0 W
MB3-SC-24M	MB3-SRC-24M T31 00	Normally closed	100	7.0	2.0 **

^{*} Size transformer for each spring actuators at 7VA

VB601R Valves and MB10 Series Actuators

The VB601R is a 6-port motorized ball valve that performs a diverting function between two water circuits in 4-pipe changeover system. The VB601R Valve will switch between heating and cooling with the addition of the **SpaceLogic** MB10 Two-Position Rotary Actuator.

Flow regulation is provided from an additional **SpaceLogic** PIBCV Valve and Actuator. This provides the additional benefit of having a balanced energy efficient solution with superb proportional control.

The control signal to the 6-port diverting valve actuator determines the direction of flow through the valve. Changing the control signal will rotate the actuator and switch the supply ports between heating and cooling or vice versa. During the 6-port valve motorization, the valve rotates through a mid point with all ports isolated and with no possibility to cross connect and mix the heating and cooling circuits.

Models also exist for use with PIBCV SP90 Actuators: MB10-24T-PLUG, MB10-24T-ENGY and MB10-24T-FLEX.

Other features include:

- No cross-flow between supply circuits
- Single on/off control signal to change over supply circuits
- Visual indication of actual valve position
- Silent and reliable operation
- Maintenance free
- · Teflon seal and polished chrome valve ball to prevent valve sticking
- Manual override

Specifications Valve		
DN	15	20
		20
Diff Pressure	3.6 kPa	14 kPa
	at Q _{nom} of 450 I/h DN15-STD Flow PIBCV	Q _{nom} of 900 I/h DN20-STD Flow PIBCV
Kvs	2.4 m3/h	4.0 m3/h
Pressure class, PN	16	16
Medium Temp.		0-90°C
Shut off		800 kPa
Valve neck		Quick fix connection
Connection		Internal thread Rp 1/2 ISO 7/1
Weight		1140 g
Main construction materials: Body and connection Ball Stem Seals O-ring		CW 602 N (DZR Brass) CW 614 N Chrome plated CW 614 N Nickel plated P.T.F.E. (TEFLON) 70 EPDM 281
Actuator		
Power supply		24 AC ± 20% V
Operating power consumption		5 VA (only when running)
Frequency		50/60 Hz
Running speed		80 sec/90°
Control input		2-point
Operating torque		10 Nm
Rotation angle		90 °
Environment Operating temperature Storage/transp. temp		0 to 55 °C -10 to 80 °C
Protection class (EN 60730-1)		II according
Enclosure rating		IP42
Weight		405 g
Connection cable (halogen free)		1.5 m 3×0.5 mm²
Enclosure rating Weight Connection cable		IP4: 405 (1.5 n



MB10 Actuators

Cable length (m)	Part number	Associated Control Valve Actuators (fitted to PIBCV)
1.5	MB10-24T	MP130
10	MB10-24T-10M	WF 130
	MB10-24T-PLUG	
1.5	MB10-24T-ENGY	SP90
	MB10-24T-FLEX	

VB601R Valve bodies

V DOOTIC Valv	VD00111 Valve boules							
DN	Kvs (m3/h)	Connection	Part number					
15	2.4	Rp 1/2	VB601R-15B					
20	4.0	Rp 3/4	VB601R-20B					

VF208W 25-200NS and 100-200NZ

The VF208W is a new generation butterfly valve for the isolation and control of water for HVAC systems such as boiler isolation or heat pump change over from cooling to heating. The butterfly valves have elongated wafer type eyelets for fitment between flanges

- Energy saving: EPDM soft seats provide tight shut off and zero leakage (complete insulation possible according to German energy saving order, EnEV)
- Approved for use with drinking water DN25-80 (DVGW)
- Maintenance free, double sealing of stem, centrical disc bearing
- Good flow control characteristics
- Integrated dew point barrier
- No linkage kits required

Specifications	
Pressure class	PN16
Leakage (EN 12266-1)	Tight, (Leakage Rate A)
Temperature range	-10 °C to +100 °C
Max glycol	50%
Main construction materials	
Body	Nodular Iron (EN-JS1030)
Lining	EPDM
Disc	DN25-80: 1.4581 (AISI316)
With zinc-lamella coating	DN100-200: (EN-JS1030)
Stem	1.4021-QT

Size	Size Kv	S	Max ΔP	Actuator	
Size KV	Part number	Full type designation	(kPa)	Actuator	
DN25	26	VF208W-25NS	VF208W-25NS 26E B00	600	MF20
DN32	26.5	VF208W-32NS	VF208W-32NS 26E B00	600	MF20
DN40	50	VF208W-40NS	VF208W-40NS 50E B00	600	MF20
DN50	115	VF208W-50NS	VF208W-50NS 115E B00	600	MF20
DN65	260	VF208W-65NS	VF208W-65NS 260E B00	600	MF20
DN80	375	VF208W-80NS	VF208W-80NS 375E B00	600	MF20
DN100	760	VF208W-100NS	VF208W-100NS 760E B00	600	MF20
DN125	1,025	VF208W-125NS	VF208W-125NS 1025E B00	600	MF40
DN150	1,790	VF208W-150NS	VF208W-150NS 1790E B00	300	MF40
DN200	3450	VF208W-200NS	VF208W 200NS 3450E B00	300	MF40

0.	.,		Max ΔP		
Size Kv		Part number	Full type designation	(kPa)	Actuator
DN100	760	VF208W-100NZ	VF208W 100NZ 760E B00	600	MF20
DN125	1,025	VF208W-125NZ	VF208W 125NZ 1025E B00	600	MF40
DN150	1,790	VF208W-150NZ	VF208W 150NZ 1790E B00	300	MF40
DN200	3450	VF208W-200NZ	VF208W 200NZ 3450E B00	300	MF40





VF299W-250 to 500CN

The VF299W is a general purpose, large butterfly valve with an undercut disc for low actuator torque.

- Wafer lugs for PN6, PN10 and PN16 pattern flanges
- The EPDM soft-seat provides a tight close off with low torque actuator
- Nylon 11 disc for compatibility with many media types including sea water
- Manual adjustment through hand lever, gearbox

Specifications	
Pressure class	PN16
Leakage (EN 12266-1)	Tight, (Leakage Rate A)
Temperature range	-29 °C to 121 °C
Fluids	Hot and cold water with 50% Glycol vol. max. Well water, salt water
Main construction materials Body Primary and secondary seal, seat	ASTM A 126 ≈ GG25 EPDM
Disc Stem	GGG40 Nylon11 coated 1.4405-QT

Size	Kvs	Part number	Max ΔP (kPa)	Actuator	Gear operator	
DN250	4670	VF299W-250CN		MF200		
DN300	6946	VF299W-300CN			917 0300000	
DN350	9063	VF299W-350CN	050	MF550/700	917 0400000	
DN400	12004	VF299W-400CN	350			
DN450	14804	VF299W-450CN				
DN500	19212	VF299W-500CN		MF700	917 0500000	



VF209W-50 to 500CN

The VF209W is a premium high pressure butterfly valve for heavy duty HVAC and industrial applications.

The VF209W can be used as a manual isolation valves or be controlled from a choice of Two-position on/off, 3-point floating and modulating actuators.

Wafer type connection for fitting between flanges. PN6 (DN50 to DN400), PN10, and PN16 (DN50 to DN500)

- EPDM soft-seat provides a tight closing of the butterfly valve with the maximum close-off pressure
- Suitable for cooling with salt, brackish and drinking water media from the Nylon 11 disc coating
- Manual adjustment through a ten-position hand lever, gearbox or the handwheel on the actuators

Specifications	
Pressure class	PN16
Leakage (EN 12266-1)	Gas tight, (Leakage Rate A)
Temperature range	-29 °C to 121 °C
Fluids	Hot and cold water with 50% Glycol vol. max. Well water, salt water
Main construction materials	
Body	Grey cast iron GG25
Primary and secondary seal, seat	EPDM
Disc	GGG40 Nylon11 coated
Stem	1.4405-QT

DN	Kvsa	Valve type/part no.	ΔΡ	Actuator type	Hand Lever	Gear Operator
50	124	VF209W-50CN				
65	243	VF209W-65CN			916 0080000	
80	397	VF209W-80CN		MEGO		
100	723	VF209W-100CN		MF68	916 0100000	
125	1.083	VF209W-125CN	1200		916 0150000	
150	1.591	VF209W-150CN			916 0150000	
200	2.852	VF209W-200CN		MF200	916 0200000	
250	4.67	VF209W-250CN		ME550/700		047 0200000
300	6.946	VF209W-300CN		MF550/700		917 0300000
350	9.063	VF209W-350CN		MF700	-	047.0400000
400	12.044	VF209W-400CN	1000	ME4450		917 0400000
450	14.804	VF209W-450CN	1000	MF1450		0.47.0500000
500	19.212	VF209W-500CN		MF2050		917 0500000



a - The recommended angle of rotation range for modulating control is between 15° and 70°. At a disc angle of 70°, the KV is 55% of the stated Kvs value.

MF20 (SR), MF20-R, MF40 (ER)

The MF20 and MF40 are robust reliable actuators for the control of the VF208W Butterfly Valves. These actuators mount to the VF208W Series Valves without linkage kits and connect using terminal blocks to simplify and reduce installation time. The MF20-R actuator allows connection on to installed TRV-S Butterfly Valves, no linkage kit is required with this actuator too.

- Models for floating/modulating/on-off control
- 2 to 10V Positional feedback on modulating models
- Latching manual override
- Direct handlever/position indicator
- Auxiliary switch available as an accessory
- Standard and Spring return/electronic return variants

Actuators for VF208W Butterfly Valves

Suitable Loss of VF208W power Valve function	Torque	Control	Part number	Supply Voltage	Rest	Operation	Transformer/ wire sizing	Operating time, 90°	
	00 20Nm		0 0""00	MF20-230F	230 Vac	0.4 W	3 W	7 VA	
		e MF2	MF20-24F		0.2 W	2.5 W	5.5 VA	90 sec	
DN25 to 100			2 to 10V	MF20-24M	24 Vac/Vdc	0.4 W	2.5 W	5 VA	
		Spring		On-Off	MF20SR-TS	24-230 Vac	3 W	7 W	18 VA
	return		2 to 10V	MF20SR-24M	24 Vac/Vdc	3 W	5.5 W	8.5 VA	90 sec
			0.0000	MF40-230F	230 Vac	2.5 W	5 W	9 VA	
DN405 4-	Stop in place	Stob iu	On-Off/3P	MF40-24F	041/ 0/1	2 W	4 W	6 VA	150 sec
DN125 to place 200	40Nm	2 to 10V	MF40-24M	24 Vac/Vdc	2 W	4.5 W	6.5 VA		
	Electronic		On-Off	MF40ER-24T	24 Vac/Vdc	3 W	11 W	21 VA	150 sec
	return		2 to 10V	MF40ER-24M	21 vac/ vac	J VV	11 VV	21 1/1	130 Sec



Suitable	ble Loss of		es of		ı				
TRV-S Valve size	power function	Torque	Control	Part number	Supply Voltage	Rest	Operation	Transformer/ wire sizing	Operating time, 90°
			On-Off/3P	MF20-230F-R	230 Vac	0.4 W	3 W	7 VA	
DN25 to 125	Stop in place	20Nm		MF20-24F-R	0414 044	0.2 W	2.5 W	5.5 VA	90 sec
place	2 to 1		MF20-24M-R	24 Vac/Vdc	0.4 W	2.5 W	5V A		

The MF40 and MF40-ER will connect without linkage kit to the TRV-S valves DN150-200 NOTE: Max ΔP Pressure for the valve remains (Max Valve ΔP is a function of construction, not the actuator)



MF20/MF20-R



MF40ER



MF40



MF20SR

Accessories	
MD-S1, 1 x SPDT Auxiliary Switch	9141060000
MD-S2, 2 x SPDT Auxiliary Switch	9141061000



Handlevers can be ordered to fit the VF208W butterfly valve. This enables the valve to be used as hand isolation valves: Hand Levers

DN25 to 65	9150065000
DN80 to 100	9150100000
DN125 to 200	9150200000

MF68, MF200, MF550, MF700, MF1470, MF2050

The direct-coupled IP65 rotary actuators are heavy duty dedicated actuators for VF209W and VF299W butterfly valves.

- Hand wheel for manual operation as standard
- Adjustable start/end point switch
- 2 additional auxiliary switches as standard
- Terminal connection
- Direct fit without any linkage kits
- Optical position display
- Suitable for outdoor and industrial environments (IP65)
- Very low maintenance
- Self-regulating heater to prevent condensation buildup within the actuator
- Adjustable positioning speed, 60 sec to 360 sec (modulating models)
- Control signal sensitivity adjustment (modulation models)

Suitable VF209W Valve	Suitable VF299W Valve	Control	Part number	Torque	Supply voltage	Power consumption			Operating Time 90°
	VF299W Valve					Rest	Operation	Wire Sizing	*
DN50 to 150	-		MF68-24F	68 Nm			43 VA	48 VA	
DN200	DN250	Floating and On/Off	MF200-24F	226 Nm		5 W	48 VA	53 VA	- 60 sec.
DN250 to 300	DN350 to 450		MF550-24F	565 Nm	041/-		69 VA	77 VA	
DN50 to 150	-		MF68-24M	68 Nm	24 Vac		45 VA	50 VA	
DN200	DN250	0(2)-10V Modulating	MF200-24M	226 Nm			50 VA	55 VA	
DN250 to 300	DN350 to 450		MF550-24M	565 Nm			71 VA	79 VA	
DN50 to 150	-		MF68-230F	68 Nm		5 W	140 VA	155 VA	36 sec.
DN200	DN250		MF200-230F	226 Nm			108 VA	120 VA	
DN250 to 350	DN350 to 500	Floating and On/Off	MF700-230F	735 Nm	230 Vac		232 VA	258 VA	
DN400 to 450	-		MF1450-230F	1470 Nm			275 VA	305 VA	
DN500			MF2050-230F	2034 Nm			315 VA	350 VA	



MD5A, MD10A, MD20A, MD40A

The MD-A are 2 to 10V modulating damper actuators designed for operating air control dampers in ventilation and air conditioning systems for building services installations.

As an accessory, these modulating actuators have a fully adjustable auxiliary switch unit.

Damper actuators can be used with mounting kits to drive selected butterfly and shoe valves.

Specifications	
Power supply	24 Vac ±20%, 50/60 Hz, 24 Vdc ±20%
Connection cable	1 m, 4×0.75 mm² (AWG 18)
Effective control signal range	2 to 10Vdc
Input signal range X	0 to 10Vdc
Input resistance	100 k Ohm
Operating range	2 to 10Vdc (for set angle of rotation)
Synchronisation tolerance	±5%
Position feedback Y	2 to 10Vdc (max. 1 mA)
Direction of rotation	Reversible with switch 0/1 at switch position 0 resp 1
Angle of rotation	Max. 95° (adjustable by mechanical stops)
Running time	150 s
Position indication	Mechanical
Manual override	Gearing latch disengaged with push-button, self-resetting, manual locking
Enclosure rating	IP 54
Humidity	95% RH, non-condensing
Environment Operating temperature Storage temperature	-30 to +50 °C -40 to +80 °C
Maintenance	Maintenance free



D. d t	Burning	Torque	Power consumption			
Part number	Description	Nm	In operation	At rest	For transformer sizing	
8751009000	MD5A-24	5	1 W		2 VA	
8751019000	MD10A-24	10	2.14/	0.4 W	4 VA	
8751029000	MD20A-24	20	2 W		4 VA	
8751039000	MD40A-24	40	4.5 W	2 W	6.5 VA	

Description	For air control dampers area	Damper spindle	Spindle length, mm	Spindle diameter, mm
MD5	approx. 1 m ²		min. 37	6 to 20
MD10	annray 2 m²	Clamp on top	min. 40	8 to 26.7
	approx. 2 m ²	Clamp on bottom*	min. 20	8 to 20
MD20	A 2	Clamp on top	min. 48	10 to 20
	approx. 4 m ²	Clamp on bottom	min. 20	10 10 20
MD40	annroy 9 m²	Clamp on top	min. 52	12 to 26.7
	approx. 8 m ²	Clamp on bottom	min. 20	12 10 20.7

^{*} Optional accessory K-MD10 Part number 9141062000. For damper actuator accessories see "Damper Actuator Accessories" on page 86.

MD5B, MD10B, MD20B, MD40B

The MD-B are on/off damper actuators designed for operating air control dampers in ventilation and air conditioning systems for building services installations. The actuators are available in 24 Vac/Vdc or 230 Vac versions and versions with an integrated end point switch (-S types). The Auxiliary switch is also available as an accessory.

Damper actuators can be used with mounting kits to drive selected butterfly and shoe valves.

Specifications	
Connection cable Actuator Auxiliary switches (-S)	1 m, 3×0.75 mm2 (AWG 18) 1 m, 3×0.75 mm2 (AWG 18)
Angle of rotation	max. 95° (adjustable by mechanical stops)
Running time	150 s
Direction of rotation	Reversible with switch 0/1 at switch position 0 resp 1
Position indication	Mechanical
Auxiliary switch	1 mA to 3 (0.5) A, 250 Vac
Switching point	(adjustable 0 to 100%)
Protection class MD–B-24(-S) MD–B-230(-S) Enclosure rating	III Safety extra-low voltage II Totally insulated IP 54
Humidity	95% RH, non-condensing
Environment Operating temperature Storage temperature	-30 to +50 °C -40 to +80 °C
Maintenance	Maintenance free



		Tarmina			Power consumption		
Part number	Description	Torque Nm	Power supply	In operation	At rest	For transforme sizing	
8751001000	MD5B-230		230 Vac -60%/+15%	1.5 W	0.4111	3.5 VA	
8751003000	MD5B-230-S	230 Vac -60%/+15	230 VaC -60%/+15%	1.5 W 0.4 W	0.4 W	3.5 VA	
8751005000	MD5B-24	5	24 \/ /\/ 200/	1 W	0.2 W	1.5 VA	
8751007000	MD5B-24-S		24 Vac/Vdc ± 20%	I VV	0.2 W	1.5 VA	
8751011000	MD10B-230	10	230 Vac -60%/+15%	2.5 W	0.6 W	5.5 VA	
8751015000	MD10B-24	10	24 Vac/Vdc ± 20%	1.5 W	0.2 W	3.5 VA	
8751021000	MD20B-230	20	230 Vac -60%/+15%	2.5 W	0.6 W	6 VA	
8751025000	MD20B-24	20	041/0/	2 W	0.2 W	4 VA	
8751035000	MD40B-24	40	24 Vac/Vdc ± 20%	4 W	2 W	6 VA	

Description	For air control dampers area	Damper spindle Spindle length mm		Spindle diameter mm	
MD5	approx. 1 m²		min. 37	6 to 20	
MD10 approx. 2 m ²		Clamp on top	min. 40	8 to 26.7	
MID IU	αρριοχ. 2 ΙΙΙ	Clamp on bottom*	min. 20	8 to 20	
MD20	approx. 4 m ²	Clamp on top	min. 42	- 10 to 20	
		Clamp on bottom	min. 20	10 to 20	
MD40	approx. 8 m ²	Clamp on top	min. 42	14 to 26	
	αρριολ. ο ΠΕ	Clamp on bottom	min. 20	14 10 20	

^{*} Optional accessory K-MD10 part number 9141062000. For damper actuator accessories see "Damper Actuator Accessories" on page 86.

LF24, LF230, LF24-SR

The LF series are compact, low-torque, spring return damper actuators suitable for controlling air dampers up to 0.8m² cross sectional area.

The LF24 and LF230 versions are on/off controlled. The LF24-SR version is for 0 to 10V modulating control with 2 to 10V position feedback

Specifications	
Connection cable	2×0.75 mm² (AWG 18)
Angle of rotation	Max. 95° (adjustable 37 to 100% with additional limit stop ZDB-LF)
Torque Spring return	Min. 4 Nm (3 ft-lbf)
Running time Actuator	40 to 75 s (0 to 4 Nm (0 to 3 ft-lbf))
Spring return	Approx. 20 s (at -20 to +50 °C) max. 60 s (at -30 °C)
Direction of rotation	Selected by mounting L/R
Position indication	Mechanical
Enclosure rating	IP 54
Humidity	95% RH, non-condensing
Environment Operating temperature Storage temperature	-30 to +50 °C -40 to +80 °C
Service life	min. 60,000 operations
Maintenance	Maintenance free



					Power consumption			
Part number	Part number Description	Torque Control Nm signal		Power supply	In operation	At rest	For transformer sizing	
8740003000	LF24		24 Vac±20%			2.5 W		
8750003000	LF230	4 on/off	on/off	230 Vac±14%	5 W	3 W	7 VA	
8770003000	LF24-SR		0 to 10V	24 Vac±20%	2.5 W	1 W	5 VA	

For damper actuator accessories see "Damper Actuator Accessories" on page 86.

MD10 SR

The MD10 SR is a compact spring return damper actuator for the operation of ventilation dampers up to 2m2 in building service installations

Specifications	
Motor Torque	Min. 10 Nm@ Nominal Voltage
Spring Return	Min. 10Nm
Running Time, Motor Modulating On/off Spring Return	≤150 s ≤75 s ≤20 s
Input Control signal range (X)	010 Vdc
Input Resistance	100 kΩ
Operational control signal range (modulating)	210 Vdc
Position Feedback (Y)	210 Vdc, max. 0.5mA
Position accuracy	+/- 5%
Cable Size -24M, -T, -24T S2 versions	1rr 4 x 0.75 mm 2 x 0.75 mm 2+6 x 0.75 mm
Direction of Rotation Motor Spring return	Reversible with Switch I/C via mounting orientation, L / F
Manual Override	5 mm Hex key, supplied plus interlocking switch
Adjustable angle of rotation	0Max 95
Position indication	Mechanica
Protection Class 24 V versions 230 V Versions	III Extra low Voltage II Totally insulated
Enclosure rating	IP54



Humidity	95% r.h. Non-condensing
Environment	
Operating Temperature	-30 °C+ 50 °C
Storage Temperature	-40 °C+ 80 °C
Sound power level	
Motor	≤40 dB (mod.) 45dB (on/off)
Spring return	`
Service Life	Min.60,000 emergency positions
Maintenance	Maintenance free
Weight	2.1Ka

Part number	Type Designation	Torque	Torque Power Supply	Power Consumption			- Control Signal	
raitiumbei	Nm	Nm	rower Suppry	In Operation		For wire sizing	Control Olynai	
MD10SR-T	MD10 SR-24/230T 1M54 00		24240 Vac /	24240 Vac /			0.5)/4	
MD10SR-TS	MD10 SR-24/230FTS 1M54 00		24125 Vdc	0144		9.5VA		
MD10SR-24T	MD10 SR-24T 1M54 00	10		6W	2.5W	0.5)(4	On/Off	
MD10SR-24TS	MD10 SR-24TS 1M54 00		24 Vac/Vdc			8.5VA		
MD10SR-24M	MD10 SR-24M 1M54 00			3.5W		5.5VA	210 V Mod.	

Spindle Clamp

Damas as Carin di	In A44	Corinella la conth	Spindle diameter	Spindle diameter	Spindle diameter
Damper Spindl	le Attachment	Spindle length	• •		•
Clamp on Top	With Insert	. 05	1022 mm	10 mm	1425.4 mm
	Without Insert	≥85 mm	1925.4 mm	1218 mm	
Clamp on Bottom	With Insert	>15 mm	1022 mm	10 mm	1425.4 mm
	Without Insert	≥15 mm	1218 mm	1925.4 mm	

MD20 SR

The MD20 SR is a compact spring return damper actuator for the operation of ventilation dampers up to 4m2 in building service installations

Specifications	
Motor Torque	Min. 20 Nm@ Nominal Voltage
Spring Return	Min. 20Nm
Running Time, Motor Modulating On/off Spring Return	≤150 s ≤75 s ≤20 s
Input signal range, modulating (X)	010 Vdd
Effective Control Signal range, modulating	210 Vda
Input Resistance	100 kC
Position Feedback (Y)	210 Vdc, max. 0.5mA
Position accuracy	+/- 5%
Cable Size -24M, -T, -24T S2 versions	1m, 0.75 mm 4 x 0.75 mm 2 x 0.75 mm 2+6 x 0.75 mm
Direction of Rotation Motor Spring return	Reversible with Switch I/C via mounting orientation, L / F
Manual Override	5 mm Hex key, supplied plus interlocking switch
Adjustable angle of rotation	0Max 95
Position indication	Mechanica
Protection Class 24 V versions 230 V Versions	III Extra low Voltage II Totally insulated
Enclosure rating	IP54



Weight	2.1Kg
Maintenance	Maintenance free
Service Life	Min.60,000 emergency positions
Sound power level Motor Spring return	≤40 dB (mod.) 45dB (on/off) ≤62 dB
Humidity	95% r.h. Non-condensing
Environment Operating Temperature Storage Temperature	-30 °C+ 50 °C -40 °C+ 80 °C

Part number	Tuno Designation	Torque	Power Consumption Torque		Torque Bower Supply		Power Consumption		Control Signal
Part number	Type Designation	Nm	Power Supply	In Operation	At Rest	For wire sizing	Control Signal		
MD20SR-T	MD20 SR-24/240T 1M54 00		24240 Vac /	C FIM	2 214/	10)/A			
MD20SR-TS	MD20 SR-24/240TS 1M54 00		24125 Vdc	6.5W	3.3W	18VA	0.1011		
MD20SR-24T	MD20 SR-24T 1M54 00	20			0.5144	7.51/4	On/Off		
MD20SR-24TS	MD20 SR-24TS 1M54 00		24 Vac/Vdc	24 Vac/Vdc	5W	2.5W	7.5VA		
MD20SR-24M	MD20 SR-24M 1M54 00				3W	7VA	210 V Mod.		

Spindle Clamp

Damas as Carin di	In A44	Corinella la conth	Spindle diameter	Spindle diameter	Spindle diameter
Damper Spindl	le Attachment	Spindle length	• •		•
Clamp on Top	With Insert	. 05	1022 mm	10 mm	1425.4 mm
	Without Insert	≥85 mm	1925.4 mm	1218 mm	
Clamp on Bottom	With Insert	>15 mm	1022 mm	10 mm	1425.4 mm
	Without Insert	≥15 mm	1218 mm	1925.4 mm	

MD40 ER

The MD40 Electronic Return (SuperCap) Damper Actuator is a powerful rotary damper actuator with super capacitor technology for positional electronic drive return in the event of a power failure.

- Air dampers up to 8m²
- 24 Vac/Vdc
- 2 to 10V position feedback
- Long life supercaps

Specifications	
Power supply	AC: 19.2 to 28.8V; 50/60 Hz DC: 21.6 to 28.8V
Running time Motor driven Capacitor driven	150 s/90° 35 s/90°
Control signal Range of operation (X)	2 to 10Vdc
Input resistance	100 kΩ
Position feedback (Y)	2 to 10Vdc, max. 0.5 mA
Position accuracy	+/- 5%
Functional data Electronic return position	0 to 100% of max. angle or rotation (POP dial)
Direction of rotation Motor (mod.)	Reversible with Switch 0/1
Electronic Return (SuperCap) Position	0 to 100% (any position between, as set by POP dial)
Angle of Rotation	Max. 95°, limited both ends, adjustable end stops
Position Indication	Mechanical
Environment Operating temperature Storage temperature	-30 to +50 °C -40 to +80 °C
Humidity	95% r.h. Non-condensing
Weight	approx. 1.8 kg
Safety Protection class	III Safety Extra Low Voltage/ UL Class 2 Supply
Enclosure rating	OL Class 2 Supply IP54 NEMA2, UL Enclosure Type 2



		Torque	Power consumption					
Part number	Control	Nm	In operation	At rest	For transformer sizing			
MD40ER-24M	Modulating	10.11	11 W @ nominal	0.111	041/4			
MD40ER-24T	Two-Position	Min. 40 Nm	torque	<3 W	≤21 VA			
Description	For air control dampers area	Da	mper spindle	Spindle length, mm	Spindle diameter, mm			
MD 40	02	Clamp on top		min. 52	12 to 26.7			
MD40	approx. 8 m ²	Clamp on bottom		min. 20				

For damper actuator accessories see "Damper Actuator Accessories" on page 86.

Damper Actuator accessories



Mechanical accessories

Name	Description	Part number	MD5	MD10	MD20	MD40	LF	MD10 SR	MD20 SR
AV8-25	Shaft extension Length approx. 250 mm For damper spindles 8 to 25 mm dia. or 10 to 25 mm square	914-1023-010		•	•		•	•	•
K-MD10	Reversible spindle clamp	914-1062-000		•					
КН8	Universal damper crank arm Iinc-plated steel For damper spindles 10 to 18 mm dia. or 10 to 14 mm square Slot width 8.2 mm	914-1021-000			•		•	•	•
ZG-MDSR	Mounting kit for flat and side installation	914-1046-000						•	•
ZDB-LF	Angle of rotation limiter and pointer	914-1045-000					•		
ZG-MD20	Parallel lever linkage kit	914-1063-000			•				
Z-AF	Mounting plate adaptor for anti-rotation strap Retrofitting MD20 SR or MD10 SR from AF installation	914-1047-000						•	•

Electrical accessories

Name	Description	Part number	MD5	MD10	MD20	MD40	LF	MD10 SR/MD20 SR
MD-S1	Auxiliary switch, add-on 1×SPDT 1 mA to 3(0.5) A, 250 Vac	914-1060-000						Actuators only
MD-S2	Auxiliary switch, add-on ×SPDT1 mA to 3(0.5) A, 250 Vac	914-1061-000						available with integrated switches



Auxiliary Switch MD-S2

V241

The V241 is a high quality general purpose valve. Polished stainless seats provide high differential pressure capability and low leakage.

Suitable for a wide range of applications such as heating, cooling, air handling, domestic hot water, and district heating applications. The valve can handle hot and cold water with phosphate, hydrazine and antifreeze additives.

If the valve is used for media at temperatures below 0 °C (32°F), it should be equipped with a heater to prevent ice formation on the valve stem.

Specifications	
Design	2-way plug valve, stem up closed
Pressure class	PN 16
Flow characteristic	Equal percentage modified
Stroke	20 mm
Rangeability (Kvs/Kvmin.)	(refer to table)
Leakage	up to 0.02% of Kv
ΔPm	600 kPa, water
Max. temperature of medium Min. temperature of medium	150 °C -20 °C
Max. glycol/concentration	50%
Connection	External pipe thread according to ISO 228/1
Main construction materials	
Body	Bronze Rg5
Plug and seat	Stainless steel SS 2346
Stem	Stainless steel SS 2346
Stem packing	EPDM



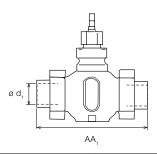
							М	ax close-	off pressu	ıre (kPa)		
V241				Nor	n-spring I	return act	uators		Sprii	ng return		
Part number	DN	Connection	Kvs	Rangeability	M310	MG350	M400	M800	M1500	MV15B (1500N)	M700	MG900 SR
7214106000			0.25									
7214110000			0.40				1000				1600	
7214114000			0.63				1000				1600	
7214118000	15	G1B	1.0	>50	800	800		1600	0		16	1600
7214122000			1.6						1600	1600		
7214126000			2.5				800				1400	
7214130000			4.0									
7214134000	20	G1¼B	6.3		650	650	650	1500			1100	1510
7214138000	25	G1½B	10		400	400	500	1150			850	1160
7214142000	32	G2B	16	>100	300	300	350	850	1350	1350	650	855
7214146000	40	G21/4B	25	1	150	150	250	600	950	950	450	605
7214150000	50	G2¾B	38	1	50	50	150	400	650	650	300	415

Service kit:

Connections V241

Valve		Valve Ød1		Part number for connection, one pkg/port			
DN	End Conn.	Int. thread (ISO 7/1)	mm	Packing, std	Packing, spec.*		
15	G1B	Rp 1/2	146	9112100015	9112103015		
20	G11/4B	Rp ¾	146	9112100020	9112103020		
25	G1½B	Rp 1	159	9112100025	9112103025		
32	G2B	Rp 1¼	169	9112100032	9112103032		
40	G21/4B	Rp 1½	197	9112100040	9112103040		
50	G2¾B	Rp 2	222	9112100050	9112103050		

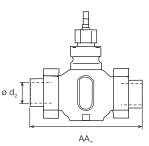
^{*} The accessory intended for the primary circuit of district heating connections.



Internal thread connection	
Main construction materials Union nut Union end	malleable iron casting, galv. malleable iron casting, galv.
Packing, standard	Fibre Gasket (Klingersil C4400)
or Packing, spec	PTFE Gasket (Kingersil Top Chem 1.5 mm)

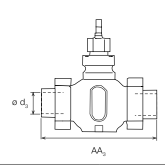
Valve		Valve Ød2		Part number for connection, one pkg/port			
DN	End Conn.	mm	mm	Packing, std	Packing, spec.*		
15	G1B	15	136	9112101015	9112104015		
20	G1¼B	22	146	9112101020	9112104020		
25	G1½B	28	155	9112101025	9112104025		
32	G2B	35	163	9112101032	9112104032		
40	G21/4B	42	200	9112101040	9112104040		
50	G2¾B	54	232	9112101050	9112104050		

^{*} The accessory combination intended for the primary circuit of district heating connections.



AA	١,						
Soldering Type Connection	Soldering Type Connection						
Main construction materials Union nut Union end	malleable iron casting, galv Bronze, SS 5204						
Packing, standard	Fibre Gasket (Klingersil C4400)						
or Packing, spec	PTFE Gasket (Kingersil Top Chem 1.5 mm)						

Valve		Valve Ød3		Part number for connection, one pkg/port			
DN	End Conn.	mm	mm	Packing, std	Packing, spec.*		
15	G1B	21.8	182	9112102015	9112105015 (1)		
20	G11/4B	26.9	182	9112102020	9112105020 (1)		
25	G1½B	33.7	187	9112102025	9112105025 (1)		
32	G2B	42.4	197	9112102032	9112105032 (1)		
40	G21/4B	48.3	232	9112102040	9112105040		
50	G2¾B	60.3	262	9112102050	9112105050		



Malleable iron casting, galv
Brass Stainless steel SS2172
Fibre Gasket (Klingersil C4400)
PTFE Gasket (Kingersil Top Chem 1.5 mm)

⁽¹⁾ Material Union nut: brass SS 5252
* The accessory Combination intended for the primary circuit of district heating connections.
2 sets of connections required for 2-way valves

VG210R 15-50B

The VG210R 15-50B is a range of compact precision bronze globe valves, suitable for a wide range of fluid control applications, including heating, cooling, air handling and domestic hot water systems. The VG210R 15-50B series works reliably under a wide variety of conditions, including fluids with high glycol concentrations and very high temperature bands. The valve utilizes precision plugs for improved rangeability and fine fluid control on small opening degrees. Soft seating also guards against seepage of precious energy when not required.

Specifications	
Design	2-way plug valve, stem up closed
Pressure class	PN 16
Flow characteristic	Equal percentage modified
Stroke	11 mm
Rangeability (Kvs/Kvmin.)	>100
ΔPm	400 kPa, water
Max. temperature of medium Min. temperature of medium	138 °C -7 °C
Max. glycol concentration	60%
Connections	Internal pipe thread Rp
Main construction materials Body	Bronze; ASTM B584; CDA 83450 Oshalloy®
Bonnet/Packing Cartridge chevrons Stem Plug	Brass; UNS C36000 and PTFE/EPDM AISI 316 SS Brass; UNS C36000
Plug seal Seat seal Integral seat	EPDM, DN25 to 50 PTFE, DN15 to 20 ASTM B584; CDA 83450 Oshalloy®
Slotted stem adaptor	RoHS compliant Zinc-plated steel



	V0040D 45 5	Max close-off pressure (kPaa)						
	VG210R 15-5	MG	350C	MG600C (-SR) Actuator				
Part number	Type designation	DN	Connection	Kvs	Class IV-S1 ≤0.005%	Class IV1 ≤0.01%	Class IV-S1 <0.005%	Class IV >0.01%
VG210R-15B02	VG210R 15B 0.4E SU 00			0.4				
VG210R-15B03	VG210R 15B .63E SU 00			0.63	1000 15	4500	1600	1600
VG210R-15B04	VG210R 15B 1E SU 00	45	D : 4/0	1.0				
VG210R-15B05	VG210R 15B 1.6E SU 00	15	Rp 1/2	1.6		1500		
VG210R-15B07	VG210R 15B 2.5E SU 00			2.5				
VG210R-15B08	VG210R 15B 4.0E SU 00			4.0				
VG210R-20B	VG210R 20B 6.3E SU 00	20	Rp 3/4	6.3	800	930		
VG210R-25B	VG210R 25B 10E SU 00	25	Rp 1	10	380	460	1100	1200
VG210R-32B	VG210R 32B 17E SU 00	32	Rp 1¼	17	250	290	600	700
VG210R-40B	VG210R 40B 24E SU 00	40	Rp 1½	24	100	170	350	450
VG210R-50B	VG210R 50B 35E SU 00	50	Rp 2	35	55	69	90	240

a - Valves designed for direct connection onto compact **SpaceLogic** actuators, type MG350C, MG600C. For all other **SpaceLogic** actuators, Type M310, M400, M800, M1500 stem extention, code AV-823 is required. M700 and MV15B will not connect to this valve. Leakage class as a percentage of a valves Kvs, EN60534-4. Replacement Bonnet, Packing Gland: YBA-689-C.

V211T

The V211T is an internally threaded valve with a soft seat for tight shut off.

Suitable for a wide range of applications such as heating, cooling and air handling systems with hot or chilled water.

If the valve is used for media at temperatures below 0 °C, it should be equipped with a heater to prevent ice formation on the valve stem.

Specifications	
Design	2-way plug valve, stem up closed
Pressure class	PN 16
Flow characteristic	Equal percentage modified
Stroke	20 mm
Rangeability (Kvs/Kvmin.)	>50
Leakage	Tight sealing
ΔPm	400 kPa, water
Max. temperature of medium Min. temperature of medium	120 °C -20 °C
Max. glycol concentration	50%
Connections	Internal pipe thread Rp
Main construction materials Body Stem Plug Seat sealing Seat Stem packing	Nodular iron EN-JS 1030 Stainless steel SS 2346 Brass CW602N EPDM Nodular iron EN-JS 1030 FPDM



V244T						Max close-off pressure kPa							
V211T				Non-spring return actuators						Spring return			
Part number	DN	Connection	Kvs	Rangeability	M310	MG350	M400	M800	M1500	MV15B (1500N)	M700	MG900 SR	
7211716000			1.6										
7211720000	15	Rp 1/2	2.5	800	800	800	1600			1400	1600		
7211724000			4.0	-					1600	1600			
7211728000	20	Rp 3/4	6.3	. 50	650	650	650	1500			1100	1510	
7211732000	25	Rp 1	10	>50	400	400	500	1150			850	1160	
7211736000	32	Rp 1¼	16		300	300	350	850	1350	1350	650	855	
7211740000	40	Rp 1½	25		150	150	250	600	950	950	450	605	
7211744000	50	Rp 2	38		50	50	150	400	650	650	300	415	

Service Kit: Replacement stem packing box: 100108000

V211

The V211 is a flanged valve with a soft seat for tight shut off.

Suitable for a wide range of applications such as heating, cooling and air handling systems with hot or chilled water.

If the valve is used for media at temperatures below 0 °C, it should be equipped with a heater to prevent ice formation on the valve stem.

Specifications	
Design	2-way plug valve, stem up closed
Pressure class	PN 16
Flow characteristic	Equal percentage modified
Stroke	20 mm
Rangeability (Kvs/Kvmin.)	>50
Leakage	Tight sealing
ΔPm	400 kPa, water
Max. temperature of medium Min. temperature of medium	120 °C -20 °C
Max. glycol/concentration	50%
Connections	Flange according to ISO 7005-2
Main construction materials Body Stem Plug Plug Plug sealing	Nodular iron EN-JS 1030 Stainless steel SS 2346 Brass CW602N EPDM
Seat Stem packing	Nodular iron EN-JS 1030 EPDM



		1944		Max close-off pressure kPa							
V211				Spring return							
Part number	DN	Kvs	Rangeability	M310	MG350	M400	M800	M1500	MV15B (1500N)	MG900 SR	
7211116000		1.6									
7211120000	15	2.5		800	800	800	1600	1600	1600	1600	
7211124000		4.0									
7211128000	20	6.3	>50	650	650	650	1500			1510	
7211132000	25	10	>50	400	400	500	1150			1160	
7211136000	32	16		300	300	350	850	1350	1350	855	
7211140000	40	25		150	150	250	600	950	950	605	
7211144000	50	38		50	50	150	400	650	650	415	

V212T

The V212T is an internally threaded balanced valve requiring only minimal actuator force. Coupled with a soft seat and good rangeability the V212T provides very energy efficient control of hydronic applications. If the valve is used for media at temperatures below 0 °C, it should be equipped with a heater to prevent ice formation on the valve stem. Suitable for a wide range of applications such as heating, cooling and air handling systems with hot or chilled water.

Specifications	
Design	2-way pressure balanced plug valve, stem up closed
Pressure class	PN 16
Flow characteristic	Equal percentage modified
Stroke	20 mm
Rangeability (Kvs/Kvmin.)	>50
Leakage	Tight sealing
ΔPm	400 kPa, water
Max. temperature of medium Min. temperature of medium	120 °C -20 °C
Max. glycol/concentration	50%
Connections	Internal pipe thread Rp
Main construction materials Body Stem Plug Seat sealing Seat Stem packing	Nodular iron EN-JS 1030 Stainless steel SS 2346 Brass CW602N EPDM Nodular iron EN-JS 1030 EPDM



		V212T			Max close-off pressure kPa							
V2121						Non-spring return actuators Sprin						
Part number	DN	Connection	Kvs	Rangeability	M400	M800	M1500	MV15B (1500N)	M700	MG900 SR		
7211832000	25	Rp 1	10		800		1600	1600	4000	4000		
7211836000	32	Rp 1¼	16	> 50	750	1000						
7211840000	40	Rp 1½	25	>50	700	1600			1600	1600		
7211844000	50	Rp 2	38		600							

Service kit:

V212

The V212 is a flanged balanced valve requiring only minimal actuator force. Coupled with a soft seat and good rangeability the V212 provides very energy efficient control of hydronic applications.

Suitable for a wide range of applications such as heating, cooling and air handling systems with hot or chilled water.

If the valve is used for media at temperatures below 0 °C, it should be equipped with a heater to prevent ice formation on the valve stem.

Specifications	
Design	2-way pressure balanced plug valve, stem up closed
Pressure class	PN 16
Flow characteristic	Equal percentage modified
Stroke	20 mm
Rangeability (Kvs/Kvmin.)	>50
Leakage	Tight sealing
ΔPm	400 kPa, water
Max. temperature of medium Min. temperature of medium	120 °C -20 °C
Max.glycol/concentration	50%
Connections	Flange according to ISO 7005-2
Main construction materials	
Body	Nodular iron EN-JS 1030
Stem	Stainless steel SS 2346
Plug	Brass CW602N
Sealing	EPDM 5N 10 1000
Seat	Nodular iron EN-JS 1030
Stem packing	EPDM



	V24	,		Max close-off pressure kPa							
V212					Non-spring return actuators						
Part number	DN	Kvs	Rangeability	M400	M800	M1500	MV15B (1500N)	MG900 SR			
7211236000	32	16		750							
7211240000	40	25	>50	700	1600	1600	1600 1600				
7211244000	50	38		600							

Service kit:

VGS211F 15-100CS

The VGS211F-CS is a flanged high temperature valve for media temperatures up to 200°C. Primarily designed for steam but also suitable for a wide range of applications such as heating, cooling and air handling systems with hot or chilled water and steam.

If the valve is used for media at temperatures below 0 °C, it should be equipped with a stem heater to prevent ice formation on the valve stem.

Specifications	
Design	2-way plug valve, stem up open
Pressure class	PN 16
Flow characteristic	Equal Percentage
Rangeability (Kvs/Kvmin.)	. 50
DN15 to 20 DN25 to 100	>50 >35
Leakage	0.02% of Kvs
ΔΡm	600 kPa
Max. temperature of medium Min. temperature of medium	200 °C -10 °C
Max. glycol/concentration	50%
Connections	Flange according to ISO 7005-2
Main construction materials	
Body	Cast iron, EN-GJL 250
Stem	Stainless steel (AISI 303)
Plug	Stainless steel (AISI 303)
Seat	Stainless steel (AISI 303)
Stem packing	Spring Loaded PTFE V-Ring
Stroke	
DN15 to DN25	16.5 mm
DN32 to DN65	25 mm
DN80 to DN100	45 mm



	VGS211F-CS	Max close-off pressure kPa									
		Non-sp	Spring return								
Part number	Type designation	DN	Kvs	Rangeability	M400	M800	M1500	MV15B (1500N)	M3000	M700	MG900 SR
VGS211F-15CS03	VGS211F-15CS 0.63M SD00		0.6	.6							
VGS211F-15CS04	VGS211F-15CS 1M SD00		1.0	>50	1600	1600				32	
VGS211F-15CS05	VGS211F-15CS 1.6M SD00	15	1.6							40	4000
VGS211F-15CS07	VGS211F-15CS 2.5M SD00		2.5		1300		4000	1000		50	1600
VGS211F-15CS08	VGS211F-15CS 4M SD00		4.0				1600	1600			
VGS211F-20CS	VGS211F-20CS 6.3 M SD00	20	6.3	-	750				-	1500	
VGS211F-25CS	VGS211F-25CS 10M SD00	25	10							900 1300	4000
VGS211F-32CS	VGS211F-32CS 16M SD00	32	16	-	450						1300
VGS211F-40CS	VGS211F-40CS 24M SD00	40	24	-	250	800	1350	1350		550	800
VGS211F-50CS	VGS211F-50CS 32M SD00	50	32	>35	150	500	900	900		350	500
VGS211F-65CS	VGS211F-65CS 63M SD00	65	63	-		210	350	350	720	150	210
VGS211F-80CS	VGS211F-80CS 110M SD00	80	110	-	-	150	250	250	550	100	
VGS211F-100CS	VGS211F-100CS 140M SD00	100	140			90	150	150	350	60	-

Replacement stem packing box: 100108110.

VG221F 65-150C

The VG221F-C is a large flanged balanced valve suitable for large hydronic flows in heating and air conditioning circuits. The balanced plug enables a low actuating force to control the valve.

Suitable for a wide range of applications using hot water or de-aerated cooling water With cooling media at temperatures below 0 °C, a heater must be fitted to protect against stem seizure due to freezing.

Specifications	
Design	2-way pressure balanced plug valve, stem up closed
Pressure class	PN 16
Flow characteristics	Equal percentage
Rangeability (Kvs/Kvmin.)	>50
Stroke DN65 DN80 to DN150	25 mm 45 mm
Leakage	<0.03% of Kvs
ΔPm	200 kPa, water
Max. temperature of medium Min. temperature of medium	150 °C -10 °C
Connection	Flange according ISO 7005-2
Main construction materials Body Stem Plug Seat, integrated Stem packing	Grey cast iron (EN-GJL 250) stainless steel (AISI 303) Brass (CW614N) Grey cast iron (EN-GJL 250) EPDM



	VG221F-		Ма	x close-off	pressure	kPa					
	Nor	n-spring re	Spring return								
Part number	Type designation	Stroke	DN	Kvs	Rangeability	M800	M1500	MV15B (1500N)	M3000	M700	MG900 SR
VG221F-65C	VG221F-65C 63M SU00	25	65	63		1600	1600 1600		1300	1600	
VG221F-80C	VG221F-80C 100M SU00		80	100		1450			1000		
VG221F-100C	VG221F-100C 130M SU00	45	100	130	>50	1000		1600	1600	700	1
VG221F-125C	VG221F-125C 200M SU00	45	125	200		750				470	1-
VG221F-150C	VG221F-150C 300M SU00		150	300		550	1450	1450		300	1

Service kit:

V231

The V231 is a flanged PN25 valve with a very high rangeability.

The valve is suitable for primary district heating circuits as well as hot and chilled water applications where high pressure or where a very fine resolution of flow control is required.

If the valve is used for media at temperatures below 0 °C, it should be equipped with a heater to prevent ice formation on the valve stem.

Specifications	
Design	2-way plug valve, stem up closed
Pressure class	PN 25
Flow characteristic	Equal percentage modified
Stroke	20 mm
Rangeability (Kvs/Kvmin.)	(refer to table)
Leakage	Up to 0.02% of Kvs
ΔPm	Max. 800 kPa, water
Max. temperature, water Max. temperature, saturated steam Min. temperature of medium	150 °C 120 °C -20 °C
Max. glycol concentration	50%
Flanges drilling	According to SS 335 and ISO 2084
Main construction materials Body Plug and seat Stem Stem packing	Nodular iron SS 0727 (GGG40.3) Stainless steel SS 2346 Stainless steel SS 2346 EPDM

			Max close-off pressure kPa								
	31			rs	Spring return						
Part number	DN	Kvs	Rangeability	M310	M400	M800	M1500	MV15B (1500N)	MG900 SR		
7213106000		0.25									
7213110000		.40		1000	4000	1600	1600	1600	1600		
7213114000		.63			1000						
7213118000	15	1.0	>50								
7213122000		1.6									
7213126000		2.5			800						
7213130000		4.0									
7213134000	20	6.3		650	650	1500			1500		
7213138000	25	10		400	500	1150			1150		
7213142000	32	16	>200	300	350	850	1350	1350	850		
7213146000	40	25		150	250	600	950	950	600		
7213150000	50	38		50	150	400	650	650	400		





V232

The V232 is a pressure balanced flanged PN25 valve with high rangeability and a high differential pressure capability. The balanced plug enables a low actuating force to control the valve.

The valve is suitable for primary district heating circuits as well as hot and chilled water applications where high pressure or a very fine resolution of controllable flow is required.

If the valve is used for media at temperatures below 0 °C, it should be equipped with a heater to prevent ice formation on the valve stem.

Specifications	
Design	2-way pressure balanced plug valve, stem up closed
Pressure class	PN 25
Flow characteristic	Equal percentage modified
Stroke	20 mm
Rangeability (Kvs/Kvmin.)	(refer to table)
Leakage	Up to 0.02% of Kvs
ΔPm	Max. 800 kPa, water
Max. temperature of medium Min. temperature of medium	150 °C -20 °C
Flanges drilling	According to SS 335 and ISO 2084
Main construction materials Body Plug and seat Stem Stem packing	Nodular iron SS 0727 (GGG40.3) Stainless steel SS 2346 Stainless steel SS 2346 EPDM

				Max close-off pressure kPa						
V232					n-spring	Spring return				
Part number	DN	Kvs	Rangeability	M400	M800	M1500	MV15B (1500N)	MG900 SR		
7213238000	25	10		800			4000	4000		
7213242000	32	16	. 000	750	4000					
7213246000	40	25	>200	700	1600	1600	1600	1600		
7213250000	50	38		600						



V292

The V292 is a large pressure balanced flanged valve to PN25. The balanced plug enables a low actuating force to control the valve.

The valve is suitable for primary district heating circuits as well as high pressure hot and chilled water applications

Specifications	
Design	2-way pressure balanced plug valve, stem up closed
Pressure class	PN 25
Flow characteristics	Equal percentage
Stroke DN65 to DN100 DN125 to DN150	30 mm 50 mm
Rangeability (Kvs/Kvmin.)	> 50
Leakage	<0.05% of Kvs
Max. temperature of medium Min. temperature of medium	150 °C -10 °C
Max. glycol concentration	50%
Connection	Flange according ISO 7005-2
Main construction materials	N. I. I. 20040
Body	Nodular iron GGG40.3
Stem	Stainless steel SS 1.4021
Plug	Stainless steel SS 1.4021
Seat	Stainless steel SS 1.4021
Packing box	Spring-loaded PTFE-V-ring



V292			Max close-off pressure kPa							
			Non-spring return actuators					Spring return		
Part number	DN	Kvs	Rangeability	M800	M1500	M15B	M3000	MV22 (2200N)	M50 (5000N)	M700
7219254010	65	63		1500	2500	2500	2500		-	1200
7219258010	80	85		1500	2500	2500		-		
7219262010	100	130	>50	1100	1600	1600				800
7219266000	125	250						1800	2500	
7219270000	150	350		-	- -	-	-	1400	2500	-

Service Kit: Replacement stem packing box DN65 to DN100: 100108201 DN125 to DN150:

Stem Heater DN65 to DN100:

8800112000 DN125 to DN150: 8800113000

Replacement stem adaptor/hex bush: DN125 to DN150: 8800134000

V341

The V341 is a high quality general purpose valve. Polished stainless seats provide high differential pressure capability and low leakage.

The valve is suitable for a wide range of applications such as heating, cooling, air handling and domestic hot water systems. The valve can handle hot and cold water with phosphate, hydrazine and antifreeze additives.

If the valve is used for media at temperatures below 0 °C, it should be equipped with a heater to prevent ice formation on the valve stem.

Specifications	
Design	3-way plug valve Stem up closed, A port (B-AB open)
Pressure class	PN 16
Flow characteristics A-AB Flow characteristics B-AB	Equal percentage modified Complementary
Stroke	20 mm
Rangeability (Kvs/Kvmin.)	(refer to table)
Leakage A-AB Leakage B-AB	up to 0.02% of Kvs up to 0.05% of Kvs
ΔPm (mixing) ΔPm (diverting)	600 kPa, water 60 kPa,water
Max. temperature of medium Min. temperature of medium	150 °C -20 °C
Connection	External pipe thread according to ISO 228/1
Glycol concentration	50%
Main construction materials Body Plug and seat Stem Stem packing	Bronze Rg5 Stainless steel SS 2346 Stainless steel SS 2346 FPDM



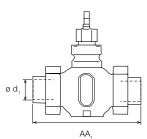
				Max close-off pressure kPa							
V341			Non-spring return actuators					Spring return			
Part number	DN	Kvs	Rangeability	M310	M350	M400	M800	M1500	MV15B (1500N)	M700	MG900 SR
7314121000											
7314125000	15	G1B	>50	800	800	800	1600			1400	1600
7314129000								1600	1600		
7314133000	20	G1¼B		650	650	650	1500			1100	1510
7314137000	25	G1½B		400	400	500	1150			850	1160
7314141000	32	G2B	>100	300	300	350	850	1350	1350	650	855
7314145000	40	G21/4B		150	150	250	600	950	950	450	605
7314149000	50	G2¾B		50	50	150	400	650	650	300	415

Service kit:

Connections V341

Valve		Ød1	AA1	Part number for connection, one pkg/port		
DN	End Conn.	Int. thread (ISO 7/1)	mm	Packing, std	Packing, spec.*	
15	G1B	Rp ½	146	9112100015	9112103015	
20	G1¼B	Rp ¾	146	9112100020	9112103020	
25	G1½B	Rp 1	159	9112100025	9112103025	
32	G2B	Rp 1¼	169	9112100032	9112103032	
40	G21/4B	Rp 1½	197	9112100040	9112103040	
50	G2¾B	Rp 2	222	9112100050	9112103050	

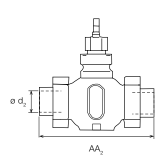
^{*} The accessory intended for the primary circuit of district heating connections.



Internal thread connection	
Main construction materials Union nut Union end	malleable iron casting, galv. malleable iron casting, galv.
Packing, standard	Fibre Gasket (Klingersil C4400)
or Packing, spec	PTFE Gasket (Kingersil Top Chem 1.5 mm)

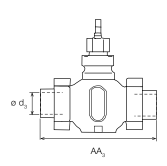
	Valve	Ød2 AA2		Part number for connection, one pkg/port		
DN	End Conn.	mm	mm	Packing, std	Packing, spec.*	
15	G1B	15	136	9112101015	9112104015	
20	G1¼B	22	146	9112101020	9112104020	
25	G1½B	28	155	9112101025	9112104025	
32	G2B	35	163	9112101032	9112104032	
40	G21/4B	42	200	9112101040	9112104040	
50	G2¾B	54	232	9112101050	9112104050	

^{*} The accessory combination intended for the primary circuit of district heating connections.



Soldering Type Connection	
Main construction materials Union nut Union end	malleable iron casting, galv Bronze, SS 5204
Packing, standard	Fibre Gasket (Klingersil C4400)
or Packing, spec	PTFE Gasket (Kingersil Top Chem 1.5 mm)

Valve		Ød3 A		Part number for connection, one pkg/port		
DN	End Conn.	mm	mm	Packing, std	Packing, spec.*	
15	G1B	21.8	182	9112102015	91121050151	
20	G1¼B	26.9	182	9112102020	9112105020 ¹	
25	G1½B	33.7	187	9112102025	91121050251	
32	G2B	42.4	197	9112102032	9112105032 (1)	
40	G21/4B	48.3	232	9112102040	9112105040	
50	G2¾B	60.3	262	9112102050	9112105050	



Welded Type Connection	
Main construction materials Union nut Packing, standard	Malleable iron casting, galv
or packing, spec Union end	Brass Stainless steel SS2172
Packing, standard	Fibre Gasket (Klingersil C4400)
or Packing, spec	PTFE Gasket (Kingersil Top Chem 1.5 mm)

Material Union nut: brass SS 5252
 The accessory Combination intended for the primary circuit of district heating connections.
 Sets of connections required for 3-way valves

VG310R 15-50B

The VG310R 15-50B is a range of compact precision bronze globe valves, suitable for a wide range of fluid control applications, including heating, cooling, air handling and domestic hot water systems. The VG310R 15-50B series works reliably under a wide variety of conditions, including fluids with high glycol concentrations and very high temperature bands.

The valve utilizes precision plugs for improved rangeability and fine fluid control on small opening degrees. Soft seating provides an ultra tight close off performance against energy seepage.

Specifications	
Design	3-way plug valve, stem up closed
Pressure class	PN 16
Flow characteristic	Equal percentage modified
Stroke	11 mm
Rangeability (Kvs/Kvmin.)	>100
ΔPm	400 kPa, water
Max. temperature of medium Min. temperature of medium	138 °C -7 °C
Max. glycol concentration	60%
Connections	Internal pipe thread Rp
Main construction materials Body Stem Plug Sealing Seat Standard packing box Slotted stem adapter	Bronze Stainless steel 316 Brass CW602N PTFE for 15 and 20 mm units. EPDM for others. Bronze Brass with PTFE and EPDM Chevrons RoHS compliant Zinc-plated Stee



							av aloco o	ff proceure /kP	٠)
	VG3 ⁻	Max close-off pressure (kPa) with MG350C with MG600C (- Actuator							
Part number	Type designation	DN	Connection	Kvs	Rangeability	Class IV-S1 ≤0.005%	IV1 ≤0.01%	Class IV-S1 ≤0.005%	Class IV ≤0.01%
VG310R-15B05	VG310R-15B 1.6T SU00			1.6					
VG310R-15B07	VG310R-15B 2.5T SU00	15	Rp 1/2 2.5	2.5		1000	1500	1600	1600
VG310R-15B08	VG310R-15B 4T SU00			4.0					
VG310R-20B	VG310R-20B 6.3T SU00	20	Rp 3/4	6.3	> 100	800	930		1600
VG310R-25B	VG310R-25B 10E SU00	25	Rp 1	10	>100	380	460	1100	1200
VG310R-32B	VG310R-32B 17E SU00	32	Rp 11/4	17		250	290	600	700
VG310R-40B	VG310R-40B 24E SU00	40	Rp 1½	24		100	170	350	450
VG310R-50B	VG310R-50B 35E SU00	50	Rp 2	35		55	69	90	240

a. Valves designed for direct connection onto compact **SpaceLogic** actuators, type MG350, MG600C, MG600C-SR. For M310, M400, M800, M1500 actuators, stem extention code AV-823 is required. It is not possible to drive this valve with the M700 or MV15B actuator. Replacement Bonnet, Packing Gland: YBA-689-C

V311T

The V311T is an internally threaded valve with a soft seat for tight shut off. If the valve is used for media at temperatures below 0 °C, it should be equipped with a heater to prevent ice formation on the valve stem.

Specifications	
Design	3-way plug valve, stem up closed, A port (B-AB) open)
Pressure class	PN 16
Flow characteristic A-AB Flow characteristic B-AB	Equal percentage modified Complementary
Stroke	20 mm
Rangeability (Kvs/Kvmin.)	>50
Leakage A-AB and B-AB	Tight sealing
ΔPm (mixing) ΔPm (diverting)	400 kPa, water 60 kPa, water
Max. temperature of medium Min. temperature of medium	120 °C -20 °C
Max. glycol concentration	50%
Connections	Internal pipe thread Rp
Main construction materials Body Stem Plug Sealing Seat	Nodular iron EN-JS 1030 Stainless steel SS 2346 Brass CW602N EPDM Nodular iron EN-JS 1030
Stem packing	EPDM



NO44T							Ma	ax close-	off pressu	re (kPa)		
V311T				Non-	spring re	turn actu	ators		Spi	ring return		
Part number	DN	Connection	Kvs	Rangeability	M310	MG350	M400	M800	M1500	MV15B (1500N)	M700	MG900SR
7311717000			1.6									
7311721000	15	Rp 1/2	2.5		800 800	800	800	1600	1600		1400	1600
7311725000			4.0							1600		
7311729000	20	Rp 3/4	6.3	>50	650	650	650	1500			1100	1510
7311733000	25	Rp 1	10	>50	400	400	500	1150			850	1160
7311737000	32	Rp 1¼	16		300	300	350	850	1350	1350	650	605
7311741000	40	Rp 1½	25	7	150	150	250	600	950	950	450	604
7311745000	50	Rp 2	38		50	50	150	400	650	650	300	415

Service kit: Replacement stem packing box: 100108000

V311

The V311 is a flanged valve with a soft seat for tight shut off.

The valve is suitable for a wide range of mixing applications with hot or chilled water in heating cooling and air handling systems.

If the valve is used for media at temperatures below 0 °C, it should be equipped with a stem heater to prevent ice formation on the valve stem.

Specifications	
Design	3-way plug valve, stem up closed, A port (B-AB) open)
Pressure class	PN 16
Flow characteristic A-AB Flow characteristic B-AB	Equal percentage modified Complementary
Stroke	20 mm
Rangeability (Kvs/Kvmin.)	>50
Leakage A-AB and B-AB	Tight sealing
ΔPm (mixing) ΔPm (diverting)	400 kPa, water 60 kPa, water
Max. temperature of medium Min. temperature of medium	120 °C -20 °C
Max. glycol concentration	25%
Connections	Flange according to ISO 7005-2
Main construction materials Body Stem Plug Sealing Seat Stem packing	Nodular iron EN-JS 1030 Stainless steel SS 2346 Brass CW602N EPDM Nodular iron EN-JS 1030 EPDM



	Va	311					Max close	-off press	ure (kPa)		
	V	111			No	n-spring r	eturn actu	ators		Sp	ring return
Part number	DN	Kvs	Rangeability	M310	MG350	M400	M800	M1500	MV15B (1500N)	M700	MG900 SR
7311117000		1.6	800 800 800 1600								
7311121000	15	2.5		800	800	800	1600			1400	1600
7311125000		4.0						1600 160	1600		
7311129000	20	6.3	>50	650	650	650	1500			1100	1510
7311133000	25	10	- 200	400	400	500	1150			850	1160
7311137000	32	16		300	300	350	850	1350	1350	650	855
7311141000	40	25		150	150	250	600	950	950	450	605
7311145000	50	38		50	50	150	400	650	650	300	415

Service kit:

Replacement stem packing box: 100108000

VG311F 65-150C

The VG311F-C is a large flanged general purpose valve suitable for a wide range of mixing applications with hot or chilled water in heating cooling and air handling systems.

If the valve is used for media at temperatures below 0 °C, it should be equipped with a stem heater to prevent ice formation on the valve stem.

Specifications	
Design	3-way plug mixing valve stem up closed (A port/B-AB open)
Pressure class	PN 16
Flow characteristic A-AB Flow characteristic B-AB	Equal percentage Linear
Stroke DN65 DN80 t0 150	25 mm 45 mm
Rangeability (Kvs/Kvmin.)	>50
Leakage A-AB Leakage B-AB	< 0.03% of Kvs < 2% of Kvs
ΔPm (mixing) ΔPm (diverting)	200 kPa, water 60 kPa, water
Max. temperature of medium Min. temperature of medium	150 °C -10 °C
Max. glycol concentration	50%
Connections	Flange according to ISO 7005-2
Main construction materials Body Stem Plug (DN65 to DN100) Plug (DN125 to DN150) Seat Stem packing	Grey Cast iron (GJL 250) Stainless steel (AISI 303) Brass (CW614) Bronze (CB491K UNI EN 1982) Grey Cast iron (EN JL 1040)



Mixing Applications

	V0044E 0			Max Close	-off Pressu	ıre ΔPC (kF	Pa)		
VG311F–C						n-spring return act	Spring return		
Part number	Type designation	DN	Kvs	Rangeability	M800	M1500/MV15B (1500N)	M3000	M700	MG900 SR
VG311F-65C	VG311F-65C 63M SU00	65	63		240	400	850	220	290
VG311F-80C	VG311F-80C 100M SU00	80	100		160	240	570	140	
VG311F-100C	VG311F-100C 130M SU00	100	130	>50	100	150	370	80	
VG311F-125C	VG311F-125C 200M SU00	125	200		60	90	230	50	-
VG311F-150C	VG311F-150C 300M SU00	150	300		40	50	160	35	

Diverting Applications

	9/00/45 0		Max Close-off Pressure ΔPC (kPa)						
0VG311F-C						n-spring return act	Spring return		
Part number	Type designation	DN	Kvs	Rangeability	M800	M1500/MV15B (1500N)	M3000	M700	MG900 SR
VG311F-65C	VG311F-65C 63M SU00	65	63		80	135	285	75	85
VG311F-80C	VG311F-80C 100M SU00	80	100		53	80	190	45	
VG311F-100C	VG311F-100C 130M SU00	100	130	>50	33	50	125	25	
VG311F-125C	VG311F-125C 200M SU00	125	200		20	30	76	16	-
VG311F-150C	VG311F-150C 300M SU00	150	300		13	16	55	12	

ΔPC = Maximum allowed pressure drop across a closed valve (that the nominal force of the actuator will open or close against).

Globe Valve Actuators

SpaceLogic MG350

The SpaceLogic MG350 is a compact electro-mechanical actuator for controlling 2-way and 3-way globe valves V241/V341, V211, V211T, V311, and V311T. The MG350 actuators are primarily designed for applications where the demands on speed and thrust are relatively small.

- Stable force control with stall protection
- Dual 3-Point floating and 2-position control.
- Sink or source floating control
- High Resolution PCBA and motor transmission for fine valve plug position and excellent flow control.
- LED status indication
- Tri-color LED for operation, calibration, and alarm notification
- Removable terminal block and cable gland for ease of installation.

Specifications	
Supply voltage	24 Vac/Vdc ±20% 50/60 Hz
Power consumption (50Hz) Running: MG350-24 (F) MG350-24 (M/MP/FP) Holding (M/MP/FP)	5.2 VA (3.5 W) 7.2 VA (3.5 W) 1.2 VA
Transformer sizing	(same as power consumption)
Running time	4 s/mm (Full stroke time = 80 sec)
Max. stroke	21.5 mm
Force	350 N
Control (Floating/Digital) Dependant upon wiring 3 wire Floating 2 Position on/off Minimum input pulse	24 Vac/Vdc or 0 V NO or NC 100 msec
Control (modulating) Selectable input signals MG350-24M MG350-24MP	0 to 10Vdc, 2 to 10Vdc 0 to 10Vdc, 2 to 10Vdc, 4 to 20mA
Impedance	min. 100 kΩ
Environment Operating temperature	–5 to +55 °C (for valve fluid temperatures up to 130 °C)
Storage	−40 to +70 °C
Humidity	max. 95%
Position feedback MG350-(24MP/-24FP)	0 to 5 Vdc/2 to 10Vdc
Enclosure rating	IP 53 (vertically mounted)
Sound power level	max. 30 dBA
Weight (shipping)	0.36 kg
Material Yoke Housing	Aluminum PBT/PC
Manual override	3 mm Hex
Position indication	Red and blue position markers for hot and cold pipe indication (green position indicator for closed valve)
Wiring entry Cable Gland wire size Conduit hole	min. 2.4 mm to max. 6.6 mm M20

Part number	Control
MG350-24M	Modulating
MG350-24MP	Modulating with feedback and alarms
MG350-24F	Floating
MG350-24FP	Floating with feedback and alarms



SpaceLogic MG350C

The SpaceLogic MG350C is a compact electro-mechanical actuator for controlling the VG210 and VG310 2-way and 3-way linear globe valves. The MG350C actuators are primarily designed for applications where the demands on speed and thrust are relatively small.

- Stable force control with stall protection
- Hysteresis Control intelligent response to fluctuating control signals, extending actuator life and better plant regulation
- High Resolution PCBA and motor transmission for fine valve plug position and excellent flow control.
- Auto adaptation to valve end stroke limits upon first power up
- LED status indication
- Tri-color LED for operation, calibration, and alarm notification
- Removable terminal block and cable gland for ease installation

Specifications	
Supply voltage	24 Vac/Vdc ±20% 50/60 Hz
Power consumption (50Hz) Running: MG350C-24F MG350C-24M Holding (modulating only)	5 VA (3.5 W) 7.2 VA (3.5 W) 1.2 VA
Transformer sizing	(same as power consumption)
Running time	8 s/mm (Full stroke time = 88 sec)
Max. stroke	16.5 mm
Nominal Force	350 N
Control (Floating/Digital) Dependant upon wiring 3 wire Floating 2 Position on/off Minimum input pulse	24 Vac/Vdc or 0 V NO or NC 100 msec
Control (modulating) Selectable input signals Impedance	0 to 10Vdc, 2 to 10Vdc min. 100 kΩ
Environment Operating temperature Storage	−5 to +55 °C (for valve fluid temperatures up to 130 °C) −40 to +70 °C
Humidity	max . 95% RH (NC)
Enclosure rating	IP 53 (vertically mounted)
Sound power level	max. 30 dBA
Weight (shipping)	0.36 kg
Material Yoke Housing	Aluminum PBT/PC
Mechanical Manual override	3 mm Hex
Position indication	Red and blue position markers for hot and cold pipe indication (green position indicator for closed valve)
Wiring entry Cable Gland wire size Conduit hole	min. 2.4 mm to max. 6.6 mm

Part number	Control
MG350C-24M	Modulating
MG350C-24F	Floating



SpaceLogic M310, M400, M800, M1500 and M3000

The SpaceLogic M310, M400, M800, M1500 and M3000 are a family of actuators for the control of 2-way and 3-way globe valves.

A very fine resolution PCBA board provides good rangeability of the valve. The Software in the actuator calibrates the running time and S2 switch points to the valve stroke limits. It may also be configured for different Flow characteristics, inverse signal or sequence control.

The U-bolt mounting makes for a very easy and quick installation. The manual override allows the actuator to be overridden and valve position adjusted without disconnecting the power supply.

0 10 11	
Specifications	
Supply voltage AC	24.1/ 1250/ 1250/ 50/00 H
DC	24 Vac +25%/-35%, 50/60 Hz 24 Vdc ±10%
ьс	24 VUC ±10 //
Duty cycle	Max. 20%/60 minutes
Full Stroke Runtime	
Modulating	(refer to table
Increase/decrease	300s/60s
Analog control input	
Selectable voltages	0 to 10V/ 2 to
	10V/ 0 to 5 V/ 5 to 10/2 to 6/6 to 10
Impedance	Min. 100 kg
Digital inputs VH-HC	
Voltage across open input	24 Va
Current through closed input	5 mA
S2 output – auxiliary end point	
switch (optional)	2 x SPD
Туре	24 Va
Voltage	4A (resistive)/1A (inductive
Load	
Regulated voltage output, G1	40.1/1-1-0.03
Voltage Load	16 Vdc ±0.3 \
	25 mA, short-circuit proo
Position feedback, Y Voltage	2 to 10V (0 to 100%
Load	2 to 100 (0 to 100%)
Environment	2110
Operating temperature	-10 to +50 °C
Storage temperature	-10 to +50 °C
Humidity	Max. 90% RF
Enclosure rating	
M310, M400, M800, M1500	IP54
M3000	IP5
Wiring entry	
Conduit connection	3 x M20 screwed
Cable gland	1 x 6–12 mm O/D, IP68
Main construction materials	
Housing	Aluminiun
Cover	ABS/PC plastic
Color (M310, M400, M800, M1500)	Aluminium/Grey



M310, M400, M800, M1500



M3000

SpaceLogic Actuators		Force	Force Modulating control Running time/stroke		Avg. power consumption	Transforme sizing					
Part number	Description	N	9-25 mm	25-32 mm 32-51 mm		VA					
8800210030	M310	200	45.	00.							
8800211030	M310 S2	300	15s	20s	_	6	30				
8800230030	M400	400	00-	60s		7					
8800231030	M400 S2	400	60s								
8800310030	M800	000	- 15s			40					
8800311030	M800 S2	800		15s	15s	15s	15s	00.	30s	10	
8800450000	M1500	4500						20s			
8800451000	M1500 S2	1500				15	50				
8800500000	M3000	0000	14-40s	10.50	50-80s	25	1				
8800510000	M3000 S2	3000		40-50s							

SpaceLogic MG900 SR

The **SpaceLogic** MG900 SR is a spring return actuator for the control of linear globe valves.

The Manual override is operated by a hex key and can be locked into position for commissioning.

Regenerative Braking is used to control the actuator closing speed when the actuator is driven under the spring return force.

Specifications	
Supply voltage	24 Vac +25%/-30%, 50/60 Hz
Power consumption	Average 30 VA
Transformer sizing	50 VA
Spring return close off time at power failure 20 mm stroke 32 mm stroke	Less than 50 seconds Less than 95 seconds
Stroke range	Less than 95 seconds 9 to 30 mm
Thrust	900 N
Tillust	900 N
Duty cycle	Max. 20%/60 minutes (and 80%/ 60 min.) for half load/amb. temp
Running time Modulating 10 to 25 mm (0.39 to 1 in.) Modulating 25 to 32 mm (1 to	15s 20s
1.26 in.)	000-100-
Increase/decrease Analog input	300s/60s
Voltage	0 to 10V/2 to 10V/0 to 5V/ 5 to 10/2 to 6/6 to 10
Digital inputs VH–VC Voltage across open input Current through closed input Pulse time	24 Vac 5 mA Min. 20 ms
Output, G1 Voltage Load	16 Vdc/20 Vdc ±0.3 V 25 mA, short-circuit proof
Output, Y Voltage Load	2 to 10V (0 to 100%) 2 mA
Wiring entry Conduit connection Cable gland	4 x M20 capped holes 1 x 6–12 mm O/D, IP68
Environment Operating temperature Storage temperature Humidity	-10 to 50 °C -10 to 50 °C Max. 90% RH
Main construction materials Housing Cover	Aluminium Aluminium

Part number	Spring return Function	Type designation	IP Rating
MG900-SU	Stem up	MG900 SRU-24FM T54 00	
MG900-SD	Stem down	MG900 SRD-24FM T54 00	54
Accessories	-	1	'
Part number		Description	

Part number	Description			
8800104000	S2 auxiliary end point switches			
AV-821	Linkage kit to VB-7000 valves			
AV-822	Linkage kit to VB-8000 valves			
8800109000	Yoke heater			
MG900-SU-PCB	Circuit board for MG900 SRU			
MG900-SD-PCB	Circuit board for MG900 SRD			
8800124000	L2SV linkage kit to VZ and MZ Satchwell Valves.			
8800129000	Linkage - M30 x 1.5, Spirax Sarco KE, KL, KF, DN15 to 100			



SpaceLogic MG600C, MG600C-SR

The MG600C and MG600C-SRU/SRD are short yoke actuators designed for use with the VG210R and VG310R valves. Spring return and Non-spring return versions with Flexible control configuration (floating or modulating, sequencing), position feedback and flow curve adaptation (EQ to Lin).

- Brushless DC motors and a high resolution control board allow a very fine fluid control.
- Working range and end point switches adjust automatically to valve stroke.
- Firmware calibrates consistent running time regardless of valve stroke.
- On power loss the spring return mechanism drives the motor, generating power to control braking speed, avoiding mechanical stress and system water hammer.
- Available in spring return stem up or spring return stem down and either IP54 or rooftop IP65 enclosures.
- Configurable for either a 3-point Increase/decrease signal or various modulating control signals including sequencing.
- U-Bolt connection allows direct mounting without any mounting kit or special tools.

Specifications	
Supply voltage	24 Vac +25%/-35%, 50/60 Hz
Duty cycle	Max. 20%/60 minutes
Analog control input Selectable voltages	0 to 10V/2 to 10V/0 to 5V/5 to 10/2 to 6/6 to 10
Impedance	Min. 100 kΩ
Digital inputs (3-point floating) Voltage across open input	24 Vac
Current through closed input	5 mA
Minimum pulse time	20 ms
S2 output – auxiliary end point switch (optional) Type Voltage Load	2 x SPDT 24 Vac 4A (resistive)/1A (inductive)
Position feedback, Y Voltage Load	2 to 10V (0 to 100%) 2 mA
Environment Operating temperature Storage temperature Humidity	-10 to +50 °C -10 to +50 °C Max. 90% RH
Enclosure rating	IP54
Wiring entry Conduit connection 600C 600C-SR Cable gland	3 x M20 screwed 4 x M20 screwed 1 x 6–12 mm O/D, IP68
Main construction materials Housing Cover Color	Aluminium ABS/PC plastic Aluminium/Grey



MG600C



MG600C-SR

Part number Designation		SR	VG210R/ VG310R	Running time		Transf. sizing	Power consumption	
Part number	number Designation function function on SR operation	Modulating	Increase/ decrease	(running)	(rest)			
MG600C	MG600C-24FM T54 00		-	60s	2000/600	30 VA	4W	3W
MG600C-S	MG600C-24FMS T54 00	Ī -						
MG600C-SRU	MG600C SRU-24FM T54 00	Stem up	A-AB Closed	15s	300s/60s	50 VA	21W	7W
MG600C-SRD	MG600C SRD-24FM T54 00	Stem down	A-AB Open	108		50 VA	ZIVV	/ VV

The MG600C(-SR) will not connect on to Satchwell or the 20 mm stroked valves. ex. V211, V241

Globe Valve Actuators

MV15B

The MV15B is a powerful 3-point floating actuator for the control of 2-way and 3-way globe valves, available in both 24 Vac and 230 Vac versions. The actuator self adjusts to the stroke of whatever valve it is connected to. The U-bolt mounting makes for a very easy and quick installation. A manual override is standard on all models.

Specifications	
Supply voltage	24 Vac ±10%, 50/60 Hz 230 Vac ±10%, 50/60 Hz
Power consumption	12 VA
Transformer sizing	15 VA
Running speed	0.75 mm/s
Stroke range	9 to 52 mm
Thrust	1500 N
Running time for 20 mm	279
Enclosure rating	IP 55
Wiring entry Conduit connection Cable gland	2 x PG13.5 capped hole 1 x 6–12 mm O/E
Environment Operating temperature Storage temperature	15 to 50 °C -25 to 65 °C
Main construction materials Housing Cover Color	Aluminium ABS plastic Aluminium
Optional auxiliary travel switch Type	S2-MV15E SPDT 10A (resistive) 3A (inductive
Capacity	250 \



MV15B actuators

Part number	D		Power supply
	Description		Vac +10%/ -10%
8800460000	MV15B-230	230	
8800462000	MV15B-24	24	

MV15B accessories and linkage kits

Part number	Description		
8800126000	Linkage M700-Satchwell L7SV		
8800469000	Switch S2-MV15B		
8800109000	Yoke Heater for amb. temp -10 °C, media temp -8 °C		

SpaceLogic M700 - Spring Return

The SpaceLogic M700 is a spring return actuator for control of longer stroked and larger size globe valves. It utilizes the same flexible platform functionality as in the M310, M400, M800, M1500, M3000 Non-spring return actuators so it has the same capability for self-adapting to the valve stroke, and the same flexibility in set-up configuration. The U-bolt mounting makes for quick installation. Manual override is standard on all models.

Specifications	
Supply voltage	24 Vac +25%/-30%, 50/60 Hz
Power consumption	Average 30 VA
Transformer sizing	50 VA
Spring return close off time at power failure 20 mm stroke	Less than 50 seconds Less than 95 seconds
45 mm stroke	
Stroke range	9 to 52 mm
Thrust	700 N
Duty cycle	Max. 20%/60 minutes
Running time Modulating 10 to 25 mm Modulating 25 to 32 mm Modulating 10 to 52 mm Increase/decrease	15s 20s 30s 300s/60s
Enclosure rating	IP 54
Wiring entry Conduit connection Cable gland	2 x PG13.5 capped hole 1 x 6–12 mm O/D
Environment Operating temperature Storage temperature Humidity	-10 to 50 °C -10 to 50 °C Max. 90% RH
Analog input Voltage	0 to 10V/2 to 10V/0 to 5V/5 to 10V/2 to 6V/6 to 10V
Impedance	Min. 100 kΩ
Digital inputs VH–VC Voltage across open input Current through closed input	24 Vac 5 mA
Pulse time	Min. 20 ms
Position feedback Voltage Load	2 to 10V (0 to 100%) 2mA

Part number	Description
8800430000	M700-SRSU
8800431000	M700-S2-SRSU
8800440000	M700-SRSD
8800441000	M700-S2-SRSD
Accessories	
Part number	Description
8800126000	Linkage M700-Satchwell L7SV
8800109000	Yoke Heater for amb. temp -10 °C, media temp -8 °C

S2- Auxiliary end point switch SRSU - spring return stem up SRSD - spring return stem down L7SV - Satchwell linkage to VZ and MZ valves



SpaceLogic M400, M800, M1500, MG600C

Electrical accessories						
Part number	Description					
8800104000	S2 – 2 x SPDT Axillary End Point Switches (24 Vac 4A AC-1)					
8800109000	Yoke Heater for amb. temp -10 °C, media temp -8 °C					

SpaceLogic M400, M800, M1500

Part number	Description						
8800124000	Linkage Satchwell L2SV: VSF-MJF-MZ, VZ-MZF- VZF						
8800116000	Linkage Honeywell M6 and 6.25 mm (1/4") stem						
8800118000	Linkage Siemens						
8800125000	Linkage Danfoss						
	Linkage Spirax Sarco (M30 x1.5 :KE, KF, and KL; DN15 to 100)						
8800129000	Linkage – Controlli threaded valves with M30 bonnet types: VSB, VMB, VSB_F, VMB_F						
8800128000	Linkage – Controlli Flanged Valves with M40 threaded bonnet VBG, SS, DS, VSS VBA, 3V, VMS VSG, VMB16, SSGA						
8800135000	Linkage Satchwell VZ 7*** and MZ 7*** series						
8800133000	Regin/Osby: NTVS/GTRS/GTVS, 2SAS/2SBS, MTVS/MTRS, MRT and FRS						
8800252000	Linkage TAC V298, DN15						
8800253000	Linkage kit for old TAC DN15 valves -V282/ V294/ V384/ V386/ V394						
8800130000	V321 DN65 to DN100 to M800/M1500/M3000 (convert from M16 actuator)						
AV-821	Linkage to VB-7000 valves (Siebe/TAC)						
AV-822	Linkage to VB-8000/VB-9000 valves (Siebe/TAC)						
AV-823	Stem extension for VG210R/VG310R						

VP228E, VP229E, VP220E

The **SpaceLogic** VP228E, VP229E, and VP220E are threaded pressure independent balance and control valves for use in heating and cooling circuits.

- Stable hydronic flow, independent of any change in system pressure.
- Without an actuator, the valve can be operated an automatic balancing valve for flow limiting applications.
- Simple to calculate and adjust to the needed flow setting

Specifications		
Pressure class		PN16
Function		Normally open/Stem up
End connection		External Thread, ISO228/1
Media temperature		-10 to 120 °C
Leakage (ISO 5208) DN10 to DN32 DN40 to DN50		Tight - no visible leakage Max. 0.05% of Q _{nor}
Stroke VP228E VP229E (DN15 to DN20) VP229E (DN25 to DN32) VP220E		2.25 mm 4.0 mm 4.5 mm 10 mm
Materials		
	DN10 to 32	DN40 to 50
Valve body Control valve, cone Seat Seals	DZR brass Brass CW 614N DZR brass EPDM	GG 25 Brass CW 614N SS 1.4305 EPDN

Accessories								
Part number	Description	Quantity per pack						
9114060000	Commissioning Label Set/Flow		48					



DN10-32



DN40-50

	Litre	s/hour	Litres/second		Cubic	meters/hour		Connection	Par	t no.		
DN	Q _{min}	Q _{nom} (100%)	Q _{min}	Q _{nom} (100%)	Q _{min}	Q _{nom} (100%)	(Q _{nom}) (kPa)	Ext. Thread (ISO 228/1)	Without T/P ports	With T/P Ports	Suitable actuator	
DN10	30	150	0.008	0.04	0.03	0.15	16-600 35-600 16-600	0.4/0.4	VP228E-10BQLNT	VP228E-10BQL		
DN10	55	275	0.015	0.08	0.06	0.28		16-600	G 1/2A	VP228E-10BQSNT	VP228E-10BQS	
	55	275	0.015	0.08	0.06	0.28				VP228E-15BQLNT	VP228E-15BQL	
DN15	90	450	0.025	0.13	0.09	0.45		G 3/4 A	VP228E-15BQSNT	VP228E-15BQS	SP90	
	227	1135	0.063	0.32	0.23				VP229E-15BQHNT		MP120 NC	
	180	900	0.050	0.25	0.18	0.90		0.44	VP228E-20BQSNT	VP228E-20BQS	MP140 NO MP130	
DN20	340	1700	0.094	0.47	0.34	1.70	35-600	G 1A	VP229E-20BQHNT		MP300-SR	
DNOS	340	1799	0.09	0.47	0.34	1.70	20-600	0.4.4/4.4	VP229E-25BQSNT	VP229E-25BQS		
DN25	545	2700	0.15	0.76	0.54	2.70	35-600	G 1 1/4A	VP229E-25BQHNT			
DNIGO	640	3200	0.18	0.89 0.64	3.20	25-600	25-600	VP229E-32BQSNT	VP229E-32BQS			
DN32	800	4000	0.22	1.1	0.80	4.00	35-600	G 1 1/2A	VP229E-32BQHNT			
DN40	3200	7500	0.8	2.08	3.0	7.5	30-600	G 2A		VP220E-40CQS	MP500C	
DN50	5000	12550	1.4	3.47	5.0	12.5	30-600	G 2 1/2A		VP220E-50CQS	MP500C- SR	

Note: A Higher flow (Q max) is achievable on some sizes by increasing the pressure drop through the valve; please refer to specific technical data sheets.

ΔP: Differential Pressure Operating range. The differential pressure across the valve must be within the range specified for predictable, stable and fully adjustable flow to the limits detailed within.

Pipe connections

The VP228E, VP229E and VP220E have externally threaded end connections for the attachment of various types of pipe connections.

Pipe connections are supplied in pairs and are typically a two piece + gasket separable design allowing the valve to be removed with minimal disruption to the pipework. On some sizes a one piece + gasket inseparable design is necessary and additional couplings may be required for practical disassembly.

Two end connection sets per pack. Order one pack per valve.

Valve DN	Pipe connection type	Part number	Valve connection	End fitting connection
N10		9112113010	G1/2	15 mm*
N15	PA	9112113015		15 mm*
N20		9112113115	G3/4	22 mm *
N25		9112113020	24	15 mm
N32		9112113120	G1	22 mm
N40		9112113025	G1 1/4	28 mm
N50	Solder	9112113032	G1 1/2	35 mm
N10		9112113040	G2	42 mm
N15	170	9112113050	G2 1/2	54 mm
N20	R taper External thread	9112112010	G1/2	R 3/8
N25		9112112015	G3/4	R 1/2
N32		9112112020	G1	R 3/4
N40		9112112025	G1 1/4	R 1
150	Trapor Extornar arroad	9112112032	G1 1/2	R 1. 1/4
N10	- market reside	9112112040	G2	R 1.1/2
115	TVA	9112112050	G2 1/2	R 2
120		9112111010	G1/2	Rp 1/2*
N25	_4 (_400)	9112111015	G3/4	Rp 1/2*
132	1 II V	9112111020	G1	Rp 1/2*
140	1 10 0	9112111025	G1 1/4	Rp 3/4
150	Internal thread	9112111032	G1 1/2	Rp 1
N10		9112111040	G2	Rp 1.1/4
115		9112111050	G2 1/2	Rp 1.1/2
120	$I \bowtie I \cap I$	9112115020	G1	26.9 mm
125		9112115025	G1 1/4	33.7 mm
132	// // //	9112115032	G1 1/2	42.4 mm
N40		9112115040	G2	48.3 mm
N50	Weld	9112115050	G2 1/2	60.3 mm

^{*} One-piece compact design (inseparable); additional coupler may be needed to ease assembly/disassembly.

VP220F, VP221F, VP222F

IF The SpaceLogic VP220F, VP221F, and VP222F are flanged pressure independent balance and control valves for large flows in heating and cooling circuits.

- Stable Hydronic flow is independent of any change in system pressure.
- Without an actuator, the valve can be operated as an automatic balancing valve for flow limiting applications.

Specifications	
Pressure class	PN16
Function	Stem up valve oper
End connection	Flanged PN16, ISO7005-2
Media temperature	-20 to 120 °C
Leakage (ISO 5208) DN50 to DN100 DN125 to DN250	0.05 % of Q _{nor} 0.01 % of Q _{nor}



Materials	

	DN50 to 100	DN125	DN150 to 250
Valve body	GG25	GG 25	GG 25
Seals		EPDM	
Membranes	EPDM	1.4571	EPDM
Cone	CW 614N	1 (W.Nr.1.4404NC)	1.4021
Seat	1.4305	1.4305	1.4027
Springs	1.4568/1.4310	1.4401	1.4310
Gaskets	NBR	Graphite	Non-asbestos

Converts a standard PIBCV valve to automatic flow regulation valve/flow controller which provides a fixed flow against varying pressure, Stem Lock Handle are fitted in replacement of an actuator.
*DN10-32 valves are supplied with a plastic flow setting cap for the same purpose.

Part number	Valve size
9114070000	DN40 to 100
9114071000	DN125 to 150
9114072000	DN200 to 250

DN	Litr	Litres/hour		Litres/second		Cubic meters/hour			
	Q _{min}	Q _{nom} (100%)	Q _{min}	Q _{nom} (100%)	Qmin	Q _{nom} (100%)	ΔP (Q _{nom}) (kPa)	Part number	Suitable actuator
DN50	5,000	12,500	1.4	0.04	5.0	12.5	30-600	VP220F-50CQS	
DN65	8,000	20,000	2.2		8.0	20.0	30-600	VP220F-65CQS	
DNOS	10,000	25,000	2.8	0.13	10.0	25.0	60-600	VP220F-65CQH	MP500C MP500C-SR
	11,200	28,000	3.1	0.25	11.2	28.0	30-600	VP220F-80CQS	
DN80	16,000	40,000	4.4	0.47	16.0	40.0	60-600	VP220F-80CQH	
DN100	15,200	38,000	4.2	0.47	15.2	38.0	30-600	VP220F-100CQS	
DN100	23,600	59,000	6.6	0.76	23.6	59.0	60-600	VP220F-100CQH	
DN125	36,000	90,000	10.0	0.89	36.0	90.0	60-600	VP221F-125CQS	
	44,000	110,000	12	1.1	44	110	60-600	VP221F-125CQH	MP2000
DN150	58,000	145,000	16	2.08	58	145	40-600	VP221F-150CQS	MP2000-SR
DIN 130	76,000	190,000	21		76	190	60-600	VP221F-150CQH	
	76,000	200,000	21	3.47	76	200	40-600	VP222F-200CQS	
DN200	100,000	270,000	28		100	270	60-600	VP222F-200CQH	1
DN250	112,000	300,000	31		112	300	40-600	VP222F-250CQS	MP4000
D11200	148,000	370.000	41		148	370	60-600	VP222F-250CQH	_

MP130 Actuators

The MP130 is a family of compact and low power motoric actuators that drive the DN10 to 32 SpaceLogic PIBCV in various hydronic HVAC applications.

The modulating actuators have fine positional control and are self calibrating to the adjustable stroke/ flow setting in the VP228E and VP229E valves which provide optimal hydronic control.

- Low noise operation
- Overload protection
- Manual override in all models

Specifications	
Close off force	130 N
Stroke	5 mm
Max medium temperature	120 °C
Media temperature	-20 to 120 °C
Environment Operating temperature Storage/transportation	0 to 55 °C -40 to 70 °C
Sound power level	Max 35 dB(A)
Relative humidity	max. 95 %
Enclosure rating	IP 42
Weight	0.3 kg



Part number	Control signal (Y)	Speed (s/mm)	Position feedback (U)	Cable length (m)	Voltage (50/60 Hz)	Power consumption running (standby)
MP130-24M		15	1.5	2 \/\(\langle 5 \mu \rangle \)	2 VA (.5 w)	
MP130-24M-10M			-	10	-	2 VA (.5 W)
MP130-24MP	0 (2) to 10Vdc	24		1.5	24 Vac	1.5 VA (.4 W)
MP130-24MP-10M	-		0 (2) to 10Vdc	10		
MP130-24T						1 VA
MP130-230T	Two-position	12	-	1.5	230 Vac	8 VA
MP130-24F					2414	4.1/4 (014)
MP130-24F-10M	Floating	Floating 24	24	10	24 Vac	1 VA (0W)
MP130-230F				1.5	230 Vac	8 VA (0W)

Note: Actuators with 5m and 10m cable length are produced on request. Please note this increases lead time.

MP120/MP140

MP120NC and MP140NO are small thermoelectric valve actuators for two-point or pulse-widthmodulated (PWM) regulation of the DN10-32 **SpaceLogic** PIBCV valves. The MP120 has a manual override operation for easy flushing.

- Water-protected housing design in all mounting positions
- Pluggable cable for easy installation and servicing (MP120)
- Low power consumption allowing many actuators to be driven from the same controller
- Visual indicator showing valve position and type of action (NO or NC)
- Silent Operation

Specifications	
Power supply	
24 V Models	
MP120NC-24T, MP140NO-24T	24 Vac/Vdc + 20%
230 V Models	
MP120NC-230T, MP140NO-230T	230 Vac + 10% to -15%
Power consumption	2 W
Environment	
Operating temperature	Max. 50 °C
Protection standard	IP44 in all mounting positions
Cable length (standard)	1.5 m
Cable size	2 x 0.5 mm²
Medium temperature	Max. 120 °C
Nominal Force	
MP120	120N
MP140	140N
Valve connection	M30 x 1.5
Stroke range	
MP120NC	8 mm
MP140NO	4 mm



MP120 NC



MP140 NO

Part number	Valve size	V-14	Opera	Operational Flow Range	
	valve size	Voltage	VP228E	VP229E	
MP120NC-24T	Normally closed	24 Vac/Vdc	20 to 120%	20 to 110%	
MP120NC-230T	(Stem down)	230 Vac	20 10 120%		
MP140NO-24T	Normally open	24 Vac/Vdc	20 += 4000/	DN15 to 20: 20 to 65% DN25 to 32: 20 to 50%	
MP140NO-230T	(Stem up)	230 Vac	20 to 100%		

MP300-SR

MP300-SR actuators with Floating and Proportional control are low voltage motoric actuators for the Smart X PIBCV DN10-32 Valves. These actuators have a spring return safety function that provides for an open or close valve in the event of power loss.

The Spring return safety function should not be used for two-position control. The MP300-SR actuator is not suitable for use in very quiet applications like hotel guest rooms.

Specifications		
Power supply Frequency		24 V; +10 to –15 %; AC 50/60 Hz
Power consumption		9 VA
Control input Y		0 to 10 (2 to 10) V 0 to 20 (4 to 20) mA
Output signal U		0 to 10 (2 to 10) V
Speed		11.75 (50 hz) s/mm
Max. medium temperature		120 °C
Nominal Force		300 N
Environment Operating temperature		0 to 55 °C
Sound power level		40 dB(A)
Enclosure rating		IP 54
Weight		0.8 kg
Part number	Spring return direction	Linkage type (included with actuator)
MP300-SRU	Up - normally open	Adapter
MP300-SRD	Down - normally closed	Spacer



SP90

Schneider Electric's **SpaceLogic** SP90 is a high accuracy multi-function field bus actuator, specifically designed for use in combination with DN10 to 32 SpaceLogic PIBCV valves.

The high positional accuracy, together with the linear flow characteristic of the SpaceLogic PIBCV valve, allow the SpaceLogic SP90 to be used as a flow indicator. When the SP90 is connected to temperature sensors across a coil, heat consumption will also be calculated.

- All Remote design flow settings made from the BMS
- Pluggable cables with Daisy chain connectivity allowing for super quick installation and reduction of mis-wiring
- LED status indication
- Auto MAC addressing
- Alarm reporting
- Spare 0 to 10V and 2xPt1000 input
- Additional 0 to 10V output

Setup of the actuator and valve parameters are all made via fieldbus. The remote flow adjustment saves considerable time during mechanical installation/flow balancing with no need to adjust the flow setting dial on the valve. Dedicated 6-way change over valves can also be used in combination with the SP90.



Part number	Description
SP90-24BMM	Fieldbus PIBCV Actuator

Specifications	
Power supply range	24 V ac/dc, ± 25%, 50/60 Hz
Power consumption	Running: 3.9 VA Standby: 0.9 W
Protection class	III safety extra-low voltage
Electrical connection	Pre-molded plug connector
Control signals	BACnet MS/TP, Modbus 0 to 10Vdc, 4 to 20 mA
Actuator speed selections (sec/mm)	3, 6, 12, 24, Constant Time
Stroke	7 mm
Force	90 N
Positional accuracy	$\pm~0.05~\text{mm}$
Accuracy, calculated energy usage	+/- 10%
Working ambient temp.	−10° C to 50 °C
Max. medium temp.	120 °C
Storage temp. range	−40 to 70 °C
Sound power level	Max. 30 dB(A)
Enclosure rating	IP54 (IP40 upside-down)

Weight	0.4 k
Cable accessories	

Cable accessories			
Туре	Length (m)	Connections	Part number
District	1.5	bus/power	9114401500
Digital	10.0	bus/power	9114410000
Daisy chain	0.5		9114500500
	1.5	actuator/actuator	9114501500
	5.0	actuator/actuator	9114505000
	10.0		9114510000
Analogue + I/O		Actuator/free wires	9114601500
	1.5	PT1000 surface mount temp sensors	9114701500
Energy		PT1000 Immersed temp sensors	9114801500

Note: Cables are not included with actuator and must be ordered separately

Accessory Pockets/Wells for Insertion Probe Sensors

Description	Brass Part no.	Stainless steel part no.
Immersion pocket, 50 mm, G1/2	9121040000	9121050000
Immersion pocket, 100 mm, G1/2	9121041000	9121051000
Immersion pocket, 150 mm, G1/2	9121042000	9121052000
Immersion pocket, 200 mm, G1/2	9121043000	9121053000

Note: 2 x Immersion Pockets/Wells required per device

Modbus RTU data	
Supported baud rates	Auto baud rate detection/9600 bps/19200 bps/38400 bps/56700 bps/76800 bps/115200bps
Supported transmission modes	Parity: None (1-8-N-2)/Odd (1-8-O-1)/Even (1-8-E-1)/None (1-8-N-1) Data format: Parity (Start bit - Data bits - Parity - Stop bits)

BACnet data	
BACnet device profile	DZR M
BACnet protocol	BACnet Master Slave/Token Passing (MS/TP)
BACnet baud rates supported	Auto baud rate detection/9600 bps/19200 bps/38400 bps/56700 bps/76800 bps/115200bps

MP500C

MP500C linear electro-mechanical actuator for the control of the VP220 SpaceLogic PIBCV, DN40 to 100.

MP500C is controls either by an Increase/decrease floating signal or by a range of modulating control signals between the span of 0 to 10V.

- High resolution control for precise fluid control.
- Working range and end point switches calibrate to any stroke and flow setting of the valve.
- Proportional running time is 15s regardless of valve stroke.
- Multi-signal control for either 3-point Increase/decrease signal or various modulating control signals including sequencing.
- Stroke Indicators on the yoke provide clear visual indication to the valves opening position.

Specifications	
Supply voltage	24 Vac +/- 20%, 50 to 60Hz 24 Vdc +/- 20%
Power consumption	average 15 VA
Transformer sizing	50 VA
Running time modulating Increase/decrease	15 s 300 s/60 s
Duty cycle	max. 20%/60 minutes
Analog input (Y-M) Voltage Range Selectable Input signals	0 to 10Vdc 2 to 10V, 0 to 5 V, 2 to 6 V, 5 to 10V, 6 to 10V
Impedance	minimum 100 k Ohm
Digital input (Y2-Y1) Voltage across open input Current through closed input Minimum pulse time	24 Vac 5 mA 20 ms
Output U (position feedback signal)	2 to 10V
Load	2 mA
Wiring entry Conduit connection Cable gland	2 x M20 knockout 1 x 6–12 mm O/D
Environment Operating temperature Storage temperature Humidity	-10 to +50 °C -25 to +65 °C max. 90% RH non-condensing
Enclosure rating	IP 54 (NEMA 2)
Sound power level	max. 32 dBA
Material Housing Cover Color Weight	Aluminium ABS/PC plastic alumi'nium/grey 1.8 kg (3.96 lb.)

Part number	Description	Valve size	
MP500C	SpaceLogic Multi-Signal Control Actuator	DN40 to 100	
8800104000	S2 (Aux End switch)	DIVIO 10 100	



MP500C-SR

The MP500C-SR is spring return linear electro-mechanical actuator for the control of the VP220 SpaceLogic PIBCV, DN40-100.

- Features universal control input and self-calibration to any valve setting.
- High resolution control board allows precise fluid control.
- Working range and end point switches calibrate to any stroke and flow setting of the valve.
- Proportional running time is 15s regardless of valve stroke.
- Stroke indicators on the yoke provide clear visual indication to the valves opening position.

Specifications	
MP500C-SRU MP500C-SRD	Stem up (retract) Stem down (extend)
Voltage supply	24 Vac ±10% 50-60Hz
Power consumption Running Rest	30 VA (21 W) 7 W
Running time Modulating Increase/decrease Spring return	15 sec. 60/300 sec. (selectable) 13 sec.
Transformer sizing	50 VA
Stroke range	2 to 35 mm
Force, nominal	500 N
Analog input voltage range	0 to 10Vdc
Selectable input signals	0 to 10, 2 to 10, 0 to 5, 2 to 6, 5 to 10, 6 to 10Vdc
Digital inputs, Y1, Y2 Voltage across open input Current through closed input Minimum pulse time	24 Vac 5 mA 20 ms
Output, Y (Feedback)	2 to 10Vdc or 0 to 5 Vdc (0-100%) - Load 2 mA
Wiring entry Conduit connection Cable gland	4 x M20 capped holes 1 x 6-12 mm O/D, IP68
Environment Operating and Storage temperature Humidity	-10/+50 °C max 90% RH
Enclosure rating	IP54
Sound power lever	43 dBa
Max cable core diameter	2.5 mm²
S2 Auxiliary Switch Relay (optional accessory)	SPDT, 24 Vac 4A AC1 (contacts made at 5% and 95% of end stroke)
Weight	2.8 Kg
	Funding or

Part number	Description	Function on power failure	Valve size
MP500C-SRU	Spring return (stem up)	Valve open	DN40 to 100
MP500C-SRD	Spring return (stem down)	Valve closed	
8800104000	S2 auxiliary end point switches		



MP2000

MP2000 actuator is used with pressure independent balancing and control large valve type SpaceLogic PIBCV DN125 and DN150. The actuator has universal control inputs and is self-calibrating.

- Overload protected
- Diagnostic LED for operational data capture and self-stroking feature.
- Manual override

Description	0 to 55 °C -40 to +70 °C III safety extra-low voltage IP 5- 7.5 kg
	–40 to +70 °C III safety extra-low voltage IP 5-
	-40 to +70 °(
	-40 to +70 °C
	0 to 55 °C
	200 °C
	8 s/mr
	0 to 10V (2 to 10
	0 to 10V (2 to 10) Ri = 24 kg 0 to 20 mA (4 to 20) Ri = 500 g
	Modulating and 3 Point floating
	50/60 H:
	9 VA
	24 Vac, +10 to -15%



MP2000-SR

The MP2000-SR is a spring return actuator used with the DN125 to 150 SpaceLogic PIBCV.

The actuator has universal control inputs and is self-calibrating.

- Manual operation mechanical and/or electrical
- Position indication, LED signalization
- Selectable speed 4 or 6 s/mm
- Integrated external switch
- Linear to EQ% Curve Adaptation
- Anti-oscillation function
- 3-point floating or modulating control selection
- Thermal and overload protection
- Precise regulation and fast response on 3-point signal (0.01 s)

Specifications		
Nominal voltage		24 Vac/Vdc, 50 Hz/60 Hz
Power consumption		15 VA
Control input signal		Modulating or 3-point floating
Control input Y	0	0 to 10V (2 to 10V) Ri = 24 k Ω to 20 mA (4 to 20 mA) Ri = 500 Ω
Position feedback U		0 to 10V (2 to 10V)
Speed (selectable)		4 or 6 s/mm
Environment Operating temperature		0 to + 55 °C
Enclosure rating		IP 54
Weight		8.6 kg
Safety function runtime/50 mm stroke		120 s
Manual operation		Electrical and Mechanical
Part number	Description	Valve size
MP2000-SRU	Stem up, retracts (valve open)	DN125 to 150
MP2000-SRD	Stem down, extends (valve closed)	שואובס נט וסט



MP2000-SR-230

The MP2000-SR-230 is a line voltage spring return actuator for the DN125 to 150 SmartX PIBCV.

The actuator has universal control inputs and is self-calibrating.

- Manual operation mechanical and/or electrical
- Position indication, LED signalization
- Integrated external switch
- 3-point or modulating control selection

Specifications		
Nominal voltage		230 Vac, 50 Hz/60 Hz
Control input signal		Modulating or 3-point
Control input Y		0 to 10Vdc (2 to 10) 0 to 20 mA (4 to 20) 3-point
Control output U		0 to 10Vdc (2 to 10) 0 to 20 mA (4 to 20)
Speed (selectable)		2 or 6 s/mm
Temperature Operating		0 to + 55 °C
Humidity		5 to 95%
Enclosure rating		IP 54
Power consumption		35.7 VA
Weight		8.6 Kg
Safety function runtime/50 mm stroke		120 s.
Manual operation		Electrical and Mechanical
Part number	Description	Valve size
MP2000-SRU-230	Stem up (valve open)	DN125 to DN150
MP2000-SRD-230	Stem down (valve closed)	טואובס נט טואוסט



MP4000

The MP4000 is a powerful universal control actuator for the DN200 and DN250 SpaceLogic PIBCV.

- Universal input control and self-calibrating.
- Manual operation mechanical and/or electrical
- Position indication, LED signalization
- Integrated external switch
- Characteristic optimization
- 3-point floating or modulating control selection
- Thermic and overload protection
- Precise regulation and fast response on 3-point signal (0.01 s)

Specifications		
Power supply		24 Vac/Vdc (+10, -15%)
Power consumption		15 VA
Signal		10 mA
Frequency		50/60 Hz
Control input Y	0 to 10Vdc (2 t	o 10Vdc); 0 to 20 mA (4 to 20 mA)
Control output U	0 to 10Vdc (2 t	o 10Vdc); 0 to 20 mA (4 to 20 mA)
Speed (selectable)		3 s/mm or 6 s/mm
Max. spindle travel		80 mm
Max. medium temperature		200 °C
Environment Ambient Temperature Storage/transport Temperature	e	0 to + 55 °C -40 to +70 °C
Humidity		5 to 95%
Humidity		II
Enclosure rating		IP 54, Type 2
Electrical connection		conduit
Weight		7.5 Kg
Manual operation		Electrical and mechanical
Power failure response		Stem remains in last position
Part number	Description	Valve size
MP4000	Multi-signal control, Fail in place	DN200-250



Radiator Valve Actuators

MR95

The MR95 is a small thermoelectric linear radiator valve actuator used in room applications for timecontrolled two-point (On/Off) and pulse-width-modulated (PWM) regulation radiators or underfloor heating manifolds.

The MR95 is a discreet design silent operating actuator suitable for living space installations.

4mm
MR95xx-24T: 24 Vac/Vdc ± 20% MR95xx-230T: 230 Vac +10%-15%
95 N
Max. 50 °C
2 W
IP44 in all mounting positions
1.0 m
$2 \times 0.5 \text{ mm}^2$
Max. 120 °C
M30 x 1.5



Part number	Type designation	Action1	Voltage	
MR95NC-24T	MR95-NCD-24T 1.0M44 00	Normally closed (stem down)	24 Vac/Vdc	
MR95NO-24T	MR95-NOU-24T 1.0M44 00	Normally open (stem up)	21 740/740	
MR95NC-230T	MR95-NCD-230T 1.0M44 00			
MR95NO-230T	MR95-NOU-230T 1.0M44 00	Normally open (stem up)	230 Vac	

powered to open the valve.
"Normally open" = Actuator stem retracts upward without power opening the valve, extending when powered to close the valve.

Compatible radiator valves		
Manufacturer	Туре	
Drayton	TRV 4	
Honeywell	M30x1.5, all	
Empur		
Heimeier		
Junkers	M30x1.5	
Oventrop		
Siemens	Duogyr, M30x1.5	
TA	M30x1.5 ²	

Description
Additional cable set 2.5M, 10 pcs
Additional cable set 5M, 10 pcs
Additional cable set 10M, 10 pcs

¹⁻ Without power, in combination with standard radiator valve.
"Normally closed" = Actuator stem extends downward without power closing the valve, retracts when

MZ09L

The MZ09L LON® actuator is designed for decentralised building structures and gives customers an effective new capability in energy management and product flexibility. The actuator works with standard SNVTs to provide interoperability with controllers based on LonWorks® technology.

The MZ09L small linear actuator is specifically designed to provide LonMark® capabilities together with radiator valves and is used in fan coil units, induction units, small reheaters and recoolers, and for zone control applications. The MZ09L actuator is suitable for LonWorks technology. Using standard Echelon configuration tools, the actuator can be configured with job specific settings.

Specifications	
Power supply	24 Vac, ± 20%, 50/60 Hz
Power consumption	1.4 VA
Control signal	SNVT_lev_percent 0 to 100%
Network protocol	LonTalk®
Channel	FTT10A
Stroke	2.5 mm
Running time	53s at 50 Hz 44s at 60 Hz
Stem force	90 N (for valves DN15 to 20)
Insulation class	III
Connection cables	1.5 m, three leads 1.5 m, two leads
Coupling ring	M 30 x 1.5
Environment Operating temperature	0 to 55 °C
Enclosure rating	IP 42



MZ09L Actuator f	or Radiator Valves		
Part nu	mber	Description	
8455112000	MZ 09L(MZ 09L(LON) 2.5 mm	
Suitable Valves			
Manufacturer	Valve type	Adapter	
Honeywell	V100, V200	Not required	
Heimeier		Not required	
Siemens LandS	Duogyr	Not required	
Danfoss	Series RA2000, RA- PN, RA-N, RA-U, RA-G	9112075000	
Danfoss	Series RAVL	9112074000	

MZ09B

The MZ09B actuator is designed to provide 3-point control together with radiator valves. The MZ09B actuator is used for radiator valves in fan coil units, induction units, small reheaters and recoolers, and for zone control applications. The absence of end switches and feedback potentiometer provides longtime reliability.

Specifications	
Power supply	24 Vac, ± 20%, 50/60 Hz
Power consumption	1.4 VA
Control signal	SNVT_lev_percent 0 to 100%
Network protocol	LonTalk®
Channel	FTT10A
Stroke	2.5 mm
Running time	53s at 50 Hz 44s at 60 Hz
Stem force	90 N (for valves DN15 to 20)
Insulation class	III
Connection cables	1.5 m, three leads 1.5 m, two leads
Coupling ring	M 30 x 1.5
Environment Operating temperature	0 to 55 °C
Enclosure rating	IP 42



David	Part number Description				
Part nui	mber	Description			
455111000	MZ 09B	2.5 mm			
uitable Valves					
Manufacturer	Valve type	Adapter			
oneywell	V100, V200	Not required			
eimeier		Not required			
iemens LandS	Duogyr	Not required			
anfoss	Series RA2000, RA- PN, RA-N, RA-U, RA-G, RA-UR, RA-KE, RA-K	911-2075-000			
anfoss	Series RAVL	911-2074-000			

MB

The MB is a 3-port screwed rotary shoe valve.

Specifications	
Design	3-way rotary shoe valve
Pressure class	PN10
Flow characteristic	Port 2 Modified parabolic
Operating angle	90°
Rangeability (Kvs/Kvmin.)	>50
Leakage	0.5% (%of Kvs)
Max. temperature of medium Min. temperature of medium	120 °C 2 °C
Connection	Screwed Parallel (female) BSP to BS21
Main construction materials Body 12.7 to 25.4 mm (½" to 1") valves Body 31.75 to 50.8 mm (1½" to 2" valves)	Close Grained Cast Iron BS1452 Grade 260
Body 65 mm to 100 mm	Close Grained Cast Iron BS1452 Grade 260 or 220High
Spindle O rings	Tensile Brass to BS2874 CZ114 EPDM



мв						close-off sure kPa
Valve Part number	Size mm (inches)	Reconditioning Kit Part	Kvs	Rangeability	RM XRM	MD10B MD10A
valve Fait Humber	Size min (inches)	number	RVS	s italigeability	2Nm	10Nm
MB1402	Rp 1/2	0617-9-410	2.0			
MB1452	Rp 3/4	0617-9-410	4.0		>50	
MB1502	Rp 1	0617-9-410	8.3	> 50		
MB1552	Rp 1¼	0617-9-411	12.5	/50		
MB1602	RP 1½	0617-9-412	21			
MB1652	Rp 2	0617-9-413	33			

The MD10 is a damper actuator requiring a linkage kit for use with the MB shoe valves. (LMD/MB linkage kit Part number 9141071000). Order auxiliary switches separately, type MD-S2 Part number 9141061000, type MD-S1, Part number 9141060000.

VTRE

The VTRE is a 3-way flanged rotary hydronic shoe valve. The valve is delivered with a handle for manual operation.

Specifications	
Valve type	3-way rotary shoe
Pressure class	PN6
Flow characteristic	Modified linear
Operating angle	90°
Water temperature Max. Min.	110 °C -10 °C
Leakage	Max. 1% of Kvs
Max glycol concentration	50%
Max pressure drop	50 kPa
Main construction materials	
Body	Cast iron
Sleeve	Brass
Connections	Flanged DIN 2531



		Max close-of	f pressure kPa		
VTRE			Mixing application	Diverting application	
Part number	DN	Kvs	EM9	EM9, M9B	
raitilullibei	DN	KVS	15	Nm	
731 7039000	20	12			
731 7041000	25	18			
731 7045000	32	28			
731 7049000	40	44			
731 7053000	50	60		-0	
731 7057000	65	90	50		
731 7061000	80	150			
731 7065000	100	225			
731 7067000	125	280			
731 7069000	150	400			

RM, XRM

These actuators operate the MB Shoe Valves. The XRM Actuator is designed to be operated by a three point floating controller providing an output of 24 Vac. The RM Actuator is a main voltage reversing actuator, designed for two-position control when used with a changeover type thermostat or modulating control when used with an appropriate controller. On power failure the actuator can be operated manually.

Specifications	
Input voltage XRM Input voltage RM	24 Vac, 50 Hz, 0.5VA 230 Vac, 50 Hz, 5VA
Stroke	90° angular. Reversing
Running time	240 secs
Torque	2Nm
Protection standard	IP 41
Environment Operating temperature	-20 °C to +35 °C with water at 120 °C



RM, XRM Actuators for MB Valves		Torque
Part number	Description	Nm
XRM3201	Rotary 24 Vac 3-point	
RM3601	Rotary 230 Vac 2-point reversing/modulating	2

EM9, M9B

Enclosure material

The EM9/M9B are electronic actuators for motorizing VTRE rotary shoe valves. EM9 operates on 24 V and is controlled by selectable 0 to 10Vdc, 2 to 10Vdc, 0 to 20 mA or 4 to 20 mA control signal. The running time can be programmed. EM9/M9B can be operated manually and has a valve position indicator on the front of the unit.



Specifications	
Power consumption	3 VA
Duty cycle	10%
Torque	15 Nm
Environment Operating temperature	-15 to +55 °C
Protection class	IP 54

Part number	Description
8600990000	Linkage E/M9-VTRA
600991000	Linkage E/M9-TRV ²

M9B, EM9 Actuators for Valves VTRE		Control signal	Working range	Running time	Power
Part number				-	Vac ±10%
8601010000	M9B/24	3-point 30-180°	90° 4 min	24	
8601020000	M9B/230	3-point	30-160	90 4 111111	230
8601110000	EM9/90/180	modulating ¹	90° or 180°	60/90/120s (90°) or 120/180/240s (180°)	24

Black/Red

Reinforced plastic PA66

^{1 -} Selectable 0 to 10V, 2 to 10V, 0 to 20 mA, 4 to 20 mA

VZ22, VZ32, VZ42

These long stroke (6.5 mm) zone valves have a very high working pressure capability and can be driven from a wide range of actuators including types with LON communication. The VZ22, VZ32 and VZ42 valves are a robust range of zone valves in 2-way, 3-way and 3-way with 4 ports.

With this range of products, the same valve body can be driven buy both a thermal and motoric actuator.

Specifications	
Valve types	
2-way valve	VZ22
3-way valve	VZ32 V742
3-way with bypass	
Nominal pressure rating	PN16 (232 psi)
Flow characteristics	Equal percentage port A-AB Linear for bypass B-AB
Rangeability	
2-way valve	50:1
3-way valve	50:1 for controlled port
Leakage rate	< 0.02% of kv
Connections	External thread
Suitable medium	Water according to VDI 2035
Max. glycol concentration	50%
Controlled water temperature	2 to 120 °C (36 to 248°F)
Material	
Valve body	DN15 yellow brass
	DN20 red brass
Stem	Stainless steel
Plug	Brass
Function	0, , , , , , , , ,
2-way valve	Stem up to open port A to B
3-way valve	Stem up to close port A to AB
Stroke	6.5 mm (0.26 in.)
1 - Unito 1000 kPa system pressure	



1 - Up to 1000 kPa system pressure For fittings please see the tables "Connections for VZ*08 Series Zone Valves" on page 21 and "Connections for VZ*19 Series Zone Valves" on page 23.

VZ22			Max close-off pressure kPa		
VZZZ			MZ18L/ Z18A/MZ18B	MZ10T / MZ95	
Part number	Size (mm)	Kv	180N	95N	
7210702000		0.16		600	
7210706000		0.25	1600		
7210710000	15	0.4			
7210714000	15	0.63			
7210718000		1	1200		
7210722000		1.6	1200		
7210726000	20	2.5	400	501	
7210730000	20	4	400	301	

VZ42				MZ18L/ MZ18A/ MZ18B	MZ10T MZ95
Part number	Size	ı	(v	180N	95N
Part number	(mm)	A-AB	B-AB		
7410706000		0.25	0.16	800	500
7410710000		0.4	0.25		
7410714000	15	0.63	0.4		
7410718000		1.0	0.63		
7410722000		1.6	1.0	250	150
7410726000		2.5	1.6	240	
7410730000	20	4.0	2.5		-

VZ32			MZ18L/ MZ18A/ MZ18B	MZ10T / MZ95	
	Size	ŀ	Kv		
Part number	(mm)	A-AB	B-AB	180N	95N
7310706000		0.25	0.16		600
7310710000		0.4	0.25	250	
7310714000	15	0.63	0.4		
7310718000		1.0	0.63		
7310722000		1.6	1.0		
7310726000		2.5	1.6	240	
7310730000	20	4.0	2.5	240	_
7310727000	20	2.5	1.6	100	501
7310731000		4.0	2.5	100	301

MZ18A, MZ18B, MZ18L

For VZ22, VZ32, VZ42 Zone Valves, the MZ18 is a compact electro-mechanical zone valve actuator designed for use with the VZ^*2 valves.

These actuators feature reliable long term operation ensured from a simple design without the need for end switches. Visual position indication on all models.

Specifications	
Supply voltage	24 Vac
Running time (full stroke, 50 Hz)	150 s
Stroke	6.5 mm
Force	180 N
Connection cable	1.5 m
Coupling ring	M 30 x 1.5
Enclosure rating	IP 42



Part number	Description	Control	Power consumption	Ambient temperature
8455100000	MZ18A-24	0 to 10V, 2 to 10V, Direct/ Reverse	1.4 VA	0 to 55 °C
8455101000	MZ18B	3 Point Floating	0.7 VA	0 to 60 °C
8455102000	MZ18L (LON)	SNVT_lev_percent 0 to 100%	1.4 VA	0 to 55 °C

MZ95

The MZ95 is a thermal zone valve actuator designed for use with the VZ*2 Valves.

Normally used for on/off two-position control but PWM is possible with the appropriate controller.

A discreet design with high IP rating in any orientation, clear position indication and alternative cable lengths.

Specifications	
Supply voltage	24 Vac
Power consumption	2 W
Stroke	8 mm
Force	95 N
Connection cable	2.5 m
Coupling ring	M 30 x 1.5
Ambient operating temperature	0 to 55 °C
Enclosure rating	IP 44



Part number	Voltage	Actuator stem action (2-way valve function)
MZ95NC-24T	24 Vac/	Stem down (normally closed)
MZ95NO-24T	Vdc	Stem up (normally open)
MZ95NC-230T	230 Vac	Stem down (normally closed)
MZ95NO-230T	230 vac	Stem up (normally open)

Additional cable set, MZ95			
	Part number	Cable length	Qty in pack
	9114205000	5.0 m	10
	9114210000	10.0 m	- 10 pcs

V222

The V222 is a large flanged balanced globe valve, suitable for control of large flows in heating and air conditioning systems. The balanced plug enables a low actuating force to control the valve. A stainless steel seat allows a large pressure drop across the valve.

Suitable for a wide range of applications using hot water or de-aerated cooling water.

Specifications	
Design	2-way pressure balanced plug valve, stem down, closed
Pressure class	PN16
Flow characteristic	Equal Percentage
Stroke DN65 to DN100 DN125 to DN150	30 mm 50 mm
Rangeability (Kvs/Kvmin.)	>50
Leakage	<0.5% (%of Kvs)
Stem DN 65 to 100 DN 125 to 150	M8 M16 (fitted with Hex Bush for M22/M50 actuators)
Max. temperature of medium Min. temperature of medium	150 °C -10 °C
Connection	Flange according ISO 7005-2
Max. glycol/concentration	50%
Main construction materials	
Body	Grey Cast Iron GG25
Stem	Stainless steel SS 1.4021
Plug	Stainless steel SS 1.4021
Seat	Stainless steel SS 1.4021
Packing box	Spring-loaded PTFE-V-ring



Part number				Rangeability	Max close-off pressure (kPa)						
	DN	Kvs	ΔPm (kPa)		Non-spring return actuators						Spring return
					M800	M1500	MV15B (1500N)	M3000	M22 (2200N)	M50 (5000N)	M700
7212254010	65	63	800		4500	1600		600 1600	-	-	1200
7212258010	80	85	400		1500		1600 1600				
7212262010	100	130	150	>50	1100						800
7212266000	125	250	100		1600					1600	
7212270000	150	350	100				-		1400	1000	-

Service kit:

Replacement stem packing box:

DN65 to DN100: 100108201 DN125 to DN150: 100108210

Stem Heater

 DN65 to DN100:
 8800112000

 DN125 to DN150:
 8800113000

Replacement stem adaptor/hex bush: DN125 to DN150:

8800134000

V321

The V321 is a large flanged valve with a stainless steel seat for high pressure drops.

The valve is suitable for a wide range of mixing applications with hot or chilled water in heating cooling and air handling systems.

If the valve is used for media at temperatures below 0 °C, it should be equipped with a heater to prevent ice formation on the valve stem.

Specifications	
Design	3-way plug mixing valve stem up closed (A port/B-AB open)
Pressure class	PN16
Flow characteristics	
A – AB B – AB	Equal Percentage Linear
DN 65 to 100	30 mm
DN 125 to 150	30 mm 40 mm
Leakage	
A – AB B – AB	<0.5% (%of Kvs) <0.5% (%of Kvs)
Stem	\0.5 % (\%01
DN 65 to 100	Ø10 mm, M10 thread connection
	(fitted with SpaceLogic stem adaptor to M8)
DN 125 to 150	Ø10 mm, M10 thread connection (fitted with Hex Bush for M22/M50)
Max. temperature of medium	130 °C
Min. temperature of medium	-10 °C
Max. glycol/concentration	50%
Main construction materials Body	Grey Cast Iron GG25
Stem	
DN 65 to 100	Stainless steel SS 1.4571
DN 125 to 150	Stainless steel SS 1.4021
Plug Seat	Stainless steel SS 1.4021 Stainless steel SS 1.4021
Stem packing	EPDM



Mixing Application

			Max close-off pressure (kPa)								
V321					Non-spring return actuators						Spring return
Part number	DN	Kvs	ΔPm	Rangeability	M800	M1500	MV15B (1500N)	M3000	M22 (2200N)	M50 (5000N)	M700
7312153020	65	63	100		140	290	290	700	-	-	80
7312157020	80	100	80		80	180	180	440			40
7312161020	100	160		>30	40	110	110	280			
7312165010	125	220	60						90	340	-
7312169010	150	320					-		60	240	

Service kit: Replacement stem packing box: DN65 to DN150: 100108220

Pre 2007, DN125 to DN150

Stem Heater: DN65 to DN100: DN125 to DN150:

8800110000 8800111000

with 18 mm stem dia: Conversion kit

100108210

Replacement Stem adaptors DN65 to DN100:

8800133000

V321 with old M16 actuator to SpaceLogic connection:

8800130000

DN125 to DN150: 100108240

Diverting Application

Size Kvs ΔPm			ΔPm	Max close pressure, ΔPC (kPa)								
DN	ln.	m3/h	kPa	SpaceLogic M800	SpaceLogic M1500/ MV15B	SpaceLogic M3000	SpaceLogic M700 SR	M22**	M50**			
65	2½"	63	100	70	145	350	40	-	-			
80	3"	100	80	45	60	220	20	-	-			
100	4"	160	60	25	55	140	-	-	-			
125	5"	220	60	-	-	-	-	55	165			
150	6"	320	60				-	35	110			

 $\Delta Pc = Maximum allowed pressure$ differential across a closed valve (a function of actuator

performance) ΔPm = Maximum allowed pressure drop across a fully 'open' valve (a function of hydronic

valve performance)
**M22 and M50 actuators will not fit to valves DN65 to 100

Note: Never exceed a fluid velocity above 2m/s

M22, M50

The M22 and M50 Actuators are powerful actuators suitable for driving DN125 and DN150 sizes of valve types V222, V292 and V321. The actuators are available in modulating or 3-point floating versions. The 3-point floating versions are available in 24 Vac or 230 Vac voltages with and without end switches.

Specifications	
Supply voltage	24 Vac +10%/-15%, 50/60 Hz
Power consumption	Average 15 VA
Running time	0 to 50 mm 50Hz, 132s 60Hz,112s
Duty cycle	Max. 80%/60 minutes
Analog input Voltage Impedance Current Impedance	0 (2) to 10V 30 kOhm 0 (4) to 20 mA 125 Ohm
Environment Operating temperature Storage temperature Humidity	-20 to +70 °C -20 to +70 °C <95 %RH
Enclosure rating	IP 65
Standards Emission Immunity	EN 50081-1: 03.1993 EN 50082-1: 11.1997 EN 50082-2:02.1996
Material Housing Cover	CoPA – Grivory GV-4H PC – Polycarbonate
Weight M22A M50A	5 .4 kg 6.0 kg
Optional travel switch S2 Type Capacity	Zero potential 10A, 250 V



Modulating Actuators

Part number	Description	Force (N)
8900104000	M22A-24 V	2200
8900204000	M50A-24 V	5000

M22B, M50B 3-Point Floating Actuators

Part number	Description	Force (N)	Power supply Vac +10%/-15%	Power consumption 50 Hz	
8900106000	M22B-24V		04	40.7/4	
8900108000	M22B-24V-S2	0000	24	12 VA	
8900110000	M22B-230V	2200	000	44.)//	
8900112000	M22B-230V-S2		230	11 VA	
8900206000	M50B-24V		24	19 VA	
8900208000	M50B-24V-S2	5000	24	19 VA	
8900210000	M50B-230V	5000	230	20.1/4	
8900212000	M50B-230V-S2		230	28 VA	

MBF

The MBF is a 3-port flanged rotary shoe valve suitable for both mixing and diverting circuits. The Valve is operated with a linkage kit and the MD20 Damper Actuator.

Specifications	
Design	3-way rotary shoe valve
Pressure class	PN6
Flow characteristics	Port 3 Linear
Operating angle	90°
Rangeability (Kvs/Kvmin.)	>50
Leakage	0.5% (%of Kvs)
Max. temperature of medium Min. temperature of medium	110 °C 2 °C
Connection MBF	Flanged BS4504, Table 6/11
Main construction materials Body 12.7 to 25.4 mm (½" to 1") valves	Hot Pressed Brass to BS218
Body 31.75 to 50.8 (11/4" to 2") valves	Close Grained Cast Iron BS1452 Grade 260
Body 65 mm to 100 mm Spindle O Rings	Close Grained Cast Iron BS1452 Grade 260 or 220 High Tensile Brass to BS2874 CZ114 EPDM



		Max close-off pressure kPa			
Valve	DN	Spares Reconditioning Kit	Kvs	Rangeability	MD20B MD20A
number					20Nm
MBF4732	65	0618 9 510	65		35
MBF4782	80	0618 9 511	83	>50	25
MBF4857	100	0618 9 512	125		20

The MD20A/B is a damper actuator requiring linkage kit (LMD/MBF Part number 9141070000).
Order auxiliary switches separately:
Type MD-S2 Part number: 9141061000
Type MD-S1 Part number: 9141060000.

M315

M315 has an electro-mechanical actuator for the control of V294, V282 and V394 Valves:

M315 utilizes the **SpaceLogic** universal functionality and may be controlled by an Increase/decrease signal or by a modulating 0–10V control signal.

Specifications	
Part number	8800070030
Supply voltage	24 V AC +25%/ -35%, 50-60 Hz
Power consumption	6 VA
Transformer sizing	30 VA
Stroke	
Range	9 to 15 mm (0.35 to 0.59 in.)
Factory set stroke	15 mm (0.59 in.)
Thrust	300 N (67 lbf.)
Duty cycle	Max. 20%/60 minutes
Running time Modulating 9–25 mm (0.35 - 1 in.)	15s
Increase/decrease	300s/60s
Analog input	
Voltage	0-10V
Impedance	Min. 100 kW
Digital inputs VH–VC	
Voltage across open input Current through closed input	24 Vac 5 mA
Pulse time	Min. 20 ms
Output, G1	25
Voltage	16 Vdc ±0.3 V
Load	25 mA, short-circuit proof
Output, Y	
Voltage Load	2 to 10V (0 to 100%) 2 mA
Wiring entry	ZIIIA
Conduit connection	3 x M20 screwed
Cable gland	1 x 6–12 mm O/D, IP68
Environment	
Operating temperature	-10 to 50 °C
Storage temperature	-10 to 50 °C
Humidity	Max. 90% RH
Enclosure rating	IP 54
Main construction materials	
Housing	Aluminium
Cover	ABS/PC plastic
Color	Aluminium/black
Weight	1.8 kg (3.96 lb.)

170

8800104000
100106750

MG350S

The MG350S is a compact electro-mechanical actuator for controlling the VZX and MZX 2-Way and 3-Way Linear Globe Valves. The MG350S actuators are primarily designed for applications where the demands on speed and thrust are relatively small.

- Stable force control with stall protection
- Hysteresis control intelligent response to fluctuating control signals, extending actuator life and better plant regulation
- High resolution PCBA and motor transmission for fine valve plug position and excellent flow control.
- Low power holding
- Auto adaptation to valve end stroke limits upon first power up
 - LED status indication
- Tri-color LED for operation, calibration, and alarm notification
- Removable terminal block and cable gland for ease installation

Specifications	
Supply voltage	24 Vac/Vdc ±20% 50/60 Hz
Power consumption (50Hz) Running: MG350S-24M MG350S-24F Holding (modulating only)	7.2 VA (3.5 W) 5 VA (3.5 W) 1.2 VA
Transformer sizing	(same as Power consumption)
Running time	8 s/mm (Full stroke time = 102 sec)
Max. stroke	16.5 mm
Nominal Force	350 N
Control (Floating/Digital) Dependant upon wiring 3 wire Floating 2 Position on/off Minimum input pulse	24 Vac/Vdc or 0 V NO or NC 100 msec
Control (modulating) Selectable input signals Impedance	0 to 10Vdc, 2 to 10Vdc min. 100 kΩ
Environment Operating temperature	−5 to +55 °C (for valve fluid temperatures up to 130 °C)
Storage	–40 to +70 °C
Humidity	max . 95% RH (NC)
Enclosure rating	IP 53 (vertically mounted)
Sound power level Weight (shipping)	max. 30 dBA 0.36 kg
Material Yoke Material Housing (Covers)	Aluminum PBT/PC
Mechanical Manual override	3 mm Hex
Position indication	Red and blue position markers for hot and cold pipe indication (green position indicator for closed valve
Cable Gland wire size	6 to 12 mm
Conduit hole	M20
Part number	Control
MG350S-24M	Modulating
MG350S-24F	Floating



MZ300S

The MZ300S Actuator is a universal actuator this can drive many valves with an M30 Bonnet. It is supplied with an adapter to drive the Satchwell VUE, MEU and FEU Zone Valves, the VP224R PICV Valve and for a specific 230 Vac model, the VZX and MZX Globe Valve.

Proportional models are equipped with 3 operation and alarm LED's.

Specifications	
Power supply	
MZ300S-24x	24 Vac ±10%
MZ300S-230F	230 Vac ±10%
Power consumption	
MZ300S-24F	2.2 VA/2,2 W
MZ300S-24M	3.6 VA/3 W
MZ300S-230F	16.2 VA/1.1 W
Frequency	50/60Hz
Speed	11.5s/mm at 50Hz - 9.4s/mm at 60Hz
Force	300 N
Environment	
Operating temperature	-5 to 55 °C
Storage temperature	-25 to 65 °C
Protection class	II
Connection cable	
MZ300-24F/MZ300-230F	3-wire 1.5m
for MZ300S-24M	5-wire 1.5m
(CEI20-22/II)	
Protection degree	IP43
Weight	0.250 kg
Feedback signal (MZ300-24M)	2 to 10V reversible (according to dip switch configuration)



Part number	Control signal	Power supply	Max. stroke
MZ300S-230F	2	230 Vac	
MZ300S-24F	3 point - ON/OFF	0.00/-	16 mm
MZ300S-24M	0 to 10V Modulating	24Vac	

MC52

MC52 is an zone actuator designed to provide modulating control together with the old V354 valves using an adapter. Due to an automatic synchronization function the close-off point is self-adjusting. Based on a running time of 155 s, valve positioning and flow adjustment is very exact.

Specifications	
Range	7 different command field to be selected with embedded dip- switches and direct/reverse action
Input voltage Power consumption	24 Vac 50/60 Hz 1 VA
Speed	18 s/mm (50 Hz) - 15 s/mm (60 Hz)
Environment Operating temperature Storage temperature Stem force	-5 to 55 °C -25 to 65 °C 200 N (45 lbf)
Max stroke Connection cable Protection class Suitable valve	8.5 mm 3 wires 1.5 m (5 ft) IP43 (for vertical mounting) V354 - PN 731-5425-000



Part number	Description	Control	Input voltage
8532221010	MC52A-24	Modulating	24 Vac 50/60 Hz
8531320000	MC52B-230	Floating	230 Vc 50/60 Hz
8532320000	MC52B-24		24 Vac 50/60 Hz

MP140

MP140 is a thermoelectric actuator designed to provide two-position on/off control together VP223R Pressure Independent Control Valves.

The MP140, when connected to the VP223R Valve, provides pressure independent flow limiting on/off control. Versions are available for normally open and normally closed duties.

Specifications	
Stem force	140 N
Max stroke	4 mm
Coupling ring	M30x 1.5
Power cable	twin core (0,35 mm²)
Suitable valve	VP223R (DN15 to 32)
Nominal Power supply MZ140-24T MZ140-230T	21.8 to 26.8 Vac 50/60 Hz 110 to 250 Vac 50/60 Hz
Starting current 24 V models 230 V models	0.17A 0.25A
Working current 24 V models 30 V models	75 mA 8 mA
Power consumption 24 V models 230 V models	2W 2W
Environmental Ambient working temperature Storage temperature Humidity	+2 to +50 °C -45 to +60 °C max. 95% Non-condensing
Material: Fire-resistant case Protection class	Class V0 IP44/IP41





 Part number
 Function
 Voltage

 MP140NC-24T
 Normally closed
 24 Vac 50/60 Hz

 MP140NO-24T
 Normally open
 24 Vac 50/60 Hz

 MP140NC-230T
 Normally closed
 110 - 230 Vac 50/60 Hz

 MP140NO-230T
 Normally open
 110 - 230 Vac 50/60 Hz

MP200

MP200 is an compact linear actuator for driving the 5 mm Frese Optima Compact PIBCV and the former VP223R Short Stroke Pressure Independent Control VIve. Versions available as either 3 point floating or 0 to 10Vdc modulating control. A full stroke run time of 60 seconds provides very precise flow control. Stroke indication and manual override on all models.

Specifications	
Force	200 N
Stroke range	3.5 mm to 5 mm
Speed	18s/mm (50Hz), 15s/mm (60Hz)
Connection cable	3 wire 1.5 m
Full stroke time on VP223R valve	63s (50Hz), 52s (60Hz)
Recommended controller 'time out' function	120% of full stroke time (floating modules)
Supply voltage MP200-24F/MP200-24M MP200-230F	21.6 to 26.4 Vac (50/60Hz) 207 to 253 Vac (50/60Hz)
Power consumption MP200-24F MP200-230F MP200-24M	0.6W (0.7VA) 1W (5VA) 1.0W (1VA)
Environmental Working temperature Storage temperature Protection class	-5 to 55 °C -25 to 65 °C IP43/IP41 dependant on mounting orientation)
Sound power level	35 dBa
Weight	162g
Humidity	Max 95% non-condensing



Part number	Control	Voltage
MP200-24M	Modulating Control	0 to 10V
MP200-24F	0.5	24 V
MP200-230F	3 Point Floating	230 V

Note: The floating actuators (MP200-24F/MP200-230F) have no end switches for automatic shut off when the valve is fully open or closed. These floating actuators are intended for use with controllers with a time out facility. If the floating actuators are to be used with an on/off thermostat, a separate delay off timer should be used to cut the driven power to the actuator.

MR90

The MR90 is a range of low cost and simple thermal actuators that. Available in all voltages and Normally open or Normally closed functions

Specifications	
Part number MR90 NC	MDOONG 222
MR90 NC	MR90NC-230 MR90NC-24T
MR90 NO	MR90NO-230T MR90NO-24T
Type designation	MPSS NOD SSST SMAS SS
MR90 NC	MR90 NCD-230T 2M43 00 MR90 NCD-24T 2M43 00
MR90 NO	MR90 NOU-230T 2M44 00
No	MR90 NOU-24T 2M44 00
Normal stem position (without power)	
MR90 NC MR90 NO	Down (Extended) Up (Retracted)
Input voltage	, ,
MR90NC/NO-230T MR90NC/NO-24T	110 to 230 Vac 50/60 Hz 24 Vac/dc 50/60 Hz
Power consumption	1.8 W
Power consumption at start up MR90NC/NO-230T MR90NC/NO-24T	50 VA 4 VA
Opening/closing time:	Refer to specification sheet <u>03-00247</u>
Max. stroke	4 mm
Force, nominal	90 N
Environment	
Operating temperature Storage temperature	2 to 50 °C -45 to 50 °C
Enclosure rating MR90NC	IP43 (Vertical mount)
MICHIGAN	IP41 (Horizontal mount)
	IP40 (Upside down)
MR90NO	IP44
Connection thread	M30 x 1.5
Main construction materials Fire-resistant case	Class V0
Cable	0 1112- (0.05 2) 11
MR90NC MR90NO	2 m bipolar (0.35 mm ²), white 2 m bipolar (0.75 mm ²), white
Cable diameter MR90NC MR90NO	4.5 mm 6 mm
Weight	
MR90NC MR90NO	118 gr 188 gr

Part number	Type designation	Voltage	Function - without power
MR90NC-230T	MR90 NCD-230T-2M43 00	110-230 V ac	Ctom down normally algored
MR90NC-24T	MR90 NCD-24T-2M43 00	24 Vac/dc	Stem down - normally closed
MR90NO-230T	MR90 NOU-230T-2M44 00	110-230 V ac	Ctom up permelly apon
MR90NO-24T	MR90 NOU-24T-2M44 00	24 Vac/dc	Stem up - normally open



MR90 NC



TR32/TR60 Transformer

The TR32 and TR60 are transformers moulded in thermoset plastic and mounted in a grey enclosure made of an impact-resistant, self-extinguishing thermoplastic. They can be mounted on a wall or use snap-locking on a 35 mm DIN rail (suitable for modular equipment enclosures).

The transformers are double-insulated and do not require safety grounding. Both the TR32 and the TR60 have primary and secondary terminal blocks in different connection sections.

The transformers are protected by PTC resistors on the secondary side. Reset the protection by switching the power off for 10 seconds.

Specifications	
Input voltage	230 Vac 50-60Hz
Output voltage	24 Vac
Enclosure rating	IP 40
Material	Thermoplastic, Grey
Weight	
TR32	0.8 kg
TR60	1.3 kg



Model	Part no.	Power consumption
TR32	3413032000	32 VA
TR60	3413060000	60 VA

Accessories and spare parts

Description	Part no.
Circuit board M400 Spare	100106730
Circuit board M800 Spare	100106740
Circuit board M315 Spare	100106750
Circuit board M310 Spare	100106760
Circuit board M1500 Spare	100106770
Circuit board M700-SRSU Spare	100106780
Circuit board M700-SRSD Spare	100106790
Linkage AL-TAC Vxxx L8TV	9141080000
Linkage AL-TAC VGxxx L9TVG	9141081000
Adapter DN15-V298	8800252000
Adapter DN15-V2XX/V3XX	8800253000
Stuffing box VXZ/MZX	0626-9-204
Stuffing box Type S Spare (V241, V341, V211, V211T, V311T, V311T, V231, V232)	100108000
Stuffing box VG222/VG321 Spare	100108100
Stuffing box VG211 Spare	100108110

Description	Part no.
Stuffing Box V2x2 65-100 Spare	100108200
Stuffing Box V2x2 125-150 Spare	100108210
Stuffing Box V321 65-100 Spare	100108220
StuffingBox V321 125-100 Spare	100108230
Gasket VTRE-F/UF -65 Spare	0805098005
Gasket VTRE-F/UF 80-150 Spare	0805099005
Recond kit VTRE-F/UF 65 Spare	0805665005
Recond kit VTRE-F/UF 80 Spare	0805666005
Recond kit VTRE-F/UF 125 Spare	0805668005
Recond kit VTRE-F/UF 150 Spare	0805669005
GLAND KIT and GREASE (MZ [s3], VZ [s1+2] and VJF, VSF [DN15-25 only] and MJF: DN15-50	0626-9-203
REPLACEMENT GLAND KIT and GREASE (MZ [series 1])	0626-9-310
GLAND KIT/GREASE (MZF: DN65-150)	0626-9-311
VSF GLAND KIT 32 - 50MM	0667-9-201

VZ*08*

The VZ*08* short stroke (2.5 mm) zone valves are small linear valves designed for control of hot and chilled water in fan coils or other terminal unit applications.

These particular valves are designed to be used with thermo-electric actuators type MZ140, which is available in an on/off or a modulating variant.

Specifications	
Valve types	2-way, 3-way, 3-way with bypass
Pressure class	PN16
Stroke	2.5 mm
Max fluid speed	3 m/s
Media	Water, water+glycol (30% max)
Temperature range	5 to 95 °C

Leakage 0% tight close-off

Main construction materials Brass (CW617N) Glass reinforced PPS Valve body Trim Stainless steel (AISI 303) Stem Stem packing Double EPDM O-ring Plug sealing EPDM







VZ*08C

		VZ*08E	V	/Z*08C		
		Flat face		Compression	on*	Max close-of (kPa) MZ140
2-way valve	es				<u>'</u>	
Size	Kvs	Part number	Connection	Part number	Connection	A-AB
	0.25	VZ208E-15BP01		VZ208C-15BP01		
	0.4	VZ208E-15BP02		VZ208C-15BP02		400
DN15	0.6	VZ208E-15BP03	G1/2A	VZ208C-15BP03	15 mm	
	1	VZ208E-15BP04		VZ208C-15BP04		
	1.6	VZ208E-15BP05		VZ208C-15BP05		350
	2.5	VZ208E-20BP07		VZ208C-20BP07	22 mm	250
DN20	4	VZ208E-20BP08	G3/4A			450
6 VZ208E-20BP09					150	

	K	/s			D. d		A-AB	B-AB
	A-AB	B-AB	Part number	Connection	Part number	Connection	A-AB	B-AE
	0.25	0.25	VZ308E-15BP01		VZ308C-15BP01			
	0.4	0.4	VZ308E-15BP02		VZ308C-15BP02		350	400
DN15	0.6	0.6	VZ308E-15BP03	G1/2A	VZ308C-15BP03	15 mm		
	1	0.8	VZ308E-15BP04		VZ308C-15BP04			
	1.6	1	VZ308E-15BP05		VZ308C-15BP05			
	2.5	1.6	VZ308E-20BP07		VZ308C-20BP07	22 mm		
DN20	4	2.5	VZ308E-20BP08	G3/4A			100	40
	6	4	VZ308E-20BP09					40
3-way va	ılves with iı	ntegral by	r-pass (4 ports)					
	0.25	0.25	VZ408E-15BP01		VZ408C-15BP01			
	0.4	0.4	VZ408E-15BP02		VZ408C-15BP02		400	400
DN15	0.6	0.6	VZ408E-15BP03	G1/2A	VZ408C-15BP03	15 mm		
	1	0.8	VZ408E-15BP04		VZ408C-15BP04		350	
	1.6	1	VZ408E-15BP05		VZ408C-15BP05			
	2.5	1.6	VZ408E-20BP07		VZ408C-20BP07	22 mm		
DN20	4	2.5	VZ408E-20BP08	G3/4A			100	40
	6	4	VZ408E-20BP09				100	40

^{*} Nuts and Olives supplied with Valve

MZ140

MZ140 thermo-electric actuators are wax filled actuators that are silent in operation, providing either on/off or modulating control for the VZ*08* zone valves.

2 to 50 °C
-10 to 60 °C
140N
4 mm
2.5 mm
-M30 x 1.5
2m bipolar (0.75 mm²)
Class V0
IP 44 (for vertical mounting)





MZ140-24T

Part number	Full type designation	Cable Length	Control signal	Power	Power consumption	Initial consumption	
					VA	Α	
MZ140-230T	MZ140-110/230T 2M44 00	- 2m		110-230 Vac		0.25	
MZ140-24T	MZ140-24T 2M44 00	2111	0-10#	24 Vac/Vdc			
MZ140-24T-5M	MZ140-24T 5M44 00	5m	On/Off		1.8	0.17	
MZ140-24T-10M	MZ140-24T 10M44 00	10m					
MZ140-24M	MZ140-24M 2M44 00	2m	0 to 10V modulating	24 Vac		0.2	

Connections for VZ*08 Series Zone Valves

	Connection type	Pipe size	DN	a	c (mm)	d	е	Part number	Pack quantity
	Flat Face External	12 mm	15	G 1/2	12			9112076000	1
	thread to Solder *	15 mm	20	G 3/4	15	-	-	9112113015	2
	External Thread	R 3/8" R 1/2"	15 20	G 1/2 G 3/4	-	R 3/8 R 1/2	-	9112078 010 9112079 010	10
	Flat face external thread to compression*	15 mm 22 mm	15 20	G 1/2 G 3/4	-	-	15 22	9112080000 9112081000	1
a C	Compression Capnut and olive	15 mm 20 mm	15 20	G1/2A Whitworth 1 1/8" - 14	-	-	15 22	9112082000 9112083000	10

^{*}One fitting required per valve port.

VZ*19*

These long stroke (5.5 mm) small linear zone valves are designed for the regulation in flow of hot and chilled water in fan coils or other terminal unit applications.

These particular valves are designed to be used with the compact electro-mechanical actuators type MZ20.

Specifications	
Pressure class	PN16
Stroke	5.5 mm
Max fluid speed	3 m/s
Media temperature range	2 to 95 °C
Max. glycol concentration	30%
Flow characteristics On direct (A-AB) way On by-pass (B-AB) way	Equal percentage Linear
Leakage	0% tight close-off
Rangeability	50:1
Main construction materials Valve body Trim Stem Stem packing Plug sealing	Brass (CW617N) Glass reinforced PPE Stainless steel (AISI 303) Double EPDM O-ring EPDM





VZ*19C

VZ*19E

			VZ*19E		VZ*19C				
		Flat face external thread		Compression end	Max close-off (kPa) MZ20				
-way valv	/es								
Size	Kv		Part number	Connection Part number		Connection	A-AB		
DN15	0.	25	VZ219E-15BP01		VZ219C-15BP01		400		
DN15	0.4		0.4		VZ219E-15BP02				VZ219C-15BP02
DN15			VZ219E-15BP03	1 [VZ219C-15BP03				
DN15		I	VZ219E-15BP04	G1/2A	VZ219C-15BP04	15 mm			
DN15	1.	6	VZ219E-15BP05		VZ219C-15BP05		35	50	
DN15	2	2	VZ219E-15BP06		VZ219C-15BP06				
DN20	2	.5	VZ219E-20BP07		VZ219C-20BP07	22 mm	250		
DN20		1	VZ219E-20BP08	G3/4A					
DN20	(3	VZ219E-20BP09				15	50	
3-way va	lves						I		
	K	/S							
	A-AB	B-AB	Part number	Connection	Part number	Connection	A-AB	B-AB	
DN15	0.25	0.25	VZ319E-15BP01		VZ319C-15BP01	15 mm	400		
DN15	0.4	0.25	VZ319E-15BP02	1	VZ319C-15BP02			400	
DN15	0.6	0.4	VZ319E-15BP03	04/04	VZ319C-15BP03		350		
DN15	1	0.6	VZ319E-15BP04	G1/2A	VZ319C-15BP04				
DN15	1.6	1	VZ319E-15BP05		VZ319C-15BP05				
DN15	2	1.6	VZ319E-15BP06		VZ319C-15BP06				
DN20	2.5	1.6	VZ319E-20BP07		VZ319C-20BP07				
DN20	4	2.5	VZ319E-20BP08	G3/4A					
DN20	6	4	VZ319E-20BP09				100	40	
3-way va	lves with i	ntegral b	y-pass (4 ports)				I		
DN15	0.25	0.25	VZ419E-15BP01		VZ419C-15BP01				
DN15	0.4	0.25	VZ419E-15BP02		VZ419C-15BP02		400		
DN15	0.6	0.4	VZ419E-15BP03	04/04	VZ419C-15BP03	45		400	
DN15	1	0.6	VZ419E-15BP04	G1/2A	VZ419C-15BP04	15 mm			
DN15	1.6	1	VZ419E-15BP05		VZ419C-15BP05		350		
DN15	2	1.6	VZ419E-15BP06		VZ419C-15BP06				
DN20	2.5	1.6	VZ419E-20BP07		VZ419C-20BP07	22 mm			
DN20	4	2.5	VZ419E-20BP08	G3/4A			100	40	
DN20	6	4	VZ419E-20BP09				100	40	

Nuts and olives supplied with the compression end connection valve

MZ20

The long stroke MZ20 is an electro-mechanical zone valve actuator designed for use with the VZ*19* valves.

The actuator provides precise valve position and flow for good hydronic control.

Reliable long term operation is provided by the optimal design without feedback potentiometer or end switches.

Specifications	
Input voltage	
MZ20A	24 Vac, 50/60 Hz
MZ20B	24 Vac or 230 Vac 50/60 Hz
Power consumption	
MZ20A	1 VA
MZ20B-24	0.7 VA
MZ20B-230	5 VA
Speed	18 s/mm (50 Hz) to 15 s/mm (60 Hz)
Temperature	
Working	-5 to +55 °C
Storage	-25 to +65 °C
Stem force	200 N
Max stroke	5.5 mm
Connection cable	3 wires 1.5 m
Protection class	IP 43 (for vertical mounting)
Sound power level	35 dB(A)



MZ20A/B zone valve actuator for VZ*19 valves

Part number	Description	Control
8455051000	MZ20A	Selectable*
8455052000	MZ20A-R	0 to 10V
8455001000	MZ20B-24	3P-24 Vac
8455003000	MZ20B-230	3P-230 Vac

 $^{^{\}ast}$ 0 to 10V, 6 to 9 V, 1 to 5 V, 2 to 10V, 4 to 7 V , 6 to 10V, 8 to 11 V

Accessory

Part number	Description			
9116006000	6m 24V pluggable cable pack, 10 pieces			

Connections for VZ*19 Series Zone Valves

	Connection type	Pipe size	DN	а	c (mm)	d	е	Part number	Pack quantity
	Flat face external	12 mm	15	G 1/2	12	_	_	9112076000	1
,,,,,,,	thread to solder *	15 mm	20	G 3/4	15		- -	9112013015	2
	External thread	R 3/8" R 1/2"	15 20	G 1/2 G 3/4	-	R 3/8 R 1/2	-	9112078 010 9112079 010	10
	Flat face external thread to compression*	15 mm 22 mm	15 20	G 1/2 G 3/4	-	-	15 22	9112080000 9112081000	1
- z	Compression capnut and olive	15 mm 20 mm	15 20	G1/2A Whitworth 1 1/8" - 14	-	-	15 22	9112082000 9112083000	10

^{*}One fitting required per valve port.

Erie VT Zone Valve

The industry-leading Erie Zone Valve is suitable for on/off control of hot and chilled water in terminal unit applications.

High flow capacity paddle design and the unique 'pop-top' actuator connection allows for a quick and simple installation.

Specifications	
Media	Hot and chilled water
Media temperature	0 to 93 °C
Glycol concentration	50%
Pressure class	300 psi (PN20)
Seat leakage	0.01% (ANSI class IV)
ΔРт	100kPa
Main construction materials Valve body Stem Seat Paddle/stem o-rings	Forged Brass Nickel-plated Brass Brass Buna-N/EPDM



2-way valves

Thread	Kvs	Part number	Max ΔP (kPa) AG–Actuators	Max ΔP (kPa) AH–Actuators
	0.85	VT2231	410	515
Rp 1/2	2.2	VT2232	275	340
	3.0	VT2233	170	205
	2.2	VT2332	275	340
	3.0	VT2333	170	205
Rp 3/4	4.3	VT2335	135	170
	6.5	VT2337		
Rp 1	6.9	VT2437	115	135
3-way valve	S			
	1.3	VT3231	410	515
Rp 1/2	2.6	VT3232	275	340
	3.5	VT3233	170	205
	2.6	VT3332	275	340
Rp 3/4	3.5	VT3333	170	205
	4.3	VT3335	135	170
	6.5	VT3337	115	135
Rp 1	6.9	VT3437	110	100

Erie AG/AH Zone Actuator

The AG (General Closeoff) and AH (High Closeoff) actuators are spring return, two-position actuators for coupling to the VT Series Valves.

The pop-top connection allows for quick and simple assembly, all normally closed actuators feature a manual override lever.

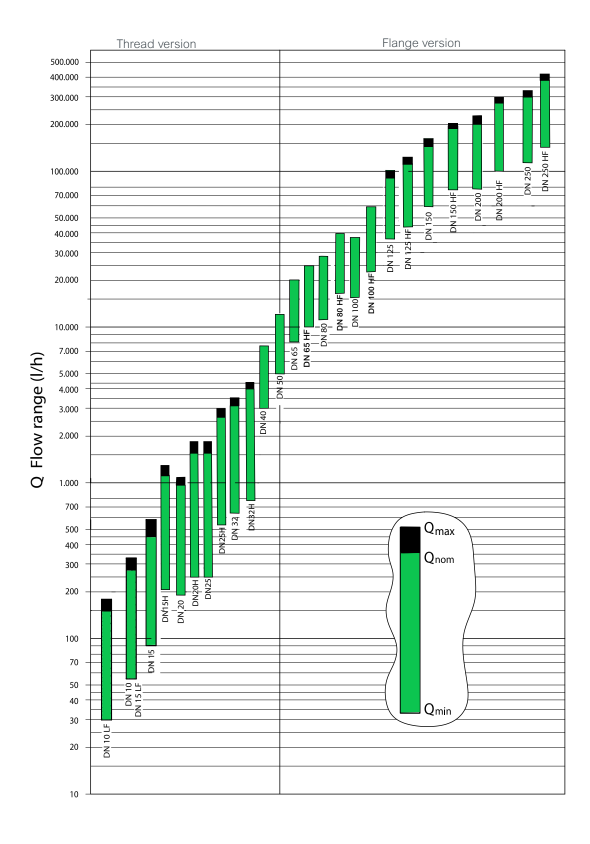
Specifications		
Supply voltage		24 Vac @ 50/60 Hz 230 Vac @ 50 Hz
Power consumption		6.5 watts, 7.5 VA
End switch	24 to 240 Vac (101 mA min. to 5 A)	9-30 Vdc (100 mA max.)
Control signal		On/Off, 2 position, spring return
Full running time		30 Sec (50 Hz) 9 Sec (S.R. function)
Enclosure		IP31
Main construction materials Base plate		Stainless steel
Cover		Aluminium
Environment		
Shipping and storage		-40 to 71 °C
Operating temperature		40°
Humidity		5 to 95% RH, non-condensing



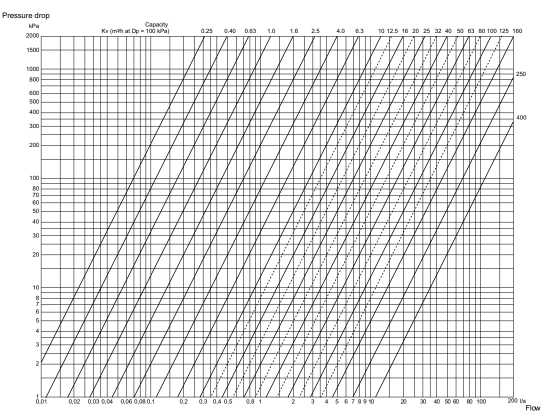
General Close-Off Actuator

Part number	Voltage	End switch	Control	Spring return valve function	Cable	
AG13A230						
AG13A23A	24 Vac	yes	On/Off	Normally closed	910 mm (36")	
AG13U230	220.1/	-				
AG13U23A	230 Vac	yes				
AG23A230	0414	-				
AG23A23A	24 Vac	yes		Normally open		
AG23U230	230 Vac	-				
High Close-Off Actua	tor			·		
AH13A230	113A230 24 Vac -					
AH13U230	220.1/	-	On/Off	Normally closed	910 mm (36")	
AH13U23A	230 Vac	yes				

PIBCV Flow Selection Chart



Water Valve Sizing Chart, Traditional Pressure Dependant Valves



1 litre per second = $3.6 \,\mathrm{m}^3/\mathrm{h}$ 100 kPa = 1 Bar. = 14.5psi

Valve sizing formulae for water service

To size a valve, the following must be known: The volumetric flow rate through the valve, Q. The differential pressure across the valve, ΔP .

Calculation of valve flow coefficient, Kv

$$K_V = Q \times \sqrt{\frac{p}{\Delta P}}$$

Calculation of valve flow rate, Q

$$Q = Kv \times \sqrt{\frac{\Delta P}{p}}$$

Calculation of Pressure drop, ΔP $\triangle P = p \times \left(\frac{Q}{Kv}\right)^2$

Kv = Valve Capacity (m3/h) Q - Volume flow (m3/h)

 ΔP = Pressure drop across valve (bar) ρ = Specific gravity of fluid (kg/m3)

Steam Valve Sizing Chart

Example for saturated steam:

Flow rate, (G) 4700 Kg/h

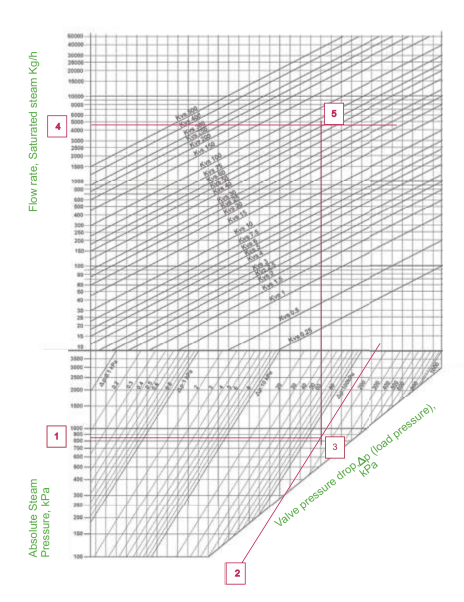
Abs. pressure upstream (p1) 850 kPa

Load pressure (ΔPv) 160 kPa

Mark the point of intersection [3] between the line originating from the absolute upstream pressure [1] and the inclined line corresponding to the load pressure (valve pressure drop)[2].

Identify the point of intersection between point [3] found above and the flow rate of Saturated steam [4]

The last found point would corresponds to a valve with a Kvs of 63 [5]



$$P_2 > \frac{P_1}{2}$$

$$K_{vs} = \frac{G}{31.6} \times \sqrt{\frac{v_2}{\Delta p}}$$

$$\Delta P > \frac{P}{2}$$

$$K_{vs} = \frac{G}{31.6} \times \sqrt{\frac{2 \times v^*}{p_1}}$$

$$\Delta P > \frac{P}{2}$$

Kev

Kvs = Valve flow co-efficient, (Control valve fully open).

G = Mass flow rate (Kg/h)

v2 = Specific volume (from steam table) for p2 and t1 condition

 $V^* = \mbox{Specific volume}$ (from steam table) for $\frac{P_t}{2}$ and t1 condition

p1 = pressure before valve

p2 = pressure after valve

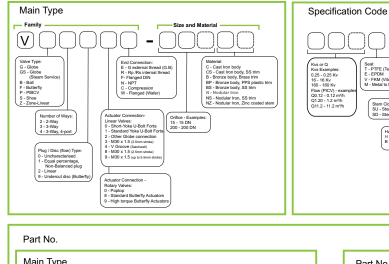
 $\Delta p = Valve Pressure drop (bar)$

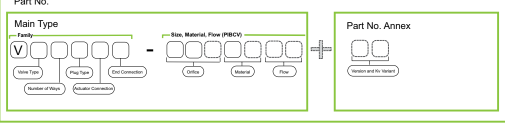
Type Designation Guide

This guide details the type designation coding applicable on all new products launched from June 2009.

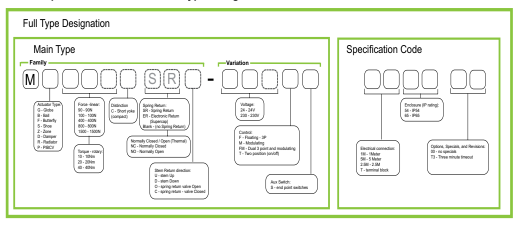
Build Up Code - Valve Body Type Designation

Full Type Designation





Build Up Code - Valve Actuators Type Designation



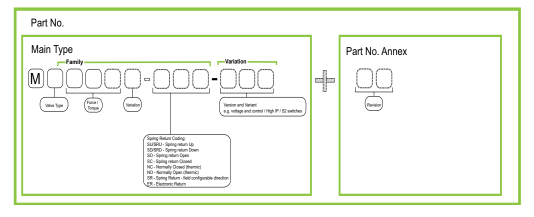






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Disclaimers

- Not all products in the guide may be available in every country, please check availability with the local Schneider Electric office.
- Some product images are not images of the exact model, but are represented by a "series" image.
- Information within this guide is subject to change without notice.
- Schneider Electric is not responsible for inadvertent typographical errors or omissions.

Ball Valves and Actuators

Overview VBB/VBS Valves with M2/M3 Actuators

Application

The VBB and VBS Series Valves with SmartX Actuators are 2-Way or 3-way, 1/2" or 3/4", characterized ball valves. The M3 and M2 SmartX Actuators are direct coupled to the VBB/VBS Series valves and accept two-position, floating or proportional control signals from a DDC system, controller, or thermostat for control of hot or chilled water, or solutions of up to 60% glycol. Typical applications include VAV reheat, fan coil units, hot and chilled water coils in the air handling units, heat pumps an unit ventilators.

Features

- Easy product selection all actuators fit all valve bodies
- Fast, easy actuator installation no linkage or tool required
- Flow characterizing insert provides equal percentage flow characteristic for stable, accurate floating and proportional control.
- ANSI IV seat leakage (0.01%) for both 2-Way and 2-Way valves (A and B port)
- Brass and stainless steel trim models
- Cvs from 0.3 10
- Normally open, normally closed, and non-spring return assemblies available
- Two-position, floating or proportional (0 5 VCD, 0 10 Vdc, 5 10 Vdc,or 4 – 20 mA dc)
- Proportional actuator is direct or reverse acting.
- RoHS Compliant (VBS AAssemblies)
- Reach compliant

Applicable literature

- VBB and VBS Series Two-position Spring-Retirn Ball Valves installation instructions, F-27392
- VBB and VBS Series Floating Spring Return and Non-spring Return Ball Valves installation instructions, F-27393
- VBB and VBS Series Proportional Spring Return and Non-spring Return Ball Valves installation instructions, F-27394
- VBB and VBS Series Brochure, F-27681
- EN-205 Water System Guidelines, F-26080
- EN-206 Guidelines for Powering Multiple Actuators, F-26363

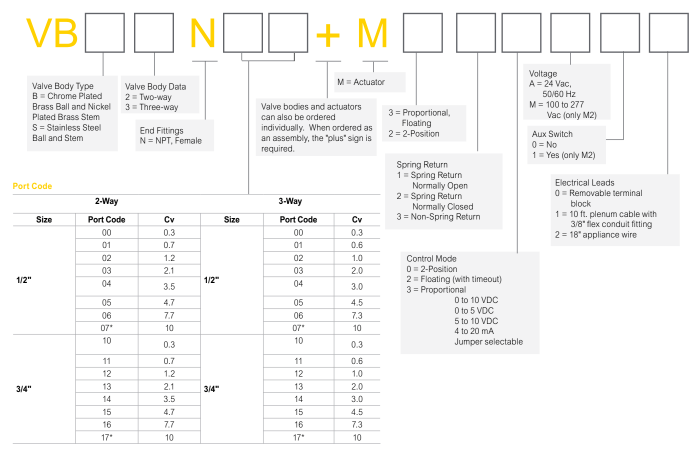






Ordering VBB/VBS Ball Valve Assemblies

Specify nine part number fields to determine the Valve Actuator Assembly part number.

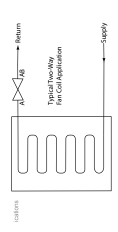


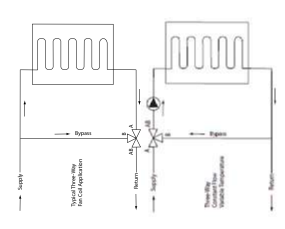
^{*} full port

M2/M3 Actuator/Valve specifications

Application Schematics
Typical applications
For simplicity, balancing valves and control devices are not shown.

Mixing applications





Specifications	
Actuator	24 Vac for floating and proportiona
Supply voltage	100–277 Vac for two position multi-voltage types
Power Requirements	See Table-1, Table-2, and Table-3.
Control Signal	2-Position, Floating, or Proportional; half wave rectified power supply
Timing, Full Open to Full Close	See Table-1, Table-2 and Table-3.
Manual Operating Lever / Position Indicator	Standard on all models
Auxiliary End Switch (optional)	SPST 24 Vac/Vdc, 101 mA-5 A max
Materials	Thermoplastic base and cover. Approved for use in air plenums.
Shipping & Storage Temperature Limit	−40–169 °F (-40–76°C).
Operating Temperature Limit at max fluid temp. Floating Proportional Two-Position Humidity	32-140 °F (0-60 °C 32-140 °F (0-60 °C 32-169 °F (0-76 °C 5-95% relative humidity, non-condensing
Locations	NEMA 2, IEC IP31. Indoor Use Only
Valve	
Service ^a	Hot and chilled water, up-60% glycol.
System Static Pressure Limit	600 psi (4137 kPa)
Fluid Temperature Limit	20–250°F (-7–121°C).
Cv (Kv)	See Tables 4 through 7.
Close-off Pressure ^b	30 psi 2-Way; 70 psi 3-Way
Differential Pressure	30 psi normal operation 20 psi quiet operation.
Seat Material	PTFE
Characterized Insert	Glass-filled PEEk
Seat Leakage	ANSI class IV (0.01%) at both A and B ports with pressure at inlet.
End Connections	NPT threaded (VBxxNxx)
	Greater than 300:1.
Rangeability	
Rangeability Body Material	Forged brass
	Forged brass. Stainless steel anti-blow out stem with dual Viton™ o-rings.

a. Not rated for steam service.

24 Vac for floating and proportional 100–277 Vac for two position multi-voltage types
See Table-1, Table-2, and Table-3.
2-Position, Floating, or Proportional; half wave rectified power supply
See Table-1, Table-2 and Table-3.
Standard on all models.
SPST 24 Vac/Vdc, 101 mA-5 A max.
Thermoplastic base and cover. Approved for use in air plenums.
- 40–169 °F (-40–76°C).
32–140 °F (0–60 °C) 32–140 °F (0–60 °C) 32–169 °F (0–76 °C) 5–95% relative humidity, non- condensing. NEMA 2, IEC IP31. Indoor Use Only.

b. Close-off is defined as the maximum allowable pressure drop to which a valve may be subjected while fully closed.

M2/M3 and Valve Selection and Flow Direction

Ball Valve Assembly Selection Procedure

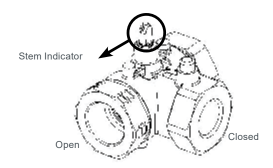
- Select the actuator. When selecting a ball valve assembly, you must know the control signal type and voltage to first select an actuator. Consult the following tables: Table-1 covers two-position actuator specifications and model numbers, Table 2 covers floating actuator specifications and model numbers and Table-3 covers proportional actuator specifications and model numbers.
- 2. Select the valve body. The valve body model number is selected based on the line size (1/2" or 3/4"), ballmaterial trim, and flow coefficient (Cv/Kv) required. Consult Table-4 and Table-5 for brass trim valve body specifications and model numbers and Table-6 and Table-7 for stainless steel trim valve body specifications and model numbers. See "Flow Coefficient Selection" for information in determining the flow coefficient.

Other considerations

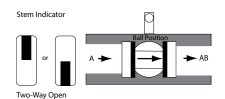
- 1. General service conditions: Make sure the actuator is suitable for the anticipated ambient conditions and that the valve body is compatible with the system fluid temperature and pressure requirements.
- 2. Close-off pressure: Confirm that the VBB/VBS ball valve's close off rating is suitable for the valve control application.
- 3. Space requirements: If mounting space limitations are a consideration, check the actuator/valve assembly dimensions.
- 4. Pipe reducers: Refer to the tables herein (F-27395) for estimating effective Cvs when using pipe reducers.
- 5. Ordering information. You may order the actuator and valve body separately or as a factory assembly. To order a complete valve and actuator assembly, specify the valve body part number and the actuator part number separated by a "+." Example: To order actuator valve body VBB2N15 and M312A00 as a factory valve/actuator assembly, specify VBB2N15+M312A00.

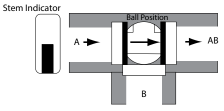
Flow Direction

A notch cut into the stem indicator at the tip of the valve stem is an external indicator of where the closed portion of the ball sits internally. Check the notch position prior to assembling the actuator to verify the ball is orientated in the correct plane.

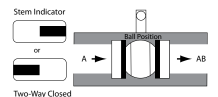


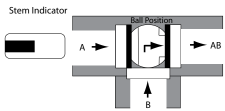
In the drawings below, the black mark on the stem indicator represents this stem notch.





Three-Way, A-Port Open, B-Port Closed





Three-Way, A-Port Closed, B-Port Open

M2/M3 Two-position, Floating, and Proportional Actuators

Product Selection: Actuators

Table-1: Two-Position Actuators

Part Number	Control Signal	Power Loss Action (Valve Normal Position)	VA / Voltage	Leads	Stroke Timingg	Spring Return Timingg	End Switch
M210A00				Removeable Terminal Block ^b			
M210A01				40 ft (0.05 v) Plant of Oaklan			
M210A11				10 ft. (3.05 m) Plenum Cable ^c			SPST
M210A02		Normally Open	3.5/1.8 at 24 Vac/24 Vdc	10 in (45 and Analiana Min			
M210A12				18 in. (45 cm) Appliance Wire			SPST
M210M02			6.0/6.0 at 100-277	10 in (45 am) Appliance Wire			
M210M12	Two- Position		Vac, 50/60 Hz	18 in. (45 cm) Appliance Wire	50 sec	35 sec.	SPST
M220A00	TWO- POSITION			Removeable Terminal Block ^b	50 Sec	35 Sec.	
M220A01				10 ft /2 05 m) Plantin Cables			
M220A11				10 ft. (3.05 m) Plenum Cable ^c			SPST
M220A02		Normally Closed	3.5/1.8 at 24 Vac/24 Vdc				
M220A12				10 in (45 cm) Appliance Wire			SPST
M220M02			6.0/6.0 at 100-277	18 in. (45 cm) Appliance Wire			
M220M12			Vac, 50/60 Hz				SPST

Table-2 Floating Actuators

Part Number	Control Signal	Power Loss Action (Valve Normal Position)	VA @ 24 Vac 50/60 Hz	Leads	Stroke Time, sec. 50/60 Hz	Time-out Delay, sec. 50/60 Hz
M332A00				Terminal Block ^b		
M332A01		(Non-Spring Return)	2.3/2.4	10 ft. (3.05 m) Plenum Cable ^c		
M312A00				Terminal Block ^b	159/135	181 Sec
M312A01	Floating	Normally Open	- 3.2/3.3 ^d	10 ft. (3.05 m) Plenum Cable ^c	159/155	101 Sec
M322A00			3.2/3.3	Terminal Block ^b		
M322A01		Normally Closed		10 ft. (3.05 m) Plenum Cable ^c		

Table-3 Proportional Actuators

Part Number	Control Signal	Power Loss Action (Valve Normal Position)	VA @ 24 Vac 50/60 Hz	Leads	Stroke Time, sec. 50/60 Hz	Time-out Delay sec. 50/60 Hz
M333A00				Terminal Block ^b		200/166
M333A01		(Non-Spring Return)	2.7/2.8	10 ft. (3.05 m) Plenum Cable ^c		
M313A00	Proportional ^a (Vdc: 0–5, 0–10, 2–10, 5–10, 4–20 mA ^{dce})			Terminal Block ^b	159/135	
M313A01	3-10, 4-20 mA	Normally Open		10 ft. (3.05 m) Plenum Cable ^c		145 Sec
M323A00			2.7/2.8 ^d	Terminal Block ^b		
M323A01		Normally Closed		10 ft. (3.05 m) Plenum Cable ^c		

a.Default configured for 0–10 Vdc input signal, direct acting control.
b. All terminal block and appliance wire units accept a 1/2" conduit connector fitting (.875" diameter).
c. All plenum cable units include an integral 3/8" conduit connector fitting.
d. Size transformer for 10 VA per actuator.

e. For 4–20 mA control, a separate isolated transformer must be used with each valve.

g. Nominal.

2- and 3-Way Brass and Stainless Steel Trim Valves

Brass Trim Valves

Table-4. 2-Way Brass Trim Valve Bodies End Connection: NPT

Size	Part Number	Cv (Kv)
	VBB2N00	0.3 (0.3)
	VBB2N01	0.7 (0.6)
	VBB2N02	1.2 (1.0)
4 (0.11	VBB2N03	2.1 (1.8)
1/2"	VBB2N04	3.5 (3.0)
	VBB2N05	4.7 (4.1)
	VBB2N06	7.7 (6.7)
	VBB2N07 b	10 (8.7)
	VBB2N10	0.3 (0.3)
	VBB2N11	0.7 (0.6)
	VBB2N12	1.2 (1.0)
	VBB2N13	2.1 (1.8)
3/4"	VBB2N14	3.5 (3.0)
	VBB2N15	4.7 (4.1)
	VBB2N16	7.7 (6.7)
	VBB2N17 b	10 (8.7)

b. Full Port Model without characterized disc.

Table-5. 3-Way Brass Trim Valve Bodies End Connection: NPT

Size	Part Number	Cv (Kv) A Port	Cv (Kv) B Port
	VBB3N00	0.3 (0.3)	0.3 (0.3)
	VBB3N01	0.6 (0.5)	0.8 (0.7)
	VBB3N02	1.0 (.85)	0.8 (0.7)
	VBB3N03	2.0 (1.7)	1.5 (1.3)
1/2"	VBB3N04	3.0 (2.6)	1.5 (1.3)
	VBB3N05	4.5 (3.9)	2.7 (2.3)
	VBB3N06	7.3 (6.3)	4.1 (3.5)
	VBB3N07b	10.0 (8.7)	4.8 (4.1)
	VBB3N10	0.3 (0.3)	0.3 (0.3)
	VBB3N11	0.6 (0.5)	0.8 (0.7)
	VBB3N12	1.0 (.85)	0.8 (0.7)
	VBB3N13	2.0 (1.7)	1.5 (1.3)
3/4"	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)
	VBB3N17b	10.0 (8.7)	4.8 (4.1)

b. Full Port Model without characterized disc.

Stainless Steel Trim Valves

Table-6. 2-Way Stainless Steel Trim Valve Bodies End Connection: NPT

Size	Part Number	Cv (Kv)
	VBS2N00	0.3 (0.3)
	VBS2N01	0.7 (0.6)
	VBS2N02	1.2 (1.0)
	VBS2N03	2.1 (1.8)
/2"	VBS2N04	3.5 (3.0)
	VBS2N05	4.7 (4.1)
	VBS2N06	7.7 (6.7)
	VBS2N07 b	10 (8.7)
	VBS2N10	0.3 (0.3)
	VBS2N11	0.7 (0.6)
	VBS2N12	1.2 (1.0)
	VBS2N13	2.1 (1.8)
3/4"	VBS2N14	3.5 (3.0)
	VBS2N15	4.7 (4.1)
	VBS2N16	7.7 (6.7)
	VBS2N17 b	10 (8.7)

b. Full Port Model without characterized disc.

Table-7. 3-Way Stainless Steel Trim Valve Bodies End Connection: NPT

Size	Part Number	Cv (Kv) A Port	Cv (Kv) B Port
	VBS3N00	0.3 (0.3)	0.3 (0.3)
	VBS3N01	0.6 (0.5)	0.8 (0.7)
	VBS3N02	1.0 (.85)	0.8 (0.7)
	VBS3N03	2.0 (1.7)	1.5 (1.3)
4 (0.1)	VBS3N04	3.0 (2.6)	1.5 (1.3)
1/2"	VBS3N05	4.5 (3.9)	2.7 (2.3)
	VBS3N06	7.3 (6.3)	4.1 (3.5)
	VBS3N07b	10.0 (8.7)	4.8 (4.1)
	VBS3N10	0.3 (0.3)	0.3 (0.3)
	VBS3N11	0.6 (0.5)	0.8 (0.7)
	VBS3N12	1.0 (.85)	0.8 (0.7)
	VBS3N13	2.0 (1.7)	1.5 (1.3)
3/4"	VBS3N14	3.0 (2.6)	1.5 (1.3)
	VBS3N15	4.5 (3.9)	2.7 (2.3)
	VBS3N16	7.3 (6.3)	4.1 (3.5)
	VBS3N17b	10.0 (8.7)	4.8 (4.1)

b. Full Port Model without characterized disc.

Application Note for 2 and 3-Way Valves

VBB/VBS Series Ball Valves are Characterized Control Ball Valves designed so that flow through the A-port exhibits equal percentage flow, thus the A-port is the control port. In a 3-way valve, the B-port is the bypass port and flow through the B-port is designed to be less than that of the A-port. In most applications, this reduced flow compensates for the pressure drop seen by the coil supplied by the A-port.

VB-2000 Series Ball Valves with SmartX Actuators

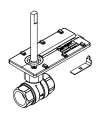
Product description

The Schneider Electric VA, VF, and VS-2xx3-xxx-9-xx series Ball Valve Assemblies are complete actuator/valve assemblies that accept Two-position, floating, or proportional control signals from a DDC system or a thermostat, for control of hot or chilled water, or solutions of up to 50% glycol. They consist of direct-coupled SmartX Spring Return or Non-Spring Return Actuators mounted on 2-way (1/2" to 3") and 3-way (1/2" to 2") ball valve bodies. Typical applications include reheat on VAV boxes, fan coil units, hot and chilled water coils in air handling units, and unit ventilators.

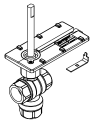
Applicable literature

For installation details and considerations, refer to the full Selection Guide F-27086, Ball Valve Assemblies with SmartX Actuators

	2.000, 20. 10.107, 1000, 1000, 1010, 1010, 1010, 1010	
•	MA40-704x, MA4x-707x, MA4x-715x Installation	F-26642
•	MF4x-7xx3, MF4x-7xx3-50x Installation	F-26644
•	MS4x-7xx3, MS4x-7xx3-50x Installation	F-26645
•	MF41-6043, MF41-6083 Installation	F-27213
•	MA4D-xxxx, MF4D-xxxx, MS4D-xxxx Installation	F-27170
•	MS41-6043, MS41-6083 Installation	F-27214
•	Mx40-704x Mounting and Wiring Instruction	F-27003
•	Mx41-6043 Data Sheet	F-26737
•	Vx-2xx3-5xx-9-xx, VB-2xx3-500-9-xx	F-27087
•	EN205 Water and Steam System	F-26080

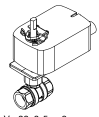


VB-2253-500-9-xx Body/Linkage Assembly with 2-Way Ball Valve

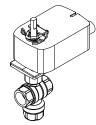


VB-2313-500-9-xx Body/Linkage Assembly with 3-Way Ball Valve

Ball Valve Body/Linkage Assemblies allow field mounting of SmartX Actuators.

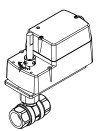


Vx-22x3-5xx-9-xx 2-Way Assembly with Spring Return Actuator

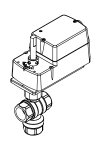


Vx-2313-5xx-9-xx 3-Way Assembly with Spring Return Actuator

 $\label{eq:Vx-2xx3-5xx-9-xx} Vx-2xx3-5xx-9-xx \ Series \ Ball \ Valve \ Assemblies \ are \ available \ with either \ spring \ return \ or \ non-spring \ return \ SmartX \ Actuators.$



Vx-22x3-8xx-9-xx 2-Way Assembly with Mx4D Series Actuator



Vx-2313-8xx-9-xx 3-Way Assembly with Mx4D Series Actuator

Vx-2xx3-8xx-9-xx Spring Return Valve Assemblies equipped with Mx4D-x0x3 SmartX Actuators, respectively.

Features & Benefits, and Ball Valve Assembly selection

Ball Valve Assembly Selection Procedure

When selecting a ball valve assembly, you must determine the applicable codes for the Control signal type, valve body configuration, end connection, port size, and actuator. Select a ball valve assembly part number as follows:

- 1. Control signal Type, Valve Body Configuration, and End Connection Refer to Ball Valve Assemblies and select the appropriate codes for these part number fields.
- 2. Valve size (Flow Coefficient)
 - If the required flow coefficient (Cv) has not yet been determined, do so as follows:
 - a. Refer to Sizing and Selection to calculate the required Cv.
 - b. Select the nearest available Cv and corresponding valve body port code.
- Actuator

Select the appropriate actuator and code according to Ball Valve Assemblies , based on the Control signal type, required valve normal position, and voltage requirements. For detailed actuator information, refer to the applicable actuator specifications.

NOTE: If an actuator with Auxiliary switch(es) is required, you may field-assemble a ball valve assembly using a ball valve body/linkage assembly (VB-2513-500-9-xx). For information on switch-equipped actuators, refer to actuator specifications.

- 4. Close-off Pressure
 - Confirm that the selected actuator and valve body combination provides sufficient close-off pressure. If no close-off pressure is shown, the valve body/actuator combination is not valid.
- 5. Available Space

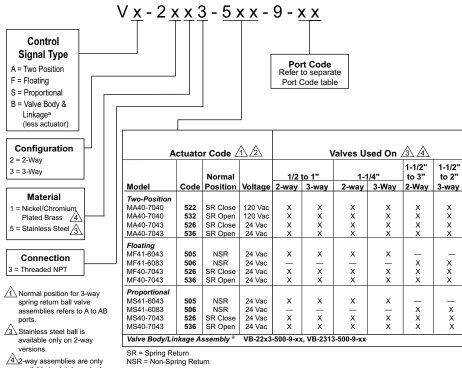
Check the appropriate dimensional figure (Figure 1 through Figure 6) and its accompanying data table for dimension details.

Feature	Benefit
Close-offs of 40 to 130 psi.	Accommodates most close-off requirements
Available in full range of line sizes, 1/2" to 3" for 2-way valves and 1/2" to 2" for 3-way valves.	Satisfies a wide range of applications
Cvs from 0.33 to 266.	Permits optimal valve sizing, minimizing the need for pipe reducers
Flow characterizing insert, made of glass-filled Noryl™.	Provides equal percentage flow characteristic so that the heat output o the coil is linear with respect to valve position
Available in both spring return and non-spring return models.	Allows Power loss mode requirement to be met for any given application
Utilizes SmartX Actuators with Two-position, floating, and proportional control.	Models to fit a wide range of applications
All VB-2000 models equipped with pigtail leads.	Eases installation. Reduced electrician costs
Low-friction seals and o-rings.	Allows the use of lower-torque actuators, reducing cost
Valve body made of forged brass ASTM B283-06.	Rated for static pressure of 360 psi at Fluid temperatures of 20 to 250 $^{\circ}\text{F}$ (-7 to 121 $^{\circ}\text{C})$
ANSI Class IV (0.01% of Cv) shutoff with 2-way valves.	Allows accurate control, saves energy
Choices of spring return direction.	Provides Normally Closed or Normally Open spring return
Thermally isolated mounting plate.	Protects the actuator from excess cold or heat from chilled or hot water passing through the valve. Discourages condensation
Ball Valve Body/Linkage Assemblies are available separately. They include anti-rotation clips for SmartX Actuators.	Increases flexibility and minimizes inventory

VB-2000 Series Actuator part numbering

Specify five part number fields to determine the Valve Actuator Assembly part number

SmartX 5xx Actuators



SR = Spring Return NSR = Non-Spring Return

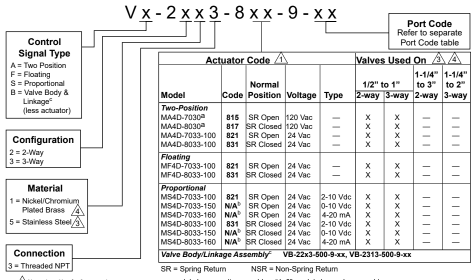
Note: Not all model configurations are available as factory assemblies. You can purchase the the actuator and a VB-22x3-500-9-xx valve body and linkage separately for field assembly.

SmartX 8xx Actuators

available in stainless steel:

3-way only available in

nickel/chromium plated



Normal position for 3-way spring return ball valve assemblies refers to A to AB ports.

Stainless steel ball is available only on 2-way versions.

\(\frac{1}{2}\)-way assemblies are only available in stainless steel; 3-way only available in nickel/chromium plated brass.

- a models have appliance cables. "1x0" models have plenum cables
- b Factory assemblies not available. Purchase actuator and valve body separately and field
- c Includes valve body, linkage, and anti-rotation clips for spring return and non-spring return SmartX actuators, listed above. Ordered separately.

^a Includes valve body, linkage, and anti-rotation clips for spring return and non-spring return SmartX actuators, listed above. Ordered separately

VB-2000 Series 2- and 3-Way sizes, port codes, Cv/Kvs

Port codes 2-Way Ball Valve Assemblies with sizes, port codes, and Cvs.

Size in.		2-Way	
SIZE III.	Port code	Cva	Kvsa
	01	0.38	0.33
	02	0.68	0.59
	03	1.3	1.1
	04	2.6	2.2
	05	4.7	4.1
	06	8.0	6.9
	07	11.7 ^b	10.1
	11	0.31	0.27
	12	0.63	0.54
	13	1.2	1.0
	14	2.5	2.2
	15	4.3	3.7
	16	10.1	8.7
	17	14.7 ^b	12.7
	18	28.6 ^b	24.7
	21	4.4	3.8
	22	9.0	7.8
	23	15.3	13.2
	24	26.1	22.6
	25	28.4 ^b	24.6
	26	43.9 ^b	38.0
	27	54.2 ^b	46.9
	41	4.4	3.8
	42	8.3	7.2
	43	14.9	12.9
	44	36.5	31.6
	45	41.1 ^b	35.6
	46	102.3b	88.5
	51	22.8	19.7
	52	41.3	35.7
	53	73.9 ^b	63.9
	54	171.7 ^b	148.
	61	41.7	36.
	63	71.1	61.5
	65	108b	93.4
	66	210	181.
		266b	
	67		230.
	71	45	38.9
	72	55	47.6
	73	72.3	62.5
	74	101	87.4
	75 76	162	140.
	76	202 ^b	174.
	82	63	54.5

a - $Cv = \frac{gpm}{\sqrt{\Delta P}}$ (where DP is measured in psi) $kvs = \frac{Cv}{1.156}$

 $kvs = \frac{m^3/h}{\sqrt{\Delta P}} \text{ (where DP is measured in bar; 1 bar = 100 kPa)}$

b - Denotes a full port valve, without the characterized insert.

3-Way Ball Valve Assemblies - sizes, port codes, and Cvs

Size in.		3-Way	
Size III.	Port code	A port Cva b	Kvsa
	01	0.33	0.28
	02	0.59	0.51
	03	1	0.86
2	04	2.4	2.1
	05	4.3	3.7
	06	8.0°	6.9
	11	0.40	0.35
	12	0.66	0.57
	13	1.3	1.1
4			
	14	2.4	2.1
	15	3.8	3.3
	16	11°	9.5
	21	0.40	0.35
	22	0.65	0.56
	23	1.3	1.1
	24	2.3	2.0
	25	3.5	3.0
	26	4.5	3.9
	27	8.6	7.4
	28	10	8.6
	29	14.9	12.9
	30	22.3°	19.3
	31	30.8°	26.6
	41	4.1	3.5
	43	8.7	7.5
	44	12.7	11.0
	45	19.4°	16.8
	46	34.1°	29.5
	51	4	3.5
	52	8.3	7.2
,	53	13.4	11.6
2	54	23.5	20.3
	55	32°	27.7
	56	61.1°	52.8
	61	23.9	20.7
	62	38.2	33.0
	63	56.7°	49.0
	64	108.5°	93.8

a -
$$Cv = \frac{gpm}{\sqrt{\Delta P}}$$
 (where DP is measured in psi) $kvs = \frac{Cv}{1.156}$

 $kvs = \frac{m^3/h}{\sqrt{\Delta P}} \text{ (where DP is measured in bar; 1 bar = 100 kPa)}$

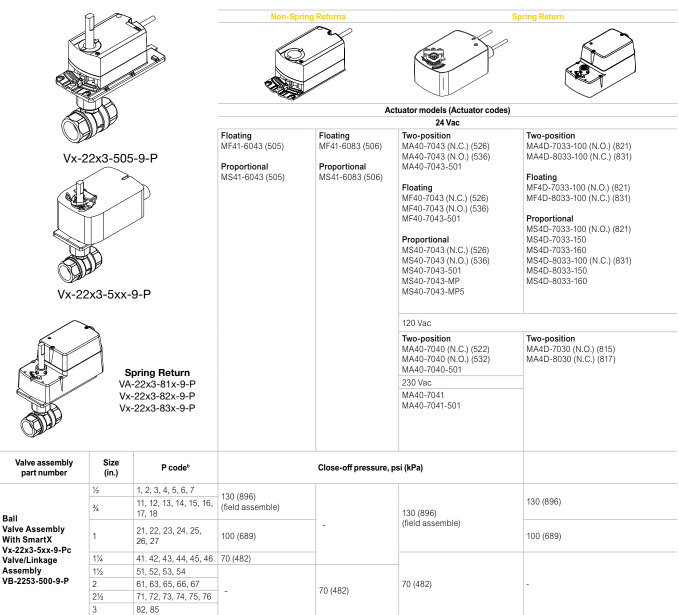
b - B port Cv is 80% of A port Cv.

c - Denotes a full port valve, without the characterized insert.

VB-2000 Series 2- and 3-Way Ball Valve Specifications

Ball Valve spec			
Valve a	assembly series	2-Way	3-Way
Ball Valve Asse Actuators	emblies using SmartX	Non-Spring Return Vx-22x3-505-9-P Vx-22x3-506-9-P	Non-Spring Return Vx-2313-505-9-P Vx-2313-506-9-P
		Spring Return VA-22x3-81x-9-P Vx-22x3-82x-9-P Vx-22x3-83x-9-P	Spring Return VA-2313-81x-9-P Vx-2313-82x-9-P Vx-2313-83x-9-P
Applications		Chilled or hot water,	up to 50% Glycol Solution
• •	ing		up to 50% Glycol Solution
ype of end fitti	ing	NPT 1/2" through 3"	
ype of end fitti ize	_	NPT	T Screwed
ype of end fitti ize alve assembly	y series	NPT 1/2" through 3" Vx-22x3-xxx-9-P Equal	7 Screwed 1/2" through 2" Vx-2313-xxx-9-P Percentage
Type of end fitti Size Valve assembly	_	NPT 1/2" through 3" Vx-22x3-xxx-9-P Equal Forged Bras	7 Screwed 1/2" through 2" Vx-2313-xxx-9-P
Applications Fype of end fitti Size Valve assembly Flow type	y series	NPT 1/2" through 3" Vx-22x3-xxx-9-P Equal	T Screwed 1/2" through 2" Vx-2313-xxx-9-P Percentage
Type of end fitti Size /alve assembly Flow type	y series Body	NPT 1/2" through 3" Vx-22x3-xxx-9-P Equal Forged Bras 1 = Nickel/Chromium-Plated Brass 5 = Stainless Steel	T Screwed
ype of end fitti ize 'alve assembly low type	Body Ball Characterizing insert Stem	NPT 1/2" through 3" Vx-22x3-xxx-9-P Equal Forged Bras 1 = Nickel/Chromium-Plated Brass 5 = Stainless Steel Glass Stain	T Screwed 1/2" through 2" Vx-2313-xxx-9-P Percentage ss (ASTM B283-06) Nickel/Chromium-Plated Brass s-filled Noryl nless Steel
ype of end fitti ize alve assembly low type	Body Ball Characterizing insert Stem Ball seals	NPT 1/2" through 3" Vx-22x3-xxx-9-P Equal Forged Bras 1 = Nickel/Chromium-Plated Brass 5 = Stainless Steel Glass Stain Reinforced Teflon®	T Screwed 1/2" through 2" Vx-2313-xxxx-9-P Percentage ss (ASTM B283-06) Nickel/Chromium-Plated Brass s-filled Noryl nless Steel Seals with EPDM O-Rings
ype of end fitti ize alve assembly low type	Body Ball Characterizing insert Stem Ball seals Stem seals	NPT 1/2" through 3" Vx-22x3-xxx-9-P Equal Forged Bras 1 = Nickel/Chromium-Plated Brass 5 = Stainless Steel Glass Stain Reinforced Teflon® EPD	T Screwed 1/2" through 2" Vx-2313-xxxx-9-P Percentage ss (ASTM B283-06) Nickel/Chromium-Plated Brass s-filled Noryl nless Steel Seals with EPDM O-Rings M O-Rings
ype of end fitti ize alve assembly low type	Body Ball Characterizing insert Stem Ball seals Stem seals Mounting plate	NPT 1/2" through 3" Vx-22x3-xxx-9-P Equal Forged Bras 1 = Nickel/Chromium-Plated Brass 5 = Stainless Steel Glass Stain Reinforced Teflon® EPD Glass-f	T Screwed 1/2" through 2" Vx-2313-xxxx-9-P Percentage ss (ASTM B283-06) Nickel/Chromium-Plated Brass s-filled Noryl nless Steel Seals with EPDM O-Rings M O-Rings filled Polymer
ype of end fitti Size Valve assembly Flow type	Body Ball Characterizing insert Stem Ball seals Stem seals Mounting plate	NPT 1/2" through 3" Vx-22x3-xxx-9-P Equal Forged Brass 1 = Nickel/Chromium-Plated Brass 5 = Stainless Steel Glass Stair Reinforced Teflon® EPD Glass-1 360 psig (25 b)	T Screwed 1/2" through 2" Vx-2313-xxx-9-P Percentage sis (ASTM B283-06) Nickel/Chromium-Plated Brass s-filled Noryl Inless Steel Seals with EPDM O-Rings M O-Rings filled Polymer ar) at 250 °F (121 °C)
Type of end fitti Size Valve assembly Flow type Material	Body Ball Characterizing insert Stem Ball seals Stem seals Mounting plate	NPT 1/2" through 3" Vx-22x3-xxx-9-P Equal Forged Bras 1 = Nickel/Chromium-Plated Brass 5 = Stainless Steel Glass Stain Reinforced Teflon® EPD Glass-1 360 psig (25 b. Same as close-off pressur	T Screwed 1/2" through 2" Vx-2313-xxxx-9-P Percentage ss (ASTM B283-06) Nickel/Chromium-Plated Brass s-filled Noryl nless Steel Seals with EPDM O-Rings M O-Rings filled Polymer
ype of end fitti Size /alve assembly Flow type Material Maximum statio Maximum opera	Body Ball Characterizing insert Stem Ball seals Stem seals Mounting plate c pressure	NPT 1/2" through 3" Vx-22x3-xxx-9-P Equal Forged Bras 1 = Nickel/Chromium-Plated Brass 5 = Stainless Steel Glass Stain Reinforced Teflon® EPD Glass-1 360 psig (25 b. Same as close-off pressur	T Screwed 1/2" through 2" Vx-2313-xxx-9-P Percentage is (ASTM B283-06) Nickel/Chromium-Plated Brass s-filled Noryl nless Steel Seals with EPDM O-Rings M O-Rings filled Polymer ar) at 250 °F (121 °C) res shown in Table-4 or Table-6. imitations on valve pressure drop. ANSI Class IV (0.01% of Cv),
ype of end fitti Size Valve assembly Flow type Material Maximum statio Maximum opera	Body Ball Characterizing insert Stem Ball seals Stem seals Mounting plate c pressure	NPT 1/2" through 3" Vx-22x3-xxx-9-P Equal Forged Bras 1 = Nickel/Chromium-Plated Brass 5 = Stainless Steel Glass Stair Reinforced Teflon® EPD Glass-1 360 psig (25 b) Same as close-off pressur Refer to Pg. 107, Cavitation I	T Screwed 1/2" through 2" Vx-2313-xxx-9-P Percentage is (ASTM B283-06) Nickel/Chromium-Plated Brass s-filled Noryl nless Steel Seals with EPDM O-Rings M O-Rings filled Polymer arr) at 250 °F (121 °C) res shown in Table-4 or Table-6. imitations on valve pressure drop.

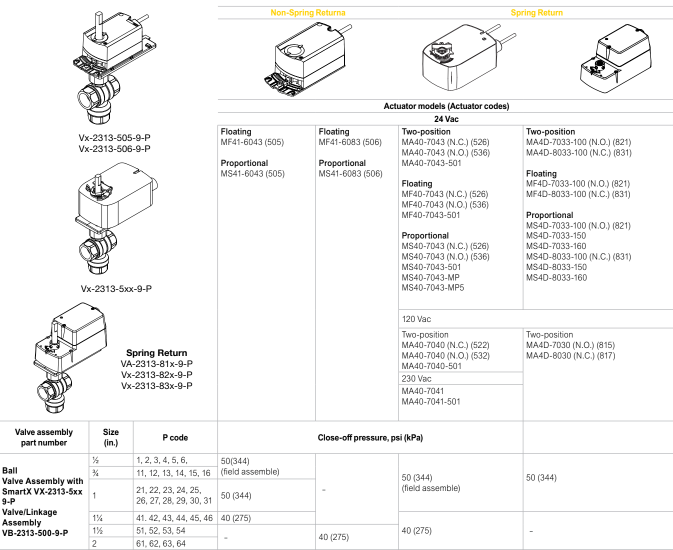
VB-2000 2-Way Ball Valve Assemblies with SmartX Actuators



a - For non-spring return, 2-way ball valve assemblies are shipped NO (normally open).
b - To find the corresponding flow coefficients for these port codes, refer to Pg. 144, VB-2000 Series Actuator Part Numbering .
c - To determine a specific part number, identify the actuator's Control signal type ("A," "F," or "S"), Actuator code, and P code. Refer to Pg. 145, VB-2000 Series 2- and 3-Way Sizes, Port Codes, Cv/Kvs

VB-2000 3-Way Assemblies with SmartX Actuators

Note: Not all model configurations are available as factory assemblies. You can purchase the the actuator and a VB-2253-500-9-xx valve body and linkage separately for field assembly. All valve sizes - ANSI Class IV (0.01% of CK) shut-off piped coil-side outlet to A.



- a Non-spring return, 3-way ball valve assemblies are shipped open A to AB and a control volttage increase will close A to AB and open B to AB
- b Spring return -3-way valves are normally closed, A to AB and a control voltage increase will close A to AB and open B to AB. c To find the corresponding flow coefficients for these port codes, refer to "3-way Ball Valve Assemblies wiht Sizes, Port Codes and CVS." d To determine a specific part number, identify the actuator's Control signal type ("A," "F," or "S"), Actuator code, and P code.

VB-2000 SR and NSR SmartX Actuator specifications

Specifications MF/MS41-6043/83 NSR SmartX	Actuators
Inputs	Control Signa
MF41-6043 and MF41-6083	Floating three-position control, 24 Vac
MS41-6043 and MS41-6083	Proportional, 0-10 Vdc; inpu
Power Requirements	
(see table) Connections	All 24 Vac circuits are Class 2 3 ft. (0.9 m) long, 18
Connections	AWG plenum rated leads
Motor Type	Synchronous
Outputs	,
Electrical	
Position feedback voltage	
for MS41-6043/6083	0-10 Vdc, 1 mA
Timing: 90°	
Timing in Sec.	At 60 Hz At 50 Hz
MF41-6043 and MS41-6043	90 108
MF41-6043 and MS41-6083	125 150
Outputs	44 lb-in. (5 N-m) for Mx41-6043
Electrical	88 lb-in/ (10 N-m) fpr Mx41-6083
Output torque rating	Normal angle of rotation is 90 limited to a maximum of 95
Stroke	Field adjustable to limit travel on either end o
	stroke
Position indicator	Adjustable pointer is provided for position
	indication
Output shaft setscrew	50, 00 lb 1, 70 0, 0 0 N
Tightening torque	50–60 lb-in. (6.3–6.8 N-m
Environmental Temperature limits	40, 700 / 40, 4505) ambian
Shipping and storage	-40–70C (-40–158F) ambien -32–55C (-25–130F) ambien
Operating	-32-330 (-23-1301) ambien
Note: Check the valve operating temperature limit. The minimum valve	
media temperature limit. 1 ne minimum vaive	
Humidity	5–95%, RH, non-condensing
Enclosure rating	IEC IP54 (NEMA Type 3
Agency Listings (Actuator)	
UL	UL-873, Underwriters Laboratories
cUL	Canadian Standards C22.2 No. 24-83
European Community	EMC Directive (89/336/EEC
	Emissions (EN50081-1 Immunity (EN50081-2

	Power input @ 50/60 Hz					
Part Number	Voltage	Running VA	Holding VA	Watts		
MF41-6043 adn MF41-6083	24 Vac -	2.3	_	2.0		
M41-6043 and MS41-6083	20/-15%	3.3	1.2	3.0		

Specifications	
Mx40-704x SR SmartX Actuat	ors
Inputs MA40-7043 MS40-7043	ON/OFF SPST control contacts or Triacs (500 mA rated Proportional 0–10 Vdc or 4–20 mA D C with 500
MS40-7043 MP/MP5 MF40-7043	ohm resisto Proportional 6–9 Vdd Floating point control, 24 Vad
Power Requirements (see table) Connections	
MA40-704x and MA40- 704x-501	All 24 Vac circuits are Class 2
MF40-7043 and MA40- 7043-501, MS40-7043 and MS40- 7043-501	3 ft. (0.9 m) long, appliance cable for M20 Metric condui use AM-756 adapto
Motor Type MA40-704x MF40-7043, MS40-7043	Brush DO Brushless DO
Outputs Electrical	
Mx40-7043-501 and MS40- 7043-501	One auxiliary switch available. SPDT 6 A resistive @ 24 Vac, adjustable 0 to 95 (o to 1 scale). Switch meets VDE requirements for 6 (1.5) A, 24 Vac
MA40-7040-501	One auxiliary switch available. SPDT 6 A resistive @ 250 Vac, adjustable 0 to 95 (0 to 1 scale). Switch meets VDE requirements for 6 (1.5) A, 250 Vac
Position feedback voltage	For 2–10 Vdc proportional actuators, the feedbac signal is the same voltae range as the input signa The feedback signal is the same voltage range a the input signal. The feedback signal can suppl up to 0.5 mA to operatre up to four additional slav actuators (proportional (MS) models only
Control mode	Switch provided for selection of direct acting o reverse acting control mode on proportional models
Timing MA40-704x MF40 and MS40-7043	Approximately 50 sec Approximately 130 sec
Auxiliary Power Supply MS40-7043-MP and MS40-7043	+20 Vdc @ 25mA (max.
Position indicator	Visual scale numbered from 0-90, provided fo position indication
Mechanical Stroke	Angle of rotation is limited to a maximum of 95, with mechanical stop
Output torque rating Mx40-704x	35 lb-in. (4 N-m
Environmental Temperature limits Shipping and storage Operating Note: Check the valve operating	-40-71C (-40-160F) ambien -30-60C (-22-140F) ambien
temperature limit. The minimum valve media temperature limit -7 C (20 F) Humidity	5–95%, RH, non-condensing
Enclosure rating	IEC IP54 (NEMA 2, UL Type 2
Agency Listings (Actuator) UL	UL-873, Underwriters Laboratorie: (File #9429 Category Temperature-Indicating and Regulating Equipment
cUL	Canadian Standards C22.2 No. 24-93
European Community	EMC Directive (89/336 EEC Low Voltage Directive (72/23/EEC
Australia	This product meets requirements to bear the RSM according to the terms specified by the Communications Authority under the Radio communications Act 1993

VB-2000 SR and NSR SmartX Actuator specifications

Mx4D-7033/8033-xxx SmartX Actuators

Control Signal and Power Requirements (see table) a. 4 to 20 mAdc with field-installed 500 W resistor.

Connections Mx4D-703x-1x0 and Mx4D-803x

 $1x0\ 10\ ft.\ (3.05\ m)$ long, plenum cable $\frac{1}{2}$ " (13 mm) conduit connector. For M20 Metric conduit, use AM-756

Brush DC Motor type

Outputs

Electrical, Timing, Approximate Timing in Sec. @ 70 °F (21 °C)

5		Spring return		
Part Number	Powered	CCWb	CWb	
MA4D-7033-100	56	26	_	
MF4D-7033-100	85	21	-	
MS4D-7033-100	85	21	-	
MA4D-8033-100	56	-	26	
MF4D-8033-100	85	_	21	
MS4D-8033-1x0	85	-	21	

Position feedback voltage: For 0-3 Vdc, 0-9 Vdc, 2-10Vdc and 0-10Vdc proportional actuators, the feedback signal is the same voltage range as the input signal. The 4-20 mA proportional actuators and floating actuators have 2-10 Vdc feedback signal. The feedback signal can supply up to 0.5 mA to operate up to four additional slave actuators.

vieci	hanical

Stroke Manual override Output torque rzting RA/DA Jumper (Proportional Models) Position indicator

Allows positioning of valve shaft, using a manual crank 30 lb-in (3.4 N-m)

Permits selection of reverse acting or direct acting control

Environmental

Temperature Limits Shipping and storage

-40-160 °F (-40-71 °C) ambient -22-140 °F (-30-60 °C) ambient

15 to 95% RH, non-condensing

Visual indicator

Operating
NOTE: Check the valve operating temperature
limit. Theminimum valve media temperature limit
is 20 °F (6.7 °C)

Humidity **Enclosure Rating**

NEMA 1. NEMA 2, UL Type 2 (IEC IP54) with customer-supplied watertight conduit connectors. Enclosure is air plenum rated.

Agency Listings (Actuator)

cUL

UL 873 Underwriters Laboratories

File #9429 Category Temperature- Indicating and Regulating Equipment Plenum rated

Canadian Standards C22.2 No. 24-93

European Community

EMC Directive (89/336/EEC) Low voltage directive (73/23/EEC). This product fits into Intallation

Category (Overvoltage category)

Australia

II per EN 61010-1. This product meets requirements to bear the RCM mark according to the terms specified by the Communications Authority under the Radiocommunications Act 1992

VB-2000 SR and NSR SmartX Actuator specifications

				Ru	nning		Hold	ing (Hz
Part Number	Voltage 50/60 Hz	Voltage Vdc	50 Hz		60 Hz		50	60
	30,001.1		VA	W	VA	w	w	w
MA40-7043								
MA40-7043-501			4.4	2.9	4.4	2.9	0.8	0.8
MS40-7043								
MS40-7043-501	24 Vac +		5.6	4.2	5.6	4.2	2.4	2.4
MF40-7043	20%							
MF40-7043-501			5.9	4.4	5.9	4.4	2.9	2.9
MS40-7043-MP*								
MS40-7043- MP5*			6.9	5.0	6.6	5.0	3.2	3.2
MA40-7040*	120 Vac							
MA40-7040-501*	± 10%		6.4	3.8	4.3	3.4	1.6	4.0
MA40-7041		-						1.2
MA40-7041-501	230 Vac		5.8	4.1	4.6	3.9	1.5	

Part Number			Actuator power input				
	0	William		Holding			
	Control signal	Voltage	50/60 Hz		50/60 Hz		
			VA	w	DC Amps	w	
MA4D-x033-100	2 position		5.1	3.6	0.14	1.3	
MF4D-x033-100	Floating		6.8	4.2	0.15	1.9	
MS4D-x033-100	2 to 10 Vdca Proportional	24 Vac + 20% or 20 to 30 Vdc					
MS4D-x033-150	0 to 10 Vdc Proportional		6.1	3.4	0.12	1.4	
MS4D-x033-160	4 to 20 mAdc Proportional						

VB-2000 2-Way Ball Valve Assembly dimensions (44/88 lb-in.)

Valve Assembly Part Number	V(1 - 01 - 1	DO: In		Valve Dimensions	in inches (mm) Refer to	Figure 1
valve Assembly Fart Number	Valve Size in.	P Code ^a	Α	В	С	D
		1, 2, 3, 4, 5, 7	2-3/8 (60)	7 (178)	81/4 (210)	3-1/8 (79)
	1/2	6	2-5/8 (67)	7 (178)	8½ (216)	3-3/8 (86)
		11, 12, 13, 14, 15, 17	2-7/16 (62)	7 (178)	8¼ (210)	3¼ (83)
	3/4	16, 18	2¾ (70)	7 (178)	8½ (216)	3-3/8 (86)
		21, 23	3-1/16 (78)	7 (178)	8-7/8 (225)	3-5/8 (92)
	1	22, 25	2¾ (70)	7 (178)	8½ (216)	3-3/8 (86)
2-Way		24, 26	4½ (114)	7-3/8 (187)	9-3/8 (238)	3-7/8 (98)
VF-22x3-505-9-P VF-22x3-506-9-P		27	3 (76)	7 (178)	8-7/8 (225)	3-5/8 (92)
VS-22x3-505-9-P	11/4	41, 42, 43, 45	3 (76)	7 (178)	8-7/8 (225)	3-5/8 (92)
VS-22x3-506-9-P		44, 46	3-5/8 (92)	7-1/8 (181)	9-3/8 (238)	3-¾ (95)
		51, 53	3-7/16 (87)	7-1/8 (181)	9-3/8 (238)	3-¾ (95)
	1½	52, 54	4-1/16 (103)	7¼ (184)	9-7/8 (251)	4-1/16 (103
		61, 65	3-15/16 (100)	7¼ (184)	9-7/8 (251)	4 (102)
	2	63, 66, 67	4-15/16 (125)	7-¾ (197)	10½ (267)	4-7/16 (113
	2½	71, 72, 76, 73, 74, 75	5-3/8 (137)	8 (203)	10-% (273)	4½ (114)
	3	82, 85	5-11/16 (144)	8-1/8 (206)	10-11/16 (271)	4¼ (108)

a - To find the corresponding flow coefficients for these port codes, refer to "2-Way Ball Valve Assemblies with Sizes, Port Codes, and Cvs."

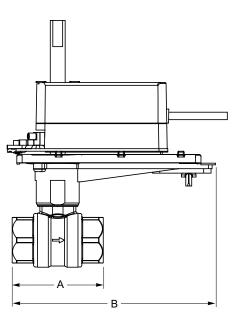
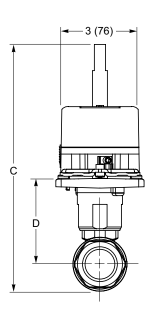


Figure 1. Mx41-6043 or Mx41-6083 with 2-Way Ball Valve.

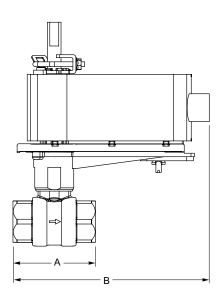


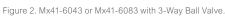
VB-2000 3-Way Ball Valve Assembly dimensions (44/88 lb-in.)

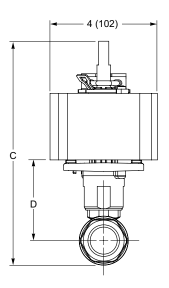
3-Way F	Rall Val	ve Assemi	blv Dimensio	ns

CL A LL B. AN	Valve Size	D.O. Jos		Valve Dimensions in inches (mm) Refer to Figure 2					
Valve Assembly Part Number	in.	P Code ^a	Α	В	С	D	Е		
	1/2	1, 2, 3, 4, 5, 6	2-5/8 (67)	7 (178)	9-¾ (248)	3-5/16 (84)	2 (51)		
	3/4	11, 12, 13, 14, 15, 16	2% (70)	7 (178)	9-¾ (248)	31/4 (83)	2 (51)		
		21, 22, 23, 24, 25, 28	2¾ (70)	7 (178)	9-13/16 (249)	31/4 (83)	2-1/8 (54)		
	1	27, 30	4¼ (108)	7-3/8 (187)	11-5/8 (295)	3-5/8 (92)	3-1/16 (78)		
3-Way VF-2313-505-9-P		26, 29, 31	4¼ (108)	7½ (191)	11½ (292)	3½ (89)	3-1/8 (79)		
VF-2313-506-9-P VS-2313-505-9-P		45	3 (76)	7 (178)	10-5/8 (270)	3-5/8 (92)	2-3/8 (60)		
VS-2313-506-9-P	11/4	41, 43, 44, 46	3-5/8 (92)	7-1/8 (181)	10-7/8 (276)	3½ (89)	2¾ (70)		
		51, 52, 53, 55	3-5/8 (92)	7-1/8 (181)	10-7/8 (276)	3-5/8 (92)	2¾ (70)		
	1½	54	4 (102)	7¼ (184)	11-¾ (298)	4 (102)	3¼ (83)		
	'-	56	4 (102)	7-¾ (197)	11-¾ (298)	4 (102)	3¼ (83)		
		61, 63	3-15/16 (100)	7¼ (184)	11-¾ (298)	3-7/8 (98)	3-1/16 (78)		
	2	62, 64	4-7/8 (124)	7-¾ (197)	12-11/16 (322)	4½ (114)	3-7/8 (98)		

a - To find the corresponding flow coefficients for these port codes, refer to "3-Way Ball Valve Assemblies with Sizes, Port Codes, and Cvs"







VB-2000 2-Way Ball Valve Assembly dimensions (35 lb-in.)

2-Way Ball Valve Assembly Dimensions									
Value According Books and an	V-1 - 0: - 1:		Valve Dimensions in inches (mm) Refer to Figure 2						
Valve Assembly Part Number	Valve Size in.	P Code ^a	Α	В	С	D	E		
	1/2	1, 2, 3, 4, 5, 6	2-5/8 (67)	7 (178)	9-¾ (248)	3-5/16 (84)	2 (51)		
	3/4	11, 12, 13, 14, 15, 16	2¾ (70)	7 (178)	9-¾ (248)	31/4 (83)	2 (51)		
		21, 22, 23, 24, 25, 28	2¾ (70)	7 (178)	9-13/16 (249)	31/4 (83)	2-1/8 (54)		
	1	27, 30	4¼ (108)	7-3/8 (187)	11-5/8 (295)	3-5/8 (92)	3-1/16 (78)		
3-Way VF-2313-505-9-P VF-2313-506-9-P VS-2313-505-9-P	'	26, 29, 31	4¼ (108)	7½ (191)	11½ (292)	3½ (89)	3-1/8 (79)		
		45	3 (76)	7 (178)	10-5/8 (270)	3-5/8 (92)	2-3/8 (60)		
VS-2313-506-9-P	11/4	41, 43, 44, 46	3-5/8 (92)	7-1/8 (181)	10-7/8 (276)	3½ (89)	2¾ (70)		
		1							

7-1/8 (181)

7¼ (184)

7-¾ (197)

7¼ (184)

7-¾ (197)

3-5/8 (92)

4 (102)

4 (102)

3-15/16 (100)

4-7/8 (124)

51, 52, 53, 55

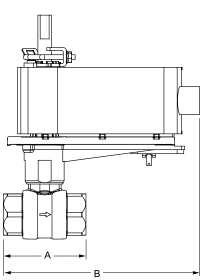
54

56

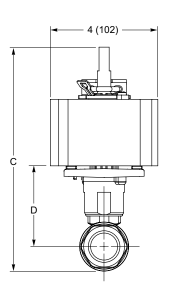
61, 63

62, 64

1½







10-7/8 (276)

11-¾ (298)

11-¾ (298)

11-¾ (298)

12-11/16 (322)

3-5/8 (92)

4 (102)

4 (102)

3-7/8 (98)

4½ (114)

2¾ (70)

3¼ (83)

3¼ (83)

3-1/16 (78)

3-7/8 (98)

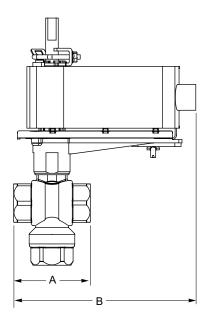
a - To find the corresponding flow coefficients for these port codes, refer to "3-Way Ball Valve Assemblies with Sizes, Port Codes, and Cvs".

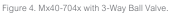
VB-2000 3-Way Ball Valve Assembly dimensions (35 lb-in.)

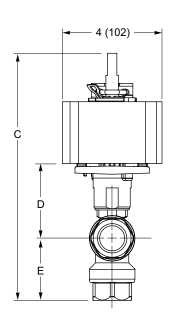
3 - Way Ball Valve Assembly Dimensions

C.L. A D (N L	V-1 - 0' - '		Valve Dimensions in inches (mm) Refer to Figure 4						
live Assembly Part Number	Valve Size in.	P Code ^a	Α	В	С	D	E		
	1/2	1, 2, 3, 4, 5, 6	2-5/8 (67)	7-3/8 (187)	9-¾ (248)	3-5/16 (84)	2 (51)		
	3/4	11, 12, 13, 14, 15, 16	2% (70)	7-3/8 (187)	9-¾ (248)	31/4 (83)	2 (51)		
		21, 22, 23, 24, 25, 28	2% (70)	7-3/8 (187)	9-13/16 (249)	31/4 (83)	2-1/8 (54)		
3-Way	1	27, 30	41/4 (108)	8 (203)	11-5/8 (295)	3-5/8 (92)	3-1/16 (78)		
VA-2313-526-9-P VA-2313-536-9-P		26, 29, 31	41/4 (108)	8-1/8 (206)	11½ (292)	3½ (89)	3-1/8 (79)		
VF-2313-526-9-P VF-2313-536-9-P	11⁄4	45	3 (76)	7-3/8 (187)	10-5/8 (270)	3-5/8 (92)	2-3/8 (60)		
VS-2313-526-9-P		41, 43, 44, 46	3-5/8 (92)	7-¾ (197)	10-7/8 (276)	3½ (89)	2¾ (70)		
VS-2313-536-9-P		51, 52, 53, 55	3-5/8 (92)	7-¾ (197)	10-7/8 (276)	3-5/8 (92)	2¾ (70)		
	1½	54	4 (102)	7-7/8 (200)	11-¾ (298)	4 (102)	3¼ (83)		
	172	56	4 (102)	8-3/8 (213)	11-¾ (298)	4 (102)	3¼ (83)		
		61, 63	3-15/16 (100)	7-7/8 (200)	11-¾ (298)	3-7/8 (98)	3-1/16 (78)		
	2	62, 64	4-7/8 (124)	8-3/8 (213)	12-11/16 (322)	4½ (114)	3-7/8 (98)		

a - To find the corresponding flow coefficients for these port codes, refer to "3-Way Ball Valve Assemblies with Sizes, Port Codes, and Cvs"







VB-2000 2-Way Ball Valve Assembly dimensions (30 lb-in.)

2-Way Ball Valve Assembly Dimensions

CL. A LL B. (N L	V-1 - 0: - 1	DO: In		Valve Dimensions in inches (mm) Refer to Figure 5				
alve Assembly Part Number	Valve Size in.	P Code ^a	Α	В	С	D		
2-Way VA-22x3-815-9-P		1, 2, 3, 4, 5, 7	2-3/8 (60)	81/4 (210)	81/4 (210)	3-1/8 (79)		
	1/2	6	2-5/8 (67)	81/4 (210)	8½ (216)	3-3/8 (86)		
	3/4	11, 12, 13, 14, 15, 17	2-7/16 (62)	81/4 (210)	81/4 (210)	31/4 (83)		
VA-22x3-817-9-P VA-22x3-821-9-P	/4	16, 18	2¾ (70)	81/4 (210)	8½ (216)	3-3/8 (86)		
VA-22x3-831-9-P		21, 23	3-1/16 (78)	81/4 (210)	8-7/8 (225)	3-5/8 (92)		
VF-22x3-821-9-P VF-22x3-831-9-P VS-22x3-821-9-P VS-22x3-831-9-P		22, 25	2¾ (70)	81/4 (210)	8½ (216)	3-3/8 (86)		
		24, 26	4½ (114)	8-7/8 (225)	9-3/8 (238)	3-7/8 (98)		
	1							
		27	3 (76)	81/4 (210)	8-7/8 (225)	3-5/8 (92)		

a - To find the corresponding flow coefficients for these port codes, refer to "2-Way Ball Valve Assemblies with Sizes, Port Codes, and Cvs."

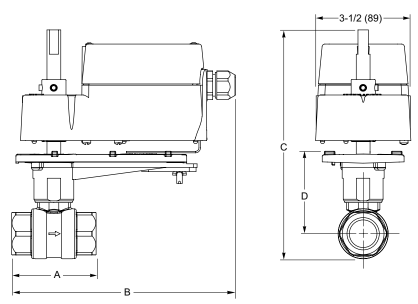


Figure 5. MA4D-7033, MF4D-7033, MS4D-7033, MA4D-8033, MF4D-8033, or MS4D-8033 with 2-Way Ball Valve.

VB-2000 3-Way Ball Valve Assembly dimensions (30 lb-in.)

3.Way Ra	II Valve A	\ssembly	Dimensions

lve Assembly Part Number	V-1 - 0: - :	DO: 4:2	Valve Dimensions in inches (mm) Refer to Figure 6				
	Valve Size in.	P Code ^a	Α	В	С	D	Е
	1/2	1, 2, 3, 4, 5, 6	2-5/8 (67)	8½ (216)	9-¾ (248)	3-5/16 (84)	2 (51)
3-Way	3/4	11, 12, 13, 14, 15, 16	2¾ (70)	8½ (216)	9-¾ (248)	3¼ (83)	2 (51)
VA-2313-815-9-P VA-2313-817-9-P VA-2313-821-9-P		21, 22, 23, 24, 25, 28	2¾ (70)	8½ (216)	9-13/16 (249)	31/4 (83)	2-1/8 (54)
VA-2313-831-9-P		27, 30	4¼ (108)	8-7/8 (225)	11-5/8 (295)	3-5/8 (92)	3-1/16 (78)
VF-2313-821-9-P VF-2313-831-9-P							
VS-2313-821-9-P VS-2313-831-9-P	1	26, 29, 31	41⁄4 (108)	9 (229)	11½ (292)	3½ (89)	3-1/8 (79)

a - To find the corresponding flow coefficients for these port codes, refer to "3-Way Ball Valve Assemblies with Sizes, Port Codes, and Cvs" on page 4.

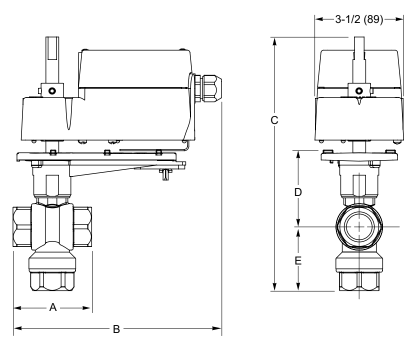


Figure 6. MA4D-7033, MF4D-7033, MS4D-7033, MA4D-8033, MF4D-8033, or MS4D-8033 with 3-Way Ball Valve.

Butterfly Valve Assembly Overview and Ordering

Product description

Schneider Electric's Butterfly Valve line offers a wide range of two- and three-way sizes, along with electric non-spring return and spring return actuator models that operate with on/off, floating, or proportional control signals. All assemblies include industry leading butterfly valve features, stainless steel double "D" shafts, nylon 11 coated ductile iron disc machined to provide bubble tight shut off, minimum torque, and longer seat life. The tongue and groove resilient seat design with molded in O-ring eliminates the use of flange gaskets and allows for ease of maintenance or replacement of the resilient seat. These features provide years of optimum performance and reliability.

Applications

Typical applications include data centers, cooling towers, central system shutoff and bypass piping control, thermal storage, and chiller and boiler control. High Performance Butterfly Valves are ideally suited to both high pressure, high temperature, high cycle HVAC applications and mission critical HVAC applications. This includes chiller isolation, cooling tower isolation, change-over systems, large air handler's coil control, bypass and process control applications. With ANSI Class 150 rating, all valves are tested for bubble tight close-off to API 598 standards at maximum rated differential pressure.

Standard features

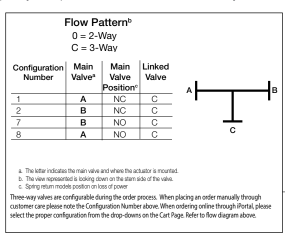
- 2 to 18" two-way assemblies and 2 to 16" three-way assemblies
- · Chilled/hot water/glycol applications
- EPDM resilient seats with tongue and groove design and build in O-ring seal
- Stainless steel double D stem, requires no pins or screws to connect the disc and stem
- Extended neck design for temperature isolation and ease of insulation installation
- Nylon 11 coated ductile iron disc
- Wide choice of pneumatic and electric actuators and Control signals
- Cast iron lug bodies mate with ANSI class 125/150 flanges
- Bubble tight shut off
- Bidirectional flow
- Series S70 NEMA 4 actuators available in 24 or 120 Vac

High performance features

- Double offset stem/disc design
- Reduced seat wear, zero leakage, and low torque
- Blow-out proof stem
- Safety and ease of use
- Energized RTFE seat
- Zero leakage, self-adjusting for wear and easy field replacement
- Pressure assisted, but not pressure dependent seat design
- Optimal performance and sealing at high or low differential pressures
- Adjustable PTFE packing
- Packing can be adjusted while the valve is in service
- Dead end rating equal to nominal pressure rating
- Allows the control valve to function as an isolation valve

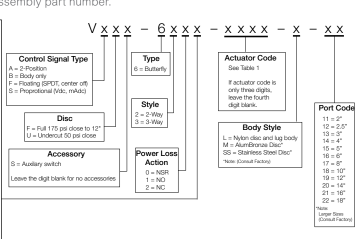
Ordering Butterfly Valve Assemblies

Specify nine part number fields for the Butterfly Valve assembly part number.









Butterfly Valve Actuators & Assembly Ordering

Table 1: Actuator Codes and Part Numbers^a Refer to the part numbering system illustration on the previous page.

Table 1: Actuator Codes and Part Numbers* Refer to the part numbering system illustration on the previous page.

Actuator Code ^b	On/Off or Floating SR	Actuator Code ^b	Modulating (2–10 Vdc, 4–20mA) SR with the addition of a 500 ohm resistor
556	MA41-7153 (VAx) (On/Off)	556	MS41-7153 (VSx)
556D	2 MA41-7153 (VAx) (On/Off)	556D	2 MS41-7153 (VSx) (Modulating)
556	MF41-7153 (VFx) (Floating)	-	-
556D	2 MF41-7153 (VFx) (Floating)	-	
Actuator Code ^b	On/Off or Floating SR with Two SPDT Auxiliary Switches	Actuator Code ^b	Modulating (2–10 Vdc, 4–20 mA) SR with the addition of a 500 ohm resistor with Two Auxiliary Switches
556	1 MA41-7153-502 (VAxS) (On/Off)	556	MS41-7153-502 (VSxS) (Modulated)
556D	1 MA41-7153 & 1 MA41-7153-502 (VAxS) (On/Off)	556D	1 MS41-7153 & 1 MS41-7153-502 (VSxS) (Modulated)
556	1 MF41-7153-502 (VFxS) (Floating)	_	-
556D	1 MF41-7153 & 1 MF41-7153-502 (VFxS) (Floating)		
Actuator Code ^b	On/Off or Floating NSR	Actuator Code ^b	Modulating (0-10 Vdc, 4-20 mA) NSR
E24	NR-2216-521 (VFx)	E24	NR-2216-541 (VSx)
E25	NR-2224-521 (VFx)	E25	NR-2224-541 (VSx)
E25D	2 NR-2224-521 (VFx)	E25D	2 NR-2224-541 (VSx)
Actuator Code ^b	On/Off or Floating NSR with Two SPDT Auxiliary Switches	Actuator Code ^b	Modulating (0–10 Vdc, 4–20 mA) NSR with Two SPDT Auxiliary Switches
E24	NR-2216-522 (VFxS)	E24	NR-2216-542 (VSxS)
E25	NR-2224-522 (VFxS)	E25	NR-2224-542 (VSxS)
E25D	1 NR-2224-521 & 1 NR-2224-522 (VFxS)	E25D	1 NR-2224-541 & 1 NR-2224-542 (VSxS)
Actuator Code ^c	On/Off NSR with Two SPDT Auxiliary Switches and Heater ^c	Actuator Code ^c	Modulating (0–10 Vdc, 4–20 mA) NSR with Two SPDT Auxiliary Switches and Heaterc
E10	S70-120-0061-H (VAxS)	E12	S70-120-0061-SV (VSxS)
E20	S70-120-0121-H (VAxS)	E22	S70-120-0121-SV (VSxS)
E30	S70-120-0201-H (VAxS)	E32	S70-120-0201-SV (VSxS)
E40	S70-120-0301-H (VAxS)	E42	S70-120-0301-SV (VSxS)
E50	S70-120-0501-H (VAxS)	E52	S70-120-0501-SV (VSxS)
E60 (120 Vac only)	S70-120-0651-H (VAxS)	E62 (120 Vac only)	S70-120-0651-SV (VSxS)
E70 (120 Vac only)	S70-120-1300-H (VAxS)	E72 (120 Vac only)	S70-120-1300-SV (VSxS)
E80 (120 Vac only)	S70-120-1800-H (VAxS)	E82 (120 Vac only)	S70-120-1800-SV (VSxS)

See Table 2 to verify the correct actuator application for the valve selected.

D = Dual actuators
E1x through E5x available as 24 Vac powered: change actuator code E to "F" and 120 to 24, e.g. E10 to F10, then "S70-24-0061-H"

Butterfly Valve Actuators & Assembly Ordering

Table 1: Actuator Codes and Part Numbers^a Refer to the part numbering system illustration on the previous page.

Table 2: 2-Way and 3-Way Valve Assemblies

		2-Way Butterfly Valve Assemblies ^a 3-	3-Way	y Butterfly Valve Assemblies ^a					
Size	Close off	Conniciaci Electric Birect			with Hand I NSR°	Schneider Electric	Direct	NEMA 4 v Whee	vith Hand I NSR°
		SmartX™ SR ^b	Coupled NSR ^c	2 Posd	Modd	SmartX™ SR ^b	Coupled NSR ^c	2 Posd	Modd
2"	175	550	F04			556	E24	F10	F10
2.5"	175	556	E24			556 D	E25	E10	E12
2.5	285	_		E10	E12	_		-	_
3"	175	556 D	E25			556 D	E25	E10	E12
J	285	-					_		
	50	556 D	E25	-	-	556 D	E25	E10	E12
4"	175		E25 D				E25 D	EIU	EIZ
	285		-	E40	F40			-	
	50		E25	E10	E12		E25 D	F10	F40
5"	175						_	E10	E12
	285		_	E20	E22			_	
	50		E25 D	-	_		E25 D	F00	F00
6"	175			E10	E12			E20	E22
	285			F00	F00			-	_
	50			E20	E22			E20	E22
8"	175							E30	E32
	285			E30	E32			-	_
	50							E30	E32
10"	175	_				_		E50	E52
	285			E40	E42			-	_
	50							E50	E52
12"	175		_				_	E60	E62e
	285			E50	E52			-	-
	50							E50	E52
14"	150							-	_
	285			E60	E62			-	_
40"	50							E60	E62e
16"	285			E70	E72				
	50	-		E60	E62	-		-	-
18"	285			E80	E82				

Table 3: Actuator Features

Actuator Family	Spring Return	Available Input Signals	Available Options
Schneider Electric SmartX SR MX41-7153	Yes	24 Vac. Two Position, Floating, 2–10 Vdc, 4–20 mA with the addition of a 500 ohm resistor, Proportional	Auxiliary Switch
Direct Coupled NSR NR-22xx	No	24 Vac. Three Wire Two Position, Floating, 0-10 Vdc, 4-20 mA, Proportional	Auxiliary Switch
NEMA 4 with Hand Wheel NSR S70-xxx-	No	120 Vac. or 24 Vac. Three Wire Two Position, Floating, 0–10 Vdc, 4–20 mA, Proportional	Auxiliary Switch (standard) and Heate (standard)

D = Dual actuators
SR = Spring return actuator available as configured for normally open and normally closed butterfly valves.
NSR = Non-spring return actuator.
E1x through E5x available as 24 Vac powered: change actuator code E to "F" and 120 to 24, e.g. E10 to F10, then "S70-24-0061-H"

¹²⁰ Vac only: E6x, E7x, E8x.

2" to 4" 2 and 3-Way SR SmartX Actuators

Specifications Actuator code 556, 556D (Mx41-7153 Series)						
Power loss mode	Spring return					
Control signal On/off, floating, or proportional	2 to 10 VDC., 4 to 20 mA with the addition of a 500 ohm resisto					
Power Requirements	24 Vac ± 20% 22 to 30 VDC, 9.7VA					
Environment	NEMA :					
Ambient temperatures	–22 to 140 °F (–12 to 60 °C)					
Regulatory compliance	c-UL-us LISTED mark and CE mark					
Manual operator	Provided on single mount units					
Option Auxiliary switches	7 A @250 Vac					



SmartX Spring Return Mx41-7153 Actuator



Model number	Actuator code	Power	Input signal	Feedback	Power loss mode	Optional accessories
MA41-7153			On/off			
MF41-7153			Floating	_		_
MS41-7153	556 or 556Db	24 Vac	2 to 10 VDC	2 to 10 VDC	SR	
MA41-7153-502	-	On/off				
MF41-7153-502			Floating	_		Two SPDT Auxiliary
MS41-7153-502			2 to 10 VDC	2 to 10 VDC		switches

a - Optional. The first part number field of the valve assembly must call out VxxS-6xxx. Note models with 556D Actuator code that require Auxiliary switch option will ship with one actuator without switches and one actuator with Auxiliary switches.

NR-22xx 2" to 6" 2 and 3-Way NSR Actuators

Specifications Actuator code E24, E25, E25D (NR-2000 Series)	
Power loss mode	NSR
Control signal	On/off, floating, or 2 to 10 VDC, 4 to 20 mA.
Power Requirements	20 to 30 Vac, 24 VDC ± 10% NR-2216 6.5VA, NR-2224 7.5VA
Environment	NEMA 2
Ambient temperatures	−4 to 122 °F (−2 to 50 °C).
Regulatory compliance	UL, CSA, CE
Optional Auxiliary switch	2 SPDT 24 Vac 1.5 A inductive, 3 A resistive, 35 VA per switch.
Manual operator	Provided on all models.



Non-Spring Return NR-22xx-5xx Actuator

Model number	Actuator code	Power	Input signal	Feedback	Power loss mode	Optional accessories
NR-2216-521						_
NR-2216-522			On/off, floating	_		Two SPDT Auxiliary switches
NR-2216-541	E24		0 to 10 VDC ,	0.1.401/20		-
NR-2216-542			4 to 20 mA	0 to 10 VDC	NSR	Two SPDT Auxiliary switches
NR-2224-521		24 Vac	0 1 66 6 11			-
NR-2224-522	E25 or E25Db		On/off, floating	_		Two SPDT Auxiliary switches ^a
NR-2224-541			0 to 10 VDC ,			-
NR-2224-542			4 to 20 mA	0 to 10 VDC		Two SPDT Auxiliary switches ^a

a - Optional. The first part number field of the valve assembly must call out VxxS-6xxx. Note models with E25D Actuator code that require Auxiliary switch option will ship with one actuator without switches and one actuator with Auxiliary switches. b - E25D = Dual Actuators

S70 2"...18" 2-Way & 2"...16" 3-Way NSR Actuators

Specifications Actuator Code (70 Series)	
Power Loss Mode	Non-spring return
Control Signal	-40 to 500 °F
Actuator Code	Ex0 (120 Vac) or Fx0 (24 Vac) On/off, floating
Actuator Code	Ex2 (120 Vac) or Fx2 (24 Vac)
Factory configured for	420 mA with a 250 W
input impedance, field	configrable for 010 Vdc or 210 Vdc
Power Requirements E1x/F1x	120 Vac or 24 Vac, 50/60 Hz. 1.5ª
E2x/F2x,E3x/F3x E4x/F4x,E5x/F5x,E6x	2.1ª 3.0ª
Environment	NEMA 4.
Ambient Temperatures	-40150 °F (-4060 °C).
Regulatory Compliance	c-UL-us LISTED mark and CE mark
Standard Auxiliary Switch 10 A resistive at 125/250 Vac,	(Included) 1/2 A at 125 Vdc.
Heater	15W.
Manual Operator with Disconnect disconnect provided on all S70 actuator models.	Hand wheel with power.



Non-Spring Return S70-xxxx Actuator

Table 6: S70 NSR Actuators for 2"...18" 2-Way and 2"...16" 3-Way Valves

Model number	Actuator code	Power ^a	Input signal	Feedback	Power loss mode	Optional accessories
S70-120-0061-H (VAxS)	E10					
S70-120-0121-H (VAxS)	E20					
S70-120-0201-H (VAxS)	E30					
S70-120-0301-H (VAxS)	E40					
S70-120-0501-H (VAxS)	E50		On/off, floating	_		
S70-120-0651-H (VAxS)	E60 (120 Vac Only)	F=120 Vac	E=120 Vac		- NSR	Two SPDT Auxiliary Switches and heater (standard)
S70-120-1300-H (VAxS)	E70 (120 Vac Only)					
S70-120-1800-H (VAxS)	E80 (120 Vac Only)					
S70-120-0061-SV (VSxS)	E12	F=24 Vac				
S70-120-0121-SV (VSxS)	E22					
S70-120-0201-SV (VSxS)	E32					
S70-120-0301-SV (VSxS)	E42		010 Vdc,	010 Vdc,		
S70-120-0501-SV (VSxS)	E52		420 mA	420 mA		
S70-120-0651-SV (VSxS)	E62 (120 Vac Only)					
S70-120-1300-SVH (VSxS)	E72 (120 Vac Only)					
S70-120-1800-SVH (VSxS)	E82 (120 Vac Only)					

a - For 24 Vac valve assemblies use F in place of E in the third field (VAFS-6200-F10-L-11). E10 becomes F10 for 24 Vac powered. (F10 actuator code=S70-24-0061-H actuator) For additional voltages contact customer service.

2.5" to 18" 2-Way High Performance Assemblies

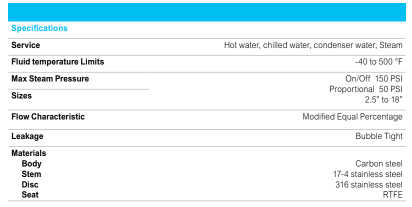
Product description

Schneider Electric's High Performance Butterfly Valves are ideally suited to both high pressure, high temperature, high cycle HVAC applications, and mission critical HVAC applications. This includes chiller isolation, cooling tower isolation, change-over systems, large air handler's coil control, bypass and process control applications.

With ANSI Class 150 rating, all valves are tested for bubble tight close-off to API 598 standards at maximum rated differential pressure.

Features

- Double offset stem/disc design
 - Reduced seat wear, zero leakage, and low torque
- Blowout-proof stem
 - Safety and ease of use
- Energized RTFE seat
 - Zero leakage, self-adjusting for wear and easy field replacement
- Pressure Assisted, but not Pressure Dependent Seat Design
 - Optimal performance and sealing at high or low differential pressures
- Adjustable PTFE packing
 - Packing can be adjusted while the valve is in service
- Dead end rating equal to nominal pressure rating
 - Allows the control valve to function as an isolation valve.



2-Way High Performance Butterfly Valve Assemblies With S70 Series NSR Actuator and NEMA 4,

Hand Wheel with Two SPDT Auxiliary switches and Heater

Model	Powera	Valve	Close off	Cv at 90°	
On/Off	Modulating		size	PSI	
VAFS-6200-E10-H1-12	VSFS-6200-E12-H1-12		2.5"		160
VAFS-6200-E10-H1-13	VSFS-6200-E12-H1-13		3"		185
VAFS-6200-E10-H1-14	VSFS-6200-E12-H1-14		4"		375
VAFS-6200-E20-H1-15	VSFS-6200-E22-H1-15		5"		790
VAFS-6200-E20-H1-16	VSFS-6200-E22-H1-16	E 400.14	6"		1350
VAFS-6200-E30-H1-17	VSFS-6200-E32-H1-17	E=120 Vac F=24 Vac	8"	285 psi	2800
VAFS-6200-E40-H1-18	VSFS-6200-E42-H1-18	1 -24 vac	10"		4300
VAFS-6200-E50-H1-19	VSFS-6200-E52-H1-19		12"		6650
VAFS-6200-E60-H1-20b	VSFS-6200-E62-H1-20b		14"		7650
VAFS-6200-E70-H1-21b	VSFS-6200-E72-H1-21b		16"		9800
VAFS-6200-E80-H1-22b	VSFS-6200-E82-H1-22b		18"		10500

¹²⁰ VAC powered models shown, for 24 Vac models change the letter E to F. Example VAFS-6200-F10-L-11 would be 24 VAC powered



E60/62 E70/72 E80/82 only available in 120 Vac.

2-Way High Performance Butterfly Actuator codes

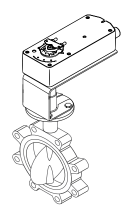
Actuator code table VxxS-6200/630x-Exx/Fxx -L-xx					
Actuator codes	Model prefix	Actuator model			
E10		S70-0051-H			
E20		S70-0121-H			
E30	VAxS	S70-0201-H			
E40	VAXS	S70-0301-H			
E50		S70-0501-H			
E60		S70-0651-H			
E12		S70-0051-SVH			
E22		S70-0121-SVH			
E32	VCvC	S70-0201-SVH			
E42	VSxS	S70-0301-SVH			
E52		S70-0501-SVH			
E62		S70-0651-SVH			

Actuator code table VxxS-6200/630x-Exx/Fxx-L-xx Actuator Model Actuator model prefix codes F10 S70-24-0051-H F20 S70-24-0121-H F30 S70-24-0201-H VAxS F40 S70-24-0301-H F50 S70-24-0501-H F60 S70-24-0651-H F12 S70-24-0051-SVH F22 S70-24-0121-SVH F32 VSxS S70-24-0201-SVH F42 S70-24-0301-SVH F52 S70-24-0501-SVH

E Series: 120 Vac, modulated, NEMA4, 2 SPDT aux switch, manual override F Series: 24 Vac, modulated, NEMA4, 2 SPDT aux switch, manual override

2" to 4" Lug Bodies 2-Way SR NC and NO Assemblies

Specifications	
Flow type	Equal % bidirectional
Body	Polyester coated cast iron, ASTM A126 Class B lug. Mates with ANSI 125/150 flanges
Seat	EPDM tongue and groove seat and molded O-ring flange seal. Peroxide cured
Material	
Stem	Stainless steel double D stem
Stem Seals	Self adjusting double U cup
Disc	Ductile iron nylon 11 coated disc
Fluid Temperatures	-40 to 250°F (-40 to 121°C)
Close-off rating	ANSI VI Bubble tight
Application	Chilled or hot water up to 60% glycol



Two-Way Normally Closed/Open Assemblies

Size in.	Cv (Kvs) @ 90°	Close-off pressure psi (kPa)	Twoposition	Floating	Proportional	Voltage vac
2	144 (125)	175 (1207)	VAF-62x0-556-L-11	VFF-62x0-556-L-11	VSF-62x0-556-L-11	24
2.5	282 (244)	175 (1207)	VAF-62x0-556-L-12	VFF-62x0-556-L-12	VSF-62x0-556-L-12	24
3	461 (399)	175 (1207)	VAF-62x0-556D-L-13	VFF-62x0-556D-L-13	VSF-62x0-556D-L-13	24
4	841 (727)	50 (345)	VAU-62x0-556D-L-14	VFF-62x0-556D-L-14	VSF-62x0-556D-L-14	24

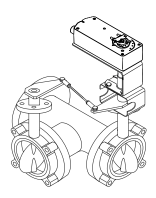
x - 6220 normally closed; 6210 normally open

Actuator codes	Model prefix ^a	Actuator model	Description
556 ^b	VAxx	MA41-7153	24 Vac, on/off, SR
556bc	VAxS	MA41-7153-502	24 Vac, on/off, SR, 2 SPDT aux switches
556 ^b	VFxx	MF41-7153	24 Vac, Floating, SR
556bc	VFxS	MF41-7153-502	24 Vac, Floating, SR, 2 SPDT aux switches
556 ^b	VSxx	MS41-7153	24 Vac, Modulating, SR
556bc	VSxS	MS41-7153-502	24 Vac, on/off, SR, 2 SPDT aux switches

a - For optional two SPDT Auxiliary switch models the letter S must be added to the model prefix field. e.g. VxxS
 b - D = Dual mounting
 c - Dual mounted application. One Mx41-7153 and one Mx41-7153-502 are supplied

2" to 4" Lug Bodies 3-Way SR NC and NO Assemblies

Specifications	
Flow type	Equal % bidirectional
Body	Mixing or diverting configurations Polyester coated cast iron, ASTM A126 Class B lug. Mates with ANSI 125/150 flanges
Seat	EPDM tongue and groove seat and molded O-ring flange seal. Peroxide cured
Material	20.11
Stem	Stainless steel double D stem
Stem Seals	Self adjusting double U cup
Disc	Ductile iron nylon 11 coated disc
Fluid Temperatures	-40 to 250°F (-40 to 121°C)
Close-off rating	ANSI VI Bubble tight
Application	Chilled or hot water up to 60% glycol



Three-Way Normally Closed (632x-) / Normally Open (631x-) Assemblies

Size in.	Cv (Kvs) @ 90°	Close-off pressure psi (kPa)	Two-positiona	Floatinga	Proportionala	Voltage vac
2	144 (125)	175 (1207)	VAF-63nx-556-L-11	VFF-63nx-556-L-11	VSF-63nx-556-L-11	24
2.5	282 (244)	175 (1207)	VAF-63nx-556-L-12	VFF-63nx-556-L-12	VSF-63nx-556-L-12	24
3	461 (399)	175 (1207)	VAF-63nx-556D-L-13	VFF-63nx-556D-L-13	VSF-63nx-556D-L-13	24
4	841 (727)	50 (345)	VAU-63nx-556D-L-14	VFF-63nx-556D-L-14	VSF-63nx-556D-L-14	24

n - 632x normally closed; 631x normally open

a - x = Select 1, 2 or C:

- 1 = Actuator is mounted on the main valve at "A" and is NC/NO
- 2 = Actuator is mounted on the main valve at "B" and is NC/NO. The linked valve for 1 and 2 is "C."
- C = Configurable option at time of ordering in iPortal

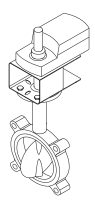
A		— В
Α.		10
	Τ	
	c	

Actuator codes	Model prefix	Actuator model	Description
556 ^b	VAxx	MA41-7153	24 Vac, on/off, SR
556bc	VAxS	MA41-7153-502	24 Vac, on/off, SR, 2 SPDT aux switches
556 ^b	VFxx	MF41-7153	24 Vac, Floating, SR
556bc	VFxS	MF41-7153-502	24 Vac, Floating, SR, 2 SPDT aux switches
556 ^b	VSxx	MS41-7153	24 Vac, Modulating, SR
556bc	VSxS	MS41-7153-502	24 Vac. on/off, SR, 2 SPDT aux switches

- a For optional two SPDT Auxiliary switch models the letter S must be added to the model prefix field. e.g. VxxS
- b D = Dual mounting
 c Dual mounted application. One Mx41-7153 and one Mx41-7153-502 are supplied

2" to 6" Lug Bodies 2-Way NSR Assemblies

Specifications	
	Equal % bidirectional
Flow type	-
	Polyester coated cast iron, ASTM A126
Body	Class B lug. Mates with ANSI 125/150 flanges
	EPDM tongue and groove seat and molded O-ring flange seal.
Seat	Peroxide cured
Material	
Stem	Stainless steel double D stem
Stem Seals	Self adjusting double U cup
Disc	Ductile iron nylon 11 coated disc
Fluid Temperatures	-40 to 250°F (-40 to 121°C)
Close-off rating	ANSI VI Bubble tight
Application	Chilled or hot water up to 60% glycol



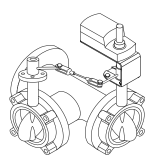
Size in.	Cv (Kvs) @ 90°	Close-off pressure psi (kPa)	Two-position or floating	Proportional	Voltage vac
2	144 (125)	175 (1207)	VFF-6200-E24-L-11	VSF-6200-E24-L-11	24
2.5	282 (244)	175 (1207)	VFF-6200-E25-L-12	VSF-6200-E25-L-12	24
3	461 (399)	175 (1207)	VFF-6200-E25-L-13	VSF-6200-E25-L-13	24
_	0.44 (707)	175 (1207)	VFF-6200-E25D-L-14	VSF-6200-E25D-L-14	24
4	841 (727)		VFU-6200-E25-L-14	VSU-6200-E25-L-14	24
5	1376 (1190)	50 (345)	VFU-6200-E25D-L-15	VSU-6200-E25D-L-15	24
6	1850 (1600)		VFU-6200-E25D-L-16	VSU-6200-E25D-L-16	24

Actuator codes	Model prefix ^a	Actuator model	Description
E24	VFxx	NR-2216-521	24 Vac, Floating, on/off, NSR
E24	VFxS	NR-2216-522	24 Vac, Floating, on/off, NSR, 2 SPDT aux switch
E24	VSxx	NR-2216-541	24 Vac, Modulated, NSR
E24	VSxS	NR-2216-542	24 Vac, Modulated, NSR, 2 SPDT aux switch
E25 ^b	VFxx	NR-2224-521	24 Vac, Floating, on/off, NSR
E25 ^{bc}	VFxS	NR-2224-522	24 Vac, Floating, on/off, NSR, 2 SPDT aux switch
E25⁵	VSxx	NR-2224-541	24 Vac, Modulated, NSR
E25bc	VSxS	NR-2224-542	24 Vac, Modulated, NSR, 2 SPDT aux switch

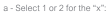
a - For optional two SPDT Auxiliary switch models the letter "S" must be added to the model prefix field. e.g. VxxS b - D = Dual mounting (E25D). c - Dual mounted application. One NR-22xx-5x1 and one NR-22xx-5x2 are supplied.

2" to 6" Lug Bodies 3-Way NSR Assemblies

Specifications	
Flow type	Equal % bidirectional Mixing or diverting applications
Body	Polyester coated cast iron, ASTM A126 Class B lug. Mates with ANSI 125/150 flanges
Seat	EPDM tongue and groove seat and molded O-ring flange seal. Peroxide cured
Material	
Stem	Stainless steel double D stem
Stem Seals	Self adjusting double U cup
Disc	Ductile iron nylon 11 coated disc
Fluid Temperatures	-40 to 250°F (-40 to 121°C)
Close-off rating	ANSI VI Bubble tight
Application	Chilled or hot water up to 60% glycol

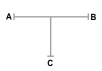


Size in.	Cv (Kvs) @ 90°	Close-off pressure psi (kPa)	On/off or floating ^a	Proportional ^a	Voltage vac
2	144 (125)	175 (1207)	VFF-630x-E24-L-11	VSF-630x-E24-L-11	24
2.5	282 (244)	175 (1207)	VFF-630x-E25-L-12	VSF-630x-E25-L-12	24
3	461 (399)	175 (1207)	VFF-630x-E25-L-13	VSF-630x-E25-L-13	24
_	0.44 (707)	175 (1207)	VFF-630x-E25D-L-14	VSF-630x-E25D-L-14	24
4 841 (727)	841 (727)		VFU-630x-E25-L-14	VSU-630x-E25-L-14	24
5	1376 (1190)	50 (345)	VFU-630x-E25D-L-15	VSU-630x-E25D-L-15	24
6	1850 (1600)		VFU-630x-E25D-L-16	VSU-630x-E25D-L-16	24



^{1 =} Actuator is mounted on the main valve at "A" and is NC. 2 = Actuator is mounted on the main valve at "B" and is NC. The linked valve for 1 and 2 is "C".





Actuator codes	Model prefixa	Actuator model	Description
E24	VFxx	NR-2216-521	24 Vac, Floating, on/off, NSR
E24	VFxS	NR-2216-522	24 Vac, Floating, on/off, NSR, 2 SPDT aux switch
E24	VSxx	NR-2216-541	24 Vac, Modulated, NSR
E24	VSxS	NR-2216-542	24 Vac, Modulated, NSR, 2 SPDT aux switch
E25 ^b	VFxx	NR-2224-521	24 Vac, Floating, on/off, NSR
E25bc	VFxS	NR-2224-522	24 Vac, Floating, on/off, NSR, 2 SPDT aux switch
E25 ^b	VSxx	NR-2224-541	24 Vac, Modulated, NSR
E25bc	VSxS	NR-2224-542	24 Vac, Modulated, NSR, 2 SPDT aux switch

<sup>a - For optional two SPDT Auxiliary switch models the letter "S" must be added to the model prefix field. e.g. VxxS.
b - D = Dual mounting (E25D).
c - Dual mounted application. One NR-22xx-5x1 and one NR-22xx-5x2 are supplied.</sup>

2" to 18" Lug Bodies 2-Way NSR with Hand Wheel Assemblies

Specifications	
Flow type	Equal % bidirectiona Mixing or diverting applications
Body	Polyester coated cast iron, ASTM A126 Class B lug. Mates with ANSI 125/150 flanges
Seat	EPDM tongue and groove seat and molded O-ring flange seal. Peroxide cured
Material	
Stem	Stainless steel double D stem
Stem Seals	Self adjusting double U cup
Disc	Ductile iron nylon 11 coated disc
Fluid Temperatures	-40 to 250°F (-40 to 121°C)
Close-off rating	ANSI VI Bubble tigh
Application	Chilled or hot water up to 60% glycol



Size in.	Cv (Kvs) @ 90°	Close-off pressure psi (kPa)	Two-position*	Proportional	Voltage vac
2	144 (125)	175 (1207)	VAFS-6200-E10-L-11	VSFS-6200-E12-L-11	120
2.5	282 (244)	175 (1207)	VAFS-6200-E10-L-12	VSFS-6200-E12-L-12	120
3	461 (399)	175 (1207)	VAFS-6200-E10-L-13	VSFS-6200-E12-L-13	120
4	0.44 (707)	50 (345)	VAUS-6200-E10-L-14	VSUS-6200-E12-L-14	120
4	841 (727)	175 (1207)	VAFS-6200-E10-L-14	VSFS-6200-E12-L-14	120
5	1070 (1100)	50 (345)	VAUS-6200-E10-L-15	VSUS-6200-E12-L-15	120
5	1376 (1190)	175 (1207)	VAFS-6200-E20-L-15	VSFS-6200-E22-L-15	120
6	4050 (4000)	50 (345)	VAUS-6200-E20-L-16	VSUS-6200-E22-L-16	120
0	1850 (1600)	175 (1207)	VAFS-6200-E20-L-16	VSFS-6200-E22-L-16	120
8	3316 (2868)	50 (345)	VAUS-6200-E20-L-17	VSUS-6200-E22-L-17	120
0	3310 (2000)	175 (1207)	VAFS-6200-E30-L-17	VSFS-6200-E32-L-17	120
10	E 420 (4607)	50 (345)	VAUS-6200-E30-L-18	VSUS-6200-E32-L-18	120
10	5430 (4697)	175 (1207)	VAFS-6200-E40-L-18	VSFS-6200-E42-L-18	120
12	0077 (0007)	50 (345)	VAUS-6200-E40-L-19	VSUS-6200-E42-L-19	120
12	8077 (6987)	175 (1207)	VAFS-6200-E50-L-19	VSFS-6200-E52-L-19	120
14	10539 (0115)	50 (345)	VAUS-6200-E50-L-20	VSUS-6200-E52-L-20	120
14	10538 (9115)	1750 (1207)	VAFS-6200-E60-L-20	VSFS-6200-E62-L-20	120
16	13966 (12081)	50 (345)	VAUS-6200-E60-L-21	VSUS-6200-E62-L-21	120
18	17214 (14890)	50 (345)	VAUS-6200-E60-L-22	VSUS-6200-E62-L-22	120

^{*} For 24 VAC powered change Two-position or proportional "E" code to "F," e.g. VAFS-6200-F10-L-11."

Spring Return Direct Coupled SmartX Actuators

Value-driven general purpose applications

Mx4D-703x and Mx4D-803x Series

- Two position models controlled by SPST controller
- Floating models controlled by SPDT floating controllers
- Jumper selectable control function direct/reverse action
- · Floating and proportional models automatically adjust input span to match the damper/valve travel

Damp and harsh environment applications

Mx40-717x Series

- Direct mount to round or square damper shaft
- 150 lb-in (17 N-m) torque rating, overload protection throughout rotation
- Oil immersed gear train provides continuous lubrication
- Automatic current sensing motor control provides extended reliability and repeatable timing
- Provides true mechanical clockwise or counterclockwise spring return operation for reliable positive close-off in airtight applications
- 5-year warranty, NEMA 4 housing (IEC IP56)
- Can be double mounted (gang mounting) to accommodate high torque application requirements to 4 actuators
- MS40-717x models provide position feedback signal

High performance HVAC applications

Mx70-704x Series

- Direct mount to round or square damper shaft
- 35 lb-in (4 N-m) torque rating
- Overload protection throughout rotation
- Optional built-in auxiliary switches
- True mechanical clockwise or counter clockwise spring return operation for reliable, positive close-off in airtight applications
- Visual position indicator
- Direct acting or reverse acting control mode available on proportional models
- Rotation limiting available
- Rugged die-cast housing for NEMA 2/IP54 rating

Mx41-7xx Series

- Direct mount to round or square damper shaft
- 60 lb-in (7 N-m) torque rating
- 133 lb-in (15 N-m) torque rating
- Overload protection throughout rotation
- Operational built-in auxiliary switches
- Provides true mechanical clockwise or counterclockwise spring return operation for reliable positive close-off in airtight applications
- Direct acting or reverse acting control mode available on proportional models
- Rotation limiting available
- Rugged die-cast housing for NEMA 2/IP54 rating
- Manual override

High torque HVAC applications

Mx41-730x Series

- 270 b-in (30 N-m) of torque with mechanical spring return, manual override, and Brushless DC Motor.
- Stall protected throughout rotation and reversible mounting.
- Models for two position 24 Vac/Vdc, and two position 100 230 Vac applications
- Models for 2 10 Vdc input signal applications (field configurable for other input signals) with a
 position feedback signal and direct/reverse acting control mode selection switch on both side.
- Models for auxiliary switch applications.
- Models for auxiliary switch applications.
- Models for NEMA 4 / IP66 outdoor applications.
- 95° of rotation, adjustable with mechanical end stops and graduated position indicator showing 0° to -95°
- · Can be double-mounted (gang mounting) to accommodate high torque application requirements.











				Con	trol Typ	е					Po	wer		Pov	ver Input		Run Time	ning (sec)	ch	E.	
		ition	D.		Propo	rtional		210 VDC Feedback	010 VDC Feedback	ΰΟ	VAC	2	VAC	HZ H	Watts 60 H		pe	eturn	Auxiliary Switch	Spring Return Position	
		Two-Position	Floating	010 VDC	210 ^a VDC	420 mA	69 VDC		2, Fee Fee	21 Fee 01 Fee	24 VAC, 24 VDC	230, 240 VAC	120 VAC	100240 VAC 100125 VDC	VA @60 Hz	Running	Holding	Powered	Spring Return	Auxilia	Spring Po
MA4D-7030														7.8	5.0	2.5				CCW	
MA4D-7033-100 MA4D-8030														5.1 7.8	5.0	2.5	<56	<23		CW	
MA4D-8033-100 MF4D-7033-100 MF4D-8033-100														5.1 6.8	4.2	1.9				CCW	
MS4D-7033-100	30																				
MS4D-7033-150 MS4D-7033-160																	85	21		CCW	
MS4D-8033-100														6.1	3.4	1.4					
MS4D-8033-150 MS4D-8033-160																				CW	
MA40-7040 MA40-7040-501														4.3	3.4	1.2	<80	<40	1		
MA40-7041														4.6	3.9	1.2					
MA40-7041-501 MA40-7043														4.4	2.9	0.8	<50	<28	1		
MA40-7043-501 MF40-7043	35																		1	-	
MF40-7043-501														5.9	4.4	2.9			1	1	
MS40-7043 MS40-7043-501														5.6	4.2	2.4	<130	<25	1		
MS40-7043-MP														6.6	5.0	3.2					
MS40-7043-MP5 MA41-7070														F.C.	3.6	1.0	<80	<40	1	-	
MA41-7070-502 MA41-7071														5.6	3.0	1.2	\00	40	2		
MA41-7071-502														8.0	4.0	1.4	<80	<40	2		
MA41-7073 MA41-7073-502	60													4.8	3.2	0.8			2		
MF41-7073 MF41-7073-502														6.2	4.8	2.8			2]	
MS41-7073														5.8	4.6	2.3	<195				
MS41-7073-502 MA41-7150																		-	2	CW/	
MA41-7150-502 MA41-7151														10.0	8.4	3.3	-		2	CCW/	
MA41-7151-502														10.6	8.5	5.0		<30	2		
MA41-7153 MA41-7153-502	133														7.5	2.8	<190		2	-	
MF41-7153														9.7	7.7	3.2					
MF41-7153-502 MS41-7153															7.4	2.9			2		
MS41-7153-502 MA40-7170														8.4	7.4	2.5	<162	<82	2		
MS40-7170														8.5			<147	<65			
MS40-7171 MA40-7173	150													10.8 7.4			<162			1	
MF40-7173 MS40-7173														8.1 7.8			<162 <147	<82 <65			
MA41-7303														16 1			~147	~00			
MA41-7303-502 MA41-7300																	75		2	-	
MA41-7300-502	070													21	9.5	4.5			2	1	
MS41-7303 ³ MS41-7303-502 ³	270													16 ¹		4.5		<20	2	1	
MS41-7303-W02 ³														16	9.5	-	150 4		2	-	
MS41-7303-WH2 ³														21 w/ heater 1	21 w/ heater					2	

a - Proportional models with a 2...10 VDC control signal accept a 4...20 mA signal with the use of a 500 ohm resistor.

1 - Class 2 power source.

3 - Also compatible with floating, pulse width modulating (PWM), and other DC signal inputs with use of the BEL-ZTH US Handheld Interface Module for Field Programming.

Mx4D-703x and Mx4D-803x Series 30 lb-in SmartX Direct Coupled Damper Actuators

Designed for controlling air dampers in building systems that require fail safe return, with two position, floating or proportional control.

Features

- Two position models controlled by SPST controller
- Floating models controlled by SPDT floating controllers
- Jumper selectable control function direct/reverse action
- Spring return models provide 30 in-lb (3.4 N-m) of torque
- Polymer housing rated for NEMA 2/IP54
- Overload protection throughout stroke
- Floating and proportional models automatically adjust input span to match the damper/valve travel
- Compact size allows installation in limited space
- Manual override allows positioning of dampers and valves
- Directly mounts to 1/2 3" Schneider Electric ball valves.

Specifications	
Control signal	Refer to the tables for actuator models and control types
Power inputs	See table
Connections	3 ft (91 cm) appliance (see * in table below) or 10 ft. (3m) plenum cables enclosure accepts 1/2" (13mm) conduit connector
Electrical outputs	Position Feedback voltage (proportional or floating only): Fovoltage rangers, the feedback signal is the same range as the inpusignal. The 4–20 mA current range and floating actuators have a 2–10 Vdc feedback signal. The feedback sinal can supply up to 0.8 mA to operate up to four additional slave actuators
Mechanical outputs	Travel: 95° nominal. Manual override: allows positioning of dampe or valve using manual crank. RA/DA Jumper: Permits reverse acting/direct acting control (MS4D models only/
Ambient Temperature Limits	Shipping and storage: -40–160°F (-40–71°C Operating: -22–140°F(-30–60°C Humidity: 15–95% RH, non-condensing
Location	NEMA 1. NEMA 2. UL Type 2 (IEC IP54) with customer supplied water tight conduit connectors. Enclosure is aur plenum rated
Agency Listings	UL 873: Underwriters Labratories (File #E9429 Category Temperature-Indicating and Regulating Equipment. Cul: UI LISTED for use in Canada by Underwriters Laboratories. Canadiar standards C22.2 No. 24-93. This product fits in Installation Category (Overvoltage Category) II Per EN 61010-1





Part number	Torque	Spring		Actuator Inp	outs	Ou	tputs		Approximate Timing in seconds @ 70°F	
	Nm	Return	Control	Voltage	VA @ 60Hz	Feedback	Auxiliary Switch	Powered	Spring Return	
MA4D-7033-100		CCW		24 Vac/dc	5.1				23 MD5B-230 MD5B-230-S MD5B-24 MD5B-24-S	
MA4D-7030		CCW	2 position	120 Vac	7.8			56		
MA4D-8033-100		CW	2 position	24 Vac/dc	5.1	_				
MA4D-8030				120 Vac	7.8		No			
MF4D-7033-100		CCW	Fleeties		6.8	2-10 vdc				
MF4D-8033-100	20 (2.4)	CW	Floating							
MS4D-7033-100	30 (3.4)		2–10 vdc			INU				
MS4D-7033-150		CCW	0-10 vdc	24.1/2.2/4.2		0-10 vdc		0.5	04	
MS4D7033-160			4–20 ma	24 Vac/dc	6.4	2–10 vdc		85	21	
MS4D-8033-100			2-10 vdc		6.1	2-10 VGC				
MS4D-8033-150		CW	0-10 vdc			0-10 vdc				
MS4D-8033-160			4-20 ma	1		2-10 vdc				

Mx4D-703x and Mx4D-803x Series 35 lb-in SmartX Direct Coupled Damper Actuators

Product description

For spring return applications requiring floating, two-position, or proportional modulation control of dampers and valves in HVAC systems. Directly mounts to 1/2"-3"Schneider ball valves.

Features

- Direct mount to round or square damper shaft
- Overload protection throughout rotation
- Optional built-in auxiliary switches
- True mechanical clockwise or counter clockwise spring return operation for reliable, positive close-off in airtight applications
- Visual position indicator
- Direct acting or reverse acting control mode available on proportional models
- Rotation limiting available
- Rugged die-cast housing for NEMA 2/IP54

Specifications	
Control signal	On-off, SPST control contacts or Triacs (500 mA rated).
Power inputs	See table.
Connections	MA40-704x and MA40-704x-501 – 3ft. (91 cm) long, appliance cables, 1/2" conduit connector. For M20 Metric conduit, use AM-756 adaptor: MF40-7043 and MF40-7043-501 – 3ft. (91 cm) long, plenum-related cables, 1/2" conduit connector. For M20 Metric conduit, use AM-756 adaptor.
Electrical outputs	Position Feedback voltage "AO" 2–10 Vdc (maximum 0.5mA) output signal for position feedback or operation of up to four slave actuators. One auxiliary switch (select models). SPDT 6a resistive @ 24 Vac or 250 Vac.
Mechanical outputs	Travel rotation is limited to 95° ± maximum, adjustable from 40–95° with a mechanical stop. RA/DA switch: selects direct acting or reverse acting for proportional models. Position Indicator: Visual indicator 0–1 (0 is the spring return postion).
Ambient Temperature Limits	Shipping and storage: -40-160°F (-40-71°C) Operating: -22-140°F(-30-60°C) Humidity: 5-95% RH, non-condensing
Location	NEMA 2 IEC IP54
Agency Listings	UL 873: Underwriters Labratories (File #E9429 Category Temperature-Indicating and Regulating Equipment). Cul: UL LISTED for use in Canada by Underwriters Laboratories. Canadian standards C22.2 No. 24.





	Torque	Spring Return	Actuator Inputs			C	Outputs	Approximate Timing in seconds @ 70°F	
Part number	Nm		Control	Voltage	VA @ 60Hz	Feedback	Auxiliary Switch	Powered	Spring Return
MA40-7040							-		
MA40-7040-501				120 Vac	4.3		1-SPDT (250)Vac	-50 -29	
MA40-7041			2 position			-	_		
MA40-7041-501		CW/		230 Vac	4.6		1-SPDT (250)Vac		<28
MA40-7043					Ī.,		_		
MA40-7043-501	30 (4)				4.4		1-SPDT (24)Vac	_	
MF40-7043		CCW	Floating				_		
MF40-7043-501			Floating	24 Vac/dc			1-SPDT (24)Vac		
MS40-7043			2 10 vda	24 Vac/uc	5.9	2-10 vdc	_	1	<25
MS40-7043-501			2–10 vdc			2-10 VGC	1-SPDT (24)Vac	<130	
MS40-7043-MPa						-	_	-	
MS40-7043-MP5a			6-9 vdc		6.6		1-SPDT (24)Vac	1	

a - For MP and MP5; Provides auxiliary power supply +20 Vdc 25 mA maximum.

Mx41-7000 Series

60 lb-in and 133 lb-in SmartX Direct Coupled Damper Actuators

Designed for controlling air dampers in building systems that require fail safe return, with two position, floating or proportional control.

- Direct mount to round or square damper shaft
- Overload protection throughout rotation
- Optional built-in auxiliary switches
- Provides true mechanical clockwise or counterclockwise spring return operation for reliable positive close-off in airtight applications.
- Direct acting or reverse acting control mode available on proportional models
- Rotation limiting available
- Rugged die-cast housing for NEMA 2/IP54
- 5-year warranty

Specifications	
Control signal	On-off, SPST control contacts or Triacs (500 mA rated) Floating point control, 24 Vac. 10 Vdc or 4 to 20 mA dc with a 500 Ω resistor.
Power inputs	See table.
Connections	3 ft. appliance cables, 1/2 in. conduit connector
Electrical outputs	Position Feedback voltage "AO" 2–10 Vdc (maximum 0.5mA) output signal for position feedback or operation of up to four slave actuators. Two auxiliary switches available (select models). SPDT 7a resistive @ 24 Vac or 250 Vac.
Mechanical outputs	Travel rotation is limited to 95° ± 5 maximum, adjustable from 30–95° with a mechanical stop. Position Indicator: Pointer and scale are provided. Manual Override: manual adjustable rotation -5–85°
Ambient Temperature Limits	Shipping and storage: -40–160°F (-40–71°C) Operating: -22–140°F(-30–60°C) Humidity: 5–95% RH, non-condensing
Location	NEMA 1,NEMA 2 (IEC IP54) with conduit connector in down pos.
Agency Listings	UL 873: Underwriters Labratories (File #E9429 Category Temperature-Indicating and Regulating Equipment). Cul: UL LISTED for use in Canada by Underwriters Laboratories. Canadian standards C22.2 No. 24.





	Torque	Spring	A	ctuator Inputs			Outputs	Approximate Timing in seconds @ 70°F		
Part number	Nm	Return	Control	Voltage	VA @ 60Hz	Feedback	Auxiliary Switch	Powered	Spring Return	
MA41-7070				120 Vac	5.6		_			
MA41-7070-502				120 Vac	5.6		2-SPDT (250)Vac	<80	<40	
MA41-7071	60 (7)			230 Vac	8.0		-			
MA41-7071-502		60 (7)			230 Vac	0.0		2-SPDT (250)Vac		\4U
MA41-7073				24 Vac/dc	4.8		_			
MA41-7073-502			2 position	24 Vac/uc	4.0		2-SPDT (24)Vac			
MA41-7150			2 005111011	120 Vac	10.0		-			
MA41-7150-502				120 Vac	10.0		2-SPDT (250)Vac	<190		
MA41-7151	133 (15)	CW/		230 Vac 10	10.6]_	-			
MA41-7151-502	133 (13)				10.6		2-SPDT (250)Vac			
MA41-7153		CCW			9.7		-			
MA41-7153-502					9.7		2-SPDT (24)Vac			
MF41-7073	60 (7)				6.2		-			
MF41-7073-502	00 (1)		Floating		0.2		2-SPDT (24)Vac		<30	
MF41-7153	133 (15)		1 loating		9.7		-	<190		
MF41-7153-502	100 (10)			24 Vac/dc	3.1		2-SPDT (24)Vac	190		
MS41-7073	60 (7)				5.8		-	<195 - <190		
MS41-7073-502	00 (7)				5.0		2-SPDT (24)Vac			
MS41-7153	100 (15)		2–10 vdc			2–10 vdc				
MS41-7153-502	133 (15)				9.7		2-SPDT (24)Vac			

Mx40-717x Series 150 lb-in SmartX Direct Coupled Damper Actuators

Designed for controlling air dampers in building systems that require fail safe return, with two position, floating or proportional control.

Features

- Direct mount to round or square damper shaft
- Overload protection throughout rotation
- Oil immersed gear train provides continuous lubrication
- Automatic current sensing motor control provides extended reliability and repeatable timing
- Provides true mechanical clockwise or counterclockwise spring return operation for reliable positive close-off in airtight
- Can be double-mounted(gang mounting) to accommodate high torque application requirements (2 to 4 actuators)
- MS40-717x models produce position feedback signal
- Linkage required for Globe Valve Assembly

Specifications	
Control signal	Two wire, SPST or Triacs (500 mA rated) SPDT floating control output, Triacs (500 mA rated), or 2 SPST contacts. Proportional 2 to 10 Vdc or 4 to 20 mA dc with a 500 $\Omega(\text{not included})$.
Power inputs	See table.
Connections	Class 1: 24 inch (61 cm) long appliance cables, 18 AWG color coded leads. 1/2 in. conduit connector. Class 2: Power and control: 36 inch (91 cm) Long, 22 AWG color coded appliance cable pigtail leads. 1/2 in. conduit connector.
Electrical outputs	Travel: Electronically limited to 92° \pm 1° (MS). MF-MA Mechanically limited to 101° \pm 1°
Mechanical outputs	Position indicator: pointer and scale are provided
Ambient Temperature Limits	Shipping and storage: -40–160°F (-40–71°C) Operating: -22–140°F(-30–60°C) Humidity: 5–95% RH, non-condensing
Location	NEMA 1,NEMA 2 (IEC IP54) with customer supplied water tight conduit connectors.
Agency Listings	UL 873: Underwriters Labratories (File #E9429 Category Temperature-Indicating and Regulating Equipment). Cul: UL LISTED for use in Canada by Underwriters Laboratories. Canadian standards C22.2 No. 24–93.





	_			Actuator Inpu	ts	Out	Outputs		Approximate Timing in seconds @ 70°F	
Part number	Torque Nm	Spring Return	Control	Voltage	VA @ 60Hz	Feedback	Auxiliary Switch	Powered	Spring Return	
MA40-7170			2-position	120 Vac	8.4		- No	162	82	
MA40-7173				24 Vac/dc	7.4					
MF40-7173	450(47)	014/10/014/	Floating		8.1					
MS40-7170	150(17)	CW/CCW		120 Vac	8.5			147	65	
MS40-7171			2-10 vdc	240 Vac	10.8	2–10 vdc				
MS40-7173				24 Vac/dc	7.8					

Mx41-730x Series 270 lb-in SR SmartX Damper Actuators

Mx41-730x Series Spring Return SmartX Actuators are available with two position 24 Vac/Vdc, Two position 100-230 Vac, and 2-10 Vdc input signal models for other input signals such as floating and pulse width modulating (PWM).

- Mechanical spring return, manual override and Brushless DC Motor
- Stall protected throughout rotation and reversible mounting.
- Models for auxiliary switch applications
- Direct mount to 1/2"-3/4" round or 1/2"-11/16" square damper shafts of to 3/4"-1.05" round with the field removal of a clamp
- 95° of rotation, adjustable with mechanical end stops and graduated position indicator showing 0°-95°.
- Can be double-mounted (gang mounting) to accommodate high torque application requirements.

Specifications	
Control signal Optional control signal (MS41 models only)	Two position, 2–10 Vdc¹ Floating, Pulse width modulating (PWM), Adjustable start point and Span DC signal inputs with use of the BEL-ZTH US handheld interface module for field programming
Power inputs	See table.
Connections	3' appliance cable with 18 Ga. (0.9 mm) conductors and one 1/2" conduit connector -WO2/-WH2 models: Removable terminal blocks.
Electrical outputs	Position feedback: 2–10 Vdc, 0.5 mA max, adjustable with optional BEL-ZTH US Handheld Interfact Module for Field Programming. Auxiliary Switch: 2SPDT 3A (0.5 A) @ 250 Vac (see table)
Mechanical outputs	Travel: Angle of rotation 95° max. Position indicator: graduated position indicator showing 0°–95° Manual override: Actuators provided with 5 mm hex crank
Ambient Temperature Limits	Shipping and storage: -40–176°F (-40–80°C) Operating: -22–122°F(-30–50°C) Humidity: 5–95% RH, non-condensing
Location	NEMA 2 and NEMA 4 (select models; see table)
Agency Listings	c-UL-us LISTED per UL 60730-1A & -2-14, and CAN/CSA E60730- 1:02, CE compliant to directives 2014/35/EU [LVD], 2014/30/EU EMC], and 2011/65/EU [RoHS2].





¹ Also compatible with two position, floating, PWM, and proportional input signals, refer to the SmartX Actuators Spring Return Damper Mx 730x Series Installation Instructions, F27870.

	_		Α	ctuator Inp	uts	Out	puts	Approxin	nate Timing	in seconds	@ 70°F
Part number	Torque Nm	Spring Return	Control	Voltage	VA @ 60Hz	Feedback	Auxiliary Switch	Powered	Spring Return	NEMA 4	Heater
MA41-7303				041/	40.1/4		_		-<20		
MA41-7303-502				24 Vac	16 VA		2	75		-	
MA41-7300			Two	100-240 Vac	21 VA at 100 Vac, 29 VA at 240 Vac	_	-				
MA41-7300-502	070 (00)	CW/	position				2				_
MS41-7303	270 (30)	CCW					-				
MS41-7303-502					16 VA						
MS41-7303-W02			2-10 vdc	24 Vac		10.8		150			
MS41-7303-WH2	303-WH2	2 .3 vao	2	16 VA and 21 W heater	7.8	2			Yes	Yes	

Overview - NSR SmartX Damper Actuators

High performance HVAC applications

Mx41-60xx Series

- 44 lb-in (5 N-m) and 88 lb-in (10 N-m) torque.
- Compact lightweight design.
- Easy-to-see position indicator.
- Self-adapting capability for maximum flexibility in damper positioning.
- Quiet, low-power operation.
- Manual override.
- Plenum cable standard.
- Independently adjustable dual auxiliary switches option available (Mx41-6083-502).
- Feedback position output signal available (MS41-6043/6083 series).
- c-UL-us LISTED and CE marked.

Mx41-6153 Series

- Synchronous motor technology with stall protection.
- Unique self-centering shaft coupling.
- Manual override.
- 133 lb-in (15 N-m) torque.
- 5 preload as shipped from factory
- Mechanical range adjustment capabilities,
- Independently adjustable dual auxiliary switches option available (MS41-6153-502),
- Built-in 1/2" conduit connection.
- c-UL-us LISTED and CE marked.

Damp and Harsh Environment Applications

Mx41-63xx Series

- 300 lb-in (34 N-m) torque.
- NEMA Type 4 housing (IEC IP56)
- Custom automatic current sensing motor control provides extended reliability and repeatable
- Direct coupled to damper shaft with dual industrial hardened universal mounting clamps.
- Integral wiring for proportional control by 2–10 Vdc or 4–20 mA dc.
- Clockwise or counterclockwise rotation is determined by actuator mounting position.
- Manual override for ease of installation and manual operation of damper.
- Accurate 92° travel digitally controlled.
- Integral position indication scale.
- Rugged die-cast housing.
- Oil immersed gear train provides continuous lubrication
- Rated for operating temperatures up to 140°F (60°C).
- 5 year warranty.
- MS41-634x SmartX Actuators can be double mounted (gang mounting) to accommodate high torque application requirements (2 to 4 actuators).
- Position feedback signal.
- c-UL-us LISTED and CE marked.

					Proportional				O				Running	Holding		Resistive, 24 VAC	Resistive, 24 VAC
	Min	Max Stall	Floating	010 VDC	210 VDC ^a	420 mA	210 VDC	010 VDC	24 VAC, 24 VDC	24 VAC	120 VAC	VA @60Hz	Watts @60Hz	Watts @60Hz	Powered	SPDT, 6A, Resi	SPDT, 4A Resis
MF41-6043	44											2.3			90		
MS41-6043	1414											3.3			90		
MF41-6083												2.3					
MF41-6083-502	88											2.3					2
MS41-6083	00											3.3					
MS41-6083-502												3.3			125		2
MF41-6153												3					
MS41-6153	133											5	4	4			
MS41-6153-502												٥	4	1		2	
MF41-6343												5.7	3.9	2.8	<162		
MS41-6343	300	650										5.6	3.6	2.4	<145		
MS41-6340												7.5	4.7	3.0	~ I40		







Mx41-60x3 Series

44 and 88 lb-in NSR SmartX Direct Coupled Damper Actuators

These direct coupled 24 Vac non-spring return rotary electric SmartX Actuators are designed for three position (floating) control of the dampers

Features

- Compact, lightweight design.
- Easy-to-see position indicator.
- Self-adapting capability for maximum flexibility in damper positioning.
- Quiet, low-power operation.
- Plenum cable standard.
- Independently adjustable dual auxiliary switches option available (Mx41-6083-502).
- Feedback position output signal available (MS41-6043/6083 series).

Specifications	
Control signal	MF41-60x3 – Floating three-position control, 24 Vac. MS41-60x3 – Proportional, 0 to 10 Vdc; input resistance 100 kW
Power inputs	See table.
Connections	3' (0.9 m) appliance cable, 18 AWG plenum-related leads
Electrical outputs	Position feedback for MS41-6043/6083: 0–10 Vdc, 1mA. Auxiliary switches: dual auxiliary switches available with MF41- 6083-502, MS41-6083-502 when these actuators are ordered as separate units. Auxiliary switches are not offered with factory ball valve assemblies
Mechanical outputs	Travel: Normal angle of rotation is 90° limited to a maximum of 95°. Field adjustable to limit travel on either end of stroke.
Ambient Temperature Limits	Shipping and storage: -40–158°F (-40–70°C) Operating: -25–130°F(-32–55°C) NOTE: Check the valve operating temperature limit. The minimum valve temperature limit is 20°F (6.7°C) 5–95% non-condensing.
Location	NEMA Type 2 (IEC IP54)
Agency Listings	c-UL-us LISTED per UL 873 and CAN C22.2 No.24-93. CE compliant to directive LVD, EMC, RoHS2.





		Ad	ctuator Inpu	its			Approximate Timing in seconds @ 70°F	
Part number	Torque Nm	Control	Voltage	VA@	Out	puts		
				60Hz	Feedback	Auxiliary Switch	Powered	
MF41-6043	44(5)	Floating	24 Vac	2.3	-		90	
MF41-6083	88(10)					_	125	
MF41-6083-502	00(10)					2-SPDT		
MS41-6043	44(5)						90	
MS41-6083	00/10)	0-10 Vdc		3.3	0-10 Vdc	_	125	
MS41-6083-502	88(10)					2-SPDT		

Mx41-6153 Series 133 lb-in NSR SmartX Direct Coupled Damper Actuators

The direct coupled 24 Vac non-spring return electric SmartX actuator is designed for modulating and three-position control of building HVAC dampers requiring up to 133 lb-in (15 N-m) torque.

Features

- Synchronous motor technology with stall protection
- Unique self-centering shaft coupling
- 5° preload as shipped from factory
- Mechanical range adjustment capabilities
- Independently adjustable dual auxiliary switches option available (MS41-6043-502).
- Built-in 1/2" conduit connection

Specifications	
Control signal	MF41-6153 – floating three-position control, 24 Vac. MS41-6153, MS41-6153-502 – Proportional, 0 to 10 Vdc; input resistance 100 kW.
Power inputs	See table.
Connections	3' (0.9 m) long, 18 AWG leads
Electrical outputs	Position output signal (wires 9-2) MS41-6153 Series Voltage-output 0–10 Vdc. Maximum output current 1 ± mA
Mechanical outputs	Nominal angle of rotation is 90° Maximum angular rotation 95°
Ambient Temperature Limits	Shipping and storage: -40–158°F (-40–70°C) Operating: -25–130°F(-32–55°C) Ambient humidity: 95% non-condensing.
Location	NEMA1/IP54 according to EN 60 529
Agency Listings	c-UL-us LISTED per UL 873 and CAN C22.2 No.24-93. CE compliant to directives LVD, EMC, RoHS2.

		Ad	tuator Inpu	ıts		Approximate		
Part number	Torque Nm	Control	Voltage	VA @	Out	Timing in seconds @ 70°F		
		Control		60Hz	Feedback	Auxiliary Switch	Powered	
MF41-6153		Floating		3	_			
MS41-6153	133 (15)		24Vac	E	0 10 V/do	_	125	
MS41-6153-502		0–10 Vdc		5	0-10 Vdc	2-SPDT		





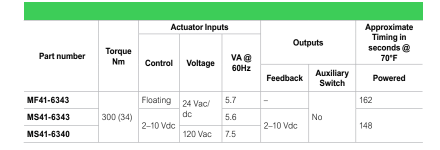
Mx41-634x Series 300 lb-in NSR SmartX Direct Coupled Damper Actuators

Direct Coupled SmartX actuators are designed to be used in both damper and valve control applications. The MS41-634x series actuators are over the shaft non-spring return actuators compatible with 0-10 Vdc or 4-20 mA dc¹ control signals.

- Custom automatic current sensing motor control provides extended reliability and repeatable timing
- Direct coupled to the damper shaft with dual industrial hardened universal mounting clamps
- Clockwise or counterclockwise rotation is determined by actuator mounting position
- Accurate 92° travel digitally controlled
- Integral position indication scale
- Oil immersed gear train provides continuous lubrication
- Rated for operating temperatures up to 140 F (60 C)
- 5 year warranty
- MS41-634x SmartX Actuators can be double-mounted (gang mounting) to accommodate high torque application requirements (2 to 4 actuators)
- Position feedback signal

Specifications	
Control signal	SPDT floating control input; Triacs (500 mA rated) or 2 SPST contacts Floating: 24 Vac \pm 20% Proportional: 2–10 Vdc 4-20 mAdc $^{\rm a}$
Power inputs	See table.
Connections	3' (91 cm) Appliance cable, 1/2" conduit connectors
Electrical outputs	Travel: Mechanically limited to 101° ±1°
Mechanical outputs	Overload Protection: Throughout rotation. Nominal angle of rotation is 93° Position Indication: Scale numbered 0–95° Manual override: allows manual positioning.
Ambient Temperature Limits	Shipping and storage: -40–160°F (-40–71°C) Operating: -25–140°F(-32–60°C) Ambient humidity: 5–95% non-condensing.
Location	NEMA Type 1. NEMA Type 4 (IEC IP56) with customer supplied water tight conduit connectors.
Agency Listings	c-UL-us LISTED per UL 873 and CAN C22.2 No.24-93. CE compliant to directives LVD, EMC, RoHS2.









0453X Series Two-position Damper Actuators

The 0453L, light duty Damper Actuators are designed for a variety of Two-position, spring return, damper applications. The 0453L uses a two-wire thermostat control.

The 0453H medium duty Damper Actuators are designed for a variety of Two-position, spring return damper applications. The 0453H uses a two-wire thermostat control.

The 0453R heavy duty Damper Actuators are designed for a variety of Two-position, motor open and Motor closed damper applications. The 0453R uses a three-wire thermostat control.

Features

453-69

- Available with end switch
- · Linkage or direct drive available
- Hysteresis synchronous motor with "lost motion" drive to protect gear train from closing shock

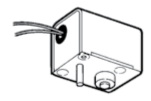
Specifications	
Inputs	24 V @ F0/C0 H= 440/420 V @ F0/C0 H=
Voltage	24 Vac @ 50/60 Hz, 110/120 Vac @ 50/60 Hz, 220/230 Vac @ 50/60 Hz.
Power	See Model table
Connections	Internal junction box, 18" leads, cord sets.
	micrial junction box, 10 16ads, cord sets.
Outputs Mechanical	Optional End Switch ;10 A @ 120 Vac.
Direction of rotation	CW or CCW rotation is available.
Linkson	Contagnation
Linkage	Customer supplied.
Direct drive	For 5/16" maximum damper output shaft with maximum
Direct drive	engagement of 7/8".
Environment temperature limits:	
Shipping and storage	-40 to 169°F (-40 to 71°C)
Operating	
humidity	0 to 120°F (-17 to 49°C) Non-condensing.
	Tion conditioning.
Shipping weight	0453L & 0453H: 1.2 lbs (544 g); 0453R: 1.7 lbs (771 g).
Location	NEMA 1
Regulatory compliance (All are rated for use in Plenum	
spaces).	
Models 0453L, 0453H	c-UR-us RECOGNIZED
	Components, safety evaluated per UL 60730-1 & -2-14, (including US FCC Part-15 Class-B emissions) and safety
	evaluated per CSA/CAN E60730-1 & -2-14, (including ICES-003
	Class-B emissions).
Models 453L, 453H, 453R:	
	CE Mark compliant, safety evaluated per EN 60730-1-8, -2-14
Model3 400L, 400H, 400K.	CE Mark compliant, safety evaluated per EN 60730-1 & -2-14, (including EN 61000-6-2 EU immunity & EN 61000-6-3 EU emissions).
Optional accessories	



12 to 20" damper shaft kit.

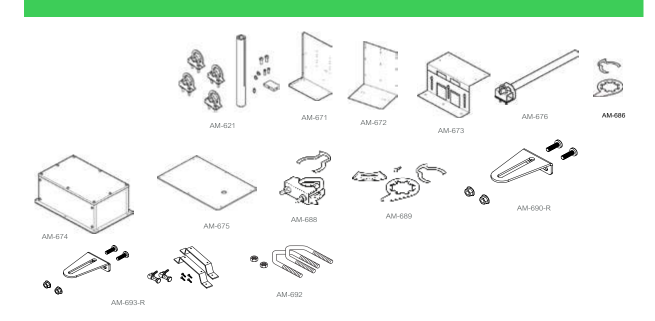


Linkage Drive



Direct Drive

Damper Accessories

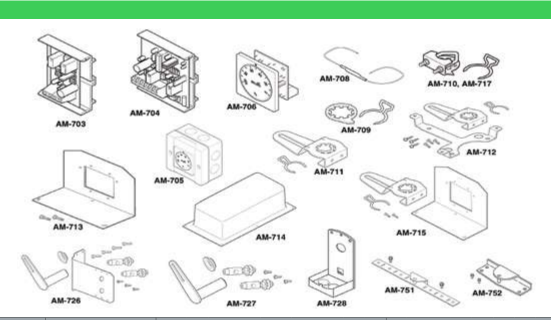


				Sprii	ng Re	eturn Ad	ctuato	ors			No	n Sp	ring F	Retur	n Actı	uators	3
Part Number	Description	MA40-7043 MF40-7043	MS40-7043	MA41-7073 MF41-7073	MS41-7073	MA41-7153 MF41-7153	MS41-7153	MA40-717x MF40-7173	MS40-7173	MS4D-x033	MF41-6043 MS41-6043	MF41-6083	MS41-6083	MF41-6153	MS41-6153	MF41-6343	MS41-6343
AM-621	Round Shaft Extension																
AM-671 ^{abcd} AM-672 ^{abcd} AM-673 ^c	Mounting Bracket																
AM-674	Weather Shield &																
AM-675	Base																
AM-676	Shaft Extension																
AM-686	Position Indicator																
AM-687 ^e	V-clamp																
AM-688	Replacement Universal Clamp																
AM-689	Rotation Limiter																
AM-690-Ri	Crank Arm																
AM-692 ^f	V-bolt																
AM-693-R ^{gh}	Crank Arm Kit																

- a AM-693 crank arm kit required.

- a AM-693 crain arm ki required.
 b Cannot be used with Mx41-634x or Mx40-717x series actuators.
 c Drill appropriate mounting holes where needed.
 d The large "C"-shaped clamps included in AM-693 crank arm kit are required for mounting the actuator. Drill appropriate mounting holes where needed.
- e For shafts to 1.05" diameter or 5/8" square. f For shafts to 3/4" and 1.05" diameter (with AM-690 and AM-691, respectively).
- g Use the self-tapping screws and flat washers provided in kit to mount actuator.
 h AM-692 V-bolt kit required. The AM-693-R damper linkage kit is used in conjunction with the AM-687 or AM-688 universal clamps to provide a mechanical linkage between the damper actuator and the damper shaft when a direct coupling is not possible.
 i Used in conjunction with the AM-687 or AM-688 universal clamps for crankarm functionality in non-direct mounting applications.

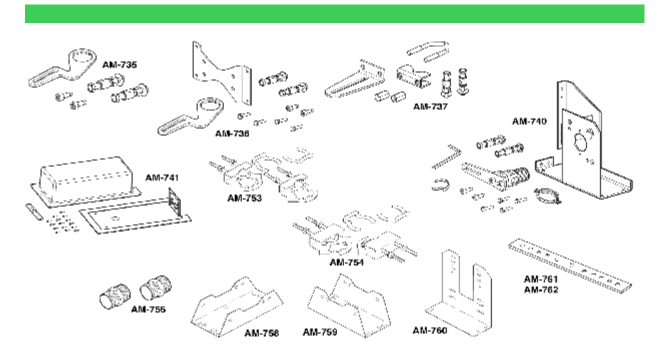
Damper Accessories



				Sprir	ng Re	eturn Ad	ctuato	ors				No	on Sp	oring	Retu	rn Ac	tuato	rs	
Part Number	Description	MA40-7043 MF40-7043	MS40-7043	MA41-7073 MF41-7073	MS41-7073	MA41-7153 MF41-7153	MS41-7153	MA40-717x MF40-7173	MS40-7173	MS4D-x033	MF41-6043	MS41-6043	MF41-6083	MS41-6083	MF41-6153	MS41-6153	MF41-6343	MS41-6343	Mx41-730x
AM-703	Span Adjustment																		
AM-705	D16																		
AM-706	Positioner																		
AM-708	500 Ω Resistor																		
AM-709	Position Indicator & Stroke Limiter																		
AM-710 ^a	V-clamp																		
AM-711	Crank Arm Adaptor Kit																		
AM-712	·																		Ш
AM-713	Bracket																		Ш
AM-714	Weather Shield																		\square
AM-715	Crank Arm Adaptor Kit																		\square
AM-717	Replacement Universal Clamp																		
AM-726	Crank Arm Adaptor																		
AM-727	·																		
AM-728 ^b	Conduit Adaptor																		Ш
AM-751	Anti-rotation Bracket																		
AM-801	Mx41-730x-xxx Actuator Crank Arm Kit																		
AM-802	Mx41-730x-xxx Actuator Crank Arm Kit with Actuator Mounting Bracket and Two Ball Joints																		
AM-803	9-3/4" damper Shaft Extension for 5/16"1" Diameter Round Shafts																		
AM-804	Jackshaft Linkage (requires AM-805 Support Plate for Mx41-73xx Actuators)																		
AM-805	Support Plate for Mx41- 73xx Actuators																		
BEL-ZTH	US Handheld Interface Module for Field Programming of the MS41-7303-xxx Models																		

a - For shafts up to $\,\%''$ (19 mm) diameter round up to $\,\%''$ (13 mm). b - Cannot be used when creating a linked valve/actuator assembly.

Damper Accessories



				Sprii	ng Re	eturn Ad	ctuato	ors			No	n Sp	ring F	Returi	n Acti	uators	3
Part Number	Description	MA40-7043 MF40-7043	MS40-7043	MA41-7073 MF41-7073	MS41-7073	MA41-7153 MF41-7153	MS41-7153	MA40-717x MF40-7173	MS40-7173	MS4D-x033	MF41-6043 MS41-6043	MF41-6083	MS41-6083	MF41-6153	MS41-6153	MF41-6343	MS41-6343
AM-735	Crank Arm Kit																
AM-737	Universal Crank Arma																
AM-741	Weather Shield																
AM-753 ^b	Mounting Clamp																
AM-754 ^c	Iviouriting Clarrip																
AM-756	Metric Conduit Adaptor																
AM-758	Short "U" Mounting Bracket																
AM-759	Tall "U" Mounting Bracket																
AM-760	Slotted "L" Mounting Bracket																
AM-761	7-inch Anti-rotation Bracket																
AM-762	9-inch Anti-rotation Bracket																

a - For Honeywell Floor Mount Mod. Motor. b - For shafts %" (19 mm) round and 5/8" (15.9 mm) square. c - For shafts 3/8"...%" (10...13 mm) round and square. d - Only used on Mx41-707x-xxxx, Mx41-715x-xxx.

Foot Mounted Actuators

Overview: Foot Mount Actuators

Product Overview

MA-3/4xx Series: These actuators provide two-position operation of dampers, valves, and other equipment requiring the return to normal position upon power interruption.

MC-351/421/431: These actuators provide two-position operation of dampers or valves in heating, ventilating, and air conditioning systems, and similar applications where return-to-normal position is not required.

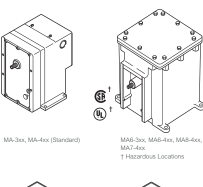
MP-3xx Series, MP-4xx Series, MP-2xxx Series, and MP-4xxx Series: These actuators are used for two-position, floating, and proportional control of dampers, valves, and program switches in heating, ventilating, air conditioning, and similar applications. Hazardous location models offer a sturdy cast aluminum case with bolted cover. They have two 3/4" pipe tapped openings for joints with rigid metal conduit. All wiring is brought out to separate terminals for ease of installation. These factory enclosure and actuator assemblies are Underwriters Laboratories Listed.

MP-9xxx Series Reversible and Proportional Electric Actuators: These actuators provide control of heavy dampers, large valves, and other high torque applications in heating, ventilating, air conditioning, and similar applications which do not require return to a normal position.

The CP-8301-xxx electronic actuator drive is designed to process a variable 2 to 15 Vdc signal from a controller to provide proportional control of an electric gear train actuator.

The CP-8391-716 and 913 electronic actuator drives are designed to process a variable 4 to 20 mAdc signal from a controller to provide proportional control of an electric gear train actuator.

The CP-9301 and CP-9302 electronic actuator drives process a variable input signal from a controller to provide proportional control of an electric gear train actuator.



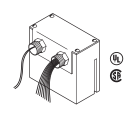






Spring Return MP-3/-4xx Series, MP-2/-4xxx Series

Non-Spring Return Spring Return MP-3/-4xx Series, MP-2/-4xxx Series, MC-351/421/431





CP-8301-xxxx. CP-8391-913

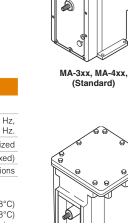
CP-9301/93

MA-3/4xx Series Two-position Oil-Submerged Actuators

These actuators provide two-position operation of dampers, valves, and other equipment requiring the return to normal position upon power interruption.

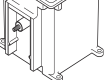
Features

- SPST controller.
- Spring return.
- 24, 120 and 240 Vac models.
- SPDT auxiliary switch if actuator part number suffix is "-500."
- Rugged die cast aluminum.
- Oil immersed motor and gear train.
- Models for hazardous locations are only available as a factory enclosure/actuator assemblies.
- NEMA 4 with optional watertight conduit connectors, field supplies



20 seconds

Installation Instructions F-06491



MA6-3xx, MA6-4xx, MA8-4xx, MA7-4xx † Hazardous Locations

Specifications

Control circuit	24 Vac @ 50/60 Hz, 110/120 Vac @ 50/60 Hz, 220/230 Vac @ 50/60 Hz.
Spring return	CCW to original position when actuator is de-energized
Auxiliary switch	(-500 models) SPDT makes (or breaks) circuit at powered end of stroke (fixed)
Nominal damper area	Actuator sizing should be done in accordance with damper manufacturer's specifications
Environment Ambient temperature limits Shipping and storage	-40 to 136°F (-40 to 58°C)
Operating Humidity	-40 to 136°F (-40 to 58°C) 5 to 95% RH, non-condensing
Locations	NEMA 4a
Connections	Coded screw terminals
Case	Die cast aluminum with two 1/2 in. conduit openings
Mounting	Allow 6 in. (152 mm) clearance above the actuator wiring compartment Refer to Model Table for additional data
Dimensions Base actuators Hazardous location actuators	5-3/4 H x 5-3/8 W x 6-9/16 D in. (146 x 136 x 167 mm) 8-7/8 H x 8-1/2 W x 10-5/8 D in. (225 x 216 x 167 mm)

UL 873 File E9429 Temperature Indicating and Regulating Equipment CSA C22.2 No. 24 File LR 3728

- Installation Instructions
- a When used with gasket (provided) and water-tight conduit connectors (not provided). b - Spring return timing with full load opposing spring approximately 60 seconds

Agency Listings

Hazardous location actuators No load timingb at 75 F (24 C)

Model No.	Power	Supply	Aux.a	Input	Va Running/	Rated Torque	Application and Mounting	Shaft Rotation	
woder No.	Vac	Hz	Switch	(Watts)	Holding	lb-in. (N-m)	Application and Mounting	Shart Rotation	
MA-305	24		No	25	50/50				
MA-305-500	24		Yes	٥٢	56/56	10 (1.0)	Damper actuators. Upright	CW 180° when	
MA-405	120		No	25	48/48	16 (1.8)	position preferred.	power is applied.	
MA-405-500	120		Yes		48/48				
MA-318	24	00	No		00/00				
MA-318-500	24	60	Yes	1	92/32				
MA-418	120		No	70	400/40				
MA-418-500	120		Yes	Running	108/42	00 (0.0)	Damper and valve	CW 170° when	
MA-419	240		No	25		60 (6.8)	actuators. Output shaft horizontal.	power is applied.	
MA-419-500	240		Yes	Holding	100/00		nonzontal.		
MA5-419	240	50	No	1	120/39				
MA5-419-500	240	50	Yes						

a - 2 FLA, 12 LRA at 24/120 Vac; 1 FLA, 6 LRA 2 240 Vac. † Models for hazardous locations are only available as factory enclosure/actuator assemblies.

Part Numbers for Hazardous Location Applications^{ab}

Model No.	Damper Actuator Part Numbers for Hazardous Locations	Valve Actuator Part Numbers for Hazardous Locations
MA-305	-	-
MA-305-500	-	-
MA-405	MA6-405	-
MA-405-500	MA6-405-500	-
MA-318	-	-
MA-318-500	MA6-318-500	-
MA-418	MA6-418	MA8-418
MA-418-500	MA6-418-500	MA8-418-500
MA-419	_	-
MA-419-500	MA6-419-500	-
MA5-419	-	-
MA5-419-500	MA7-419-500	MA7-419-500

- a Class 1, Groups C and D, and Class 2, Groups E, F and G, hazardous locations. Ref. EN-56-2, F-18451.
- b Models for hazardous locations are only available as factory enclosure/ actuator assemblies

Foot Mounted Actuators

MC-351/421/431 NSR Two-Position Actuators

This actuator provides two-position operation of dampers or valves in heating, ventilating, and air conditioning systems, and similar applications where return-to-normal position is not required.

- Two-position actuators controlled by SPDT controller.
- Non-spring return.
- 24 and 120 Vac models available.
- SPDT auxiliary switch is standard.
- Rugged die cast aluminum housings.
- Oil immersed motor and gear train.

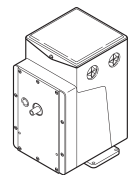
Specifications	
Control circuit	Three wire, SPDT snap acting switch provided by a thermostat, pressure switch, or relay
Shaft Rotation	Unidirectional clockwise 180 when power is applied
Auxiliary switch	Adjustable SPDT is standard. Factory set to make (or break) at mid-stroke
Nominal damper area	Actuator sizing should be done in accordance with damper manufacturer's specifications
Environment Shipping and storage Operating Humidity	-40 to 136°F (-40 to 58°C) -40 to 136°F (-40 to 58°C) 5 to 95% RH, non-condensing
Locations	NEMA Type 1. NEMA 4 with AM-363
Connections	Coded screw terminals
Case	Die cast aluminum with two 1/2 in.conduit knock-outs on each side
Mounting Dampers Valves	Allow 6 in. (152 mm) clearance above the actuator wiring compartment Any position In any upright position with actuator above the center line of the valve body.
Dimensions	7 H x 5-3/8 W x 6-5/16 D in. (178 x 137 x 160 mm).
Installation Instructions	F-08366.

Model Table

Model No.			Input		No Load Timing	Rated Torque lb-in (N-m)		
	Volts	Hz	Watts	VA Rating	(sec/180°)			
MC-351	24	60	28	53	70	220 (25)		
MC-421	120	60	50	96	20	175 (19)		
MC-431	120	60	50	96	30	220 (25)		

Adjustable Auxiliary Switch SPDT Rating Amps

Туре	120 V
Running	5.8
Locked Rotor	34.8
Non-Inductive	12.0







MP-3/-4xx, MP-2/-4xxx Series Reversible and Proportional Electric Actuators

The MP Series Actuators are used for two-position, floating, and pro-portional control of dampers, valves, and program switches in heating, ventilation, and air conditioning applications or similar applications.

Features

- Proportional actuators with built-in feedback potentiometers.
- Spring return and non-spring return models available.
- 24 Vac, 120 Vac, and 240 Vac models are available.
- Die cast housings with four 1/2 in. conduit openings.
- · Oil-immersed motor and gear train.

Specifications

Input Control signals: Refer to the Model Table for input control signal capability versus specific actuator models.

Floating Requires one Single Pole Double Throw (SPDT) switch with floating (center off) position rated at 0.9 amps at 24 Vac or two Single Pole Single Throw (SPST) switches rated at 0.9 amps at 24 Vac

 Two-position
 Requires snap acting switch rated at 0.9 amps at 24 Vac

 SPDT
 Can be used with certain spring return actuators.

 SPST
 Switch must be rated to handle actuator power requirements

 Microtherm
 Proportional
 Electrical system with the following typical controllers: PP-22x Series, TP-1xx Series, TP-2xx Series, TP-3xx Series, TP-3xx Series, TP-4xx Series, TP-1xxxx Series, TP-1xxx Series, TP-1xxxx Series, TP-1xxx Series, TP-1xxx

Control of two actuators in sequence

Requires AE-504 paralleling relay AE-504 accepts 100Ω to 1000Ω slidewires Voltage Vdc (TAC System 8000) Requires CP-8301-xxx or CP-9301-xxx Series of solid state actuator drives.

Refer to the Model Table

 Current mAdc
 Requires CP-9302-xxx Series of solid state actuator drives. Refer to the Model Table

 Connections
 MP-3xx, 4xx, 2xxx, 4xxx Coded screw terminals Models -600 Suffix Coded screw terminals except for input signal which are color coded pigtails

 Power Requirements
 Refer to the Model Table to determine power requirements

 Torque
 Refer to the Model Table to determine the actuator torque rating

 Nominal damper area
 Actuator sizing should be done in accordance with damper manufacturer's specifications

 Spring return
 Refer to the Model Table for models that are spring return

 Environment
 -40 to 160°F (-40 to 71°C)

 Shipping and storage
 -40 to 136°F (-40 to 71°C)

 Operating
 -40 to 136°F (-40 to 58°C)

 Humidity
 5 to 95% RH, non-condensing

 Locations
 NEMA 1; NEMA 4 for non-spring return actuators with AM-363

NSR Models MP-3xx, 4xx 2xxx, 4xxx 7 H x 5-3/8 W x 6-5/16 D in. (178 x 136 x 160 mm)

Dimensions

SR Models -600 Suffix 7 H x 5-3/8 W x 8-1/8 D in. (178 x 136 x 206 mm)

SR plus actuator drive housing

UL 873 File E9429 Temperature Indicating and Regulating Equipment
CUL Canadian Standard #LR 3728

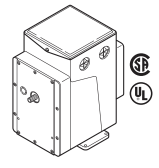
Agency Listings

European Community EMC Directive 89/336/EEC and 92/31 EEC

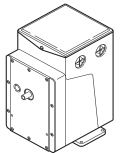
Low voltage Directive 72/23 EEC

Units with a "-xxx-x-2" suffix identify models that are in compliance with CE Example: MP-xxxx-xxx-x-2

Installation Instructions F-154

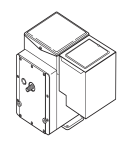


Spring return





Non-spring return



-6xx with CP-9301 or CP-9302 installed

Model Table MP-3xx Series

		Solid State Drive	Pow	er Re	quirements	Output Shaft					Built-in
MP-361 MP-361-600c MP-371 MP-371-600 c MP-377 MP-381	Application	CP-8301-xxx, CP-9301 CP-9302	Volts	Volts Hz Amps		Torque lbin. (N-m)	Timing Seconds (No Load)	Degrees of Rotation	Spring Return	Aux. Switch	Transformer ^a
MP-361	Descritional	Available						100 (A =1; b)	CW	SPDT	
MP-361-600c	Proportional	CP-8301-024 Included				50 (5.6)	90	180 (Adj. b)	CW	SPDT	
MP-371	Descritional	Available		60	2.5			100 /	CCW	SPDT	
MP-371-600 c	Proportional	CP-8301-024 Included	24					180 (non			
MP-377	Sequencing	_	24	60				Adj.)		SPST	_
MP-381	Descritional	Accident					130			SPDT	-
MP-382	Proportional	Available			2.2	220 (24.9)	130 to 1300	180 (Adj. ^b)	No	2501	
MP-387	Sequencina	Available				(24.9)	130	(Auj. 5)		SPST	1

a - Units with a "-2" suffix, e.g. MP-xxxx-xxx-2-x, include a built-in transformer (used for Microtherm or with AE-504) with secondary loads wired externally to terminals seven and eight of the actuator. Red (24 Vac) to terminal eight and Blue (12 Vac) to terminal seven. When these actuators are used with controllers other than Microtherm or AE-504, disconnect the Red and Blue leads and tape off. Note: Models prior to "-2" suffix had transformer wired directly to potentiometer. To disconnect the transformer, remove the back plate of the actuator, disconnect, and tape the transformer leads. b - Rotation adjustable 45 to 320. Caution: On actuators with proportional input signals changing the rotation will affect the control, since the internal feedback potentiometer's travel is fixed. c - Integral solid state drive CP-8301 accepts 6-9 Vdc voltage with 20 Vdc power supply included.

MP-3/-4xx, MP-2/-4xxx Series Reversible and Proportional Electric Actuators

MP-4xx Series Model Table

			Powe	r Require	ements		Output Sha	ft			
Model No.	Application	Solid State Drive CP-8301-xxx, CP- 9301, CP-9302	Volts	Hz	Amps	Torque lbin. (N-m)	Timing Seconds (No Load)	Degrees of Rotation	Spring Return	Aux. Switch	Built-in
MP-422							25 to 250	180 (Adj. b)			
MP-423						60 (6.8)	13	00 (4 1: 1:)			
MP-424							13 to 130	90 (Adj. b)			
MP-451							80	180 (Adj. b)	No		
MP-452	Proportional	Available			0.65	220	80 to 800	160 (Auj. b)		SPDT	
MP-453						(24.9)	40	90 (Adj. b)			-
MP-454					(=,	40 to 400	90 (Auj. b)				
MP-461-600	6 to 9 V Proportional	CP-8301-120 Included						400 (A -1' -1-)	0144		
MP-465	Proportional	Available			60				180 (Adj. b)	CW	
MP-471-600	6 to 9 V Proportional	CP-8301-120 Included	120	60			50 (5.6)	90	400 (SPDT
MP-475	Proportional	Available	120 60			180 (non-adj.)		SPDT	Ye		
MP-481	Proportional	Available								SPDT	
MP-481-600	6 to 9 V	CP-8301-120 Included			0.5						
MP-481-691 c	Proportional	CP-9301 Included						180 (Adj. b)	NI-		-
MP-483							65	90 (Adj. b)	No	SPDT	
MP-485	1						130			SFUI	
MP-486	Proportional	Available					130 to 1300	180b			Ye
MP-495					0.95	450 (50.9)	130				

a - Units with a "-2" suffix, e.g. MP-xxxx-xxx-2-x, include a built-in transformer (used for Microtherm or with AE-504) with secondary loads wired externally to terminals seven and eight of the actuator. Red (24 Vac) to terminal eight and Blue (12 Vac) to terminal seven. When these actuators are used with con- trollers other than Microtherm or AE-504, disconnect the Red and Blue leads and tape off. Note: Models prior to "-2" suffix had transformer wired directly to potentiometer. To disconnect the transformer, remove the back plate of the actuator, disconnect, and tape the transformer leads.

MP-2xxx Series

Model No.	Application	Solid State Drive CP-8301-xxx, CP- 9301, CP-9302	Power Requirements			Output Shaft					ē
			Volts	Hz	Amps	Torque lbin. (N-m)	Timing Seconds (No Load)	Degrees of Rotation	Spring Return	Aux. Switch	Built-in Transforme
MP-2113-500	Proportional	Available	24	60	2.2	50 (5.6)	25	180 (non- Adj.)	No	SPDT	-
MP-2130-500			120		0.5			90 (non- Adj.)			Yes
MP-2150-500								180 (non- Adj.)			

a - Units with a "-2" suffix, e.g. MP-xxxx-xxx-2-x, include a built-in transformer (used for Microtherm or with AE-504) with secondary loads wired externally to terminals seven and eight of the actuator. Red (24 Vac) to terminal eight and Blue (12 Vac) to terminal seven. When these actuators are used with controllers other than Microtherm or AE-504, disconnect the Red and Blue leads and tape off. Note: Models prior to "-2" suffix had transformer wired directly to potentiometer. To disconnect the transformer, remove the back plate of the actuator, disconnect, and tape the transformer lead

MP-4xxx Series

Model No.	Application	Solid State Drive CP-9301 CP-9302	Power Requirements			Output Shaft					a
			Volts	Hz	Amps	Torque lbin. (N-m)	Timing Seconds (No Load)	Degrees of Rotation	Spring Return	Aux. Switch	Built-in Transforme
MP5-4751	Proportional	Available	240	50	0.25	50 (5.6)	108	180 (non-Adj.)	CCW	SPDT	Yes

a - Units with a "-2" suffix, e.g. MP-xxxx-xxx-2-x, include a built-in transformer (used for Microtherm or with AE-504) with secondary loads wired externally to terminals seven and eight of the actuator. Red (24 Vac) to terminal eight and Blue (12 Vac) to terminal seven. When these actuators are used with con- trollers other than Microtherm or AE-504, disconnect the Red and Blue leads and tape off. Note: Models prior to "-2" suffix had transformer wired directly to potentiometer. To disconnect the transformer, remove the back plate of the actuator, disconnect, and tape the transformer leads.

b - Rotation adjustable 45 to 320°. Caution: On actuators with proportional input signals changing the rotation will affect the control, since the internal feed- back potentiometer's travel is fixed.

MP-9xxx Series Reversible and Proportional Electronic Actuators

Reversible and Proportional Electric Actuators

These actuators provide control of heavy dampers, large valves, and other high torque applications in heating, ventilating, air conditioning, and similar pplications which do not require return to a normal posi-tion.

Features

- High torque proportional gear train actuators accept the following signals:
 - 100 to 1,000 slidewire (requires AE-504).
 - SPDT floating or snap-acting controller.
 - Variable Vdc.
 - Variable mAdc.
- Torque to 1,600 lb-in.
- Available in 120 Vac models.
- Standard SPDT auxiliary switch.
- Rugged die cast aluminum housings.
- Oil immersed motor and gear train.

Specifications	
Control circuit	Requires SPDT switch with neutral (floating or two-position and proportional
Shaft Rotation	Reversible proportional can stop a any point in the stroke
Auxiliary switch	Adjustable SPDT snap-acting Factory set to close one contact and open the other at end of CW stroke
Environment Shipping and storage Operating Humidity	-40 to 130°F (-40 to 54°C -40 to 130°F (-40 to 54°C 5 to 95% RF
Locations	NEMA Type 1 (NEMA 4 with AM-369
Connections	Coded screw terminals
Case	Die cast aluminum with two 1/2 in.conduit knock-outs on each side
Mounting Dampers Valves	Upright preferred Upright with actuator above the center line of the valve body
Dimensions	9-9/16 H x 9-1/2 W x 10-1/2 D in. (243 x 241 x 267 mm
Agency Listing	MP-9750 only UL Listed
Installation Instructions	F-1133

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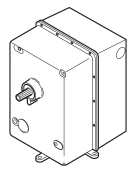
	Control						
Model No.	Type	Amp Rating	Input	Torque Lb-in.a	Timing Sec.	Stroke	Misc.
MP-9750b	1, 2	0.9 at 120 Vac	120 Vac, 60 Hz, 0.9 A	800	135	180	Built-in Trans.c
MP-9810				1300	115	180	
MP-9830	3.4	1.8 at 120 Vac	120 Vac. 60 Hz. 1.8 A	1300	60	90	_
MP-9910	3,4	1.0 at 120 vac	120 Vac, 00 112, 1.0 A	1600	145	180	_

a - 1 lb-in. = 0.113 N-m.

Compatible Actuators

Actuators	Actuator Drives Input Type							
	Vdc	mA	Vdc/mA	mA/Vdc				
Actuator Model	CP-8301-xxxa	CP-8391-716a	CP-9301	CP-9302				
MP-9750	X		X	X				
MP-9810								
MP-9830		X						
MP-9910			_	_				

a May require close nipple conduit extensions for mounting x-6680.





c - Note: MP-9750-xxx-2-x includes a built-in transformer with secondary leads wired externally to terminals 7 and 8 — Red (24 Vac) to 8 and Blue (12 Vac) to 7.

CP-8301 2 to 15 VDC Electronic Actuator Drive

2-15 Vdc Input Electronic Actuator Drive

The CP-8301-xxx Series electronic actuator drive is designed to process a variable 2 to 15 Vdc signal from a controller to provide pro-portional control of an electric gear train actuator.

Features

- Mounts directly onto proportional, electric, gear train actuators.
- 24 and 120 Vac models available.
- Color-coded pigtail leads.

Specifications

Inputs Control signal Range Span, Start point Power requirements Power supplies

2 to 15 Vdc Refer to Model Table Refer to Model Table Refer to Model Table

Outputs Mounting

Connections Color coded pigtail leads. Directly to an actuator Case Bakelite

Connections

Adjustable SPDT snap-acting Factory set to close one contact and open the other at end of CW stroke.

Environment Shipping and storage Humidity

-40 to 140°F (-40 to 60°C) -40 to 140°F (-40 to 60°C) 5 to 95% RH, non-condensing

NEMA Type 1

Locations **Dimensions**

4 H x 4 W x 3-1/4 D in. (102 x 102 x 83 mm)

Agency Listing

File #E9429 Category Temperature-Indicating and Regulating Equipment UL CSA C22.2 No. 24-93

Installation Instructions

F-14940

Model Table

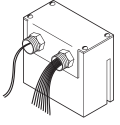
Model No. Power Requirement Vac, 4.8 VA 50/60 Hz (+10/-15%)		Power Supplya	Start Point of Actuator	Span	
CP-8301-024	24	20 Vdc, 50 mA regulated	Adjustable from 2 to 12 Vdc	Fixed at 3 Vdc for full	
CP-8301-120	120	and filtered.	input. Factory set at 6 Vdc.	actuator stroke.	

a - The power supply must not be connected to +20 (red) of other supplies.

Compatible Actuators

A.11 0		Power	Te	orque	011		
Actuator Series	Vac 60 Hz	Amp	Lb-in.	N-m	Stroke Degrees	Spring Return	
MP-2113-500		2.2				_	
MP-361			50	5.6		CW	
MP-371	24		5.0		CCW		
MP-381	24	2.5	220	24.9		_	
MP-465 a			50	5.6	180	CW	
MP-475 a			50	5.0		CCW	
MP-483 a					90		
MP-485 a		0.5	220	24.9			
MP-486 a	120		220	27.5		_	
MP-495 a		0.95	450	50.8	180		
MP-9750 a	120	0.9			100		

a - CAUTION: Remove red and blue transformer wires from terminals 7 and 8 of actuator and tape.







CP-8391-716 Series 4 to 20 mA Electronic Actuator Drive

The CP-8391-716 Series electronic actuator drive is designed to process a variable 4 to 20 mAdc signal from a controller to provide proportional control of an electric gear train actuator.

- Mounts directly onto proportional, electric, gear train actuators.
- 4 to 20 mAdc operating range, with 250 impedance with field adjustable ranges of 2 through 7, 2 through 12, 7 through 12, 4 through 12, and 12 through 20 mAdc.
- 120 Vac applications.
- •Color-coded pigtail leads

Specifications

Inputs Control signal Range Span Start point Impedance Grounding

4 to 20 mAdc, non-adjustable Adjustable 4 to 16 mAdc Adjustable from 2 to 16 mAdc

Hysteresis

Either input wire can be grounded and will not cause damage, provided the electric gear train actuator is ungrounded 3 to 5% of 16 mAdc span, nonadjustable (Hysteresis is the difference in input signal between that signal

which will drive the actuator shaft one way and the signal which will drive it the other way)

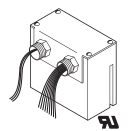
Power requirements 120 Vac ±10%, fixed input signal offset ±1% maximum Power consumption 3.5 Va. Linearity 0.15% of actuator rotation Outputs To control windings of gear train actuators, see "Typical Actuators" Connections Color coded pigtail leads Mounting Directly to an actuator. The upright position is preferred, but other positions are acceptable Case Bakelite Environment Shipping and storage -40 to 140°F (-40 to 60°C) Operating -13 to 140°F (-25 to 60°C) Humidity 5 to 95% RH, non-condensing Vibration 1G maximum in any plane 4 H x 4 W x 3-1/4 D in. Dimensions (102 x 102 x 83 mm) **Agency Listing** UL Recognized

Installation Instructions F-21220

Compatible Actuators

Actuator Series	Pow	Power		Torque		Caring Deturn
Actuator Series	Vac 60 Hz	Amp	Lb-in.	N-m	Degrees	Spring Return
MP-2130-500ab		0.5	50	F. C	90	
MP-2150-500 a b		0.5	50	5.6	180	
MP-465 a b			50	5.6		CW
MP-475ab			50	0.0	90	CCW
MP-483 ab					90	
MP-485 ab		0.5	220	24.9		
MP-486 ab			220	24.0		
MP-495ab		0.95	450	50.8	180	
MP-9750 a b	120	0.9	800	90	100	
MP-9830°		1.8	1300	146.9	90	
MP-9910°		1.0	1600	180.8	180	

a CAUTION: Remove red and blue transformer wires from terminals 7 and 8 of actuator and tape.



b CP-9302 drive may be an alternative solution

c NOTE: Some MP-9xxx will require two X6880 mounting extensions

CP-8391-913 Series Electronic Actuator Drive

The CP-8391-913 electronic actuator drive is designed to process a variable 4 to 20 mAdc signal from a controller to provide proportional control of an electric gear train actuator.

- Mounts directly onto proportional, electric, gear train actuators.
- Fixed 4 to 20 mAdc operating range. with 250Ω impedance.
- 24 and 120 Vac models available.
- Color-coded pigtail leads.

Specifications

Specifications	
Inputs Control signal	
Range	4 to 20 mAdc, non-adjustable
Span	16 mAdc
Start point	4 mAdo
Impedance	250 Ω
Grounding	Either input wire can be grounded and will not cause damage,
	provided the electric gear train actuator is ungrounded
Hysteresis	6 to 9% of 16 mAdc span, nonadjustable
	(Hysteresis is the difference in input signal between that signal
	which will drive the actuator shaft one way and the signal which will drive it the other way)
Power requirements	Refer to Model Table
Power consumption	Refer to Model Table
Linearity	0.15% of 16 mAdc span
Outputs	To control windings of gear train actuators, see "Typical Actuators"
Connections	Color coded pigtail leads
Mounting	Directly to an actuator. The upright position is preferred, but other positions are acceptable
Case	Bakelite
Environment	
Shipping and storage	-40 to 140°F (-40 to 60°C)
Operating	-40 to 140°F (-40 to 60°C)
Humidity	5 to 95% RH, non-condensing
Vibration	1G maximum in any plane
Agency Listing	
ŬL 873	File #E9429 Category Temperature-Indicating and Regulating Equipment
CSA	C22.2 No. 24-93



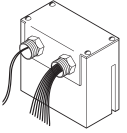
Model No.	Power Requirement Vac, 50/60 Hz (+10/- 15%)	Power Consumption	Start Point of Actuator	Span
CP-8391-913	24	4.8 VA	Factory set at 4 mAdc non-adjustable.	Fixed at 16 mAdc for full actuator stroke.

Compatible Actuators

Installation Instructions

A -44 C1	Pow	/er	To	orque	Stroke	Spring Return
Actuator Series	Vac 60 Hz	Amp	Lb-in.	N-m	Degrees	
MP-2113-500°		2.2				_
MP-361 ^a	24		50	5.6		CW
MP-371 ^a	24	2.5	50	5.0	100	CCW
MP-381 ^a		2.5	220	24.9	180	_
MP-465 a b		50	F.0		CW	
MP-475 a b			50	5.6		CCW
MP-483 a b	400				90	
MP-485 a b	120	0.5	220	24.9		
MP-486 a b				24.9	400	
MP-495 ab		0.95	450	50.8	180	-
MP-9750 a	120	0.9	800	90		

a - CP-9301 may be an alternative solution.







F-22453

b - CAUTION: Remove red and blue transformer wires from terminals 7 and 8 of actuator and tape.

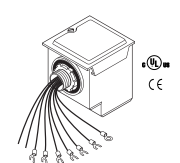
CP-9301 Series Electronic Actuator Drive

The CP-9301 and CP-9302 electronic actuator drives process a vari- able input signal from a controller to provide proportional control of an electric gear train actuator. The CP-9301 is preset at the factory for voltage input. The CP-9302 is factory preset for current input and has additional wiring for connection to an override switch, for those appli- cations requiring an external override of the input signal. These drives are equipped with built-in jumpers and adjustable potentiometers, so that the type of input signal, deadband, input span, and start point may be reset in the field when necessary.

Features

- Mounts directly onto proportional, electric, gear train actuators.
- Power is supplied directly from the actuator.
- Jumpers for selecting either voltage or current input, as well as 3% or 5% deadband.
- Adjustable span and start point potentiometers.

Specifications	
Mounting	Directly to an actuator. The drive may be mounted on either the left or right side of the actuator, in a conduit opening adjacent to the low voltage wiring compartment.
Case	Injection molded plastic with stamped aluminum cover
Inputs Control signal Span Start point Impedance	Refer to Model Table Refer to Model Table
Voltage Input Current Input	Greater than 10,000 Ω 250 Ω
Power supply	Power shall be supplied directly from the shading coil windings provided on the shaded pole reversible motor of the gear train actuator (less than 30 Vac)
Outputs	
Connections	Color-coded leads with crimped screw terminal connectors Purge override (input signal override) leads are color-coded pigtails
Shading Coil Triac Output Deadband	1.2 A RMS Refer to Model Table
Connections	Color coded pigtail leads
Environment Shipping and storage Operating Humidity	-40 to 160°F (-40 to 71°C) -40 to 136°F (-40 to 58°C) 5 to 95% RH, non-condensing
Locations	NEMA Type 4; IEC IP56.
Agency Listing UL 873 CUL European community	File #E9429 Category Temperature-Indicating and Regulating Equipment C22.2 No. 24-93 FMC Directive 89/336/FFC
Installation Instructions	F-26563



Model Table

Part Number	Input Signal	Factory Jumper Settings				Jumper Settings		Potentiometer Adjustment Ranges	
	Override	Input Signal	Deadband	Start Point	Input Span	Input Signal	Deadband	Input Span	Start Point
CP-9301	Nat Available	Voltage (6 to 9 Vdc)		6 Vdc	3 Vdc				
CP-9301-456	Not Available Vo	Voltage (0 to 10 Vdc)	3% of Input Span	0 Vdc	10 Vdc	Voltage	3% or 5% of Input Span	3.0 to 16.5 Vdc or 8 to 16 mAdc	0 to 10 Vdc or 2 to 16 mAdc
CP-9302	lie ()n_ tinnal)					or			
CP-9302-702		Current (4 to 20 mAdc)	5% of Input Span	4 mAdc	16 mAdc	Current			

Compatible Actuators

A -tt Ci	Power		Torque				1.6
Actuator Series	Vac 60 Hz	60 Hz Amp		N-m	Stroke Degrees	Spring Return	Internal Transformera
MP-2113-500	24	2.2	50	5.6	180	-	No
MP-361	24	2.5	50	5.6	180	CW	No
MP-371	24	2.5	50	5.6	180	CCW	No
MP-381	24	2.5	220	24.9	180	-	No
MP-465	120	0.5	50	5.6	180	CW	Yes
MP-475	120	0.5	50	5.6	180	CCW	No
MP-483	120	0.5	220	24.9	90	-	Yes
MP-485	120	0.5	220	24.9	180	-	Yes
MP-495	120	0.95	450	50.8	180	-	Yes
MP-9750	120	0.9	800	90.3	180	-	Yes

a - Units with a "-2" suffix, e.g. MP-xxxx-xxx-2-x, include a built-in transformer (used for Microtherm @ or with AE-504) with secondary leads wired externally to terminals 7 (Blue, 12 Vac) and 8 (Red, Vac) of the actuator.

Caution: When using the CP-9301 or CP-9302

Caution: When using the CP-9301 or CP-9302 with actuators containing an internal transformer, disconnect and tape off the red and blue leads before installing and powering the device. Failure to do so can result in damage to the actuator drive.

Note: Models prior to "-2" suffix had transformer

Note: Models prior to "-2" suffix had transformer wired directly to potentiometer. To disconnect the transformer, remove the back plate of the actuator, then disconnect and tape the transformer leads.

Globe Valves and Actuators

Overview VB-7000 Series Globe Valves

2-way and 3-way globe valves

The Venta VB-7200 Series ½" to 2" 2-way globe valves feature the industry's most high-performing, energy-efficient control valves for chilled water, hot water, and steam applications. The Venta VB-7300 Series ½" to 2" 3-way globe valves provide efficient control for chilled and hot water applications. Units have a patented precision plug for high rangeability, providing efficient heat transfer over a broad range of HVAC applications. The Venta seal design provides tight close-off to ensure energy efficiency and provides a high tolerance to high differential pressures.

Venta globe valves are used for Two-position, floating, or proportional control applications. Valve assemblies may be purchased from the factory or purchased separately, requiring a linked actuator.

Features

- High rangeability provides fine, accurate control for more efficient, responsive, and comfortable regulation.
- Tight sealing with ultra-low energy leakage on shutoff for energy conservation with soft seating
- · High differential-pressure rating of up to 87 psi for reliable operation in demanding applications
- Very low Cv models (as low as 0.1) for precise control of small and light-load applications
- Multiple Cv and fitting choices to match loads and piping
- RoHS compliant product is environmentally friendly and meets ANSI, PED, CRN and other standards.
- Stroke positions are suitable for all Schneider Electric actuators.
- Stem strength exceeds:
 - 600 lb. force on 2-way and mixing valves
 - 300 lb. force on diverting valves



DANGER: Do not use these valves for combustible gas applications. They are not rated for combustible applications; use in these applications could result in gas leaks and explosions.

More information

F-26752

Valve Size	VB-7000 (two-way NC, two-way NO, three-way mixing, three-way diverting)	VB-8xxx (two-way NC, two-way NO, three-way Diverting/mixing)	VB-9313 (three way mixing)
1/2"	•		
3/4"	•		
1"	•		
1-1/4"	•		
1-1/2"	•		
2"	•		
21/2"		•	•
3"		•	•
4"		•	•
5"		•	•
6"		•	•







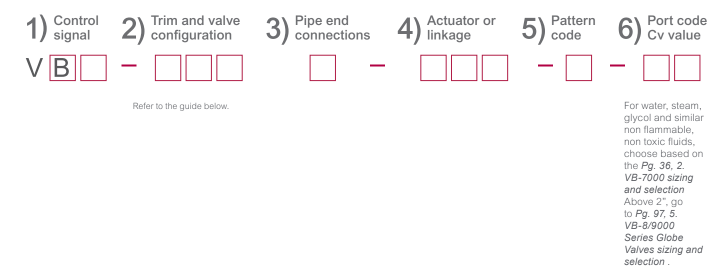
Venta VB-7200 Series 2-way globe valves



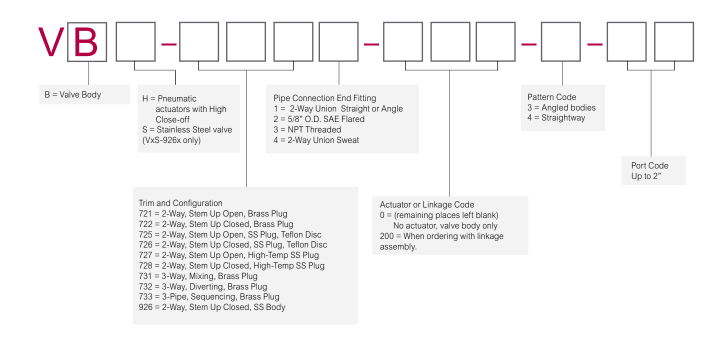
Venta VB-7300 Series 3-way globe valves

Ordering VB-7000 Series Globe Valves

To determine the valve actuator assembly part number, specify the following six part number fields.



Ordering VB-7000 Series Valves



2-Way Brass Trim Valves with Soft Seats

Threaded NPT Threaded NPT

2-Way Brass Trim

Series p	art nun	nber		VB-7213-0-4-	VB-7223-0-4-			
Pipe size	es			½" to 2"	½" to 2"			
Stem ac	tion			Up open	Up closed			
ANSI pre	essure	class		250 psi (up to 400 psi below 150	Э°F)			
ANSI sea	at leaka	age ^c			V above 35 psi (241 kPa) close off. Long term seat vater conditioning maintenance of the system			
Control	media	and tempe	rature	20 to 281°F (-7 to 138°C) water (low pressure, saturated, treated	up to 60% glycol/water solution), I steam			
Flow cur	rve			Modified equal percentage				
Allowab	le ΔP fo	or water ^b		87 psi (600 kPa) Max. for norma	l lifeª			
Max. inle saturate				35 psi (240 kPa)				
Max ΔP s saturate					80% of inlet pressure up to 15 psig and 42% of absolute (gage pressure plus 14.7) inlet pressure above 15 psig inlet			
Max ΔP saturate				Inlet pressure (35 psi) (actuator	Inlet pressure (35 psi) (actuator must be rated to provide close-off pressure)			
Size	Cv	Kvs	Rangeability greater than	•	Valve body part numbers			
	0.4	0.3		VB-7213-0-4-01	VB-7223-0-4-01			
/ !!	1.3	1.1		VB-7213-0-4-02	VB-7223-0-4-02			
1/2"	2.2	1.9		VB-7213-0-4-03	VB-7223-0-4-03			
	4.4	3.8		VB-7213-0-4-04	VB-7223-0-4-04			
3/"	5.5	4.8		VB-7213-0-4-05	VB-7223-0-4-05			
3/4"	7.5	6.5	100:1	VB-7213-0-4-06	VB-7223-0-4-06			
1"	10	8.7		VB-7213-0-4-07	VB-7223-0-4-07			
	14	12.1		VB-7213-0-4-08	VB-7223-0-4-08			
1¼"	20	17.3		VB-7213-0-4-09	VB-7223-0-4-09			
1½"	28	24.2		VB-7213-0-4-10	VB-7223-0-4-10			
2"	40	34.6		VB-7213-0-4-11	VB-7223-0-4-11			

a - To minimize noise, ensure the flow rate in the piping is less than 10 ft (3m) / second and the differential pressure is less than 35 psi (241 kPa). Operating with differential pressures above 35 psi may result in additional noise but is acceptable up to 87 psi (600 kPa). Operating within the cavitation zone may result in noise and internal valve damage.

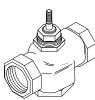
b - Maximum recommended differential pressure in open position. Do not exceed recommended differential pressure (pressure drop), as integrity of parts may be affected.

c - Refer to Seat Leakage Classes table.

2-Way Stainless Trim Valves with Soft Seats

Threaded NPT

2-Way Stainless Trim



Series part number VB-7253-0-4- VB-7263-0-4- Pipe sizes ½" to 2" ½" to 2° Stem action Up open Up closed ANSI pressure class 250 psi (up to 400 psi below 150°F) ANSI seat leakage° Designed to ANSI V with ANSI IV above 35 psi (241 kPa) close off leakage dependent on proper water conditioning maintenance of 20 to 340°F (-7 to 171°C) water (up to 60% glycol/water solution), I treated steam	f the system. low pressure,		
Stem action Up open Up closed ANSI pressure class 250 psi (up to 400 psi below 150°F) ANSI seat leakage° Designed to ANSI V with ANSI IV above 35 psi (241 kPa) close off leakage dependent on proper water conditioning maintenance of 20 to 340°F (-7 to 171°C) water (up to 60% glycol/water solution), IV	f the system. low pressure,		
ANSI pressure class 250 psi (up to 400 psi below 150°F) Designed to ANSI V with ANSI IV above 35 psi (241 kPa) close off leakage dependent on proper water conditioning maintenance of 20 to 340°F (-7 to 171°C) water (up to 60% glycol/water solution), I	f the system. low pressure,		
ANSI seat leakage ^c Designed to ANSI V with ANSI IV above 35 psi (241 kPa) close off leakage dependent on proper water conditioning maintenance of 20 to 340°F (-7 to 171°C) water (up to 60% glycol/water solution), I	f the system. low pressure,		
ANSI seat leakage* leakage dependent on proper water conditioning maintenance of 20 to 340°F (-7 to 171°C) water (up to 60% glycol/water solution), I	f the system. low pressure,		
	ressure plus		
Flow curve Modified Linear	ressure plus		
Allowable ΔP for water ^b 87 psi (600 kPa) Max. for normal life ^a	ressure plus		
Max. inlet pressure, saturated steam 100 psi (690 kPa)	ressure plus		
Max ΔP for sizing, saturated steam ^b 80% of inlet pressure up to 15 psig and 42% of absolute (gauge p 14.7) inlet pressure above 15 psig inlet			
Max ΔP at close-off, saturated steam ^b Inlet pressure (100 psi) (actuator must be rated to provide close-off) (Inlet pressure (100 psi) (actuator must be rated to provide close-off pressure)		
Size Cv Kvs Rangeability greater than Valve body part numbers			
0.1 0.09 13:1 - VB-7263-0-4-31			
0.22 0.2 18:1 - VB-7263-0-4-33			
0.4 0.3 VB-7253-0-4-01 VB-7263-0-4-01			
0.75 0.6 VB-7263-0-4-34			
1.0 0.9 - VB-7263-0-4-36			
1.3 1.1 VB-7253-0-4-02 VB-7263-0-4-02			
1.8 1.6 - VB-7263-0-4-28			
2.2 1.9 VB-7253-0-4-03 VB-7263-0-4-03			
2.9 2.5 - VB-7263-0-4-30			
3.25 2.8 - VB-7263-0-4-39			
4.4 3.8 VB-7253-0-4-04 VB-7263-0-4-04			
5.5 4.8 VB-7253-0-4-05 VB-7263-0-4-05			
%" 6.3 5.4 - VB-7263-0-4-41			
7.5 6.5 VB-7253-0-4-06 VB-7263-0-4-06			
8.2 7.1 - VB-7263-0-4-51			
9.0 7.8 100:1 - VB-7263-0-4-52			
1"			
12 10.4 VB-7253-0-4-08 VB-7263-0-4-08			
14 12.1 - VB-7263-0-4-61			
16 13.8 - VB-7263-0-4-62			
11¼" 18 15.6 - VB-7263-0-4-63			
20 17.3 VB-7253-0-4-09 VB-7263-0-4-09			
22 19.0 - VB-7263-0-4-71			
1½" 24 20.8 - VB-7263-0-4-72			
28 24.2 VB-7253-0-4-10 VB-7263-0-4-10			
31 26.8 - VB-7263-0-4-81			
2" 34 29.4 - VB-7263-0-4-82			

a - To minimize noise, ensure the flow rate in the piping is less than 10 ft (3m)/second and the differential pressure is less than 35 psi (241 kPa). Operating with differential pressures above 35 psi may result in additional noise but is acceptable up to 87 psi (600 kPa). Operating within the cavitation zone may result in noise and internal valve damage.

VB-7263-0-4-11

VB-7253-0-4-11

34.6

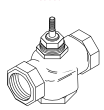
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b - Maximum recommended differential pressure in open position. Do not exceed recommended differential pressure (pressure drop), as integrity of parts may be affected. Exceeding maximum recommended differential pressure voids product warranty. c - Refer to Seat Leakage Classes table.

2-Way Stainless Trim Valves with Metal Seats Stainless Steel Trim with Metal to Metal Seats

Threaded NPT

2-Way Stainless Trim (Metal to Metal)



Series part number				VB-7273-0-4-	VB-7283-0-4-			
Pipe sizes				½" to 2") 2"			
Stem actio	n			Up open	Up closed			
ANSI press	sure class			250 psi (up to 400 psig b	elow 150°F)			
ANSI seat	leakage ^c			ANSI III				
Control me	edia and te	mperatur	е	20 to 400°F (-7 to 204°C) low pressure, treated ste	water (up to 60% glycol/water solution), am			
Flow curve)			Modified linear				
Allowable	ΔP for wat	er ^b		87 psi (600 kPa) max. for	normal life ^a			
Max inlet p	ressure, s	aturated s	steam	150 psi (1034 kPa)				
Max ΔP for saturated s					80% of inlet pressure up to 15 psig and 42% of absolute (gauge pressure plus 14.7) inlet pressure above 15 psig inlet			
Max ΔP at saturated s				Inlet pressure (150 psi) (a	ictuator must be rated to provide close-off pressure)			
Size	Cv	Kvs	Rangeability		Valve body part numbers			
	0.4	0.3	5:1	VB-7273-0-4-01	VB-7283-0-4-01			
1/2"	1.3	1.1	15:1	VB-7273-0-4-02	VB-7283-0-4-02			
/2	2.2	1.9	25:1	VB-7273-0-4-03	VB-7283-0-4-03			
		0.0	40:1	VB-7273-0-4-04	VB-7283-0-4-04			
	4.4	3.8						
3/2	4.4 5.5	4.8	50:1	VB-7273-0-4-05	VB-7283-0-4-05			
3/4"				VB-7273-0-4-05 VB-7273-0-4-06	VB-7283-0-4-05 VB-7283-0-4-06			
	5.5	4.8	50:1	1 - 1 - 1 - 1 - 1 - 1	12.200.000			
³¼" 1"	5.5	4.8	50:1	VB-7273-0-4-06	VB-7283-0-4-06			
3½" 1"	5.5 7.5	4.8 6.5 8.7	50:1 60:1 60:1	VB-7273-0-4-06 VB-7273-0-4-07	VB-7283-0-4-06 VB-7283-0-4-07			
1"	5.5 7.5 10 12	4.8 6.5 8.7	50:1	VB-7273-0-4-06 VB-7273-0-4-07 VB-7273-0-4-08	VB-7283-0-4-06 VB-7283-0-4-07 VB-7283-0-4-08			

a - To minimize noise, ensure the flow rate in the piping is less than 10 ft (3m) / second and the differential pressure is less than 35 psi (241 kPa). Operating with differential pressures above 35 psi may result in additional noise but is acceptable up to 87 psi (600 kPa). Operating within the cavitation zone may result in noise and internal valve damage.

More information

<u>F-26752</u>

b - Maximum recommended differential pressure in open position. Do not exceed recommended differential pressure (pressure drop), as integrity of parts may be affected. Exceeding maximum recommended differential pressure voids product warranty. c - Refer to Seat Leakage Classes table.

VBS-9263 $\frac{1}{2}$ " & $\frac{3}{4}$ " 2-Way Stainless Valves with Soft Seats 316 Stainless Bodies with Soft Seats

Threaded NPT - 316 Stainless Body



2-Way Stainless Valve and Trim with Soft Seats

Series part r	number			VBS-9263-0-4-xx	VBS-9263-0-4-xx		
Pipe sizes				1/2" & 3/4"	1/2" & 3/4"		
Stem action				Up closed only			
Seats				316 Stainless on PTFE			
ANSI pressu	ire class			300 psi (up to 400 psig below	300 psi (up to 400 psig below 150°F)		
ANSI seat le	akageb			ANSI IV			
Control med	ia and tempe	rature		20 to 400°F (-7 to 204°C) Modified linear 35 psi (241 kPa) Max. for normal lifea 100 psi (690 kPa)			
Flow curve							
Allowable Δl	P for water						
Max inlet pre	essure, satura	ited steam					
Max ΔP for s	sizing, saturat	ed steam			80% of inlet pressure up to 15 psig and 42% of absolute (gauge pressure plus 14.7) inlet pressure above 15 psig inlet - refer to steam charts.		
Max ΔP at cl	Max ΔP at close-off, saturated steam			Inlet pressure (100 psi) (actual withstand media temperature	ator must be rated to provide close-off pressure) and		
Size	Cv	Kvs	Rangeability	,	Valve body part numbers		
	0.1	0.087	5:1	VBS-9263-0-4-31			
	0.00	0.10	F.4	VPC 0202 0 4 22			

Size	Cv	Kvs	Rangeability	Valv	e body part numbers	
	0.1	0.087	5:1	VBS-9263-0-4-31		
	0.22	0.19	5:1	VBS-9263-0-4-33		
	0.3	0.26	5:1	VBS-9263-0-4-34		
	0.4	0.3	5:1	VBS-9263-0-4-1		
	0.75	0.65	15:1	VBS-9263-0-4-35		
1/2"	0.95	0.82	15:1	VBS-9263-0-4-36		
1/2"	1.3	1.1	15:1	VBS-9263-0-4-2	CAUTION: Pressure reducers do not lower temperatures from boilers significantly. Select only valve actuators that withstand actual pipe temperatures near the boiler output temperature.	
	1.75	1.5	25:1	VBS-9263-0-4-37		
	2.2	1.9	25:1	VBS-9263-0-4-3		
	2.8	2.4	35:1	VBS-9263-0-4-38		
	3.25	2.8	35:1	VBS-9263-0-4-39		
	3.6	3.0	35:1	VBS-9263-0-4-4		
	4.3	3.7	40:1	VBS-9263-0-4-45		
3/4"	5.0	4.1	40:1	VBS-9263-0-4-5		
	6.2	5.0	50:1	VBS-9263-0-4-6		

a - Operating within the cavitation zone or an operating differential pressure above 35 psi (241 kPa) may result in noise and internal valve damage. b - Refer to Seat Leakage Classes table.

VBS-9263 $^{1\!\!/2}$ & $^{3}\!\!/4$ '' 2-Way Stainless Valves with Soft Seats, Union Brass Trim with Soft Seats - Copper Connection

2-Way Brass Trim Body Type				5/8" OD 45	SAE Flared	Union	1 Sweat	
Series p	art nun	nber		VB-7212-0-4-	VB-7222-0-4-	VB-7214-0-4-	VB-7224-0-4-	
Pipe siz	es			1/2'	I.D.	1/2"	to 2"	
Stem ac	tion			Up Open	Up Closed	Up Open	Up Closed	
ANSI pr	essure	class			250 psi (up to 4	100 psi below 150°F)		
ANSI seat leakage®				ANSI IV		Designed to ANSI V with ANSI IV above 35 psi (241 kPa) close off with long term seat leakage dependent on proper water conditioning maintenance of the system.		
Control	media a	and temp	perature	20 to 281°F (-7 to 138°C) water (up to 60% glycol/water solution), low pressure, treated steam				
Flow cu	rve			Modified Equal Percentage				
Allowab	le ΔP fo	or waterk)	35 psi (241 kPa) Max. for normal life ^a 87 psi (600 kPa) Max. for normal lifea				
Max. inl	et press	sure, sat	urated steam	35 psi (240 kPa)				
Мах ДР	for sizi	ng, satuı	rated steam ^b	80% of inlet pressure up to 15 psig and 42% of absolute (gauge pressure plus 14.7) inlet pressure above 15 psig inlet				
Max ΔP	at close	e-off, sat	urated steam ^b	Inlet p	ressure (actuator must be	e rated to provide close-of	f pressure)	
Size	Cv	Kvs	Rangeability		Valve bod	y part numbers		
	0.4	0.3	5:1	VB-7212-0-4-01	VB-7222-0-4-01	VB-7214-0-4-01°	VB-7224-0-4-01°	
1/2"	1.3	1.1	15:1	VB-7212-0-4-02	VB-7222-0-4-02	VB-7214-0-4-02°	VB-7224-0-4-02°	
/2	2.2	1.9	25:1	VB-7212-0-4-03	VB-7222-0-4-03	VB-7214-0-4-03°	VB-7224-0-4-03°	
	4.4	3.8	40:1	VB-7212-0-4-04	VB-7222-0-4-04	VB-7214-0-4-04°	VB-7224-0-4-04°	
3/4"	5.5	4.8	50:1			VB-7214-0-4-05°	VB-7224-0-4-05°	
/4	7.5	6.5	60:1			VB-7214-0-4-06°	VB-7224-0-4-06°	
1"	10	8.7	60:1			VB-7214-0-4-07 ^{cd}	VB-7224-0-4-07 ^{cd}	
	14	12.1	60:1			VB-7214-0-4-08 ^{cd}	VB-7224-0-4-08 ^{cd}	
1¼"	20	17.3	75:1			VB-7214-0-4-09 ^{cd}	VB-7224-0-4-09 ^{cd}	
11/2"	28	24.2	75:1			VB-7214-0-4-10 ^{cd}	VB-7224-0-4-10 ^{cd}	
2"	40	34.6	75:1			VB-7214-0-4-11 ^{cd}	VB-7224-0-4-11 ^{cd}	

a - To minimize noise, ensure the flow rate in the piping is less than 10 ft (3m) / second and the differential pressure is less than 35 psi (241 kPa). Operating with differential pressures above 35 psi may result in additional noise but is acceptable up to 87 psi (600 kPa). Operating within the cavitation zone may result in noise and internal valve damage.

More information

F-26752

b - Maximum recommended differential pressure in open position. Do not exceed recommended differential pressure (pressure drop), as integrity of parts may be affected. Exceeding maximum recommended differential pressure voids product warranty. c - The VB-7214-0-4- and VB-7224-0-4- ½" to 2" series valves all have rangeabilities greater than 100:1.

d - These part numbers do not have RoHs compliant nuts and tail pieces.

e - Refer to Seat Leakage Classes table.

2-Way Brass Trim Valves with Soft Seats, Union Brass Trim Soft Seat Union for Radiators and Other Applications

				Union Angle NPT	Union Straight NPT	Union Straight NPT	
2-Way Brass Trim Body Type							
Series par	rt numbe	er		VB-7211-0-3-	VB-7211-0-4-	VB-7221-0-4-	
Pipe sizes	3				½" to 1½	4"	
Stem action	on			Up Open	Up Open	Up Closed	
ANSI pres	sure cla	ss			250 psi (up to 400 ps	ig below 150°F)	
ANSI seat	leakage	e		Class IV	Designed to ANSI V with ANSI IV above 35 psi (241 kPa) close of with long term seat leakage dependent on proper water conditioni maintenance of the system.		
Control m	edia and	l temper	ature	20 to 281°F (-7 to 138°C) water (up to 60% glycol/water solution), low pressure, treated steam			
Flow curv	re			Modified Equal Percentage			
Allowable	ΔP for v	vater ^b		35 psi (241 kPa) Max. for normal life ^a 87 psi (600 kPa) Max. for normal life ^a			
Max inlet	pressure	for satu	urated steam	35 psi (240 kPa)			
Max ΔP fo	or sizing,	saturate	ed steam ^b	80% of inlet pressure up to 15 psig and 42% of absolute (gauge pressure plus 14.7) inlet pressure above 15 psig inlet			
Max ΔP at	t close-o	ff, satura	ated steam ^b	Inlet pressure	(35 psi) (actuator must be i	rated to provide close-off pressure)	
Size	Cv	Kvs	Rangeability Greater Than ^c	Valve body part numbers			
	0.4	0.3	5:1	VB-7211-0-3-01	VB-7211-0-4-01°	VB-7221-0-4-01°	
	1.3	1.1	15:1	VB-7211-0-3-02	VB-7211-0-4-02°	VB-7221-0-4-02°	
1/2"	2.2	1.9	25:1	VB-7211-0-3-03	VB-7211-0-4-03°	VB-7221-0-4-03°	
	4.4	3.8	40:1	_	VB-7211-0-4-04°	VB-7221-0-4-04°	
	5.0	4.3	40:1	VB-7211-0-3-04	_	-	
	5.5	4.8	50:1	VB-7211-0-3-05	VB-7211-0-4-05°	VB-7221-0-4-05°	
3/4"	7.5	6.5	60:1	-	VB-7211-0-4-06°	VB-7221-0-4-06°	
	8.5	7.4	50:1	VB-7211-0-3-06	-	_	
	10	8.7	60:1	_	VB-7211-0-4-07°	VB-7221-0-4-07°	
1"	14	12.1	60:1	VB-7211-0-3-07	VB-7211-0-4-08°	VB-7221-0-4-08°	
	16	13.8	75:1	VB-7211-0-3-08	-	_	
11/."	20	17.3	75:1	-	VB-7211-0-4-09°	VB-7221-0-4-09°	
1¼" 22		19	75:1	VB-7211-0-3-09	-	-	

a - To minimize noise, ensure the flow rate in the piping is less than 10 ft (3m) / second and the differential pressure is less than 35 psi (241 kPa). Operating with differential pressures above 35 psi may result in additional noise but is acceptable up to 87 psi (600 kPa). Operating within the cavitation zone may result in noise and internal valve damage.

b - Maximum recommended differential pressure in open position. Do not exceed recommended differential pressure (pressure drop), as

integrity of parts may be affected. Exceeding maximum recommended differential pressure voids product warranty. c - The VB-7211-0-4-xx and VB-7221-0-4-xx series valves all have rangeabilities greater than 100:1. e - Refer to Seat Leakage Classes table.

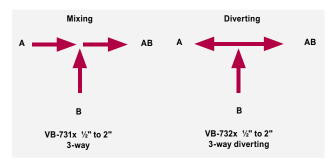
3-way valves Mixing Valves

ANSI B port seat leakaged ANSI Class III Control media and temperature 20 to 281°F (-7 to 138°C) water (up to 60% glycol/water solution) Water flow curve Modified linear Allowable ΔP for water 35 psi (241 kPa) ^a 87 psi (600 kPa) Max. for normal life ^a Size Cv Kvs Valve body part numbers ½" 2.2 1.9 VB-7312-0-4-02 VB-7313-0-4-02 VB-7314-0-4-02 ½" 7.5 6.5 VB-7313-0-4-06 VB-7314-0-4-06 1" 12 10.4 - - - VB-7314-0-4-08° VB-7314-0-4-09° 1¼" 20 17.3 - VB-7313-0-4-09 VB-7314-0-4-09°										
Series part numbers VB-7312-0-4- VB-7313-0-4- VB-7314-0-4-				5/8" OD 45° SAE Flared	Threaded NPT	Union Sweat				
Pipe size ½" I.D. ½" to 2" Stem flow action Stem up closes A port and opens B port to the common AB port ANSI pressure class 250 psi (up to 400 psi below 150°F) ANSI A port seat leakaged ANSI Class IIIa Designed to ANSI V with ANSI IV above 35 psi (241 kPa) close off with long ter seat leakage dependent on proper water conditioning maintenance of the syst ANSI B port seat leakaged ANSI Class III Control media and temperature 20 to 281°F (-7 to 138°C) water (up to 60% glycol/water solution) Water flow curve Modified linear 87 psi (600 kPa) Max. for normal life ^a Size Cv Kvs Valve body part numbers Size Cv Kvs VB-7313-0-4-02 VB-7313-0-4-02 VB-7314-0-4-02 ½" 2.2 1.9 VB-7312-0-4-04 VB-7313-0-4-04 VB-7314-0-4-06 VB-7314-0-4-06 ½" 12 10.4 14 12.1 VB-7313-0-4-08 VB-7314-0-4-08° 1½" 28 24.2 VB-7313-0-4-09 VB-7314-0-4-09° VB-7314-0-4-10° 2" 36 31.3 24.2 24.20 24.20 24.20			•							
Stem flow action Stem up closes A port and opens B port to the common AB port	Series pa	art numl	oers	VB-7312-0-4-	VB-7313-0-4-	VB-7314-0-4-				
ANSI pressure class ANSI A port seat leakaged ANSI Class III ANSI B port seat leakaged ANSI Class III 20 to 281°F (-7 to 138°C) water (up to 60% glycol/water solution) Water flow curve Allowable Arrows Size Cv Kvs Valve body part numbers Ya'' 7.5 6.5 1'' 1'' 12 10.4 1'' 14 12.1 1''' 20 17.3 25 0 psi (up to 400 psi below 150°F) Designed to ANSI V with ANSI IV above 35 psi (241 kPa) close off with long ter seat leakage dependent on proper water conditioning maintenance of the syst of th	Pipe size			½" I.D.	½" to 2"					
ANSI A port seat leakaged ANSI Class III³ Designed to ANSI V with ANSI IV above 35 psi (241 kPa) close off with long ter seat leakaged ANSI B port seat leakaged ANSI Class III Designed to ANSI V with ANSI IV above 35 psi (241 kPa) close off with long ter seat leakage dependent on proper water conditioning maintenance of the syst seat leakage dependent on proper water conditioning maintenance of the syst with ansigned and temperature. Water flow curve Modified linear Allowable ΔP for water 35 psi (241 kPa)³ 87 psi (600 kPa) Max. for normal life³ Valve body part numbers VB-7314-0-4-02 VB-7314-0-4	Stem flow action									
ANSI A port seat leakaged ANSI Class III* Seat leakage dependent on proper water conditioning maintenance of the syst seat leakage dependent on proper water conditioning maintenance of the syst seat leakage dependent on proper water conditioning maintenance of the syst seat leakage dependent on proper water conditioning maintenance of the syst seat leakage dependent on proper water conditioning maintenance of the syst seat leakage dependent on proper water conditioning maintenance of the syst seat leakage dependent on proper water conditioning maintenance of the syst seat leakage dependent on proper water conditioning maintenance of the syst seat leakage dependent on proper water conditioning maintenance of the syst seat leakage dependent on proper water conditioning maintenance of the syst seat leakage dependent on proper water conditioning maintenance of the syst seat leakage dependent on proper water conditioning maintenance of the syst seat leakage dependent on proper water conditioning maintenance of the syst seat leakage dependent on proper water conditioning maintenance of the syst seat leakage dependent on proper water conditioning maintenance of the syst seat leakage dependent on proper water conditioning maintenance of the syst seat leakage dependent on proper water conditioning maintenance of the syst seat leakage dependent on proper water conditioning maintenance of the syst seat leakage dependent on proper water conditioning maintenance of the syst seat leakage dependent on proper water conditioning maintenance of the syst seat leakage dependent on proper water conditioning maintenance of the syst seat leakage dependent on proper water conditioning maintenance of the syst seat leakage dependent on proper water conditioning maintenance of the syst seat leakage dependent on proper water conditioning maintenance of the syst seat leakage dependent on proper water conditions.	ANSI pre	ssure c	ass	250 psi (up to 400 psi below						
Control media and temperature 20 to 281°F (-7 to 138°C) water (up to 60% glycol/water solution) Water flow curve Modified linear Allowable ΔP for water 35 psi (241 kPa) ^a 87 psi (600 kPa) Max. for normal life ^a Size Cv Kvs Valve body part numbers VB-7312-0-4-02 VB-7313-0-4-02 VB-7314-0-4-02 4.4 3.8 VB-7312-0-4-04 VB-7313-0-4-04 VB-7314-0-4-04 36 10.4 VB-7313-0-4-06 VB-7314-0-4-08° VB-7313-0-4-08 VB-7314-0-4-09° VB-7313-0-4-09 VB-7314-0-4-09° VB-7313-0-4-10 VB-7314-0-4-10° VB-7314-0-4-10° VB-7314-0-4-10° 2 36 31.3 - VB-7313-0-4-10 VB-7314-0-4-10°	ANSI A p	ort seat	leakaged	ANSI Class IIIa	Designed to ANSI V with ANSI IV above 35 psi (241 kPa) close off with long term seat leakage dependent on proper water conditioning maintenance of the system					
Water flow curve Modified linear Allowable ΔP for water 35 psi (241 kPa) ^a 87 psi (600 kPa) Max. for normal life ^a Size Cv Kvs Valve body part numbers VB-7312-0-4-02 VB-7313-0-4-02 VB-7314-0-4-02 4.4 3.8 VB-7312-0-4-04 VB-7313-0-4-04 VB-7314-0-4-04 36 10.4 - - VB-7313-0-4-08 VB-7314-0-4-08° 1½" 28 24.2 VB-7313-0-4-10 VB-7314-0-4-10° 2" 36 31.3 - -	ANSI B p	ort seat	leakaged	ANSI Class III						
Allowable ΔP for water 35 psi (241 kPa) ^a 87 psi (600 kPa) Max. for normal life ^a Size Cv Kvs Valve body part numbers ½" 2.2 1.9 VB-7312-0-4-02 VB-7314-0-4-02 ½" 4.4 3.8 VB-7312-0-4-04 VB-7314-0-4-04 VB-7314-0-4-04 ½" 10.4 ½ ½ ½ ½ ½ ½ ½ ½ ½ ¾ ½ ¾ ¾ ½ ¾	Control n	nedia ar	nd temperature	1 1 1 1						
for water 35 psi (241 kPa) ^a 87 psi (600 kPa) Max. for normal life ^a Size Cv Kvs Valve body part numbers ½" 2.2 1.9 VB-7312-0-4-02 VB-7313-0-4-02 VB-7314-0-4-02 ½" 7.5 6.5 VB-7313-0-4-04 VB-7314-0-4-06 1" 12 10.4 - - VB-7314-0-4-08° 1½" 20 17.3 - VB-7313-0-4-09 VB-7314-0-4-09° 1½" 28 24.2 VB-7313-0-4-10 VB-7314-0-4-10° 2" 36 31.3 - -	Water flo	w curve	•	Modified linear						
½" 2.2 1.9 VB-7312-0-4-02 VB-7313-0-4-02 VB-7314-0-4-02 ¼" 7.5 6.5 VB-7313-0-4-06 VB-7314-0-4-06 1" 12 10.4 - - 14 12.1 VB-7313-0-4-08 VB-7314-0-4-08° 1½" 20 17.3 - VB-7313-0-4-09 VB-7314-0-4-09° 1½" 28 24.2 VB-7313-0-4-10 VB-7314-0-4-10° 2"				35 psi (241 kPa) ^a 87 psi (600 kPa) Max. for normal life ^a						
½" 4.4 3.8 VB-7312-0-4-04 VB-7313-0-4-04 VB-7314-0-4-04 ¾" 7.5 6.5 VB-7313-0-4-06 VB-7314-0-4-06 1" 12 10.4 - - 14 12.1 VB-7313-0-4-08 VB-7314-0-4-08° 1½" 20 17.3 - VB-7313-0-4-09 VB-7314-0-4-09° 1½" 28 24.2 VB-7313-0-4-10 VB-7314-0-4-10° 2" 36 31.3 - -	Size	Cv	Kvs		Valve body part numbers					
4.4 3.8 VB-7312-0-4-04 VB-7313-0-4-04 VB-7314-0-4-04 7.5 6.5 VB-7313-0-4-06 VB-7314-0-4-06 12 10.4 -	1/."	2.2	1.9	VB-7312-0-4-02	VB-7313-0-4-02	VB-7314-0-4-02				
1" 12 10.4	/2	4.4	3.8	VB-7312-0-4-04	VB-7313-0-4-04	VB-7314-0-4-04				
1" 14 12.1 1¼" 20 17.3 - 1½" 28 24.2 2" 36 31.3 VB-7313-0-4-08 VB-7314-0-4-08° VB-7313-0-4-10 VB-7314-0-4-10° VB-7313-0-4-10 VB-7314-0-4-10°	3/4"	7.5	6.5		VB-7313-0-4-06	VB-7314-0-4-06				
14 12.1 VB-7313-0-4-08 VB-7314-0-4-08° 1¼" 20 17.3 - VB-7313-0-4-09 VB-7314-0-4-09° 1½" 28 24.2 VB-7313-0-4-10 VB-7314-0-4-10° 2" 36 31.3 - - -	1"	12	10.4		_	-				
1½" 28 24.2 VB-7313-0-4-10 VB-7314-0-4-10°	•				VB-7313-0-4-08	VB-7314-0-4-08°				
2" 36 31.3 – – –	1¼"	20	17.3]-	VB-7313-0-4-09	VB-7314-0-4-09°				
2"	1½"	28	24.2		VB-7313-0-4-10	VB-7314-0-4-10°				
	2"	36	31.3		-	-				
	۷.	41	35.5		VB-7313-0-4-11	VB-7314-0-4-11°				

a - To minimize noise, ensure the flow rate in the piping is less than three meters (10ft)/second and the differential pressure is less than 35 psi (241 kPa). Operating within the cavitation zone or an operating differential pressure above 35 psi (241 kPa) may result in additional

More information F-26752

3-Way flow patterns

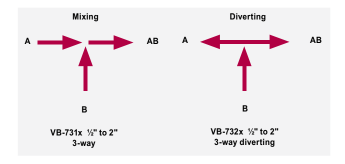


b - The VB-7363-0-4- series has stainless steel trim.
c - These part numbers do not have RoHs compliant nuts and tail pieces.
d - Refer to Seat Leakage Classes table.

3-way diverting and sequencing valves Diverting and Sequencing Valve

3-Way Brass Trim Diverting and Sequencing Valves Body Types			Diverting Threaded NPT	5/8" OD 45° SAE Flared Sequencing		
Series pa	rt numbe	ers	VB-7323-0-4-	VB-7332-0-4-		
Pipe size			½" to 2"	½" I.D.		
Stem flow action			Stem up closes A port and opens AB port to the common B port Stem up opens B to AB and ster opens A to AB, stem mid pos A and B are both closed			
Stem force	e allowe	d		300 Lbs.		
ANSI pres	sure cla	ss	250 psi (up to 400 psi below 150°F) 250 psi (up to 400 psi below 150°F)			
ANSI A po	ort seat le	eakagea	ANSI Class III			
Control m		l	20 to 281°F (-7 to 138°C) water (up to 60% glycol/water solution)			
Water flow	v curve		Modified linear	Sequencing, modified linear		
Allowable	ΔP for v	vater	35 psi (241 kl	Pa) max. for normal life		
Size	Cv	Kvs	Valve bo	ody part numbers		
1/2"	2.2	1.9	_	VB-7332-0-4-03		
/2	4.4	3.8	VB-7323-0-4-04	VB-7332-0-4-04		
3/4"	7.5	6.5	VB-7323-0-4-06			
1"	14	12.1	VB-7323-0-4-08			
11/4"	20	17.3	VB-7323-0-4-09	_		
11/2"	28	24.2	VB-7323-0-4-10			
2"	40	34.6	VB-7323-0-4-11			

3-Way flow patterns



2- & 3-way valves sizing for water

Two-position

Two-position control valves are normally selected "line size" to keep pressure drop at a minimum. If it is desirable to reduce the valve below line size, then 10% of "available pressure," (that is, the pump pressure differential available between supply and return mains with design flow at the valve location) is normally used to select the valve.

Proportional and floating

Proportional and floating control valves are usually selected to take a pressure drop equal to at least 50% of the available pressure. As available pressure is often difficult to calculate, the normal procedure is to select the valve using a pressure drop at least equal to the drop in the coil or other load being controlled (except where small booster pumps are used) with a minimum recommended pressure drop of 5 psi (34 kPa). When the design temperature drop is less than 60°F (33°C) for conventional heating systems, higher pressure drops across the valve are needed for good results.

2.1 Conventional heating system

Design Temperature Load Drop °F (°C)	Recommended Pressure Drop (% of Available Pressure)	Multiplier on Load Drop
60 (33) or more	50%	1x Load Drop
40 (22)	66%	2x Load Drop
20 (11)	75%	3x Load Drop

Reducer affects

On full flow bodies, offset the affects of directly connected reducer(s) by choosing flow coefficients 6% or more higher.

Cv (Flow coefficient) determination

The valves' water capacity is based on the following formula:

Where:

Cv = Coefficient of flow

Cv is defined as the flow in GPM with $\Delta P = 1$ psi with the valve completely open

GPM = U.S. gallons per minute (60°F, 15.6°C)

 $\Delta P = Differential pressure in psi (pressure drop)$

Proportional 3-way valves

Recommended pressure drop - bypass application: 50% of available pressure, or equal to pressure drop through the load at full flow.

3-way valves in the return used to control output by throttling water flow to the load (bypass applications) are controlling output in the same manner as throttling 2-Way valves, and must be selected using the same high pressure drops if good control results are to be obtained.

Recommended pressure drop - constant flow applications: 20% of available pressure, or equal to 1/4 of the pressure drop through the load at full flow.

3-way valves used with individual pumps to control output by varying water temperature to the load (constant flow applications) are controlling output by mixing two water sources at different temperatures and do not require high pressure drops for good control results.

Water capacity graph instructions

To select the appropriate valve Cv from the graph:

- 1. Select the required flow from the "Flow in GPM" axis.
- 2. Select available pressure drop from the "Pressure Drop in psi" axis.
- 3. Select the appropriate line and follow to the Capacity Cv (Kv) listing and choose the closest valve Cv flow coefficient.
- 4. Confirm the selection by calculation from the water equations.

Additional water valve sizing information

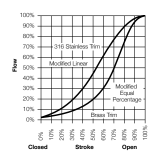
For more information, download these documents from our website.

- CA-27 3-Way Valves Application Information
- Valve Selection Table Water, F-11080

2-way flow, temperature and materials

2.2 Flow characteristics

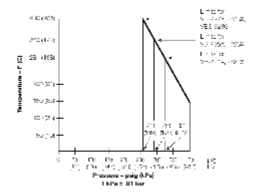
2-way valves with brass plugs have modified equal percentage flow curves and valves with stainless steel plugs have modified linear flow curves. With modified equal percentage flow curves, for equal increments of valve stem stroke, the change in flow rate with respect to valve stroke may be expressed as a constant percent of the flow rate at the time of the change. The change of flow rate with respect to valve stroke is relatively small when the valve plug is near the valve seat and relatively high when the valve plug is nearly wide open. With modified linear flow curves, the flow is directly proportional to the valve stem position.



2.3 Temperature pressure ratings

Consult the appropriate valve linkage Installation instructions for the effect of valve body ambient temperatures on specific actuators. Ratings conform to published values and disclaimer. VB-72xx-0-4-P (Cast Bronze Body) Standards: Pressure to ANSI B16.15 Class 250 with 400 psig up to 150° F decreasing to 321 psig at 281° F, ASTM B584

Caution: Pressure/temperature ratings are for the body only, not the piping. Consult ANSI 816.22 for ratings of solder joint fittings. The lowest piping component ratings are the high limit.



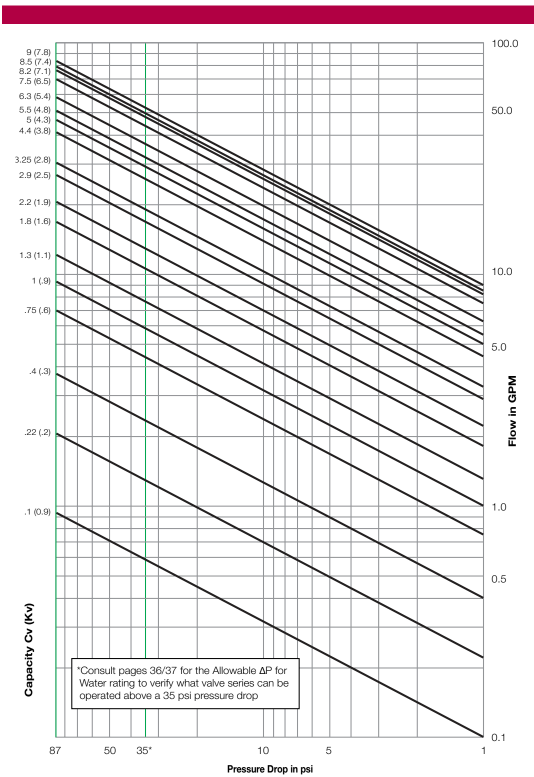
2.4 VB-7200 2-Way Globe Valves Material Specifications

		1	1	l e		1	·		
VB-7200 Valve Series to		VB-7211-0-4 (½" to 1½"), VB-7213, VB-7221-0-4 (½" to 1½"), VB-7223, VB- 7214, VB-7224	VB-7213, VB-7221-0-4 (½" to 1¼"), ½" to 1¼"), VB-7223, VB- VB-7212 (½"),		VB-7253, VB-7263	VB-7273, VB-7283	VBS-9263		
Body		Bronze, ASTM B584		ı	316 SS				
Seat Bronze, ASTM B584					316 stainless steel				
Stem		316 stainless steel							
Plug Brass		Brass	316 stainles	16 stainless steel					
Packing		Spring-loaded PTFE/EPDM			PTFE				
Carl	1/2" & 3/4"	PTFE	EDDM	DTEE		Metal to metal	DIFF		
Seal	1" to 2"	EPDM	EPDM	PTFE		316 stainless steel	PTFE		

Packing and Seal materials: Polytetrafluoroethylene (PTFE), ethylene propylene diene monomer (EPDM)

Water capacity for 0.1 to 9.0 Cv valves

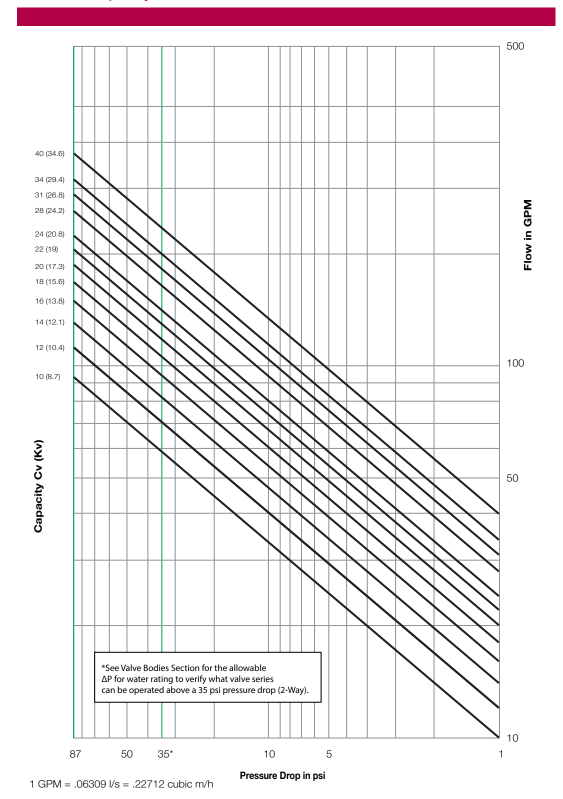
2.5 Water capacity for 0.1 to 9.0 Cv valves



1 GPM = .06309 l/s = .22712 cubic m/h

Water capacity for 10 to 40 Cv valves

2.6 Water capacity for 10 to 40 Cv valves



3-way flow, temperature and materials

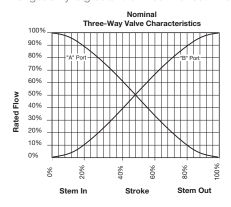
2.7 Flow characteristics

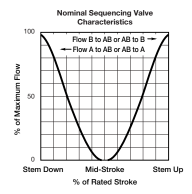
3-way valves are designed so that the flow from inlet ports, (A and B), to the outlet port (AB) is modified linear.

3-way diverting valves are designed so that the flow from the inlet port (B) to the outlet ports (A and AB) is modified linear.

Sequencing valves have both ports (A and B) closed off in the center of stroke and have modified linear flow for each port as it opens to supply it's coil.

Rangeability is greater than 100:1 for both the A and B ports.



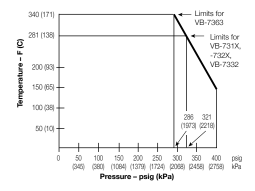


2.3 Temperature pressure ratings

ASTM B584

Consult the appropriate valve linkage Installation instructions for the effect of valve body ambient temperatures on specific actuators. Ratings conform to published values and disclaimer. VB-72xx-0-4-P (Cast Bronze Body) Standards: Pressure to ANSI B16.15 Class 250 with 400 psig up to 150° F decreasing to 321 psig at 281° F,

Caution: Pressure/temperature ratings are for the body only, not the piping. Consult ANSI 816.22 for ratings of solder joint fittings. The lowest piping component ratings are the high limit.



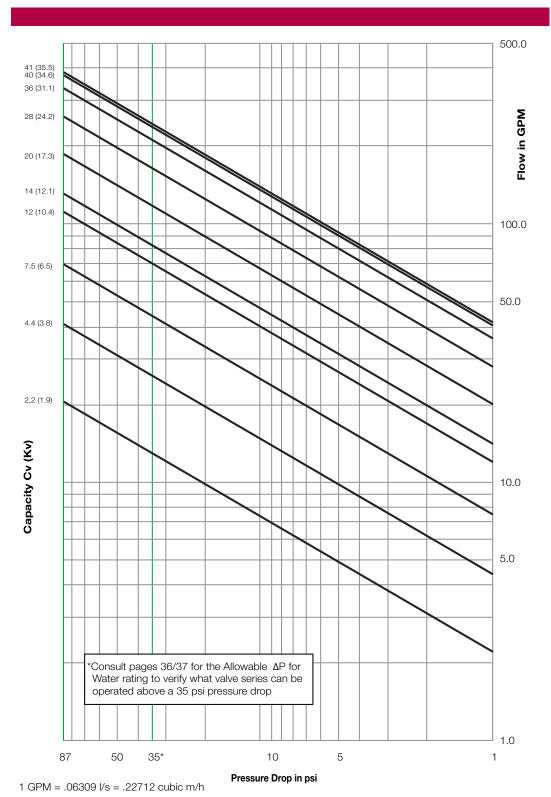
2.9 VB-7300 3-Way Globe Valves Material Specifications

Material		VB-7313, VB-7314	VB-7312, VB-7332, VB-7323	VB-736		
Body		Bronze ASTM, B584				
A port seat		Brass		216 steinless steel		
B port seat		Bronze ASTM, B584		316 stainless steel		
Stem		316 stainless steel				
Plug		Brass		316 stainless steel		
Packing		Spring-Loaded PTFE/E	PDM			
A port seal	½" and ¾"	PTFE		PTFE		
A port sear	1" to 2"	EPDM				
B port seal	½" and ¾"		Metal to metal	Metal to metal		
	1" to 2"	Metal to metal		316 stainless steel		

Packing and Seal materials: Polytetrafluoroethylene (PTFE), ethylene propylene diene monomer (EPDM)

Water capacity

2.10 Water capacity



Cavitation limitations on valve pressure drop

A valve selected with too high a pressure drop can cause erosion of seals and/or wire drawing of the seat. In addition, can cause noise, damage to the valve trim (and possibly the body), and choke the flow.

Do not exceed the maximum differential pressure (pressure drop) for the valve selected. The following formula can be used on higher temperature water systems, where cavitation could be a problem, to estimate the maximum allowable pressure drop across the valve:

Pm = 0.5 (P1 - Pv)

Where:

Pm = Maximum allowable pressure drop (psi)

P1 = Absolute inlet pressure (psia)

Pv = Absolute vapor pressure (psia)

Note: Add 14.7 psi to gauge supply pressure to obtain absolute pressure value. For example, if a valve is controlling 200°F water at an inlet pressure of 18 psig, the maximum pressure drop allowable would be:

Pm = 0.5 [(18 + 14.7) - 11.53] = 10.6 psi(Vapor pressure of 200°F water is 11.53 psia)

Systems where cavitation is shown to be a problem can sometimes be adjusted to provide higher downstream back pressures. Valves having harder seat materials should be furnished if velocities are excessive.

2.11 Vapor pressure of water

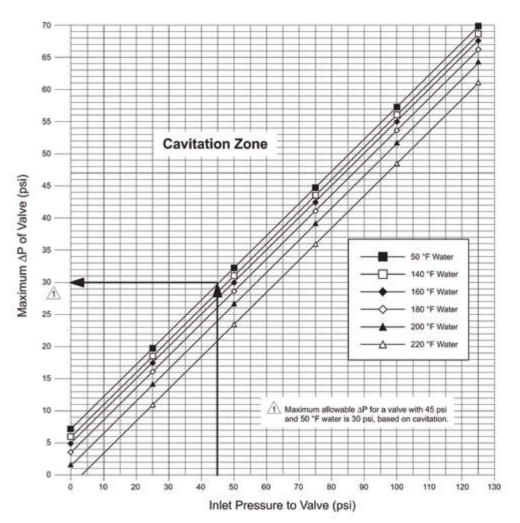
Temp. (°F)	Pressure (psia)
40	0.12
50	0.18
60	0.26
70	0.36
80	0.51

Temp. (°F)	Pressure (psia)
90	0.70
100	0.95
110	1.28
120	1.69
130	2.22

Temp. (°F)	Pressure (psia)
140	2.89
150	3.72
160	4.74
170	5.99
180	7.51

remp. (°F)	(psia)
190	9.34
200	11.53
210	14.12
220	17.19
230	20.78

2.12 Cavitation limitations on valve pressure drop



Maximum Allowable Differential Pressure (ΔP) for Water Valves.

Saturated steam valve selection for ½" to 6" valves (2-way only)

Selection instructions

Warning: pressure reducers do not lower boiler temperatures significantly, resulting in superheated steam. Select only steam valves which can withstand temperatures near the original boiler temperature. Caution: Do not size a steam valve with a pressure drop greater than 42% of the absolute pressure.

Actuator must be rated to provide adequate Close off pressure.

Two-position control: Unless otherwise specified, select line-size, 2-Way valves, stem-up open or closed and are normally sized using a minimum of 10% of inlet pressure (psig).

Proportional

- Go to rows which are nearest to minimum pounds/hour flow required.
- Go to columns nearest to the assured supply pressure.
- Note Cv values at the column/row intersection.
- Select the listed valve Cv which provides adequate flow.
- If reducers are used, expect flow to be reduced as much as 15%.

Reference

For further information, download CA-28 Control valve sizing, F-13755, from iPortal. The following is the terminology and the equations for the table above:

"Low Pressure" steam (Up to 15 psig.) "High Pressure" steam (Above 15 psig.) $Cv = Q/(2.1 \times (\Delta P \times (P1 + P2)^{0.5})$ $Cv = Q/(1.38 \times P1abs)$

Cv = Flow Coefficient ΔP = Differential pressure in psi (pressure drop)

P₂ = Outlet pressure in psia (absolute) Q = Lbs. per hour of steam psig + 14.7 = psia (absolute)

 $K = 1 + (0.0007 \times ^{\circ} F \text{ super-heat})$

Dp (psi.)	2	5	10	15	25	35	50	75	100
		"Low Press	sure Steam"			"Hig	h Pressure Ste	am"	
Lb/Hour			S	elect proportio	nal valve Cv clo	se to chart valu	ıe.		
2	0.16	0.15	0.13	0.12	0.04	0.03	0.02	0.02	0.0
3	0.24	0.23	0.20	0.18	0.05	0.04	0.03	0.02	0.02
5	0.41	0.38	0.34	0.31	0.09	0.07	0.06	0.04	0.03
8	0.65	0.60	0.54	0.49	0.15	0.12	0.09	0.06	0.05
11	0.90	0.83	0.74	0.67	0.20	0.16	0.12	0.09	0.07
16	1.3	1.2	1.1	1.0	0.29	0.23	0.18	0.13	0.10
24	2.0	1.8	1.6	1.5	0.44	0.35	0.27	0.19	0.15
35	2.9	2.6	2.3	2.1	0.64	0.51	0.39	0.28	0.22
50	4.1	3.8	3.4	3.1	0.91	0.73	0.56	0.40	0.32
74	6.0	5.6	5.0	4.5	1.4	1.1	0.83	0.60	0.47
109	8.9	8.2	7.3	6.7	2.0	1.6	1.2	0.88	0.69
160	13	12	11	10	2.9	2.3	1.8	1.3	1
240	20	18	16	15	4.4	3.5	2.7	1.9	1.5
350	29	26	23	21	6.4	5.1	3.9	2.8	2.2
500	41	38	34	31	9.1	7.3	5.6	4	3.2
750	61	56	50	46	14	11	8	6	5
1100	90	83	74	67	20	16	12	9	7
1600	131	120	107	98	29	23	18	13	10
2400	196	180	161	147	44	35	27	19	15
3500	285	263	235	214	64	51	39	28	22
5000	408	376	335	306	91	73	56	40	32
7000	571	526	469	428	128	102	78	57	44

Body Size	Cv	Port Code
	0.10	31
	0.22	33
	0.40	01
	0.75	34
	1	36
1/2"	1.3	02
	1.8	28
	2.2	03
	2.9	30
	3.25	39
	4.4	04
	5.5	05
3/4"	6.3	41
	7.5	06
	8.2	51
1"	9	52
1	10	07
	12	08
	14	61
11/4"	16	62
1 /4	18	63
	20	09
	22	71
11/2"	24	72
	28	10
	31	81
2"	34	82
	40	11
21/2"	56	12
3"	85	13
4"	145	14
5"	240	15
6"	370	16

VB-7000 & VBS 9263 1/2" to 2" Hydraulic & Electric Close-Off

Note: The following tables offer a quick guide to valve actuator combination/close-off ratings.

2.14 Seat leakage classes

ANSI/FCI 70-2 Leakage Class	Maximum seat leakage					
Class II	0.5% of rated Cv					
Class III	0.1% of Rated Cv					
Class IV	0.01% of Rated Cv					
Class V	0.0005 ml per minute per inch of orifice diameter per psi differential					

Close-off ratings

Nominal actuator close-off ratings range from ANSI III (metal to metal trim) to ANSI IV and ANSI V (EPDM and PTFE Discs). Refer to VB-7000 Bronze Bodies for your specific application requirements.

Note: Valve body and actuator size determine the close-off capabilities. Example: All $\frac{1}{2}$ ", 2-Way globe valves will make the same close-off, regardless of the Cv rating, for a given actuator.

2.15 Electric Spring Return (SR)

VB-7000 & VBS-9263 Hydraulic & Electric Close-Off (psi)

Stem Up Open, Closed & Mixing All are 250 psi. close-off. VB-7323 Diverting: Bottom port is common.

	MP/MP	R-5200	MA-	5200	M40-704x	704x Mx51-710x		Mx41-707x	M900Ax-VB	Mx51-720x	M41-715x	M40-717x
Linkage	AV-7600				AV-611	None		AV-602	None		AV-602	
Actuator code	Choose code from assembly and actuator sections.											
Dine			Spring Up					Power or Sprin	g			
Pipe size	Closed Closed Closed	Closed a,c,d	Closed b,c,d		N.O.a	N.C.b						
1/2"	130	130	130	200	250	250	250	250	250	250	250	250
1/4"	80	80	80	130	250	200	200	250	250	250	250	250
1"	40	40	40	50	125	150	90	180	180	230	250	250
1¼"	25	25	25	35	75	90	60	120	110	150	200	250
1½"	15	25	60	35	50	60	35	80	75	100	140	160
2"	10	14	35	20	25	32	20	40	40	65	80	120

- Normally Open (N.O.) assembly using stem up open valve body.
- Normally Closed (N.C.) assembly using stem up closed valve body or 3-Way A port. With appropriate AV-7600 springs.
- For 3-Way close-offs you must consider power down and spring-up close offs.

2.16 Electric Non-Spring Return (NSR)

VB-7000 & VBS-9263 Electric Close-Off (psi)

Stem Up Open, Closed & Mixing. VB-7323 Diverting: Bottom port is the common. All are 250 psi. close-off

	M400A-VB	Mx41-6043	Mx41-6083	M800A-VB	Mx41-6153	M1500-VB		
Linkage	None	AV-611	AV-611	None	AV-611	None		
Actuator code	Choose code from ass	embly and actuator sections						
Pipe size	250	225	250	250	250	250		
1/2"								
3/4"	198	225	200	250	250	250		
1"	92	100	130	207	250	250		
1¼"	56	60	100	130	225	250		
1½"	37	40	70	88	140	177		
2"	19	20	40	48	80	98		

½" to 2" pneumatic close-off ratings

Note: The following tables offer a quick guide to valve actuator combination/close-off ratings.

2.17 VB-7000 Pneumatic Close-Off Ratings (psi)

	Actuator MK-2690 (6 square inch)										
	Optional positioner	AK-42309	AK-42309-500								
	Linkage AV-7400										
	Spring range	e 3 to 7 psi. 5 to 10 psi. 8 to 13 psi.							si.		
	Actuator code	201	201			202			203		
	Supply air (Psi.)	15/20	15	20	15/20	15	20	15/20	15	20	
	Stem closed positiona	Up N.C.	Down	Down	Up N.C.	Down	Down	Up N.C.	Down	Down	
	1/2"	-	130	220	50	60	170	130	-	90	
	3/4"	-	80	130	30	40	120	60	-	60	
Гwo-way and	1"	-	35	70	9	15	50	30	-	25	
mixing	11/4"	-	20	40	-	8	30	15	-	15	
	11/2"	-	14	29	-	5	20	10	-	9	
	2"	-	6	14	-	-	10	-	-	-	

Diverting: bottom port as the common. Use MK-46xx below for tightest close-off.

a - In two- or 3-Way "A" port valves, Up N.C. is normally closed in up position. Down closes a N.O. valve or 3-Way "B" port.

2.18 VB-7000 Pneumatic Close-Off Ratings (psi)

	Actuator	MK-46xx	MK-46xx (11 square inch)									
	Optional Positioner	AK-42309	AK-42309-500									
	Linkage	AV-401	AV-401									
	Spring Range	3 to 7 psi.			5 to 10 ps	5 to 10 psi.			8 to 13 psi.			
	Actuator code	301	301 302					303				
	Supply Air (Psi.)	15/20	15	20	15/20	15	20	15/20	15	20		
	Stem closed positiona	Up N.C.	Down	Down	Up N.C.	Down	Down	Up N.C.	Down	Down		
	1/2"	30	250	250	100	120	250	250	10	200		
	3/4"	20	180	250	70	80	180	160	-	120		
Two Way and	1"	5	90	150	30	35	100	60	-	65		
Mixing	1¼"	-	50	90	15	20	60	40	-	40		
	11/2"	-	30	60	10	10	40	35	-	25		
	2"	-	15	30	_	-	25	15	-	10		

Diverting: bottom port as the common. All sizes are balanced for 250 psi close-off.

a - In two- or 3-Way "A" port valves, Up N.C. is normally closed in up position. Down closes a N.O. valve or 3-Way "B" port.

2.19 VB-7000 Pneumatic Close-Off Ratings (psi)

	Actuator	MK-66xx (50 square	inch, half	inch strok	e)					
	Optional positioner	AK-42309	-500								
	Actuator and linkage	MK-6601-301			MK-6611	MK-6611-302			MK-6621-303		
	Linkage	AV-430									
	Spring range	3 to 8			5 to 10			8 to 13			
	Actuator code	611			612			613			
	Supply air (Psi.)	15/20	15	20	15/20	15	20	15/20	15	20	
	Stem closed positiona	Up N.C.	Down	Down	Up N.C.	Down	Down	Up N.C.	Down	Down	
Two-way and	1½"	40 170		250	80	110	230	170	40	160	
mixing	2"	20	90	160	50	60	120	90	20	90	

Caution! Diverting: bottom port as common. Actuator may be too strong, use smaller actuator.

a - In two- or 3-Way "A" port valves, Up N.C. is normally closed in up position. Down closes a N.O. valve or 3-Way "B" port.

Overview of VB-7000 1/2" to 2" Valve Actuator Assemblies

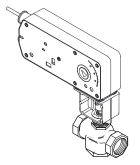
Globe valve assemblies

The VA, VF, and VS-7000 series Linked Globe Valve Assemblies are complete actuator/valve assemblies that accept Two-position, floating or proportional control, respectively, from a DDC system or from a thermostat, for control of hot water, chilled water and steam coils. These valve assemblies consist of linked spring return and non-spring return actuators mounted on ½" to 2" (15 mm to 50 mm) 2-way and 3-way globe valve bodies, using a specially designed linkage assembly. 3-way assemblies are available for mixing (1/2" to 2") and diverting (1/2" to 2") applications.

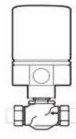
Typical applications include reheat on VAV boxes, fan coil units, hot and chilled water coils in air handling units, unit ventilators, and central system applications.

Kits are available separately to allow field assembly of SmartX actuators to valve bodies.

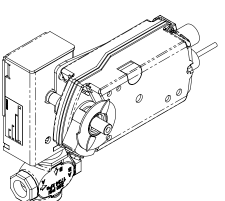
Mx4x-6xxx and Mx4x-7000 Series Spring and Non-Spring Return Actuator/Linkage Assemblies with SmartX actuators



VB-73xx Series 1/2" to 2" 3-Way Assembly with SmartX Linear SR Actuators



VB-72xx 2-Way Globe Valve with MA/MP/MPR-5XXX Hydraulic



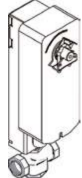
2-Way Linked Globe Valve Assembly (Non-Spring Return model shown)



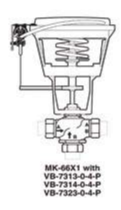
Seat leakage classes ANSI/FCI 70-2

leakage class

Class II



3-Way Linked Globe Valve Assembly (Spring Return Model shown)



Maximum seat leakage

0.5% of rated Cv

0.1% of Rated Cv

0.01% of Rated Cv 0.0005 ml per minute per inch of

orifice diameter per psi differential

VB-73xx 3-Way Globe Valve with MK-66x1 Pneumatic Actuator

Globe valve assembly selection procedure

When selecting a globe valve assembly, first determine the applicable codes for the Control signal type, valve body configuration, end connection, port size and actuator according to Assembly Ordering on the pages that follow. Select a globe Valve assembly part number as follows:

1. Control signal type, valve body configuration, and end connection

Refer to Assembly Ordering and select the appropriate codes for the part-number fields.

2. Valve size (flow coefficient)

If the required flow coefficient (Cv) has not been determined, do so as follows:

Refer to Sizing and Selection to calculate the required Cv.

Select the nearest available Cv value and corresponding valve body port code from Assembly Ordering.

3. Actuator and linkages

Select the appropriate actuator and code, according to Assembly Ordering on the next pages based on the Control signal type, required valve normal position, and voltage requirements. For detailed actuator information, refer to Pg. 65, 4. VB-7000 Series Globe Valve Actuators and Linkages for applicable actuator specifications.

Note: Linkages shown in Specification tables are supplied with the actuator. When shown in Optional accessories the linkage must be ordered separately.

4. Close-off pressure

Confirm, with respect to actuator close-off capacity, that the selected actuator and valve body combination provides sufficient close-off pressure. If no close-off pressure is shown, the valve body/ actuator combination is not valid.

5. Available space

If available space is a consideration, check the appropriate figure in the separately available Wiring, Dimensions and Reference document F-28125 from the Exchange Download Center.

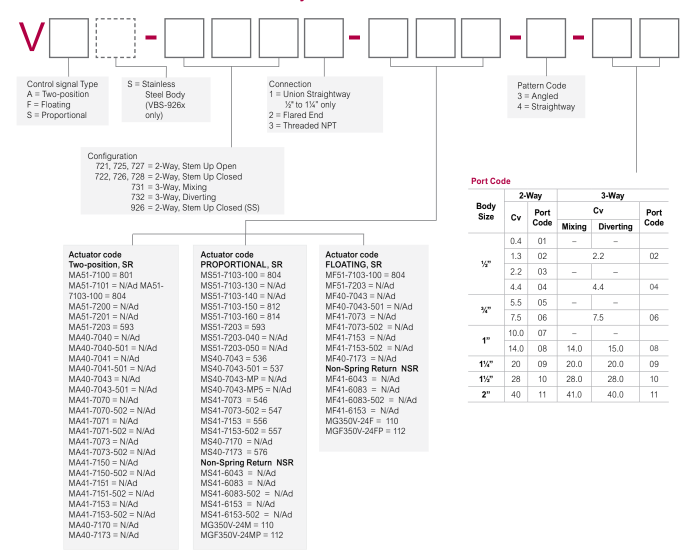
9			Electric	Non-Sprin	g Return Opera	ation	Electric Spr	ing Return	Operation		natic Spring n Operation
Range name	Description	Family	Proportional	Floating	Pulse Width Modulated	Two Position	Proportional	Floating	Two Position	Two position	Proportional with Positive Positioner
	Originally developed by Schneider Electric in	Mx51-710x					•	•	•		
SmartX	the United States under the DuraDrive brand.	Mx51-720x, Mx61-720x 1					•	•	•		
Ë	Upgraded in 2015 to SmartX with new features	MG350V	•	•	•	•					
	Developed by Schneider Electric in Europe.	M400, M800, M1500	•			• 3-Wire					
Forta	Introduced to North America in 2008 because of its flexibility and ease of setup. 2	M900 (Coming soon to North America!)					•		• 3-Wire		
cy	Earlier North American actuators developed by Schneider Electric; (Barber Colman, Siebe,	MK-2690, MK-4xxx, MK-6xxx, MK-8xxx								•	•
Legacy	Invensys). Still popular because of their value and reliability.	MA-521x, MP-521x, MP-541x, MP-5513, MPR-5613					•		•		

¹⁻ The Mx51-720x, Mx61-720x actuator are higher force versions of the Mx51-710x for large valves and high close-off applications.

²⁻ Forta actuators have universal inputs for proportional and floating operation.

Ordering VB-7000 Globe Valve Assemblies **SmartX Actuators**

Specify Seven Part Number Fields to determine the Valve Actuator Assembly Part Number



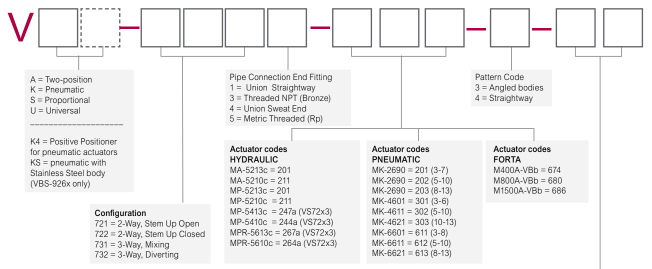
d - Factory assemblies not available. Purchase actuator and valve body separately and field assemble.

The configuration of the valve assembly determines the valve stem position and flow, as shipped from the factory. See the table below.

Valve Assemblies	Valve Body Action	Factory Ship	ped Position	Action	
varve Accombined	vaive Body Addicti	Valve Stem	Flow	70001	
Vx-721x-xxx-4-P Vx-725x-xxx-4-P Vx-727x-xxx-4-P	2-Way Stem Up Open		Open	A to AB Flow decreases as actuator extends	
Vx-722x-xxx-4-P Vx-726x-xxx-4-P Vx-728x-xxx-4-P Vxs-9263-xxx-x-P	2-Way Stem Up Closed	Up	Closed	A to AB Flow increases as actuator extends	
Vx-731x-xxx-4-P	3-Way		Flow	A to AB Flow increases as actuator extends B to AB Flow decreases as actuator extends	
Vx-732x-xxx-4-P	x-xxx-4-P 3-Way Diverting		B to AB	B to A Flow increases as actuator extends B to AB Flow decreases as actuator extends	

Ordering VB-7000 Globe Valve Assemblies (Other Actuators) Hydraulic, Pneumatic & Forta Actuators

Specify Six Part Number Fields to determine the Valve Actuator Assembly Part Number



The configuration of the valve assembly determines the valve stem position and flow, as shipped from the factory. See the table below.

Valve Assemblies	Valve Body	Factory Shipp	ed Position	Action		
vaive Assemblies	Action	Valve Stem	Flow	Action		
Vx-721x-xxx-4-P	2-Way Stem Up Open		Open	A to AB Flow decreases as actuator rotates CW		
Vx-722x-xxx-4-P	2-Way Stem Up Closed		Closed	A to AB Flow increases as actuator rotates CW		
Vx-731x-xxx-4-P	3-Way	Up	Elevi-	A to AB Flow increases as actuator rotates CW B to AB Flow decreases as actuator rotates CW		
Vx-732x-xxx-4-P	3-Way Diverting		Flow B to AB	B to A Flow increases as actuator rotates CW B to AB Flow decreases as actuator rotates CW		

- a AV-601 is not available as an assembly and has to be ordered separately.
- b Add -S2 for auxiliary switch. Only available as a field assembly.
- c Add -500 for auxiliary switch. Only available as a field assembly.

Port Code Up to 2" (Cv of 41)

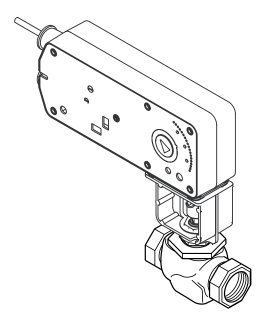
	2-\	Nay	3-Way					
Body Size	Cv*	Port		Cv	Port			
Size		Code	Mixing	Diverting	Code			
	0.4	01	-	-				
1/2"	1.3	02	2.2	2.2	02			
/2	2.2	03	_	-				
	4.4	04	4.4	4.4	04			
3/4"	5.5	05	-	-				
74	7.5	06	7.5	7.5	06			
1"	10.0	07	-	-				
'	14.0	08	14.0	15.0	08			
11/4"	20	09	20.0	20.0	09			
1½"	28	10	28.0	28.0	10			
2"	40	11	41.0	40.0	11			

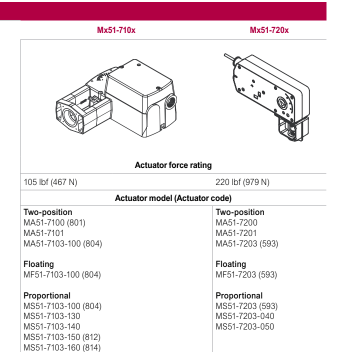
^{*}Brass trim models listed.

1/2" to 2" 2-Way Globe Valves with Linear SR Actuators 2-Way Linked Globe Valve Assemblies with Linear Series Spring Return Actuators

Choose a valve assembly having a close-off pressure capability sufficient for the application. Not all valve body and actuator combinations are available factory-assembled. Some combinations must be field-assembled.

2-Way Linked Globe Valve Assemblies





Valve assembly	P code	Valve size in. (mm)	Cvc	kvsc	Actuator close-off pressure pside			
part number bj	1 0000	varve oleo mi. (min)		KVOO	N.O.f, j	N.C.g, j		
	1		0.4	0.3	250			
	2	1/ (15)	1.3	1.1		250		
	3	1/2 (15)	2.2	1.9				
Vx-72x1-xxx-4-P	4		4.4	3.8			-	
Vx-72x2-xxx-4-P Vx-72x3-xxx-4-P	5	3/ /20)	5.5	4.8	200	200		
VxS-9263-0-4-P	6	3/4 (20)	7.5	6.5		200		
	7	1 (25)	10.0	8.7	150	00		
	8	1 (25)	14.0	12	150	90		
	9	1¼ (32)	20.0	17	90	60	150	
Vx-72x3-xxx-4-P Vx-72x5-xxx-4-Ph	10	1½ (40)	28.0	24	60	35	100	
	11	2 (50)	40.0	35	32	20	65	

b - To determine a specific part number, see Pg. 50, Ordering VB-7000 Globe Valve Assemblies for the relevant part series.

Cv = GPM Where AP is kvs = Cv kvs = m³/h Where AP is consequent is been 400

Cv = GPM Where ΔP is measured in psi kvs = Cv 1.156

 $\sqrt{\Delta P}$

Where ΔP is measured in bar = 100 kPa

d - Close-off ANSI IV (.01%) for soft seats.
e - Close-off pressure ratings describe only the differential pressure which the actuator can close-off with adequate seating force. Consult valve body specifications for other limitations. The rating value is the pressure difference between the inlet and outlet ports.

f - Normally open (N.O.) assembly using stem up open valve body

g - Normally closed (N.C.) assembly using stem up closed valve body.

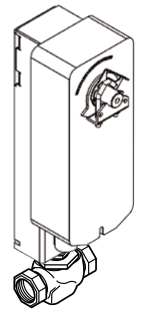
h - Metric thread 15 to 80 mm (Rp 1/2 to Rp 3).

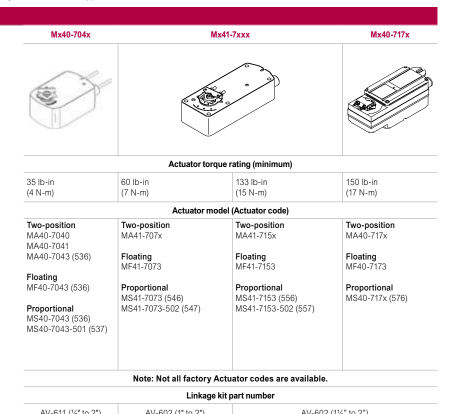
j - Valve body and actuator size determine the close-off capabilities. Example: All 1/2", 2-Way globe valves will make the same close-off regardless of the Cv rating for a given

1/2" to 2" 2-Way Globe Valves with Linked SR Actuators 2-Way Linked Globe Valve Assemblies with Spring Return Actuators

Choose a valve assembly having a close-off pressure capability sufficient for the application.

2-Way Spring Return **Linked Globe Valve Assemblies**





					AV-611 (½" to 2")	AV-602 (1" to 2")	AV-602 (1½	i" to 2")
						Actuator close-o	off pressure psi ^{cd}	
Valve assembly part number ^a	P code	Valve size in. (mm)	Cvb	kvsb			Single actuator	
	01		0.4	0.3				
Vx-7214-xxx-4-P Vx-7224-xxx-4-P	02	1/ /15)	1.3	1.1	250			
	03	/2 (13)		1.9				
	04		4.4	3.8		-	_	
Vx-7221-xxx-4-P	05	3/ (20)	³ / ₄ (20) 5.5 7.5	4.8			-	
Vx-7223-xxx-4-P Vx-7253-xxx-4-P	06	/4 (20)		6.5				-
Vx-7263-xxx-4-P	07	1 (25)	10.0	8.7	125	180		
Vx-7273-xxx-4-P Vx-7283-xxx-4-P	08	1 (23)	14.0	12	125	180		
VxS-9263-xxx-4-P	09	1¼ (32)	20.0	17	75	120	200	
	10	1½ (40)	28.0	24	50	80	140	160
Vx-7213-xxx-4-P Vx-7223-xxx-4-P	11	2 (50)	40.0	35	25	40	80	120

a - To determine a specific part number, see Pg. 50, Ordering VB-7000 Globe Valve Assemblies for the relevant part series. b - kvs = m3/h ($\Delta P = 100 \ kPa$) kvs = Cv / 1.156 $Cv = kvs \times 1.156$

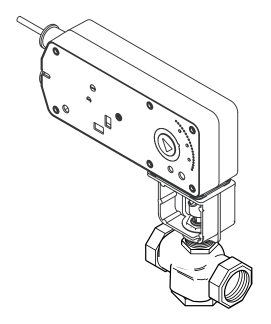
c - All Vx-72xx leakage ratings are ANSI V to 35psi and ANSI IV above 35psi; with the exception of Vx-7273 and Vx-7283 (ANSI III).

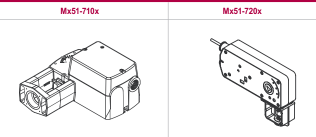
d - For seat leakage ratings, refer to Seat Leakage Classes.

1/2" to 2" 3-Way Globe Valves with Linear SR Actuators

Choose a valve assembly having a close-off pressure capability sufficient for the application. Not all valve body and actuator combinations are available factoryassembled. Some combinations must be field-assembled.

3-Way Linked Globe Valve Assemblies





A	Actuator force rating							
105 lbf (467 N)	220 lbf (979 N)							
Actuato	r model (Actuator code)b							
Two-position	Two-position							
MA51-7100	MA51-7200							
MA51-7101	MA51-7201							
MA51-7103-100 (804)	MA51-7203 (593)							
Floating	Floating							
MF51-7103-100 (804)	MF51-7203							
Proportional	Proportional							
MS51-7103-100 (804)	MS51-7203 (593)							
MS51-7103-130	MS51-7203-040							
MS51-7103-140	MS51-7203-050							
MS51-7103-140 MS51-7103-150 (812)	W031-7203-030							
MS51-7103-150 (812)								
100-100 (014)								

Valve assembly part number ^c	Valve size in. (mm)	Cvd	kvs ^d	Actuator close-off p	pressure psi ^o			
	2	1/ /45)	4.4	3.8	250			
Mixing Vx-7313-xxx-4-P	4	1/2 (15)	4.4	3.8	250			
	6	¾ (20)	7.5	6.5	200	-		
	8	1 (25)	14.0	12.0	90			
	9	1¼ (32)	20.0	17	60	150		
	10	1½ (40)	28	24	35	100		
	11	2 (50)	41	36	20	65		
	4	1/2 (15)	4.4	3.8				
	6	3/4 (20)	7.5	6.5		-		
Diverting Vx-7323-xxx-4-P	8	1 (25)	15.0	13.0	250			
	9	1¼ (32)	20.0	17.3	250			
	10	1½ (40)	28	24.2		250		
	11	2 (50)	40	34.6				

b - Models without Actuator codes are not offered as factory assemblies. Purchase the actuator and the valve body separately and field assemble. For available factory assembles are not offered as factory assembles. blies, consult the price schedule.

c - To determine a specific part number, see Pg. 50, Ordering VB-7000 Globe Valve Assemblies for the relevant part series.

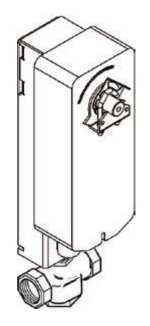
d - Cv = gpm $/\sqrt{\Delta P}$ (where ΔP is measured in psi.) kvs = Cv / 1.156

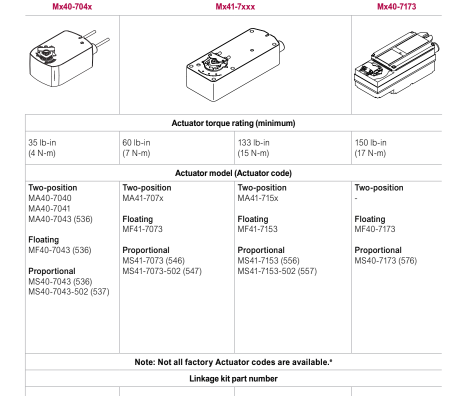
e - Close-off pressure ratings describe only the differential pressure which the actuator can close-off with adequate seating force. Consult valve body specifications for other limitations. The rating value is the pressure difference between the inlet and outlet ports.

1/2" to 2" 3-Way Globe Valves with Linked SR Actuators 3-Way Linked Globe Valve Assemblies with Spring Return Actuators

Choose a valve assembly having a close-off pressure capability sufficient for the application. Not all valve body and actuator combinations are available factory-assembled. Some combinations must be field-assembled.

3-Way Spring Return **Linked Globe Valve Assemblies**





AV-602

(11/2" to 2")

AV-602

AV-602

(1" to 2")

					, ,	, ,	, , ,				
Value accombly		Valve size in.			Actuator close-off pressure psig ^d						
Valve assembly part number ^b	P code	(mm)	Cvc	kvsc			Single actuator				
	02	1/ /15\	2.2	1.9							
	04	½ (15)	4.4	3.8	250	-					
	06	3/4 (20)	7.5	6.5							
Vx-7313-xxx-4-P	08	1 (25)	14.0	12.0	125	180	-	250			
	09	1¼ (32)	20.0	17	75	100					
	10	1½ (40)	28	24	50	70	140	160			
	11	2 (50)	41	36	25	40	80	120			
	02	1/ /45\	2.2	1.9							
	04	½ (15)	4.4	3.8							
	06	3/4 (20)	7.5	6.5							
Vx-7323-xxx-4-P	08	1 (25)	15	13.0	250		-				
	09	1¼ (32)	20	17.3							
	10	1½ (40)	28	24.2							
	11	2 (50)	40	34.6							

AV-611

(1/2" to 2")

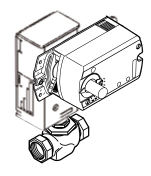
b - To determine a specific part number, see Pg. 50, Ordering VB-7000 Globe Valve Assemblies for the relevant part series. c - kvs = m3/h ($\Delta P = 100 \, kPa$) kvs = Cv / 1.156 Cv = kvs x 1.156 d - Mixing Valves A port seat leakage ANSI IV, B port seat leakage ANSI III, Diverting Valves seat leakage is ANSI III.

e - For field assembly, factory actuator, linkage and valve assembly may be offered.

1/2" to 2" 2-Way Globe Valves with Linked NSR Actuators 2-Way Linked Globe Valve Assemblies with Non-Spring Return Actuators

Choose a valve assembly having a close-off pressure capability sufficient for the application. Not all valve body and actuator combinations are available factory-assembled. Some combinations must be field-assembled.

2-Way Non-Spring Return Linked Globe Valve Assemblies



Note: Only bronze bodies listed. VBS-9263-0-4-P stainless steel bodies to -06 are available with the same close-off performance.

Mx41-	60x3	Mx41- 6153			
	Actuator Torque Rating (minin	num)			
44 lb-in. (5 N-m)	88 lb-in. (10 N-m)	133 lb-in. (15 N-m)			
	Actuator Model (Actuator Co	de)			
Floating MF41-6043	Floating MF41-6083	Floating MF41- 6153			
Proportional MS41-6043	Proportional MS41-6083	Proportional MS41- 6153			

Linkage Kit Part Number

AV-611

Valve Assembly Part Numbera	P Code	Valve Size in. (mm)	Cvb	kvsb	Actuator Close-off Pressure psi ^{cd}			
							Single Actuator	
Vx-7211-xxx-4-P Vx-7213-xxx-4-P Vx-7214-xxx-4-P Vx-7221-xxx-4-P Vx-7223-xxx-4-P Vx-7253-xxx-4-P Vx-7253-xxx-4-P Vx-7273-xxx-4-P Vx-7283-xxx-4-P	01	½ (15)	0.4	0.3	225	-		
	02		1.3	1.1				
	03		2.2	1.9				
	04		4.4	3.8				
	05	3⁄4 (20)	5.5	4.8				
	06		7.5	6.5			-	
	07	1 (25)	10.0	8.7	100	130		
	08		14.0	12				
	09	1¼ (32)	20.0	17	60	100		
Vx-7213-xxx-4-P Vx-7223-xxx-4-P	10	1½ (40)	28.0	24	40	70	140	
	11	2 (50)	40.0	35	20	40	80	

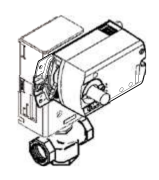
a - To determine a specific part number, see Pg. <?>, Ordering VB-7000 Globe Valve Assemblies for the relevant part series. b - $kvs = m^3/h (\Delta P = 100 \ kPa)$ kvs = Cv / 1.156 $Cv = kvs \times 1.156$ c - All Vx-72xx leakage ratings are ANSI V to 35 psi and ANSI IV above 35 psi; with the exception of Vx-7273 and Vx-7283 (ANSI III). d -Close-off pressure ratings describe only the differential pressure which the actuator can close-off with adequate seating force. Consult valve body specifications for other limitations. The rating value is the pressure difference between the inlet and outlet ports.

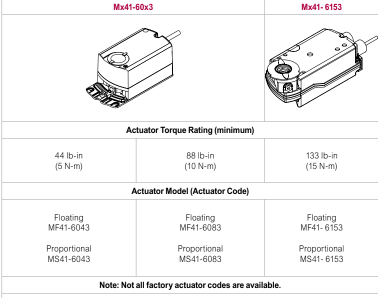
f - Shown for field assembly.

1/2" to 2" 3-Way Globe Valves with Linked NSR Actuators 3-Way Linked Globe Valve Assemblies with Non-Spring Return Actuators

Choose a valve assembly having a close-off pressure capability sufficient for the application. Not all valve body and actuator combinations are available factory-assembled. Some combinations must be field-assembled.

3-Way Non-Spring Return Linked Globe Valve Assemblies^f





Linkage Kit Part Number

AV-611

Valve Assembly Part Numbera	P Code	Valve Size in. (mm)	Cv ^b	kvsb	Actuator Close-off Pressure psi [∞]		
Vx-7313-xxx-4-P	02	1/ /15)	2.2	1.9	225		
	04	1/2 (15)	4.4	3.8		-	
	06	3/4 (20)	7.5	6.5			-
	08	1 (25)	14.0	12.0	100	180	
	09	1¼ (32)	20.0	17	60	120	
	10	1½ (40)	28	24	40	75	140
	11	2 (50)	41	36	20	40	80
Vx-7323-xxx-4-P	02	1/ (15)	2.2	1.9	250		
	04	1/2 (15)	4.4	3.8			
	06	³ / ₄ (20) 1 (25)	7.5	6.5			
	08		15.0	13.0		-	
	09	1¼ (32)	20.0	17.3			
	10	1½ (40)	28	24.2			
	11	2 (50) 40	40	34.6			

a - To determine a specific part number, see Pg. <?>, Ordering VB-7000 Globe Valve Assemblies for the relevant part series. b - $kvs = m^3/h (\Delta P = 100 \text{ kPa})$ kvs = Cv / 1.156 $Cv = kvs \times 1.156$

Some factory assembly may be available but components may be ordered separately for field assembly.

f - Shown for field assembly.

More info

Scan the QR code or visit the link below for more information.



c - Mixing Valves A port seat leakage ANSI IV, B port seat leakage ANSI III, Diverting Valves seat leakage is ANSI III.

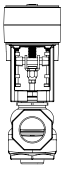
e - Dual actuators are not available as factory assemblies.

½" to 2" 2- and 3-Way Globe Valves with MG350V NSR Actuators

Applicable literature

- MG350V Economy Model Standard Speed, MG350V-24F, MG350V-24M
- F-27907 Specification Sheet
- F-27852 Installation instructions
- MG350V Economy Plus Model Fast Speed + Feedback/Alarms MGF350V-24FP, MGF350V-24MP

MG350V installed on a VB-7000 Globe Valve

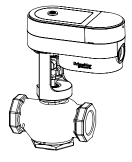


End View

Select valve actuator combination having sufficient close-off for application.

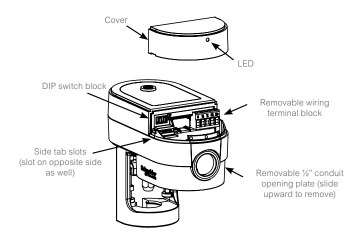
Boo	dy	Close-off Ratings	s, psi (kPa)ª	Valve Bodies
P code	Size	MGF350V-24FP, MGF350V-24MP	MG350V-24F, MG350V-24M	VB-7211-0-3-P, VB-7211-0-4-P,
-01, -02, -03, -04	½" (15 mm)	219 (1510)	250 (1724)	VB-7212-0-4-P, VB-7213-0-4-P,
-05, -06	34" (20 mm)	135 (931)	157 (1082)	VB-7214-0-4-P, VB-7221-0-4-P, VB-7222-0-4-P, VB-7223-0-4-P
-07, -08	1" (25 mm)	67 (462)	79 (545)	VB-7224-0-4-P, VB-7253-0-4-P,
-09	1¼" (32 mm)	42 (290)	49 (338)	VB-7263-0-4-Pa, VB-7273- 0-4-P, VB-7283-0-4-P
Compatible Three-	Way Valve Series			
-02, -04	½" (15 mm)	219 (1510)	250 (1724)	
-06	¾" (20 mm)	135 (931)	157 (1082)	VB-7312-0-4-P, VB-7313-0-4-P,
-08	1" (25 mm)	67 (462)	79 (545)	VB-7314-0-4-P, VB-7363-0-4-P,
-09	1¼" (32 mm)	42 (290)	49 (338)	
-04, -06, -08, -09, -10, -11	½" to 2"	250 (171	(2)	VB-7323-0-4-P

a - VB-7263 series valves with port codes from -28 to -82 have the same close-off ratings as the respective matching pipe size VB-7263 series valves with port codes -01 to -11.



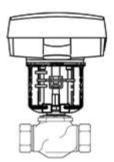
Side View

Actuator diagram



1/2" to 2" 2/3-Way Globe Valves with NSR Actuators

	Valve Body ^a			Close-off Ratings, psi ((kPa)
2-Way Valves ^{bc}	P code	Size	M400A (VB) 674	M800A (VB) 680	M1500A (VB) 686
	-01, -02, -03, -04	½"(15 mm)	250 (1712)	250 (1712)	
B-7211-0-3-P B-7211-0-4-P B-7212-0-4-P	-05, -06	¾" (20 mm)	198 (1356)	250 (1712)	
B-7213-0-4-P B-7214-0-4-P B-7221-0-4-P B-7222-0-4-P	-07, -08	1" (25 mm)	92 (630)	207 (1418)	-
/B-7223-0-4-P /B-7224-0-4-P /B-7253-0-4-P	-09	1¼" (32 mm)	56 (384)	130 (890)	
/B-7263-0-4-P /B-7273-0-4-P /B-7283-0-4-P	-10	1½" (40 mm)	37 (253)	88 (603)	177 (1212)
	-11	2" (40 mm)	19 (130)	48 (329)	98 (671)
3-Way Valves ^b	P code	Size	M400A (VB)	M800A (VB)	M1500A
	-02, -04	½"(15 mm)	250 (1712)	250 (1712)	
	-06	3/4" (20 mm)	198 (1356)	250 (1712)	
/B-7312-0-4-P	-08	1" (25 mm)	92 (630)	207 (1418)	
/B-7313-0-4-P /B-7314-0-4-P	-09	1¼" (32 mm)	56 (384)	130 (890)	-
	-10	1½" (40 mm)	37 (253)	88 (603)	
	-11	2" (40 mm)	19 (130)	48 (329)	
/B-7323-0-4-P	-04, -06, -08, -09, -10, -11	½" to 2"	250	(1712)	Do not use



Actuator Mounted on a 2-Way VB-7000 Series Valve

a - Not all bodies are available for all port codes.

b - Substitute VU- for VB- and add the Actuator code to substitute for the -0- (i.e., 674, 680, etc.). c - Not all valve styles are available in all sizes or "P" codes.

1/2" to 2" Globe Valves with Hydraulic SR Actuators

Select Actuator Type or Actuator code (xxx) series with correct input signal for sufficient close-off for the application. Not all valve body and actuator combinations are available factory-assembled. Some combinations must be field-assembled.

		Actua	tor		MA-521x	MP-5xxx	MPR-561)
		Input si	gnal		2-Position Electric	VDC	mA ^{dc}
		Actuator co	de (xxx)		a	a	
	Factory available valve assembly	Valve body	P code	Size	Close-off p	ressure rating	(psi)
			-01, -02, -03, -04	½"(15 mm)		130	
		VB-7213-0-4-P	-05, -06	¾" (20 mm)		80	
N.O.	VA-7213-2xx-4-P	VB-7213-0-4-P VB-7214-0-4-P	-07, -08	1" (25 mm)		40	
N.O.	VS-7213-xxx-4-P	VB-7253-0-4-P	-09	1¼" (32 mm)		25	
		VB-7273-0-4-P	-10	1½" (40 mm)		15	
			-11	2" (40 mm)		10	
			-01, -02, -03, -04	½"(15 mm)	200	1	30
		VB-7223-0-4-P	-05, -06	¾" (20 mm)	130	3	80
N.C.	VA-7223-2xx-4-P	VB-7224-0-4-P	-07, -08	1" (25 mm)	50	4	40
v.C.	VS-7223-xxx-4-P	VB-7263-0-4-P	-09	1¼" (32 mm)	35	2	25
		VB-7283-0-4-P	-10	1½" (40 mm)	35	2	25
			-11	2" (40 mm)	20		14





More information: Scan the QR code or visit the link below for more information.



http://goo.gl/EpcPNP

	Linkage (½ to 2	!")		AV-7600-1 ^a		AV-7600-1	
	Input signal			Electronic VD	C & 4 to 20 mA	SPDT Floating	& 2-Position
	Actuator code (X	XX)		2XX		2XX	
	Actuator type	•		MP-5X1X-XXX MPR-561X	b	MA-521X	
Factory available valve	Valve body	P code	Size (in.)	Actı	uator close-off pr	essure ratings (p	si) ^{cde}
assembly	valve body	r coue	Size (III.)	SUf "A"	SDf "B"	SUf "A"	SDf "B'
		-02,-04	1/2		130	200	130
		-06	3/4		80	130	80
/A-7313-XXX-4-P	VB-7313-0-4-P	-08	1		40	50	40
/S-7313-XXX-4-P	VB-7314-0-4-P	-09	11/4		25	35	25
		-10	1½		15	35	25
		-11	2		10	20	14
		-04	1/2				
		-06	3/4				
VA-7323-XXX-4-P	VB-7323-0-4-P	-08	1		2	50	
VS-7323-XXX-4-P	VD-7323-0-4-1	-09	11/4		2	30	
		-10	1½				
		-11	2				
		-02,-04	½ or 5/8			200	130
		-06	3/4			130	80
/F-7313-XXX-4-P	VB-7312-0-4-P VB-7313-0-4-P	-08	1			50	40
1F-1313-AAA-4-P	VB-7313-0-4-P VB-7314-0-4-P	-09	11/4		-	35	25
		-10	1½			20	15
		-11	2			14	10

a - MP-541X, MPR-5XXX use AV-7600-1 or AV-600 and AV-601.

b - Factory shipments have unpainted large springs. For 0 to 10 volt and 4 to 20 mA controllers, use blue and booster springs. c - Close-off ratings for mixing or sequencing valves: (SU = "A" port, SD = "B" port). "A" port (SU) ratings equal pressure at port "A" minus pressure at port "B"; "B" port (SD) ratings equal pressure at port "B" minus pressure at port "A".

d - Close-off pressure ratings describe only the differential pressure which the actuator can close-off to standards with adequate seating force. Consult valve body specifications for other limitations.

e - Diverting valves may be used in mixing applications with minor affects on flow. f - SU- Stem Up; SD- Stem Down.

½" to 2" 2-Way and 5/8" 3-Way Globe Valves with Pneumatic Actuators

Select Actuator Type or Actuator code (xxx) series with correct input signal for sufficient close-off for the application. If selecting component parts, select Valve Body and Positive Positioner if required.

2 Way 1	√2" to 2" Globe Valves	with Proumatic A	Actuators																													
2-way 🤈	2" to 2" Globe Valves	with Pheumatic A	Actuators				2		0			6		7))										
	Ef	fective area					6 Sc	դ. in.					11 Sc	q. in.					50	Sq. in.												
		Actuator					MK-	2690			MK-4	1601	MK-4	4611	MK-	4621	MK-	3601	MK-	6611	MK	-6621										
		ctuator code (xxx)*		_	01		02)3	30		30			03	-	11		12		613										
	Sprii	ng range (psig)			3 t	o 7		10	8 to	13	3 to	6	5 to		10 t	o 13	3 t	0 8		10	81	to 13										
	Diti	Linkage Positioner (VK4)						7400 809-50	0				AV- K-423							/-430 2309-5	.00											
	Factory available	, ,	N.O. valves		Y	es	N-423	N			Ye		N-423	09-50 N			Y	es	AN-42		No											
			N.C. valves			N	0			es	- 10	N	0		_	es		N	0			Yes										
											Actua	or clo	se-off	press	ure ra	ting (p	osi)															
ND		Valve body	Р	Size	Supply air pressure (psig)																											
		valve body	code	in.	15	20	15	20	15	20	15	20	15	20	15	20	15	20	15	20	15	20										
			-1-2-3-4	1/2	130	220	60	170		90	250	250	120	250	10	200																
		•										_								90												
			-5-6	3/4	80	130	40	120		60	180	250	80	180		120																
	VK-7213-xxx-4-P VK4-7213-xxx-4-P	VB-7213-0-4-P	-5-6 -7-8	³ / ₄	80 25	130 70	40 15	120 50			180	250 150	80 35	180		120 65				-												
2-Way N.O		VB-7213-0-4-P VB-7214-0-4-P VB-7253-0-4-P							-	60										-												
	VK4-7213-xxx-4-P	VB-7214-0-4-P	-7-8	1	25	70	15	50	-	60	90	150	35	100	_	65	170	250	110	230	40	160										
	VK4-7213-xxx-4-P VK-7214-xxx-4-P	VB-7214-0-4-P VB-7253-0-4-P	-7-8 -9	1 11/4	25	70 40	15 8	50	-	60 25 15	90	150 90	35 20	100	-	65 40	170	250 160	110	230	40	160										
	VK4-7213-xxx-4-P VK-7214-xxx-4-P	VB-7214-0-4-P VB-7253-0-4-P	-7-8 -9 -10	1 1¼ 1½	25 20 14	70 40 29	15 8 5	50 30 20	-	60 25 15 9	90 50 30	150 90 60 30	35 20 10	100 60 40 20	- 25	65 40 25					_											
	VK4-7213-xxx-4-P VK-7214-xxx-4-P	VB-7214-0-4-P VB-7253-0-4-P	-7-8 -9 -10	1 1½ 1½ 2	25 20 14	70 40 29	15 8 5	50 30 20 10		60 25 15 9	90 50 30 15	150 90 60 30	35 20 10	100 60 40 20		65 40 25					_											
N.O	VK4-7213-xxx-4-P VK-7214-xxx-4-P VK4-7214-xxx-4-P VK4-7214-xxx-4-P	VB-7214-0-4-P VB-7253-0-4-P VB-7373-0-4-P VB-7223-0-4-P	-7-8 -9 -10 -11	1 1½ 1½ 2 ½	25 20 14	70 40 29	15 8 5 -	50 30 20 10	6	60 25 15 9 -	90 50 30 15	150 90 60 30 0	35 20 10 -	100 60 40 20 00	16	65 40 25 -					_											
	VK4-7213-xxx-4-P VK-7214-xxx-4-P VK4-7214-xxx-4-P	VB-7214-0-4-P VB-7253-0-4-P VB-7373-0-4-P	-7-8 -9 -10 -11 -1-2-3-4 -5-6	1 1½ 1½ 2 ½ ½	25 20 14 6	70 40 29	15 8 5 -	50 30 20 10	6	60 25 15 9 -	90 50 30 15 3	150 90 60 30 0	35 20 10 - 10	100 60 40 20 00 0	16	65 40 25 - 50					_											
N.O 2-Way	VK4-7213-xxx-4-P VK-7214-xxx-4-P VK4-7214-xxx-4-P VK4-7223-xxx-4-P VK4-7223-xxx-4-P	VB-7214-0-4-P VB-7253-0-4-P VB-7373-0-4-P VB-7223-0-4-P VB-7224-0-4-P	-7-8 -9 -10 -11 -1-2-3-4 -5-6 -7-8	1 1½ 1½ 2 ½ 34 1	25 20 14 6	70 40 29 14	15 8 5 -	50 30 20 10	6 3	60 25 15 9 - 30 0	90 50 30 15 3	150 90 60 30 0	35 20 10 - 10 7	100 60 40 20 00 0 0	16 6	65 40 25 - 50 60	90		60		20											

^{*}Not all Actuator codes are factory assembled. If the assembly is no longer available but a close-off is shown on the tables above you may order the components that make up the assembly for field assembly. Note: Only bronze bodies listed. VBS-9263-0-4-P stainless steel bodies to -06 size are available with the same close off performance.

3-Way	5/8" Globe Valves	with Pneumatic	Actuato	rs																					
Positi	ve Positioner							AK-42	2309-	-500								Ak	(-423	09-500					
Actua	tor							Mk	(-269	0				MŁ	<-460	1	MI	<-461	1	MK	-462	1	MK-4	4621-	422
Factor	y Actuator code (x	(x)				201			202			203			301			302		3	303		313		
Spring	ı range (psig)		3	8 to 7		5	to 10)	8	to 13		3	3 to 6		5	to 10		10	to 13	3	10 t	to 11.	25		
Linkaç	је					A۷	-740	0						AV-	401					AV-	430				
	·											Actu	ator c	lose-of	f pres	sure r	ating (osi) ^{ab}							
Suppl	y air pressure (psig)			15/20	15	20	15/20	15	20	15/20	15	20	15/20	15	20	15/20	15	20	15/20	15	20	15/20	15	20
Stem	oosition				SU	SD	SD	SU	SD	SD	SU	SU	SD	SU	SD	SD	SU	SD	SD	SU	SD	SD	SU	SD	SE
NPd	Valve assembly	Valve body	P code	Size																					
	VK-7312-xxx- 4-P	VB-7312-0-4-P	-2-4	5 (0)	5	100	75	60	50	135	95	5	85	35	250	250	130	220	240	250	30	170	-	-	-
SUC	VK-7332-xxx- 4-P VB-7332-0-4-P -2-3-4							_			35	_	35							35	_	35	35		35

a - Close-off ratings for mixing valves: (SU = "A" port, SD = "B" port). The "A" port (SU) ratings equal pressure at Port "A" minus pressure at port "B". The "B" port (SD) ratings equal pressure at port "B" minus pressure at port "A". Close-off ratings in the table are true only when the indicated supply air pressure is applied to the actuator. A change in air pressure at the actuator alters the actual close-off pressure.

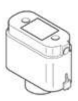
b - Close-off pressure ratings describe only the differential pressure which the actuator can close off to standards with adequate seating force. Consult valve body specifications.

c - SU - Stem Up (Flow "B" to "AB"); SD - Stem Down (Flow "A" to "AB"); Normal Position Stem Up (Flow "B" to "AB").

d - NP = Normal Position.

½" to 2" 3-Way & Diverting/Sequencing with Pneumatic Actuators

3-Way & Diverting/Sequencing $\frac{1}{2}$ " to 2" Globe Valves with Pneumatic Actuators





Effective area							6	sq. In.								11	sq. In.				
Linkage							A۱	/-7400								A۱	V-401				
Positive Positioner							AK-42	2309-5	00							AK-42	2309-5	500			
Factory assembly with	Positive Positione	r			No			Yes			Yes			No			Yes			Yes	
Actuator code (XXX)					201			202			203			301			302			303	
Actuator							Mł	(-2690					MŁ	<-4601		Mł	K-461		Mł	<-4621]
Spring range (psig)	ring range (psig)						5	to 10		8	to 13		3	3 to 6		5	to 10		10) to 13	
									Actuate	or clos	se-off	pressure	rating	g ^{abc}							
Supply air pressure (p	sig)			15/20	15	20	15/20	15	20	15/20	15	20	15/20	15	20	15/20	15	20	15/20	15	20
Stem positiond				SU	SD	SD	SU	SD	SD	SU	SD	SD	SU	SD	SD	SU	SD	SD	SU	SD	SD
Valve assembly	Valve body	P code	Size in.					,					-								
		-2-4	1/2		150	150	50	60	170	100		90	30	250	250	100	150	250	250	35	200
VII		-6	3/4		60	120	30	40	100	60		60	20	180	230	70	80	180	160	15	120
/K-7313-XXX-4-P /K4-7313-XXX-4-P VB-7313-0-4-P					30	60	9	15	50	30		25	5	90	150	30	40	100	60	5	65
VK-7314-XXX-4-P	N4-7313-NAX-4-F VB-7313-0-4-F							8	30	15	-	15		50	90	15	25	60	40		40
VN4-7314-XXX-4-P		-10	1½			-			20	10		9	-	30	60	10	15	40	35	-	25

a - Close-off ratings for mixing or sequencing valves: (SU = "A", SD = "B" port). "A" port (SU) ratings equal pressure at port "A" minus pressure at port "B". "B" port (SD) ratings equal pressure at port "B" minus pressure at port "A". Close-off ratings in the table are true only when the indicated supply air pressure is applied to the actuator. A change in air pressure at the actuator alters the actual close-off pressure.

b - Close-off pressure ratings describe only the differential pressure which the actuator can close-off with adequate seating force. Consult valve body specifications for other

-11 -4

-6

-8

-9

-10

-11

VB-7323-0-4-P

1/2

3/4

1

11/4

1½

2

d - SU- Stem Up; SD- Stem Down. Refer to Pg. 25, 2. VB-7000 Series Globe Valves and Sizing and Selection for flow pattern, port designations and normal position.

More info

250

Scan the QR code or visit the link below for more information.



Visit: http://goo.gl/3ftGOA

VK-7323-XXX-4-P

VK4-7323-XXX-4-P

11/2" to 2" 3-Way & Diverting/Sequencing with Pneumatic Actuator

3-Way & Diverting/Sequencing 1½" & 2" Globe Valves with Pneumatic Actuators



Effective area (stroke)								50 Sq	. In. (½")			
Linkage VB-7313-0-4-P)							AV	-430			
Linkage VB-7323-0-X-F)							AV	-430			
Positive Positioner								AK-42	309-500			
Factory assembly with	Positive Positioner				No			Yes			•	Yes
Actuator code (XXX)					611			612			(613
Actuator					MK-6601 MK-6611 I							
Spring range (psig)					3 to 8			5 to 10			8	to 13
							Actuate	or close-off p	ressure ratii	ng (psi) ^{abc}		
Supply air pressure (p	sig)			15/20	15	20	15/20	15	20	15/20	15	20
Stem Position ^d				SU	SD	SD	SU	SD	SD	SU	SD	SD
Valve assembly	Valve body	P code	Size in.						-			'
VK-7313-XXX-4-P	VB-7313-0-4-P	-10	1½	40	170	250	80	110	230	170	30	160
VK4-7313-XXX-4-P	VB-7314-0-4-P	-11	2	20	90	160	50	60	120	90	15	90
VK-7323-XXX-4-P	VB-7323-0-4-P	-10	1½				'	,	250			1
VK4-7323-XXX-4-P	VD-1323-U-4-P	-11	2					4	100			

a - Close-off ratings for mixing or sequencing valves: (SU = "A", SD = "B" port). "A" port (SU) ratings equal pressure at port "A" minus pressure at port "B". "B" port (SD) ratings equal pressure at port "B" minus pressure at port "A". Close-off ratings in the table are true only when the indicated supply air pressure is applied to the actuator. A change in

air pressure at the actuator alters the actual close-off pressure.
b - Close-off pressure ratings describe only the differential pressure which the actuator can close-off to standards with adequate seating force. Consult valve body specifications for other limitations.

c - Mixing valves can be used in a diverting application but diverting valves can not be used in mixing applications.
d - SU- Stem Up; SD- Stem Down. Refer to Pg. 25, 2. VB-7000 Series Globe Valves and Sizing and Selection for flow pattern, port designations and normal position.

MG350V Globe Valve NSR SpaceLogic Actuators

MG350V

MG350V globe valve actuators are non-spring return electromechanical actuators for the control of two-way and three-way globe valves for fan coils, unit ventilators, reheat, cooling units, perimeter heating, and other applications.

Proportional, Floating, and Pulse Width Modulated (PWM) models are available for direct mounting on ½" to 2" VB-7000 globe valves. The MG350V actuators are also compatible with older field installed 1/2" to 11/4" VB-9000 globe valves as well as other valves (with the addition of AV-800 Globe Valve Adapters).

Benefits

- Tri-color LED status indication for motion indication, auto calibration, and alarm notification
- Auto calibration provides precise control by scaling the Input signal to match the exact travel of the valve stem.
- Proportional models with and without a position output signal with field selectable 2 to 10 VDC and 0 to 10 VDC Input signals and selectable Input signal action (reverse or direct acting)
- Floating and Two-position models available with and without a position output signal
- Pulse width modulated (PWM) models with field-selectable 0.59 to 2.93 sec and 0.1 to 25.5 sec input signal ranges with a position output signal
- Stall protected throughout stroke











- Manual override with automatic release.
- Position feedback output signal models include field selectable 2...10 Vdc or 0...5 Vdc output signal.
- Removable wiring screw terminal with 1/2" conduit opening
- Integral linkage and self-adjusting valve position indicator

MG350V specifications

Input power and ratings

Part number	Input signal	Position feedback output signal	Approx. Timing in seconds for ½" (12.7 mm) stroke	Max. stroke in. (mm)	Force lbf (N)
MG350V-24F	Three-Wire Floating ¹	-	102		78 (350)
MGF350V-24FP	Three-Wire Floating, PWM 1, 2	2 to 10 VDC, 0 to 5 VDC3	51	21/32 (16.5)	67 (300)
MG350V-24M	2 to 10 VDC, 0 to 10 VDC,	-	102	21/32 (10.3)	78 (350)
MGF350V-24MP	4 to 20 mA 4	2 to 10 VDC, 0 to 5 VDC3	51		67 (300)

¹ Also compatible with Two-position Form A 24 Vac/VDC Input signals.

MG350V Actuator models

Model	Valve assembly prefix	Actuator code	Force, lbf (N)	Approx. Timing in seconds for ½" stroke	Powera	Proportional inputb (VDC)	Proportional input ^c (VDC, mA)	Floating, two wire (Form A) two position	PWMd	Position output signale
MG350V-24F	\/F	110	79 (350)	102	5 VA			Yes		-
MGF350V- 24FP	VF	112	67 (300)	51			-	Yes	5	2 to 10 / 0 to 5 VDC
MG350V-24M	VS	110	79 (350)	102	7.2 VA	Yes		-		
MGF350V- 24MP	VS	112	67 (300)	51		-	Yes	-		2 to 10 / 0 to 5 VDC

a - 24 Vac (Class 2 power supply), ±20%, 50/60 Hz, 20 to 29 VDC, 5 W; see the MG350V series installation instruction (F-27852) for more

^{*}The CE mark indicates RoHS2 compliance. Please refer to the CE Declaration of Conformity for additional details.

² Field-selectable 0.59 to 2.93 sec and 0.1 to 25.5 sec PWM ranges.

³ Field selectable. The 2 to 10 VDC output signal range also includes an alarm signal (see the MGF350V-24FP, MG350V-24M, and MGF350V-24MP Alarm Operation table).

⁴ Field Selectable

b - DIP switch configurable 0 to 10 VDC or 2 to 10 VDC control input, (4 to 20 mA requires an externally mounted 500 ohm resistor).

c - DIP switch configurable 0 to 10 VDC, 2 to 10 VDC, or 4 to 20 mA control input. d - DIP switch configurable 0.1 to 25.5 sec, 0.59 to 2.93 sec.

e - DIP switch configurable 2 to 10 VDC or 0 to 5 VDC

SpaceLogic M400 M800 and M1500 NSR Actuators

M400A (VB) / M800A (VB) / M1500A (VB)

M400A (VB)/M800A (VB)/M1500A (VB) Series Non-Spring Return linear actuators are available in U-Bolt (Mx00A) and Screw Mount (Mx00A-VB) style for Schneider Electric globe valves with AV-821 linkage kits for mounting to VB-7000 valves. The Screw Mount style screws directly to the bonnet nut on VB-7000 valves (no adapter required). Applications include Chilled or hot water and steam.

Benefits

- Field-selectable input signals include reverse and direct-acting, floating or proportional plus proportional sequencing input signal ranges.
- Floating configuration controlled by a SPDT floating controller
- Proportional configuration 0 to 10, 2 to 10 VDC or 4 to 20 mA with the addition of a 500 ohm resistor (included)
- Direct/reverse action switch selectable
- Linear force: 90 lbf (400N), 180 lbf (800N), 337 lbf (1500N)
- Die-cast housing with plenum-rated plastic cover for NEMA 2 (IP54 vertical mount only) applications
- Manual override to allow positioning of valve
- · Electronic valve sequencing and electronic flow curve (equal percentage or linear) selection
- Torque Overload protection throughout stroke
- Easy "One Touch" input signal/stroke calibration

Applicable literature

- Series Installation instructions, F-27599
- VB-7000 Selection Guide, F-27490
- VB-8xxx/9xxx Selection Guide, F-27491
- AV-800 Series Linkage Adapters for Competitors Valves, F-27470
- AV-821 Linkage VB-7000, F-27701 (U-Bolt Style Only). AV-821 is required for the Mx00A but is not for the Mx00A-VB.
- AV-822 Linkage VB-8xxx, VB-9xxx, F-27702 (U-Bolt Style Only)
- CA-28 Control Valve Sizing, F-13755



U-Bolt Style



Screw Mount Style

Specifications							
U-Bolt Style	M400A	M400A-S2	M800A	M800A-S2	M1500A	M1500A-S2	
Screw Mount Style	M400A-VB	M400A-S2-VB	M800A-VB	M800A-S2-VB	M1500A-VB	M1500A-S2-VB	
AC power			24 Vac	+- 10% 50-60 Hz			
DC power		20 to 29 \	VDC 20 W		20 to	29 VDC 30 W	
Running VA		24					
Transformer size VA		30		50		50	
Floating control				Yes			
Proportional control		0 to 10 \	/DC, 2 to 10 VDC	or 4 to 20mA with 50	0 ohm resistor		
Feedback		2 to 10 VDC					
Force	90 lb	f (400 N)	180	lbf (800 N)	337	7 lbf (1500 N)	
2-SPDT aux switch	No	24 Vac 4A res	No	24 Vac 4A res	No	24 Vac 4A res	
		1					

Restrictions on ambient temperature for Valve Actuators

Fluid temperature in Valve Body	Maximum Allowable Ambient Temperaturea
Chilled Water	122°F (50°C)
281°F (138°C)	113°F (45°C)
300°F (149°C)	107°F (42°C)
340°F (171°C)	100°F (38°C)

a - Minimum allowable ambient operating temperature 14°F (-10°C).

SpaceLogic M400 M800 and M1500 NSR Actuators

Specification	s (continued)	
	M800A, M1500A	U-Bolt style: >3/8" to 2" (9-52mm)
Stroke	M800A-VB, M1500A-VB	Screw Mount Style >3/8" to 1 7/8" (9-48mm)
	M400A, M400A-VB	U-Bolt and Screw Mount Style >3/8" to 1 1/4" (9-48mm)
Stroke timing		Floating: 60 or 300 sec selectable, Proportional: 15 sec @1/2" stroke
Feedback AO		2 to 10 VDC
Power supply	type	Half Wave
Motor type		Brushless DC
Enclosure		NEMA 2 (IP 54, vertical mount only) with both conduit connectors used. NEMA 1 IP40 with one connector used
Sound power	level	Maximum 32 dba
Ambient temp	perature storage	-13 °F to 149 °F (-25 to 65 °C) ambient
Ambient tempoperational	perature	122 °F (50 °C) For chilled water applications 113 °F (45 °C) ambient at 281 °F (138 °C) Fluid temperature 107 °F (42 °C) ambient at 300 °F (149 °C) Fluid temperature 100 °F (38 °C) ambient at 340 °F (171 °C) Fluid temperature 90 °F (32 °C) ambient at 366 °F (186 °C) Fluid temperature
Minimum ope	rating temperature	14 to 150 °F (-10 to 50 °C)
Ambient hum	idity	15 to 95 % RH non-condensing
Housing mate	erial	Die-Cast Aluminum
Cover materia	al	UL94 plenum rated plastic
Agency listing	gs	UL873, cULus, RCM, CE

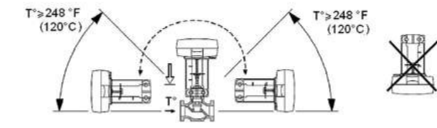
Restrictions on ambient temperature for Valve Actuators

Fluid temperature in valve body	Maximum allowable ambient temperature
Chilled water	122°F (50°C)
281°F (138°C)	113°F (45°C)
300°F (149°C)	107°F (42°C)
340°F (171°C)	100°F (38°C)
366°F (186°C)	90°F (32°C)

a - Minimum allowable ambient operating temperature 14°F (-10°C).

Mounting

The actuator may be mounted horizontally, vertically, and in any position in between, but not upside down. Please note that to maintain NEMA 2 (IP54) rating the actuator must be mounted vertically.



SpaceLogic M900Axx-VB SR Actuators

Applications

Schneider Electric Spring Return and Non-Spring Return **SpaceLogic** M900AxxVB series linear actuators mount directly onto ½"...2" VB-7000 series and obsolete VB-9xxx ½"...1¼" 2-Way and 3-Way globe valve bodies. Applications include chilled or hot water and steam, NEMA 1 or 2 (M900Axx-VB) or NEMA 4 (M900AxW-VB) models. Field selectable input signals include reverse and direct acting, floating or proportional 0...1 Vdc, 2...10 Vdc or 4...20 mAdc and proportional sequencing input signal ranges.

Applicable Literature

- Schneider Electric SpaceLogic M900A Datasheet, F-27682
- SpaceLogic M900A Installation Instructions, F-27683
- AV-821 Installation Instructions, F-27701
- CA-28 Control Valve Sizing, F-13755

Valve and Actuator Selection Procedure

1. Determine the required flow coefficient (Cv/kvs).

Using the required flow and pressure drop for the application, determine the required flow coefficient (consult CA28, F-13755 if necessary).

2. Determine valve body part number.

Select a 2-Way valve body from section 1.0 VB-7000 Valve Bodies having the required flow coefficient, size, body pattern, end connection, and temperature/pressure ratings appropriate for the application. Determine the desired loss of power position of the valve (M900AR-VB Spring retract, M900AE-VB Spring extend).

3. Select the SmartX Actuator and appropriate spring-return action.

Using the required close-off pressure for the application and the appropriate spring-return action, select a **SpaceLogic** actuator having sufficient close-off pressure on the valve body selected in step 2. Additional **SpaceLogic** actuator specifications may be found in Actuators and Linkages.

4. Determine the Assembly Part Number

If a complete factory valve and actuator assembly is required, consult the actuator code of the **SpaceLogic** actuator selected in Step 3. For the complete assembly part number:

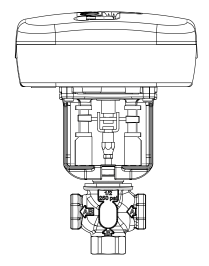
- Change the valve body part number prefix from VB to VU.
- Insert the actuator code in the third field of the part number.
- Confirm the factory assembly is available.

Example

- Valve Body: VB-7253-0-4-4
- Actuator: M900AR-VB
- Complete Assembly: VU-7253-650-4-4

(Note: Not available as a factory assembly, order the valve body and actuator for field assembly.)

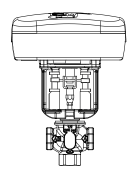
SpaceLogic actuators are field configured for the desired control signal type and range plus the desired action. Consult the appropriate **SpaceLogic** Installation Instructions for further information.



SpaceLogic M900Axx(-VB) SR & VB-7000 Valve Selection

Not all valve body and actuator combinations are available factory-assembled. Some combinations must be field-assembled. Select a Valve Actuator combination having sufficient close off for the application.

	Select VB-7000 V	alve / M900Ax	x(-VB)ª Spri	ng Return Actuator
alve Body ^{ac}	Valve Action	P-Code	Size	Close-off Ratings PSI M900Axx ^b
VB-7211-0-3-P		1, 2, 3, 4	1/2"	250
VB-7211-0-3-P VB-7211-0-4-P		5, 6	3/,"	250
VB-7212-0-4-P		7, 8	1"	180
VB-7214-0-4-P	Stem up Open	9	1 1/4"	110
VB-7213-0-4-P		10	1 ½"	75
VB-7253-0-4-P VB-7273-0-4-P		11	2"	40
		1, 2, 3, 4	1/2"	250
VB-7221-0-4-P		5, 6	3/,"	250
VB-7222-0-4-P		7, 8	1"	180
	Stem up Closed	9	1 1/4"	110
VB-7224-0-4-P VB-7223-0-4-P VB-7263-0-4-P VB-7283-0-4-P		10	1 ½"	75
VB-7283-0-4-P		11	2"	40
		2, 4	1/2"	250
		6	3/4"	250
VB-7312-0-4-P	0.14/- 14/-	8	1"	180
VB-7313-0-4-P VB-7314-0-4-P	3 Way Mixing	9	1 1/4"	110
VB 7011 0 11		10	1 ½"	75
		11	2"	40
		4	1/2"	250
		6	3/,"	250
1/D 7000 0 / D		8	1"	250
VB-7323-0-4-P	3 Way Diverting	9	1 1/4"	250
		10	1 ½"	250
		11	2"	250
VBS-9263-0-4-P	Stem Up	1-7, 31-39	1/2"	250
	Closed	5, 6, 45	3/,"	250



a - Substitute VU- for VB- and add the actuator code 650 (M900AR-VB) or 660 (M900ARW-VB) to substitute for the -0-b - M900Axx-VB or M900Axx Styles c - Not all valve styles are available in all sizes or "P" codes.

SpaceLogic M900A Factory & Field Assembly SR Models

		Sp	ring Retur	n Space	Logic Factor	y Asseml	olies Model	Table		
Model	Actuator Code	Force	Power	Running Watts	Transformer Size	Floating Control ^a	Proportional Control ^b	Feedback Voltage ^a	(2) SPDT Aux Switches ^c	Spring Return Action
M900AR-VB	650	157 lbf	24 Vac 50/60 Hz				01 Vdc,	210 Vdc or		
M900ARW- VB	660	(700 N)	2030 Vdc 1.5 A	21	50 Va	Yes	210 Vdc, 420 Ma	0-5 Vdc	No	Retract

		Sı	oring Ret	urn Spac	eLogic Actu	ators for	Field Assen	nbly		
Model	VB-7000 Mounting Kit Required	Force	Power	Running Watts	Transformer Size	Floating Control ^a	Proportional Control ^b	Feedback Voltage ^a	(2) SPDT Aux Switches ^c	Spring Return Action
M900AR	AV / 004									Retract
M900AE	AV-821									Extend
M900AR-VB	None		24 Vac 50/60 Hz				010 Vdc,		No	
M900ARW	AV-821	157 lbf (700 N)	2030	21	50 Va	Yes	210 Vdc,	210 Vdc or 0-5 Vdc		Retract
M900ARW-VB	None	(10011)	Vdc 1.5 A				420 Ma			
M900ARW-S2	AV / 004								\/	Retract
M900AEW-S2	- AV-821								Yes	Extend

a - Dip switch selectable.

Note: When installing valve and actuator assemblies, observe the minimum and maximum fluid and ambient temperature limits shown .

a - Dip switch selectable.
b - 0...5, 2...6 or 5...10, 6...10 also selectable by dip switch.
c - S2 auxiliary switches may be added in the field order 880 0104 000.
NOTE: Suffix W= NEMA 4 Weather

b - 0...5, 2...6 or 5...10, 6...10 also selectable by dip switch. c - S2 auxiliary switches may be added in the field. Order 880 0104 000. NOTE: Suffix W= NEMA 4 Weather

Mx51-710x 105 lbf Linear SR SmartX Actuators

Mx51-7103 Series SmartX Actuators 24 Vac 105 lbf (467 N)

MA51-7100 MA51-7101 **SmartX Actuators** 120 Vac/230 Vac 105 lbf (467 N)















http://goo.gl/amkgWe

More information: Scan the QR code or visit

the link below for more information.

Specifications

Connection	3 ft.	(0.9 m) plenum cable
Housing		Polymer, NEMA 2
Dimensions	6-5/16 x 6	% x 3½ (160 x 170 x 90 mm)
Position indicator		Visual indicator
Override		Manual
Control signal	MA51-7103-100 MF51-7103-100 MS51-7103-100: 2 to 10 VDC MS51-7103-130: 6 to 9 VDC MS51-7103-140: 6 to 9 VDC MS51-7103-150: 0 to 10 VDC MS51-7103-150: 0 to 10 VDC MS51-7103-160: 4 to 20 mAdc The Control signal is factory set for direct action. It can be field-adjusted for reverse action.	2-position SPST
Voltage	24 Vac ± 20%, 20 to 30 VDC	MA51-7100: 120 Vac ± 10% MA51-7101: 230 Vac ± 10%
VA@60 HZ	MA51-7103-100: 5.3 MF51-7103-100: 6.9 MS51-7103-100: 6.6	MA51-7100: 7.9 MA51-7101: 7.4
Watts @ 60 Hz	4.7	MA51-7100: 6.2 MA51-7101: 5.4
Auxiliary switch		None
Timing (seconds)	MA: Powered approx. 27 spring return approx. 19 MF/MS: Powered <60 spring return <16	Powered approx. <27 spring return approx. <19
Feedback	For voltage ranges, feedback & input signal ranges are the same. 4 to 20 mA input range has a 2 to 10 VDC position feedback signal. MS51-7103-140 has no feedback output. MF51-7103-100 has a 2 to 10VDC output.	None
Installation instructions		F-27169

Mx51-720x 220 lbf Linear SR SmartX Actuators

Mx51-7203 Series SmartX Actuators 24 Vac 220 lbf (979 N)

MA51-7200 MA51-7201 SmartX Actuators 120 Vac/230 Vac 220 lbf (979 N)







Specifications

Connection	3 ft.	(0.9 m) plenum cable
Housing	Alum	inum die-cast, NEMA 2
Dimensions	7 x 10-5/8	x 2-9/16 (178 x 270 x 65 mm)
Position indicator		Visual indicator
Override		Manual
Control signal	MA51-7203: 2-position SPST MF51-7203: Floating MS51-7203: 2 to 10 VDC MS51-7203-040: 6-9 VDC MS51-7203-050: 0 to 10 VDC The Control signal is factory set for direct action. It can be field-adjusted for reverse action.	MA51-7200: 2-position SPST
Voltage	24 Vac ± 20%, 22 to 30 VDC	MA51-7200:120 Vac ± 10% MA51-7201: 230 Vac ± 10%
VA@60 HZ	9.7	MA51-7200: 10 MA51-7201: 10.6
Watts @ 60 Hz	MA51-7203: 7.5 MF51-7203: 7.7 MS51-7203: 7.4	MA51-7200: 8.4 MA51-7201: 8.5
Auxiliary switch		None
Timing (seconds)	Powere	ed <100 Spring return <35
Feedback	MA51 & MF51: None MS51: 2 to 10 VDC only The MS51-7203-040 does not have a feedback output.	None
Installation instructions		F-27120

Mx40-704x 35 lb-in SR SmartX Actuators

Mx40-704x Series SmartX Actuators 24 Vac 35 lb-in (4 N-m)









Specifications

Connection	3 ft. (0.9 m) plenum cable
Rotation	Aluminum die-cast, NEMA 2
Control action	7 x 10-5/8 x 2-9/16 (178 x 270 x 65 mm)
Shaft size	Visual indicator
Housing	Manual
Dimensions	MA51-7203: 2-position SPST MF51-7203: Ploating MS51-7203: 2 to 10 VDC MS51-7203-040: 6-9 VDC MS51-7203-050: 0 to 10 VDC The Control signal is factory set for direct action. It can be field-adjusted for reverse action. MA51-7200: 2-position SPST
Overload protection	24 Vac ± 20%, 22 to 30 VDC MA51-7200:120 Vac ± 10% MA51-7201: 230 Vac ± 10%
Angle of rotation	9.7 MA51-7200: 10 MA51-7201: 10.6

	MA51-7203: 7.5
	MF51-7203: 7.7
Position indicator	MS51-7203: 7.4
	MA51-7200: 8.4
	MA51-7201: 8.5
Built-in Auxiliary switch	None
Override	Powered <100 Spring return <35
	MA51 & MF51: None
Linkana	MS51: 2 to 10 VDC only
Linkages	The MS51-7203-040 does not have a feedback output. None
Installation instructions	F-27120
Regulatory	c-UL-us LISTED for safety per UL 873 and CAN C22.2
compliance	No.24-93. CE mark compliant per EU directives LVD, EMC, and RoHS2. AUS/NZ marked RCM.

Electrical Specifications

	Actuator Inputs			Outputs		Approx. Timi	ng (sec)	Weight lbs
Part Number	Control	Voltage	VA @ 60 Hz	Feedback	Auxiliary Switch	Powered	Spring Return	(kg)
MA40-7043	0.00				No	.50	.00	
MA40-7043-501	2-Position		4.4	Nicos	One	<50	<26	
MF40-7043	Flooring		5.0	None	No			
MF40-7043-501	Floating	24 Vac + 20%	5.9		One			4.3
MS40-7043	Proportional	22-30 Vdc			No			(1.9)
MS40-7043-501	210 Vdc 420 mAa		5.6	210 Vdc	One	<130	<25	
MS40-7043-MPa	Proportional		6.6	None	No			
MS40-7043-MP5 ^a	69 Vdc		0.0	None	One			

a - Provides auxiliary power supply +20 Vdc 25 mA maximum.

Application

The AM-708 500 ohm resistor converts a 4 to 20 mA signal to a 2 to 10 VDC signal.

Specifications:

- Actuators: MS40-7043, MS41-7073, MS41-7153, MS40-717x, MS41-6083, MS41-6153 and MS41-6343.
- Wire leads.



Mx40-704x 35 lb-in SR SmartX Actuators

Control signal	MS40-7043 - Proportion	PST control contacts or Tinal, 2 to 10VDC or 4 to 20 Proportional 6 to 9 VDC. point control, 24 Vac.						
	All 24 Vac circuits are C	lass 2.						
				Run	ning		Hol	ding
		Voltage	50	Hz	•	Hz	50 Hz	60 Hz
	Part Number ^a	50/60 Hz	VA	W	VA	W	W	W
	MA40-7043		4.4	2.9	4.4	2.9	0.8	0.8
	MS40-7043		5.6	4.2	5.6	4.2	2.4	2.4
Power requirements	MF40-7043	24 Vac ± 20%	5.9	4.4	5.9	4.4	2.9	2.9
	MS40-7043-MP	27 VaC ± 20 /0		7.7	0.0	7,7	۷.۵	۷.۵
	MS40-7043-MP5		6.9	5.0	6.6	5.0	3.2	3.2
	MA40-7040	120 Vac + 10%	6.4	3.8	4.3	3.4	1.6	1.2
		.==						
	MA40-7041	230 Vac ± 10%	5.8	4.1	4.6	3.9	1.5	1.2
Connections	MA40-704x and MA40-7 For M20 Metric conduit, MF40-7043 and MF40-7	704x-501 – 3 ft. (0.9 m) lor use AM-756 adapter. 043-501, MS40-7043 and or M20 Metric conduit, us	ng applian	43-501 – 3				d cables,
	MA40-704x and MA40-7 For M20 Metric conduit, MF40-7043 and MF40-7 ½" conduit connector. F	704x-501 – 3 ft. (0.9 m) lor use AM-756 adapter. 043-501, MS40-7043 and or M20 Metric conduit, us	ng applian	43-501 – 3				d cables,
Connections Motor type	MA40-704x and MA40-7 For M20 Metric conduit, MF40-7043 and MF40-7 ½" conduit connector. F	704x-501 – 3 ft. (0.9 m) lor use AM-756 adapter. 043-501, MS40-7043 and or M20 Metric conduit, us	ng applian	43-501 – 3				d cables,
	MA40-704x and MA40-7 For M20 Metric conduit, MF40-7043 and MF40-7 ½" conduit connector. F MA40-704x – Brush. MF40-7043, MS40-7043 Auxiliary switches: One @ 24 Vac, adjustable 0 to 95° (0 to Position Feedback Volta position feedback or op Control Mode: Switch procontrol mode on propor Timing: MA40-704x - Apr	704x-501 – 3 ft. (0.9 m) lor use AM-756 adapter. 043-501, MS40-7043 and or M20 Metric conduit, us B – Brushless DC. Auxiliary switch available o 95° (0 to 1 scale). Switch ailable with MA40-7040-51 1 scale). Switch meets VI ge "AO" (MS40- model or eration of up to four slave rovided for selection of directions.	with Mx40 h meets VI Ol or MA4 DE require nly): 2 to 10 actuators, rect acting	43-501 – (adapter. 0-7043-50 DE require 0-7041-50 ments for 0 VDC (ma	1 and MS. ements for 1, SPDT 6 6 (1.5)A, 2 eximum 0. e acting x. 130 sec	40-7043- 6 (1.5)A, A resistiv 250 Vac. 7 mA) oui	MP5, SPD 24 Vac. re @ 250 V	T 6A resistiʻ ⁄ac,
Motor type Outputs:	MA40-704x and MA40-7 For M20 Metric conduit, MF40-7043 and MF40-7 ½" conduit connector. F MA40-704x – Brush. MF40-7043, MS40-7043 Auxiliary switches: One @ 24 Vac, adjustable 0 to One Auxiliary switch ava adjustable 0 to 95° (0 to Position Feedback Volta position feedback or op Control Mode: Switch pr control mode on propor Timing: MA40-704x - Ap Auxiliary Power Supply: Stroke: Angle of rotation Output torque rating: Mx	704x-501 – 3 ft. (0.9 m) lor use AM-756 adapter. 043-501, MS40-7043 and or M20 Metric conduit, us 3 – Brushless DC. Auxiliary switch available o 95° (0 to 1 scale). Switch ailable with MA40-7040-51 scale). Switch meets VI ge "AO" (MS40- model or eration of up to four slave rovided for selection of dirtional models. prox. 50 sec. MF40- and	with Mx40 h meets VI 01 or MA4 DE require ally): 2 to 10 actuators. rect acting MS40-7043-M of 95°, with	43-501 – 3 adapter. 0-7043-50 DE require 0-7041-50 ments for 0 VDC (ma or reversi 3 - Appro P5 +20 V	1 and MSs ments for 11, SPDT 6 6 (1.5)A, 2 aximum 0. e acting x. 130 sec DC @ 25 r	40-7043- 6 (1.5)A, A resistiv 250 Vac. 7 mA) out	MP5, SPD 24 Vac. ve @ 250 V	T 6A resisti /ac, for
Motor type Outputs: Electrical	MA40-704x and MA40-7 For M20 Metric conduit, MF40-7043 and MF40-7 ½" conduit connector. F MA40-704x – Brush. MF40-7043, MS40-7043 Auxiliary switches: One @ 24 Vac, adjustable 0 to One Auxiliary switch ava adjustable 0 to 95° (0 to Position Feedback Volta position feedback or op Control Mode: Switch pr control mode on propor Timing: MA40-704x - Ap Auxiliary Power Supply: Stroke: Angle of rotation Output torque rating: M2 Position indicator: Visual	704x-501 – 3 ft. (0.9 m) lor use AM-756 adapter. 043-501, MS40-7043 and or M20 Metric conduit, us B – Brushless DC. Auxiliary switch available o 95° (0 to 1 scale). Switch alable with MA40-7040-51 scale). Switch meets VI ge "AO" (MS40- model or eration of up to four slave rovided for selection of dir tional models. prox. 50 sec. MF40- and MS40-7043-MP and MS40-7043 51b-in (4 N-m) I indicator with a scale nu	with Mx40 h meets VI of or	43-501 – 3 adapter. 0-7043-50 DE require 0-7041-50 ments for 0 VDC (ma or reversi 3 - Appro P5 +20 V	1 and MSs ments for 11, SPDT 6 6 (1.5)A, 2 aximum 0. e acting x. 130 sec DC @ 25 r	40-7043- 6 (1.5)A, A resistiv 250 Vac. 7 mA) out	MP5, SPD 24 Vac. ve @ 250 V	T 6A resisti /ac, for
Motor type Outputs: Electrical Mechanical Environment	MA40-704x and MA40-7 For M20 Metric conduit, MF40-7043 and MF40-7 ½" conduit connector. F MA40-704x – Brush. MF40-7043, MS40-7043 Auxiliary switches: One @ 24 Vac, adjustable 0 t One Auxiliary switch ave adjustable 0 to 95° (0 to Position Feedback Volta position Feedback Volta position feedback or on control Mode: Switch pr control mode on propor Timing: MA40-704x - Ap Auxiliary Power Supply: Stroke: Angle of rotation Output torque rating: My Position indicator: Visua Shipping and storage:	704x-501 – 3 ft. (0.9 m) lor use AM-756 adapter. 043-501, MS40-7043 and or M20 Metric conduit, us B – Brushless DC. Auxiliary switch available o 95° (0 to 1 scale). Switch ailable with MA40-7040-51 scale). Switch meets VI ge "AO" (MS40- model or eration of up to four slave rovided for selection of dirtional models. prox. 50 sec. MF40- and MS40-7043-MP and MS40-704x 35 lb-in (4 N-m) I indicator with a scale nu 40 to 160 °F (-40 to 71 °C) (-30 to 60 °C).	with Mx40 h meets VI of or	43-501 – 3 adapter. 0-7043-50 DE require 0-7041-50 ments for 0 VDC (ma or reverse 3 - Appro P5 +20 V	1 and MSs ments for 11, SPDT 6 6 (1.5)A, 2 aximum 0. e acting x. 130 sec DC @ 25 r	40-7043- 6 (1.5)A, A resistiv 250 Vac. 7 mA) out	MP5, SPD 24 Vac. ve @ 250 V	T 6A resisti /ac, for

Mx41-7073 60 lb-in SR SmartX Actuators

Mx41-7073 Series SmartX Actuators 24 Vac 60 lb-in



Specifications

Torque	60 lb-in (7 N-m) minimum					
Connection	3 ft. (0.9 m) cable, $\frac{1}{2}$ " conduit connectors					
Rotation	CW or CCW spring return using reverse mounting					
Control action	Direct/reverse signal selection (MS41- only)					
Shaft size	(" (19 mm) diameter, ½" (13 mm) square					
Housing	NEMA 1, NEMA 2 (IEC IP54) with conduit connector in the down position					
Dimensions	10½ x 4 x 3½" (287 x 100 x 89 mm)					
Overload protection	Throughout rotation					
Angle of rotation	93° nominal					
Position indicator	Pointer and scale					
Built-in Auxiliary switch	2-SPDT 7A on MA41-7073-502, MF41-7073-502, MS41-7073-502 only					
Override	Manual					
Motor type	All brushless DC except MA41-7073-brush					
Linkages	AV-602					
Installation instructions	MA41-7073: F-26642, MF41-7073: F-26644, MS41-7073: F-26645					
Regulatory compliance	c-UL-us LISTED for safety per UL 873 and CAN C22.2 No.24-93. CE mark compliant per EU directives LVD, EMC, and RoHS2. AUS/NZ marked RCM.					

Electrical specifications

Part Number	4	Actuator inputs			Outputs		Approx. Timing in seconds	
	Control	Voltage	VA @ 60 Hz	Feedback	Auxiliary switch	Powered	Spring Return	Weight lbs (kg)
MA41-7073	0. De all'a		4.8	None	No		<40	6.8 (3.1)
MA41-7073-502	2-Position				Two	<80		7.0 (3.2)
MF41-7073	Floating	24 Vac + 20%	6.2		No		<30	6.5 (2.9)
MF41-7073-502	24 Vac	22-30 VDC			Two			7.0 (3.2)
MS41-7073	2 to 10 VDC				No	<195		6.5 (2.9)
MS41-7073-502	4 to 20 mAdca		5.8	2 to 10 VDC	Two			7.0 (3.2)

The AM-708 500 ohm resistor converts a 4 to 20 mA signal to a 2 to 10 VDC signal.

Specifications:

- Actuators: MS40-7043, MS41-7073, MS41-7153, MS40-717x, MS41-6083, MS41-6153 and MS41-6343.
- Wire leads.



Mx41-707x/715x 60/133 lb-in SR SmartX Actuators

Mx41-707x & Mx41-715x Series SmartX Actuators 24 to 230 Vac 60/133 lb-in









Spring Return Actuator

Specifications

Control signal	MF41-7073, MF41-7153	C – ON/OFF SPST controlFloating point controlB – Proportional2 to 10 V	24 Vac.	`		,			
	All 24 Vac circuits are 0	Class 2.							
				Run	ning		Hol	ding	
	Part Number	Voltage 50/60 Hz	50	Hz	60	Hz	50 Hz	60 Hz	
			VA	W	VA	W	W	W	
	MA41-7153-xxx		9.8	7.5	9.7	7.5	2.8	2.8	
	MS41-7153-xxx	24 Vac ± 20%	9.8	7.4	9.7	7.4	2.9	2.9	
ower requirements	MF41-7153-xxx		9.8	7.7	9.7	7.7	3.3	3.3	
ower requirements	MA41-7150-xxx	120 Vac ± 10%	11.7	8.8	10.0	8.4	3.6	5.0	
	MA41-7151-xxx	230 Vac ± 10%	15.5	9.5	10.6	8.5	4.6	3.3	
	MA41-7073-xxx		4.8	3.2	4.8	3.2	0.8	0.8	
	MS41-7073-xxx	24 Vac ± 20%	5.8	4.6	5.8	4.6	2.3	2.3	
	MF41-7073-xxx		6.2	4.8	6.2	4.8	2.8	2.8	
	MA41-7070-xxx	120 Vac ± 10%	10.7	4.2	5.6	3.6	2.0	1.2	
	MA41-7071-xxx	230 Vac \pm 10%	17.0	5.1	8.0	4.0	2.7	1.4	
Connections	3 ft. (0.9 m) long applia	nce cable, ½" conduit co	nnectors. Fo	or M20 m	etric cond	uit, use A	M-756 ada	apter.	
Motor type	MA41-707x – Brush. MA41-715x, MF41-7073	, MF41-7153, MS41-7073	, MS41-7153	8 – Brushl	ess DC.				
Electrical	Vac, one fixed @ 5° and Position Feedback Volta or operation of up to for	rovided for selection of c pprox. 80 sec. Approx. 195 sec.	°. Switches r only): 2 to 10	meet VDE VDC (ma	requiremaximum 0.5	ents for 7 5 mA) out	(2.5)A, 24 put signal	Vac. for position fee	dba
Mechanical	Output torque rating: M Position indicator: Visua	n is limited to a maximum lx41-707x- 60 lb-in (7 N-m al indicator with a scale n on is adjustable from -5°	n). Mx41-715 umbered fro	x- 133 lb om 0 to 90	in (15 N-m D°, provide	d for Pos	ition indic	ation.	
Environment temperature limits Humidity	Shipping and storage: - Operating: -22 to 140 °I 5 to 95% RH, non-cond	'	C) ambient.						
Location	NEMA Type 2 (IEC IP54	l) with conduit connector	in the down	position.					
Regulatory compliance	RoHS and REACh								

Mx40-717x 150 lb-in SR SmartX Actuators

Mx40-717x Series SmartX Actuators 150 lb-in (17 N-m)



Spring Return Actuator

Specifications

Connection	2 ft. (61 cm) Appliance cable, ½" conduit connectors
Rotation	CW or CCW spring return using reverse mounting
Shaft size	Standard: 3/8 to ½" (10 to 13 mm) round or square Optional: 1.05" (25.1 mm) diameter, 5/8" (15.9 mm) square
Housing	NEMA 1, NEMA 4 (IEC IP56) with customer-supplied water-tight connector
Dimensions	10-7/8 x 4 x 4" (276 x 100 x 100 mm)
Overload protection	Throughout rotation
Angle of rotation	93° nominal
Position indicator	Visual indicator
Built-in auxiliary switches	None
Override	None
Motor type	Brushless DC
Linkages	AV-602
Installation instructions	MA40-717x: F-26742, MF40-7173: F-26749, MS40-717x: F-26748
Regulatory compliance	c-UL-us LISTED for safety per UL 873 and CAN C22.2 No.24-93. CE mark compliant per EU directives LVD, EMC, and RoHS2. AUS/NZ marked RCM.

Electrical specifications

Part	Actuator inputs			Out	puts	Approx. Timing in seconds		Weight
number	Control	Voltage	VA @ 60 Hz	Feedback	Auxiliary switch	Powered	Spring Return	lbs (kg)
MA40-7170	2-Position	120 Vac ± 10%	11.4					
MA40-7173	2-Position	24./ 200/	9.6	None	No	<162		10.5
MF40-7173	Floating	24 Vac ± 20%	10.0					
MS40-7170a	2 to 10 VDC 4 to 20 mA ^b	120 Vac ± 10%	11.1	None	140	110		(4.8)
MS40-7173	2 to 10 VDC	24 Vac ± 20%	9.4					
MS40-7171		240 Vac ± 10%						

a - The CE directive is not applicable to this model.

Application

The AM-708 500 ohm resistor converts a 4 to 20 mA signal to a 2 to 10 VDC signal.

- Actuators: MS40-7043, MS41-7073, MS41-7153, MS40-717x, MS41-6083, MS41-6153 and MS41-6343.
- Wire leads.



b - With the addition of a 500 ohm resistor.

Mx41-6043 44 lb-in NSR SmartX Actuators

Mx41-6043 Series SmartX Actuators 24 Vac 44 Ib-in (5 N-m)



Non-Spring Return Actuator

Specifications

3 ft. (0.9 m) 18 AWG leads, Plenum rated
90° CW or CCW field selectable
3/8 to 5/8" (10 to 15.9 mm) diameter, 1/4 to ½" (6.4 to 13 mm) square, 9/16" (14.3 mm) hex
NEMA 2, (IP54 to EN60529) with conduit in the down position
5-7/16 x 2¾ x 3-3/8" (140 x 70 x 60 mm)
Throughout rotation
90° nominal (field-adjustable to limit travel on either end of stroke)
Adjustable pointer
(Use MF41-6083-502 and MS41-6083-502 models with Auxiliary switches.)
-25 to 130°F (-32 to 55°C)
Manual
AV-611
MF41-6043: F-27213, MS41-6043: F-27214
c-UL-us LISTED per UL 873 and CAN C22.2 No.24-93. CE compliant to directives LVD, EMC, and RoHS2.

Electrical specifications

		Actuator inputs		Outputs	Approximate	
Part number	Control	Voltage	VA @ 60 Hz	Feedback	Timing in seconds	Weight lbs (kg)
	Control	Voltage	VA @ 00 112	rooubdok	Powered	
MF41-6043	Floating	24 Vac	2.3	None	<90	1.06 (0.5)
MS41-6043	0 to 10 VDC	+20% -15%	2.5	0 to 10 VDC	- 190	1.00 (0.5)

Mx41-6083 88 lb-in NSR SmartX Actuators

Mx41-6083 Series SmartX Actuators 24 Vac 88 Ib-in (10 N-m)



Non-Spring Return Actuator

Specification

Connection	3 ft. (0.9 m) 18 AWG leads, Plenum rated				
Rotation	90° CW or CCW field selectable				
Shaft size	$3/8$ to $5/8$ " (10 to 15.9 mm) diameter, $1/4$ to $\frac{1}{2}$ " (6.4 to 13 mm) square, $9/16$ " (14.3 mm) hex				
Housing	NEMA 2, (IP54 to EN60529) with conduit in the down position				
Dimensions	5-7/16 x 2¾ x 3-3/8" (140 x 70 x 60 mm)				
Overload protection	Throughout rotation				
Angle of rotation	90° nominal (field-adjustable to limit travel on either end of stroke)				
Position indicator	Adjustable pointer				
Built-in auxiliary switches	Two SPDT on MF41-6083-502, MS41-6083-522, MS41-6083-502 only				
Operating temperature limits	-25 to 130°F (-32 to 55°C)				
Override	Manual				
Linkages	AV-611				
Installation instructions	MF41-6083: F-27213, MS41-6083: F-27214				
Regulatory compliance	c-UL-us LISTED per UL 873 and CAN C22.2 No.24-93. CE compliant to directives LVD, EMC, and RoHS2.				

Electrical specifications

		Actuator inputs			puts	Approximate	Mainháih a
Part number	Control	Voltage	VA @ 60 Hz	Feedback	Auxiliary switch	Timing in seconds Powered	Weight Ibs (kg)
		Tonago					
MF41-6083	Flantina		2.3	None	No	1105	4.00 (0.5)
MF41-6083-502	Floating	24 Vac		None	Two		
MS41-6083	0 to 10 VDC	+20% -15%		0 +- 10 \/D0	No	<125	1.06 (0.5)
MS41-6083-502	3.3 0 to 10 VDC	0 to 10 VDC	Two				

Mx41-6153 133 lb-in NSR SmartX Actuators

Mx41-6153 Series SmartX Actuators 24 Vac 133 lb-in (15 N-m)







Non-Spring Return Actuator

Specifications

Connection	3 ft. (0.9 m) 18 AWG leads			
Rotation	CW or CCW through reverse mounting			
Shaft size	3/8 to $\%$ " (6.4 to 19 mm) diameter, $\%$ to $\%$ " (6.4 to 13 mm) square			
Housing	NEMA 1, (IP54 to EN60529)			
Dimensions	8-3/8 x 3½ x 2-2/3" (210 x 80 x 70 mm)			
Overload protection	Throughout rotation			
Angle of rotation	90° nominal (field-adjustable to limit travel on either end of stroke)			
Position indicator	Adjustable pointer			
Built-in auxiliary switches	Two SPDT on MS41-6153-502 only			
Operating temperature limits	-25 to 130°F (-32 to 55°C)			
Override	Manual			
Linkages	AV-611			
Installation instructions	F-27215			
Regulatory compliance	c-UL-us LISTED per UL 873 and CAN C22.2 No.24-93. CE compliant to directives LVD, EMC, and RoHS2.			

Electrical specifications

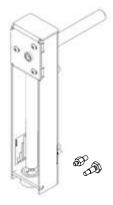
		Actuator inputs		Outp	uts	Approximate	
Part number	Control	Voltage	VA @	Feedback	Auxiliary	Timing in seconds	Weight lbs (kg)
	Control	Control	60 Hz	reeuback	switch	Powered	
MF41-6153	Floating			None	No		
MS41-6153	01.401/00	24 Vac +20% -15%	3.0	01.401/00	INO	<125 (60 Hz)	2.2 (1)
MS41-6153-502	0 to 10 VDC	23,3 10,0		0 to 10 VDC	2		

AV-602 Linkage

Application

The AV-602 links Schneider Electric rotary actuators to 1" to 2" VB-7000 globe valves.

AV-602 Actuator/Valve combinations					
Actuator	Factory - Assemble Valve sizes 2-Way & 3-Way	Field-Assembled to VB Valve Bodies 2-Way & 3-Way			
Mx41-707x Mx41-715x Mx40-717x	1½ to 2"	1 to 2"			

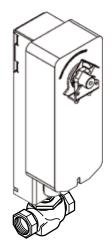


AV-602 Globe Linkage

Specifications

Motor mounting: In any upright position with the motor above center the line of the valve body.

Actuator/valve combinations		
Actuator	Globe Valve	SR
Mx41-707x	1 to 2"	
Mx41-715x	1¼" to 2"	SR (Spring Return)
Mx40-717x	1½ to 2"	



Typical Actuator/Linkage Mounting

Globe Valves and Actuators

AV-611 Linkage

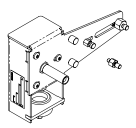
Application

The AV-611 linkage connects SmartX Actuator Mx4x-60x3 or 6153 non-spring return and Mx40-704x spring return actuators (listed below) to ½" to 2" VB-7000 and ½" to 1¼" discontinued VB-9xxx 2-Way and 3-Way globe valves.

Applicable literature

- Mx41-6043, Mx41-6083 Series non-spring return Actuator installation instructions, F-27213.
- Mx41-6153 Series Non-spring return Actuator installation instructions, F-27215.
- MA40-704x, MA4x-707x, MA4x-715x Series spring return Actuator installation instructions, F-26642.
- MF40-7043, MF4x-707x, MF4x-715x Series spring return Actuator installation instructions.
- Vx-7000 & Vx-9000 Series Mx41-6xxx & Mx4x-7000 Series Linked Globe Valve Assemblies Selection Guide, F-26752.

Actuators		
Actuator	Descriptions	Size
MF41-6043	Floating 44 lb-in non-spring return	½" to 2"
MS41-6043	Proportional 44 lb-in non-spring return	72 10 2
MF41-6083	Floating 88 lb-in non-spring return	4" 1- 0"
MS41-6083	Proportional 88 lb-in non-spring return	1" to 2"
MF41-6153	Floating 133 lb-in non-spring return	41/ +- 0
MS41-6153	Proportional 133 lb-in non-spring return	1½" to 2"
MA40-704x	Two-position 35 lb-in spring return	
MF40-7043	Floating 35 lb-in spring return	½" to 2"
MS40-7043	Proportional 35 lb-in spring return	

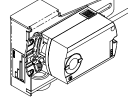


AV-611 SmartX Actuator Globe Linkage

Note: The AV-611 linkage is also compatible with the actuators above with the A

Linkage Kits for Field Mounting Globe Valve Actuators

Linkage Kita	Actuator	Factory-assembled valve sizes 2-way & 3-way	Field-assembled to VB valve bodies 2-way & 3-way
AV-611	Mx41-6043 Mx41-6083	½" to 2" 1" to 2"	½" to 2"
	Mx41-6153	1½" to 2"	



Typical Actuator Mounting

a - Refer to linkage pages for complete details.

MA-52xx Hydraulic 2-Position SR Actuators

Application

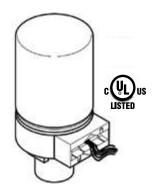
These MA-52xx Series Actuators are used for two-position control of valves that require a return to the normal position upon power interruption.

Features

- Two-position actuators controlled by SPST controller
- Spring return
- 24 Vac and 120 Vac models are available
- An actuator with the part number suffix "-500" has a built-in, adjustable, SPDT Auxiliary switch
- Die cast lower housing with $\frac{1}{2}$ " conduit opening and painted steel upper housing
- Hydraulic actuator with oil-immersed motor and pump

Model table

		Actuator	power inpu	ıt			in seconds F (22° C)	
Part number	AC	60	60 Hz		Hz	10 amps aux switch	T	Defended an arrange
AC voltage +10 -15%	Watts	Amps	Watts	Amps		To extend (no load stroke)	Retract on power loss	
MA-5210	400	F.4	0.44			No		
MA-5210-500	120	5.4	0.14	6.0	0.17	Yes	00	45
MA-5213		8.8	0.65	9.8	0.00	No	60	15
MA-5213-500	24	8.8	0.05	9.8	0.80	Yes		



MA-52xx Spring Return Series

Specifications

Two-wire, SPDT
Refer to Model table
Color-coded 4 ft. (1.2 m) leads.
Auxiliary switch (MA-5xxx-500 models), 10 Amps, 120 Vac adjustable SPDT, factory set to close the N.C. contact at the retracted end of stroke.
Stroke, Valve: Approximately 9/16" (14.3 mm) from fully retracted to fully extended
Shipping & storage, -40 to 140° F (-40 to 61° C) Operating, -20 to 140° F (-29 to 60° C) Operating, damper -20 to 140° F (-29 to 60° C) Operating, damper -20 to 140° F (-29 to 60° C) Operating, valve: refer to restrictions on maximum allowable ambient air temperature for Valve Actuators table (next page).
5 to 95% RH, non-condensing
NEMA Type 1
6% x 3-23/32 x 3% Dia." (171 x 94 x 83 mm)
RoHS and REACh

MA-52xx Hydraulic 2-Position SR Actuators

Restrictions on Maximum Allowable Ambient Air Temperature for Valve Actuators

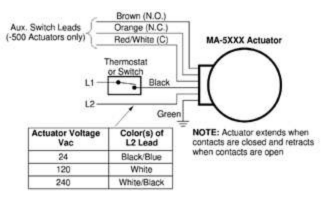
Temperature of media in the valve body	Maximum ambient temperature of MA-521x Series				
(Check the rating of the valve) °F (°C)	AV-7600-1 (Only) °F (°C)	AV-7600-1 and AV-601 °F (°C)			
366 (180)	90 (32)	90 (32)			
340 (171)	100 (38)	100 (38)			
281 (138)	115 (46)	140 (60)a			
181 (83)	140 (60)a	140 (60)a			
80 (26)	140 (60)a	140 (60)a			

a - Maximum ambient temperature of the actuator must never exceed 140° F (60° C).

Optional accessories

Linkages

AV-601	Linkage extension for hot water and steam applications; use with AV-7600.
AV-7600-1	Linkage ½" to 2" to be used with VB-7000.



Typical Wiring for MA-5xxx Series Actuators

Application

The AV-7600-1 Linkage kit is used to field assemble MA-521x, MP-521x, MP-541x and MP-561x round hydraulic actuators to ½" through 2" VB-7000 series valve bodies.

Features

- Provides direct-couple interface between MA, MP and MPR-5xxx actuators and valve bodies
- Fits all VB-7000 series valve bodies
- Includes spring choices for higher 2-Way valve close off

Specifications

 Actuator mounting: In any upright position above the center line of the valve body. For steam applications only, mount the actuator above the valve body at 45° from vertical. AV-7600-1 Hydraulic Actuator Linkage Kit



MP-52xx Hydraulic Proportional SR Actuators

Application

These MP-52xx Series actuators provide electronic proportional control of valves requiring the return to normal position upon power interruption.

Features

- Compatibility with 2 to 15 VDC System 8000 Input signals
- Proportional control by variable VDC Input signal
- Spring return
- Fixed 3 VDC operating span
- Non-adjustable start point and non-positive positioning. Typically, one actuator is controlled from one VDC output signal
- $10,000 \Omega$ or greater input impedance
- 24 and 120 Vac models
- Die cast lower housing with 1/2" (12.7 mm) conduit opening and painted steel upper housing
- Hydraulic actuator with oil-immersed motor, transducer, and pump

Model table

Part Number		Actuator power input					Timing in seconds @ 72° F (22° C)			
	AC	60 Hz		50 Hz		10 amps auxiliary			Retract	Required Linkage
	voltage ±	Watts	Amps	Watts	la salatual	To extend (no load stroke)	To Retract	on Power Loss	Linkage	
MP-5210	120	11.7	0.10	12.9	0.10	No				
MP-5210-500	120	11.7	0.16 12		0.19	Yes	60	40	45	AV-7600-1
MP-5213	24	10.0	0 000 400 007		No	60	40	15	AV-601 ^b	
MP-5213-500	24	12.0	0.80	13.2	0.97	Yes				



MP-52xx Proportional

Specifications

Inputs	
Compatible with	2 to 15 VDC from System 8000 controllers Operating Span: Approx. 3 VDC fixed. See F-26235-2 for valves. Impedance: $10,000~\Omega$ or greater.
Power input	Refer to Model table.
Connections	Color-coded 4 ft. (1.2 m) leads.
Outputs	
Electrical	Auxiliary switch (Mx-52xx-500 models), 10 Amps, 120/240 Vac adjustable SPDT, factory set to close the N.C. contact at the retracted end of stroke.
Mechanical	Stroke, Valve: Approximately 9/16" (14.3 mm) over a nominal 6 VDC (fully retracted) to 9 VDC (fully extended)
Environment	
Temperature limits	Shipping & Storage, -40 to 140° F (-40 to 61° C) For valve actuators: Refer to Pg. 25, 2. VB-7000 Series Globe Valves and Sizing and Selection
Humidity	5 to 95% RH, non-condensing
Location	NEMA Type 1
Dimensions	6% x 3% Dia." (171 x 83 mm)
Regulatory compliance	RoHS and REACh

a - Common of switch is in series with AC power supply to the motor. Therefore, the switch must be wired to control the same voltage as the

b - May be required for steam or hot water.

MP-52xx Hydraulic Proportional SR Actuators

Restrictions on the Maximum ambient temperature for valve actuator

Market and a substant	Maximum ambient tempe MPR-5x		Maximum ambient temperature of MA-521x or MP-521x		
Maximum ambient temperature(Check valve ratings)	AV-600a or AV-7600b only for chilled water applications only	AV-600a or AV-7600b & AV-601	AV-600a or AV-7600b Only	AV-600a or AV-7600b & AV-601	
366°F (180°C)		88°F (31°C)	90°F (32°C)	90°F (32°C)	
340°F (171°C)		93°F (34°C)	100°F (38°C)	100°F (38°C)	
281°F (138°C)	Do not use	103°F (39°C)	115°F (46°C)		
181°F (83°C)	1	120°F (48°C)	4.4005 (0000)	140°F (60°C)c	
80°F (26°C)	140°F (60°C)c	140°F (60°C)c	140°F (60°C)c		

a - For detailed Linkage Installation instructions, refer to AV-600 Hydraulic Actuator Linkage Kit installation instructions, F-26279.

Optional accessories

	Linkages
AV-601	Linkage extension for hot water and steam applications; use with AV-7600.
AV-7600-1	Linkage for VB-7000.

Application

The AV-7600-1 Linkage kit is used to field assemble MA-521x, MP-521x, MP-541x and MP-561x round hydraulic actuators to 1/2" through 2" VB-7000 series valve bodies.

Features

- Provides direct-couple interface between MA, MP and MPR-5xxx actuators and valve bodies
- Fits all VB-7000 series valve bodies
- Includes spring choices for higher 2-Way valve close off

Specifications

Actuator mounting: In any upright position above the center line of the valve body. For steam applications only, mount the actuator above the valve body at 45° from vertical.

AV-7600-1 Hydraulic Actuator Linkage Kit



b - For detailed Linkage Installation instructions, refer to AV-7600 Hydraulic Actuator Linkage Kit installation instructions, F-26235.

c - Maximum allowable ambient temperature of the actuator.

MP-541x Hydraulic Proportional SR Actuators

Application

These MP-54xx Series actuators provide electronic proportional control of valves requiring the return to normal position upon power interruption.

Features

- Proportional control by variable VDC input signal
- Compatibility with 2 to 15 VDC System 8000 input signals
- Spring return
- Fixed 3 VDC operating span.
- Adjustable 2 to 12 VDC start point for paralleling or sequencing of actuators
- $10,000 \Omega$ or greater input impedance
- 24 and 120 Vac models
- Damper models with linkage or base models that require separate damper or Linkage
- Die cast lower housing with 1/2" conduit opening and painted steel upper housing
- Hydraulic actuator with oil immersed motor, transducer, and pump

Model table

		Actua	tuator power input		Timi @					
Part number	AC	60	60 Hz		Hz	Positive positioner ^a	No Load Stroke		Retract	Linkage
	voltage +10% -15%	Watts	Amps	Watts	Amps	·	To Extend		on power loss	
MP-5410	120	11.7	0.16	12.9	0.19	Yes	00	40	45	AV-600
MP-5413	24	12.0	0.80	13.2	0.97		60	40	15	AV-601b AV-7600-



MP-541x Series Positive Positioning

Specifications

Inputs	Compatible with 2 to 15 VDC from System 8000 controllers
Operating span	Approx. 3 VDC fixed.
Start point	Adjustable 2 to 12 VDC. Factory set at 6 VDC. Impedance: 10,000 Ω or greater.
Connections	Color-coded 4 ft. (1.2 m) leads.
Outputs	
Electrical	Internal Power Supply: 20 VDC, 25 mA.
Mechanical	Stroke, Valve: Approximately 9/16" (14.3 mm) over a nominal 6 VDC (fully retracted) to 9 VDC (fully extended) input range.
Environment	
Ambient temperature limits	Operating: -20 to 140° F (-29 to 60° C) For valve actuators: Refer to Pg. 25, 2. VB-7000 Series Globe Valves and Sizing and Selection
Humidity	5 to 95% RH, non-condensing
Location	NEMA Type 1
Dimensions	6% x 3½ Dia." (171 x 83 mm)
Regulatory compliance	RoHS and REACh

a - Internal feedback circuitry provides positive positioning of valve stem in relation to Control signal.

b - May be required for steam or hot water.

MP-541x Hydraulic Proportional SR Actuators

Restrictions on the maximum ambient temperature for Valve Actuator

Maximum ambient temperature(Check Valve Ratings)	Maximum ambier MP-541x or	nt temperature of r MPR-5x1x	Maximum ambient temperature of MA-521x or MP-521x		
	AV-600a or AV-7600b Only for Chilled Water Applications Only	AV-600a or AV-7600b & AV-601	AV-600a or AV-7600b Only	AV-600a or AV-7600b & AV-601	
366°F (180°C)		88°F (31°C)	90°F (32°C)		
340°F (171°C)		93°F (34°C)	100°F (38°C)		
281°F (138°C)	Do not use	103°F (39°C)	115°F (46°C)	140°F (60°C)°	
181°F (83°C)		120°F (48°C)	140°F (60°C)°		
80°F (26°C)	140°F (60°C)°				

a - For detailed Linkage Installation instructions, refer to AV-600 Hydraulic Actuator Linkage Kit installation instructions, F-26279.

Optional accessories

Linkages		
AV-601	Linkage extension for hot water and steam applications; use with AV-7600.	
AV-7600-1	Linkage for VB-7000.	

Application

The AV-7600-1 Linkage kit is used to field assemble MA-521x, MP-521x, MP-541x and MP-561x round hydraulic actuators to $\frac{1}{2}$ " through 2" VB-7000 series valve bodies.

Features

- Provides direct-couple interface between MA, MP and MPR-5xxx actuators and valve bodies
- Fits all VB-7000 series valve bodies
- Includes spring choices for higher 2-Way valve close off

Specifications

 Actuator mounting: In any upright position above the center line of the valve body. For steam applications only, mount the actuator above the valve body at 45° from vertical. AV-7600-1 Hydraulic Actuator Linkage Kit



b - For detailed Linkage Installation instructions, refer to AV-7600 Hydraulic Actuator Linkage Kit installation instructions, F-26235.

c - Maximum allowable ambient temperature of the actuator.

MPR-561x Hydraulic Proportional SR Actuators

Application

These MPR-561x Series actuators provide electronic proportional control of valves requiring return to normal position upon power interruption. They are compatible with controllers generating 4 to 20 mA input signals.

Features

- Spring return
- 24 and 120 Vac models available
- Die cast lower housing with 1/2" conduit opening and painted steel upper housing
- Hydraulic actuator with oil-immersed motor, transducer, and pump
- Proportional actuators controlled by a variable mAdc Input signal.
- 82.5Ω input impedance
- Adjustable actuator startpoint

Model table

	Actua	Actuator power input				Timing in seconds			
Part number	AC voltage	•		50 Hz		Input signal	@ 72° F (22° C) No load stroke		Linkage
	±10%	Watts	Amps	Watts	Amps		Extend	Retract	
MPR-5610	120	11.7	0.16	12.9	0.19	4 to 20 mA	00	20	AV-600
MPR-5613	24	12.0	0.80	13.2	0.97		60	30	AV-601 ^a

a - May be required for steam or hot water.

Specifications

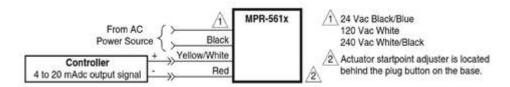
Inputs				
Control circuit	MPR-561x Series: Two-wire.			
Input impedance	82.5 Ω for 4 to 20 mA input.			
Power input	Refer to Model table			
Connections	Color-coded 4 ft. (1.2 m) leads.			
Outputs				
Electrical	Position signals: Internal feedback circuitry provides positive positioning of the valve in relation to the controller signal. Startpoint adjustment: Adjustable potentiometer provides manual adjustment of the actuator startpoint.			
Mechanical	Stroke, valve: Approximately 9/16" (14.3 mm) from fully retracted to fully extended. Proportional output torque rating of 15 lb-in (1.7 N-m), available throughout the entire stroke, based on the low force available under normal operation, the spring return stroke, or at a minimum (-10%) supply voltage.			
Environment				
Temperature limits	Shipping and storage: -40 to 140° F (-40 to 60° C) Operating: -20 to 140° F (-29 to 60° C) Operating, valve: Refer to Pg. 25, 2. VB-7000 Series Globe Valves and Sizing and Selection			
Humidity	5 to 95% RH, non-condensing			
Location	NEMA Type 1			
Dimensions	MP-5x1x: 6% x 31/4" (171 x 83 mm)			
Regulatory compliance	RoHS and REACh			



MPR-561x Series Proportional

MPR-561x Hydraulic Proportional SR Actuators

Optional accessories AV-601 Linkage extension for hot water and steam applications; use with AV-7600. AV-7600-1 Linkage for VB-7000.



Application

The AM-708 500 ohm resistor converts a 4 to 20 mA signal to a 2 to 10 VDC signal.

Specifications

- Actuators: MS40-7043, MS41-7073, MS41-7153, MS40-717x, MS41-6083, MS41-6153 and MS41-6343.
- Wire leads.



The AV-7600-1 Linkage kit is used to field assemble MA-521x, MP-521x, MP-541x and MP-561x round hydraulic actuators to ½" through 2" VB-7000 series valve bodies.

Features

- Provides direct-couple interface between MA, MP and MPR-5xxx actuators and valve bodies
- Fits all VB-7000 series valve bodies
- Includes spring choices for higher 2-Way valve close off

Specifications

Actuator mounting: In any upright position above the center line of the valve body. For steam applications only, mount the actuator above the valve body at 45° from vertical.



AV-7600-1 **Hydraulic Actuator** Linkage Kit



AV-601 Extension for MA, MP 5x1x-xxx, MPR-5x1x, MP-541x

Application

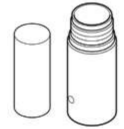
The AV-601 linkage extension kit is used to increase the allowable ambient temperature range of MA, MP-5x1x-xxx, MPR-5x1x and MP-541x Series actuators. The MP-541x and MPR-5x1x Series of actuators require the AV-601 extension. This kit provides thermal insulation between the valve and the actuator. It does not insulate the actuator from radiant or convective heat transfer.

Specifications

- Kit consists of an extension coupling and a spacer.
- Dimensions: Add 2-1/32" (52 mm) to the "E" dimension for the valve assembly using an AV-601 linkage extension. Refer to complete dimensions in the separately available Wiring, Dimensions and Reference document F-28125 from the Exchange Download Center.
- 2-Way Valves, Union End
- 2-Way Valves, Threaded
- 3-Way and Sequencing Valves, Flared
- 3-Way and Diverting Valves, Threaded

Restrictions on the maximum ambient temperature for Valve Actuator

	Maximum ambient tempera or MPR-5x1	Maximum ambient temperature of MA-521x or MP-521x		
Maximum ambient temperature (check valve ratings)	AV-600a or AV-7600b only for chilled water applications only	AV-600a or AV-7600b & AV-601	AV-600a or AV- 7600b Only	AV-600a or AV-7600b & AV-601
366°F (180°C)		88°F (31°C)	90°F (32°C)	
340°F (171°C)	Do not use	93°F (34°C)	100°F (38°C)	
281°F (138°C)		103°F (39°C)	115°F (46°C)	140°F (60°C)°
181°F (83°C)		120°F (48°C)	140°F (60°C)°	
80°F (26°C)	140°F (60°C)°			



AV-601 Linkage Extension for Electric/Electronic Hydraulic Valve Actuators

- a For detailed Linkage Installation instructions, refer to AV-600 Hydraulic Actuator Linkage Kit installation instructions, F-26279.
- b For detailed Linkage Installation instructions, refer to AV-7600 Hydraulic Actuator Linkage Kit installation instructions, F-26235.
- c Maximum allowable ambient temperature of the actuator.

MK-2690 Pneumatic Valve Actuator - Proportional

Application

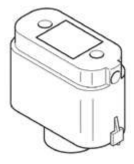
The MK-2690 provides proportional pneumatic control of ½" to 2" VB-7000 Series valves (subject to close-off ratings) and discontinued ½" to 1¼" VB-9xxx valves.

Features

- Compact size with 6 in² (39 cm²) effective area
- Rugged die cast aluminum housing
- Replaceable beaded, molded, neoprene diaphragm

Model number	Nominal spring range ^a (spring color Code)		
Model number	psig	kPa	
	3 to 7 (Yellow)	21 to 48	
690	5 to 10 (Black)	34 to 69	
	8 to 13 (Blue)	55 to 90	





MK-2690 Proportional Pneumatic Valve Actuator

Specifications	
Inputs	Compatible with proportional pneumatic signal. Refer to Model table.
Start point	Non-adjustable.
Air connections	1/8" FNPT located on side of housing.
Max. air pressure	30 psig (207 kPa)
Mechanical outputs	
Stroke	5/8" available
Environment	
Ambient temperature limits	Shipping: -40 to 220° F (-40 to 104° C) Operating: -20 to 220° F (-29 to 104° C)
Humidity	5 to 95% RH, non-condensing
Spring	(see Optional accessories below)
Dimensions	3-9/16" H x 5" W x 21/4" D (90 x 127 x 57 mm)
Optional accessories	
Spring	Stainless steel spring retracts actuator shaft and raises valve stem on loss of air pressure. Springs provided in AV-400 or AV-7400 linkage.
Linkages	
AK-42309-500	Positive Positioner & linkage; use with MK-2690-0-0 to 1 or MK-2690-0-0-2 models only.
AV-400	Linkage (includes parts for VB-7000 and VB-9xxx valves and 3 to 7, 5 to 10, & 8 to 13 springs)
AV-7400	Linkage for VB-7000 valves only. (includes 3 to 7, 5 to 10, & 8 to 13 springs.)
TOOLS (factory available)	
TOOL-095-1	Pneumatic calibration tool kit.
Maintenance parts	
PNV-144-43	3 to 7 psig spring
PNV-145-45	5 to 10 psig spring
PNV-145-48	8 to 13 psig spring
PNV-102-1	Diaphragm

AV-7400 Pneumatic Actuator Linkage Kit

Application

The AV-7400 Linkage Kit is used to field install MK-2690 pneumatic actuators to a variety of $\frac{1}{2}$ " to 2" VB-7000 series valve bodies.

Features

- Springs are provided for control-signal applications, including 3 to 7, 5 to 10 and 8 to 12 psig.
- Kit fits all VB-7000 series valve bodies.
- Blue spring used with AV-7600-1 supports hydraulic 4 to 20 mA and 0 to 10 VDC applications.

Specifications

· Actuator mounting: In any upright position with actuator above the center line of the valve body.

pring specifications		
Spring range psig (kPa)	Spring color	
3 to 7 (21 to 48)	Yellow	
5 to 10 (34 to 68)	Black	
8 to 13 (55 to 89)	Blue	



AV-7400 Pneumatic Actuator Linkage Kit

MK-46xx Pneumatic Actuator - Proportional

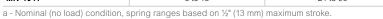
Application

The MK-46xx Series and MK-4621-422 proportional pneumatic actuators, with 11 sq. in. (71 cm2) effective diaphragm area, are used to control ½" to 2" VB-7000 series valves.

Features

- Rugged die cast aluminum construction
- Rolling diaphragm
- Multiple spring ranges for various applications
- Adjustable start point (refer to Specifications)
- 1/2" Nominal stroke
- Can also be used on ½" stroke discontinued VB-9xxx series valves (½" to 1¼").

Model table				
M. 4.1.	Nominal sp	ring range ^a		
Model number	psig	kPa		
MK-4601	3 to 6	21 to 41		
MK-4611	5 to 10	34 to 69		
MK-4621	10 to 13	69 to 90		
MK-4621-422	10 to 11.25	69 to 77		
MK-4641	3 to 13	21 to 90		





MK-46xx Proportional Pneumatic Valve Actuator

Specifications			
Construction	Compatible with proportional pneumatic signal. Refer to Model table.		
Housing	Die cast aluminum.		
Diaphragm	Replaceable, beaded, molded, neoprene (Part number PNV-002).		
Stroke	½" (12.7 mm) nominal.		
Spring	Retracts actuator shaft and raises valve stem on loss of air pressure.		
Nominal spring range	Refer to Model table.		
Starting point	Field adjustable.		
MK-4601, MK-4621	+½ psig (7 to 14 kPa).		
MK-4611, MK-4641	±2 psig (14 kPa).		
Air connections	1/8" FNPT.		
Max. air pressure	30 psig (207 kPa).		
Environment			
Ambient temperature limits	Shipping: -40 to 220° F (-40 to 104° C) Operating: -20 to 220° F (-29 to 104° C)		
Mounting	In any upright position with actuator head above the center line of the valve body.		
Dimensions	3-7/8 x 4¾ x 4¾" (99 x 121 x 121 mm)		
Maintenance parts	See F-26033		
Optional accessories			
Linkage	AV-401. See F-19072		
Positive Positioner & linkage	e; AK-42309-500 use with MK-46x1-0-2.		
Tools (factory available)	TOOL-095-1 Pneumatic calibration tool kit.		

MK-66xx Pneumatic Actuator - Proportional

Application

MK-66xx proportional pneumatic actuators, with 50 sq. in. (323 cm2) effective diaphragm area, are used to control 1½" to 2" VB-7000 series valves.

Features

- Rugged die cast aluminum construction
- Rolling diaphragm
- Three spring ranges for various applications
- Start point adjustable ±2 psi

Model table										
	Nominal s _i	Nominal spring range								
Model no.	psig	kPa	in. (mm)							
MK-6601	3 to 8	21 to 55								
MK-6611	5 to 10	34 to 69	1/2 (13.7)							
MK-6621	8 to 13	55 to 90								



Proportional Pneumatic Valve Actuator

Specifications	
Construction	
Housing	Die cast aluminum
Diaphragm	Replaceable beaded molded neoprene (Part number PNV-202)
Stroke	Refer to Model table.
Spring	Retracts actuator shaft and raises valve stem on loss of air pressure
Nominal spring range	Refer to Model table.
Starting point	Adjustable ±2 psig (±14 kPa)
Maximum air pressure	30 psig (207 kPa)
Ambient temperature limits	
Shipping	-40 to 220°F (-40 to 104°C)
Operating	-20 to 220°F (-29 to 104°C)
Air connections	1/8" FNPT
Mounting	Any upright position with actuator head above center line of the valve body
Dimensions	7¾" H x 10½ "W x 10½" D (199 x 267 x 267 mm)
Maintenance parts	See F-26033
Optional accessories	
Linkage	AV-430 (See F-19072).

AK-42309-500 Positive Positioning Relay

Application

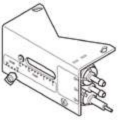
Positive Positioner Pneumatic Relay is used to accurately position an actuator stroke with respect to signal pressure from the controller. It can also be used to change the effective spring range of an actuator and increase the capacity of a controller.

Features

For accurate positioning of valve and Damper Actuators, this positioner utilizes a pilot-operated, relay-type position-sensing mechanism, much more sensitive to actuator position changes than some competitive "force-balance" positioners.

Model Number	Description
AK-42309-500	Positive Positioning Relay with Mounting Linkage.

Note: This model cannot be used with M556, M572, M573, M574 Series actuators. Use N800-0555 positioner with M556, M573, and M574.



AK-42309-500 Positive Positioning Relay

Specifications	
Action	Direct (increase in output pressure to actuator with an increase in pilot pressure from controller)
Pilot input	0 to main air pressure, psig.
Output	0 to main air pressure, psig.
Construction	
Housing	Polysulfone
Diaphragm	Neoprene
Start point	Adjustable 1 to 12 psig (7 to 83 kPa)
Span	Adjustable 2 to 13 psi (14 to 90 kPa); factory set at 5 psig.
Stroke	Adjustable 2 to 13 psi (14 to 90 kPa); factory set at 5 psig with feedback spring for 7/16 to 5" stroke.
Supply air pressure	Clean, oil free, dry air required (refer to EN-123).
Maximum	30 psig (207 kPa).
Nominal supply	15 to 20 psig (103 to 138 kPa)
Environment	
Ambient temperature limits	Shipping: -40 to 160°F (-40 to 71°C). Operating: 32 to 140°F (0 to 60°C).
Humidity	5 to 95% R.H., non-condensing.
Locations	NEMA Type 1 (IP10).
Air connection code	Refer to Figure 1

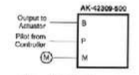


Figure 1 Piping Connections

More information: Scan the QR code or visit the link below for more information.



http://goo.gl/LJCLEb

"M" and "B"	Barbed for 1/4" O.D. plastic tubing
"P"	Dual-contoured for 1/4" O.D. and 5/32" O.D. tubing
Air consumption for sizing air compressor	19 scim (5.2 mL/s) at 20 psig (138 kPa) supply
Air capacity for sizing air mains	20 scim (5.5 mL/s).

860 scim (235 mL/s) at 20 psig (138 kPa) supply All necessary linkage provided to assemble AK-42309-500 to MK-2690 actuator and the following actuator series; MK-3000, MK-4400, MK-4600, MK-4700, MK-4800, MK-6600, MK-6800, MK-6900, MK-7100, MK-8800 and MK-8900. 2½ H x 4½ W x 3 D" (64 x 114 x 76 mm).

RoHS and REACh Regulatory compliance

Air connections

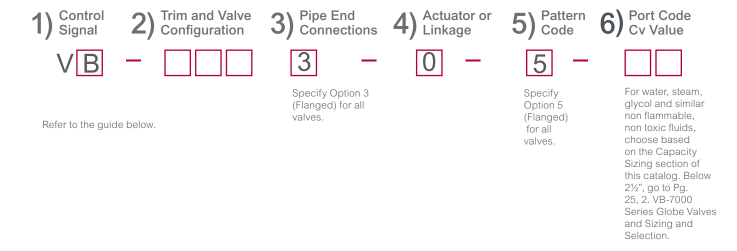
Flow capacity

Dimensions

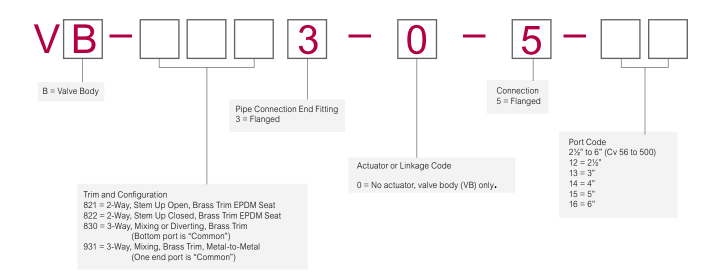
Mounting linkage

Ordering VB-8/9000 Valves

Specify two part number fields (2 and 6 below) to determine the valve part number.



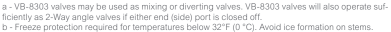
Ordering VB-8000, VB-9000 Valves



NOTE: Threaded bodies are not available in size $2\frac{1}{2}$ " and larger.

VB-8000 21/2" to 6" 2 and 3-Way Valves

Schneider E	lectric VB-8213,	VB-8223, & VB-8303	Valve Bodies							
Ports		2-Way F	langed	3-Way F	langed					
Application		Chilled or hot	water, steami	Chilled or I	Chilled or hot water					
Size			2½" to 6	"						
Valve body p	art number	VB-8213-0-5-P	VB-8223-0-5-P	VB-8303-0-5-P						
Valve body a	ction	2-way stem open	2-way stem up closed	3-way/div	verting ^a					
	Flow type	Equa	ıl %	Modifier	linear					
	Body		Cast iro	n						
	Seat	Forged brass								
Material	Stem		Stainless s	steel						
	Plug		Forged br	ass						
	Packing		Spring loa TFE/EPD							
	Seat ring	EPC	M	Nor	ne					
ANSI pressu	re class, psig	125 (up to 200 psig below 150°F)								
Maximum in steam psig (35 psig (2	241 kPa)	-						
Allowable co temperature °F (°C) ^b	ontrol media	20°F to 281°F (-7°C to 138°C)								
Close-off pre	essure, psi (kPa)	125 psi (8	56 kPa) °	35 psi (24	l1 kPa)°					
P code	Valve size, In.	Cv (k	vs)	Cv (kvs)mixing ^d	Cv (kvs) diverting					
40	01/	FO (40)	50 (40)	00 (00)	95 (82)					
12	2½	56 (48)	56 (48)	80 (69)	115 (99)					
13	3	85 (74)	85 (74)	110 (95)	120 (104)					
14	4	145 (125)	145 (125)	190 (164)	190 (164)					
15	5	240 (208)	240 (208)	290 (251)	290 (251)					
16	6	370 (320)	370 (320)	500 (433)	500 (433)					

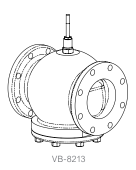


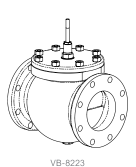
- c -Valve port in closed position. See Specifications in following pages for maximum allowable VB-8xxx differential pressure for valve in any open position.
- d Mixing configuration, ports A and B are inlets, port AB is outlet (located on bottom).
 e Diverting configuration, port AB is inlet, ports A and B are outlets. Port AB located on bottom.
 f Diverting configuration, flow AB to A ports.
- g Diverting configuration, flow AB to B ports
- \bar{h} All Diverting flow configurations, flow AB to either A or B ports.
- i Glycol up to 50%

2-Way Stem Up Open or Stem Up Closed 3-Way/Diverting

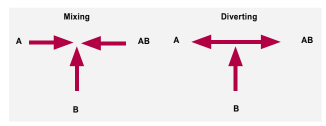
2-Way and 3-Way Valves

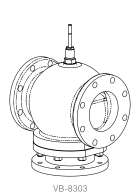
ASA 125 Flanged Cast Iron Body











VB-9313 21/2" to 6" 3-Way Valves

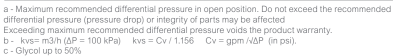
Application

VB-9313 Series 3-Way Valves control hot or chilled water in heating or air conditioning systems. These valves must be piped with two inlets ("A" and "B" ports) and one outlet ("AB" port). They are used for two-position or proportional control applications. Valve assemblies require an actuator and a linkage that may be factory or field assembled.

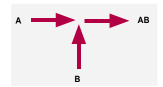
Features

- Valve sizes 2½" to 6"
- 125 psig pressure rating per ANSI Standards (B16.1–1993) for flanged cast iron bodies
- Spring-loaded TFE & EPDM packing

Specifications		Valve Body Series VB-9313-0-5-P				
Application		Chilled or hot water °				
Flow characteristic	s	Mixing				
Sizes				2½" to 6"		
Type of end fitting				125 lb. Flanged		
	Body			Cast Iron		
	Seat		Bronze			
	Stem		Stainless steel			
Valve materials	Plug		Brass			
	Packing		Spring loaded TFE & EPDM			
	Disc		None			
ANSI pressure clas	ss, psig			125 (up to 200 psig below 150°F)		
Allowable control r	nedia temperat	ure, °F (°C)		40°F to 300°F (4°C to 149°C)		
Allowable different	ial pressure, w	ater, psi (kP	a) ^a	35 psi (241 kPa) max. for normal life		
Valve size, In.	Cv⁵Rating	kvs⁵ Rating	Stroke	Complete valve body part number		
21/2	74	64	7/8" (22 mm)	VB-9313-0-5-12		
3	101	87	7/8" (22 mm)	VB-9313-0-5-13		
4	170	147	7/8" (22 mm)	VB-9313-0-5-14		
5	290	251	1¾" (45 mm)	VB-9313-0-5-15		
6	390	VB-9313-0-5-16				



VB-93xx 3-Way Flow Pattern





VB-9313-0-5-P (Typical)

3-Way Valve sizing for water

Sizing for water

Two-position

Two-position control valves are normally selected by "line size" to keep pressure drop at a minimum. If it is desirable to reduce the valve below line size, then 10% of available pressure (that is, the pump pressure differential available between supply and return mains with design flow at the valve location) is normally used to select the valve.

Proportional and floating

Proportional and floating control valves are usually selected to take a pressure drop equal to at least 50% of the available pressure. As available pressure is often difficult to calculate, the normal procedure is to select the valve using a pressure drop at least equal to the drop in the coil or other load being controlled (except where small booster pumps are used) with a minimum recommended pressure drop of 5 psi (34 kPa). When the design temperature drop is less than 60°F (33°C) for conventional heating systems, higher pressure drops across the valve are needed for good results.

Conventional heating system pressure drops

Design temperature load drop °F (°C)	Recommended pressure drop (% of available pressure)	Multiplier on load drop
60 (33) or more	50%	1x load drop
40 (22)	66%	2x load drop
20 (11)	75%	3x load drop

Reducer affects

On full flow bodies, offset the affects of directly connected reducer(s) by choosing flow coefficients 6% or more higher.

Cv (flow coefficient) determination

The valves' water capacity is based on the following formula:

$$Cv = \underbrace{\frac{GPM}{\Lambda P}}_{\text{OP}} \text{ or } Cv = GPM \underbrace{\sqrt{\frac{Specific Gravity}{\Delta P}}}_{\text{OP}}$$

Where:

Cv = Coefficient of flow

Cv is defined as the flow in GPM with $\Delta P = 1$ psi with the valve completely open

GPM = U.S. gallons per minute (60° F, 15.6° C)

 ΔP = Differential pressure in psi (pressure drop)

Proportional 3-way valves

Recommended pressure drop

Bypass application

50% of available pressure, or equal to pressure drop through the load at full flow.

3-Way valves in the return used to control output by throttling water flow to the load (bypass applications) are controlling output in the same manner as throttling 2-Way valves, and must be selected using the same high pressure drops if good control results are to be obtained.

Constant flow applications

20% of available pressure, or equal to 1/4 of the pressure drop through the load at full flow. 3-way valves used with individual pumps to control output by varying water temperature to the load (constant flow applications) are controlling output by mixing two water sources at different temperatures and do not require high pressure drops for good control results.

Water capacity graph instructions

To select the appropriate valve Cv from the graph:

- 1. Select the required flow from the "Flow in GPM"
- 2. Select available pressure drop from the "Pressure Drop in psi" axis.
- 3. Select the appropriate line and follow to the Capacity Cv (Kv) listing and choose the closest valve Cv flow coefficient.
- 4. Confirm the selection by calculation from the water equations.

Additional Water Valve Sizing Information

For more information, download these documents from our website.

- CA-27 3-Way Valves **Application Information**
- Valve Selection Table Water, F-11080

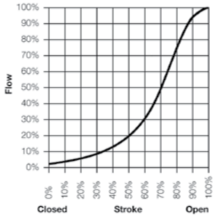
VB-8xx3 Valve body characteristics

System design considerations

Note: The information in this section describes characteristics of the VB-8xx3 valve bodies, which are used in the Vx-8xx3 valve assemblies. Control precision

2-way valves:

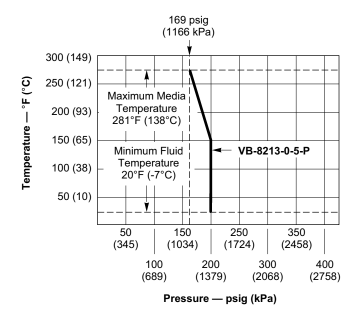
The flow curve shown below is representative of all sizes. All valve plugs have lower gain when nearly closed to enhance control at low demand. 2-way valves are nominally equal percentage and normally used for water and low pressure steam.



Typical modified equal percentage flow characteristics

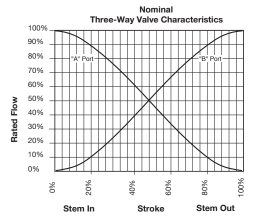
Temperature/pressure ratings

Temperature and pressure ratings of 2-way and 3-way valves are shown below. Ratings conform with published values and disclaimer.



3-way valves:

3-way valves are designed so that the flow from either of the inlet ports to the outlet is nominally linear, which means the total flow from the outlet is almost constant over the stroke of the valve stem. The flow is limited at the initial opening similar to an equal percentage curve to enhance system stability. Typical flow characteristics of the VB-8303 series valve bodies are shown below.



Typical flow characteristics

Rangeability

Rangeability is the ratio of rated flow to the minimum controllable flow through a valve. The nominal rangeability of the VB-8xx3 Series is greater than 100:1.

VB-8xx3-0-5-P (Cast Iron Body with Flanged End Fittings)

Standards: Pressure to ANSI B16.1, Class 125, with 200 psi (1379 kPa) up to 150 °F (65 °C), decreasing to 169 psi (1165 kPa) at 281°F (138

Materials: Valve body: Cast iron, ASTM A126 Class B

Trim: Stainless steel stem, forged brass plug, metal-to-metal or EPDM seat ring with TFE/EPDM packing parts and silicone packing grease. Close-off ratings

Nominal actuator close-off ratings are based on ANSI IV (0.01% leakage) for valves with EPDM seat rings such as VB-8213 and VB-8223. Metal-to-metal trim valves such as VB-8303 are designed for ANSI III (0.1% leakage).

VB-82x3 water flow coefficient and capacity

Water flow coefficient (Cv)

Sizing a valve requires selecting a flow coefficient (Cv), which is defined as the flow rate in gallons per minute (gpm) of 60° F water that will pass through the fully open valve with a 1 psi pressure drop (ΔP). It is calculated according to the formulas shown in Cv Equation for Water and Cv Equation for Steam. Since the flow rate through the heat exchanger is usually specified, the only variable normally available in sizing a valve is the pressure drop. The following information can be used to determine what pressure drop to use in calculating a valve Cv. Using the calculated Cv, consult the water capacity table on this page or steam capacity to select the valve body with the nearest available Cv. Caution: Be sure that the anticipated pressure drop across the valve will not exceed the close-off pressure rating and the maximum pressure differential rating listed in the Vx-8xxx Selection Guide, F-27199.

Two-position

Two-position control valves are normally selected by "line size" to keep pressure drop at a minimum. If it is desirable to reduce the valve below line size, then 10% of available pressure (that is, the pump pressure differential available between supply and return mains with design flow at the valve location) is normally used to select the valve.

Proportional

Proportional control valves are usually selected to take a pressure drop equal to at least 50% of the available pressure. As available pressure is often difficult to calculate, the normal procedure is to select the valve using a pressure drop at least equal to the drop in the coil or other load being controlled (except where small booster pumps are used) with a minimum recommended pressure drop of 5 psi (34 kPa). When the design temperature drop is less than 60°F (33°C) for conventional heating systems, higher pressure drops across the valve are needed for good results (see the conventional heating system table below).

Conventional heating system pressure drops

Design temperature load drop °F (°C)	Recommended pressure drop (% of available pressure)	Multiplier on load drop
60 (33) or More	50%	1 x load drop
40 (22)	66%	2 x load drop
20 (11)	75%	3 x load drop

Secondary circuits with small booster pumps: 50% of available pressure difference (equal to the drop through load, or 50% of booster pump head).

Water table

Water capacity in gallons per minute for VB-82x3 Series

Valve body	Cv	Differential pressure (DP in psi)														
part number Ratio	Rating	1	2	3	4	5	6	7	8	9	10	15	20	25	30	35
VB-82x3-0-5-12	56	56	79	97	112	125	137	148	158	168	177	217	250	280	307	331
VB-82x3-0-5-13	85	85	120	147	170	190	208	225	240	255	269	329	380	425	466	503
VB-82x3-0-5-14	145	145	205	251	290	324	355	384	410	435	459	562	648	725	794	858
VB-82x3-0-5-15	240	240	339	416	480	537	588	635	679	720	759	930	1073	1200	1315	1420
∨B-82x3-0-5-16	370	370	523	641	740	827	906	979	1047	1110	1170	1433	1655	1850	2027	2189

Cv equation for water

Where:

$$Cv = \frac{GPM}{\sqrt{\Lambda P}}$$

$$Cv = \frac{GPM}{\sqrt{\Delta P}}$$
 $\Delta P = \left(\frac{GPM}{Cv}\right)^2$

Cv = Coefficient of flow

gpm = Flow rate of water that will pass through fully open valve, measured in U.S. gallons per minute (60 °F (15.6 °C) water)

DP = Differential pressure (pressure drop), measured in psi

VB-82x3 steam capacity and vapor pressures

Steam

Two-position

Two-position zone valves and direct radiation valves are normally sized using a minimum of 10% of inlet pressure (psig).

Proportional

Proportional control valves are normally sized as follows:

For low pressure (15 psig or less), use ΔP of 80% of gauge inlet pressure.

For steam pressures greater than 15 psig, use ΔP of 42% of absolute (gauge plus 14.7) inlet pressure. When the Cv required is between two valve sizes, select the larger size. Do not size steam valves using a pressure drop greater than 42% of the absolute inlet pressure.

Steam table

Steam capacity in pounds per hour for VB-82x3 Series

			Differential pressure (DP in psi) ^a															
Valve body part number	Cv rating			sig let		sig let		psig let		psig llet		psig let		psig let		osig let		psig let
		0.2	1.6	0.5	4	1	8	1.5	12	2	14	2.5	16	3	18	3.5	20	
VB-82x3-0-5-12	56	305	826	520	1331	818	1942	1093	2448	1359	2860	1620	3271	1879	3683	2136	4094	
VB-82x3-0-5-13	85	463	1253	790	2021	1241	2947	1658	3716	2062	4341	2459	4965	2852	5590	3242	6214	
VB-82x3-0-5-14	145	790	2138	1348	3447	2118	5027	2829	6339	3518	7405	4195	8470	4865	9536	5531	10601	
VB-82x3-0-5-15	240	1308	3539	2231	5706	3505	8322	4683	10493	5823	12257	6943	14021	8053	15784	9156	17548	
VB-82x3-0-5-16	370	2016	5456	3439	8796	5404	12830	7219	16177	8977	18896	10704	21615	12415	24334	14115	27053	

a - Left column shows # per hour with a 10 % pressure drop and right column shows # per hour with an 80% pressure drop.

Cv equation for steam

$$Cv = \frac{Q \times K}{3\sqrt{\Delta P \times P2}} \qquad Q = \frac{3Cv\sqrt{\Delta P \times P2}}{K}$$

Where:

Cv = Coefficient of flow

Q = Flow rate of steam that will pass through fully open valve, measured as pounds per hour of steam

 ΔP = Differential pressure (pressure drop), measured in psi

P2 = Outlet pressure, measured in psia (absolute pressure). P2 = Inlet pressure + $14.7 - \Delta P$

 $K = 1 + (0.0007 \times ^{\circ}F \text{ superheat})$. K = 1 for saturated steam

VB-82x3 steam capacity and vapor pressures

Cavitation limitations on valve pressure drop

A valve selected with too high a pressure drop can cause erosion of discs and/or wire drawing of the seat. In addition, cavitation can cause noise, damage to the valve trim (and possibly the body), and choke the flow through the valve.

Do not exceed the maximum differential pressure (pressure drop) for the valve selected.

The following formula can be used on higher-temperature water systems, where cavitation could be a problem, to estimate the maximum allowable pressure drop across the valve: Pm = 0.5 (P1 - Pv)

Where:

Pm = Maximum allowable pressure drop

P1 = Absolute inlet pressure (psia)

Pv = Absolute vapor pressure (psia)

Note: Add 14.7 psi to the gauge supply pressure to obtain the absolute pressure value. For example, if a valve is controlling 200°F water at an inlet pressure of 18 psig, the maximum pressure drop allowable would be:

Pm = 0.5 [(18 + 14.7) - 11.53] = 10.6 psi (Vapor pressure of 200°F water is 11.53 psi.)

Therefore, if the pressure drop for this valve is less than 10.6 psi, cavitation should not be a problem. Systems where cavitation is shown to be a problem can sometimes be redesigned to provide lower inlet velocities. Valves having harder seat materials should be furnished if inlet velocities cannot be lowered. For additional valve sizing information, see the Vx-8xxx Selection Guide, F-27199.

Vapor pressure of water table

Water temp. (°F)	Vapor pressure (psia)	Water temp. (°F)	Vapor pressure (psia)	Water temp. (°F)	Vapor pressure (psia)	Water temp. (°F)	Vapor pressure (psia)
40	0.12	90	0.70	140	2.89	190	9.34
50	0.18	100	0.95	150	3.72	200	11.53
60	0.26	110	1.28	160	4.74	210	14.12
70	0.36	120	1.69	170	5.99	220	17.19
80	0.51	130	2.22	180	7.51	230	20.78

VB-9313 Valve body characteristics

Flow characteristics

3-way valves are designed so that the flow from either of the inlet ports to the outlet is approximately linear, which means the total flow from the outlet is almost constant over the stroke of the valve stem. Typical flow characteristics of VB-9313 series valve bodies are shown below.

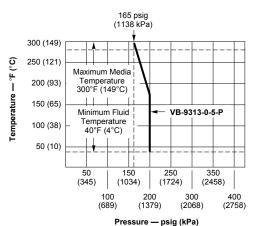
100% 90% 80% 70% Rated Flow 60% 50% 40% 30% 20% 10% 0% % %0 30% Stem In Stroke Stem Out

Typical flow characteristics

Temperature/pressure ratings

VB-9313-0-5-P (Flanged Cast Iron Body)

Standards: ANSI B16.1-1993 Materials: ASTM A126 Class B



Temperature and Pressure Ratings for VB-9313 Series Valve Bodies

Rangeability

Rangeability is the ratio of rated flow to the minimum controllable flow through a valve. For mixing valves, control begins as soon as plug displacement allows flow. Thus, 3-way valve rangeability normally exceeds 500:1, which is the reciprocal of 0.2% nominal leakage.

Water

Two-position

Two-position control valves are normally selected "line size" to keep pressure drop at a minimum. If it is desirable to reduce the valve below line size, then 10% of available pressure (that is, the pump pressure differential available between supply and return mains with design flow at the valve location) is normally used to select the valve.

Proportional to bypass flow

Proportional mixing valves used to bypass flow are piped on the outlet side of the load to throttle the water flow through the load and therefore control heat output of the load. These valves are usually selected to take a pressure drop equal to at least 50% of the available pressure. As available pressure is often difficult to calculate, the normal procedure is to select the valve using a pressure drop at least equal to the drop in the coil or other load being controlled (except where small booster pumps are used) with a minimum recommended pressure drop of 5 psi (34 kPa). When the design temperature drop is less than 60°F (33°C) for conventional heating systems, higher pressure drops across the valve are needed for good results (see conventional heating system pressure drops table below).

Conventional heating system pressure drops

Design temperature load drop °F (°C)	Recommended pressure drop* (% of available pressure)	Multiplier on load drop
60 (33) or more	50%	1 x load drop
40 (22)	66%	2 x load drop
20 (11)	75%	3 x load drop

^{*} Recommended minimum pressure drop = 5 psi (34 kPa).

Secondary circuits with small booster pumps: 13 50% of available pressure difference (equal to the drop through load, or 50% of booster pump head).

VB-9313 water flow coefficient and capacity

Proportional to blend water flows

Proportional valves used to blend two water flows control the heat output by varying the water temperature to the load at constant flow. These valves do not require high pressure drops for good control results. They can be sized for a pressure drop of 20% of the available pressure or equal to 25% of the pressure drop through the load at full flow.

Water table

Water capacity in gallons per minute for VB-9313 Series

Valve body	Cv		Differential pressure (ΔΕ										\P in psi)					
part number	Rating	1	2	3	4	5	6	7	8	9	10	15	20	25	30	35		
VB-9313-0-5-12	74	74	105	128	148	165	181	196	209	222	234	287	331	370	405	438		
VB-9313-0-5-13	101	101	143	175	202	226	247	267	286	303	319	391	452	505	553	598		
VB-9313-0-5-14	170	170	240	294	340	380	416	450	481	510	538	658	760	850	931	1006		
VB-9313-0-5-15	290	290	410	502	580	648	710	767	820	870	917	1123	1297	1450	1588	1716		
VB-9313-0-5-16	390	390	552	675	780	872	955	1032	1103	1170	1233	1510	1744	1950	2136	2307		

Cv equation

Where:

Cv = Coefficient of flow

GPM = U.S. gallons per minute (60°F, 15.6°C) ΛP = Differential pressure in psi (pressure drop)

 $C_V = \frac{GPM}{\sqrt{\Delta P}}$ $\Delta P = \left(\frac{GPM}{C_{V}}\right)^2$

 $GPM = Cv \sqrt{\Delta P}$

Cavitation limitations on valve pressure drop

A valve selected with too high a pressure drop can cause erosion of discs and/or wire drawing of the seat. In addition, cavitation can cause noise, damage to the valve trim (and possibly the body), and choke the flow through the valve.

Do not exceed the maximum differential pressure (pressure drop) for the valve selected.

The following formula can be used on higher-temperature water systems, where cavitation could be a problem, to estimate the maximum allowable pressure drop across the valve:

Pm = 0.5 (P1 - Pv)

Where:

Pm = Maximum allowable pressure drop

P1 = Absolute inlet pressure (psia)

Pv = Absolute vapor pressure (psia) (Refer to the table below.)

Note: Add 14.7 psi to the gauge supply pressure to obtain the absolute pressure value.

For example, if a valve is controlling 200°F water at an inlet pressure of 18 psig, the maximum pressure drop allowable would be:

Pm = 0.5 [(18 + 14.7) - 11.53] = 10.6 psi (Vapor pressure of 200°F water is 11.53 psi.)

Therefore, if the pressure drop for this valve is less than 10.6 psi, cavitation should not be a problem.

Systems where cavitation is shown to be a problem can sometimes be redesigned to provide lower inlet velocities. Valves having harder seat materials should be furnished if inlet velocities cannot be lowered.

For additional valve sizing information, see the Vx-8xxx Selection Guide, F-27199.

VB-8xx3/9313 Close-Off pressure capability

Vanor pressure of water table

vapor p	icaauic oi w	ater table					
Water temp. (°F)	Vapor pressure (psia)	Water temp. (°F)	Vapor pressure (psia)	Water temp. (°F)	Vapor pressure (psia)	Water temp. (°F)	Vapor pressure (psia)
40	0.12	90	0.70	140	2.89	190	9.34
50	0.18	100	0.95	150	3.72	200	11.53
60	0.26	110	1.28	160	4.74	210	14.12
70	0.36	120	1.69	170	5.99	220	17.19
80	0.51	130	2.22	180	7.51	230	20.78

Seat leakage classes

Class V

ANSI/FCI 70-2 Maximum seat leakage leakage class Class II 0.5% of rated Cv Class III 0.1% of Rated Cv Class IV 0.01% of Rated Cv

0.0005 ml per minute per inch of orifice diameter per psi differential

Close-off ratings (unless otherwise specified)

Nominal actuator close-off ratings are based on ANSI V with EPDM discs; and PTFE discs in steam applications. Metal-to-metal trim, such as brass 3-Way and high-temperature stainless, are designed for ANSI III (0.1-% leakage).

Note: Valve body and actuator size determine the close-off capabilities.

Overview VB-8/9000 Series Actuator Assemblies

Vx-8xx3 Series Balanced Globe Valve Assemblies

Schneider Electric VA, VF, VK, VK4, VS and VU-8xx3-xxx-5-P series valve assemblies are complete actuator/valve assemblies that accept Two-position, floating, and proportional electric/electronic and proportional pneumatic Control signals, for control of chilled water, hot water, or low pressure steam. These valve assemblies consist of pneumatic, electric, or electronic valve actuators either direct-coupled or linked to a 2½" to 6" 2-Way or 3-Way valve body with ASA flanged end connections.

VB-8xx3 Series Valve Bodies

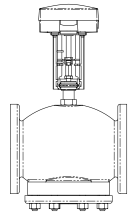
VB-8xx3-0-5-P Valve Bodies are also available separately to allow field mounting of a variety of Forta, Schneider Electric SmartX, or pneumatic actuators using the appropriate linkage.

Features

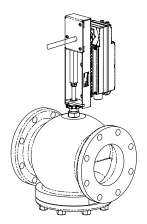
- Balanced plug design provides high close-offs using economical actuation
- Up to 125 psi (856 kPa) close-off on 2-Way models, 35 psi (240 kPa) on 3-Way models
- Universal 3-Way valve can be piped in either mixing or diverting configurations.
- Valve sizes 2½" to 6", ASA 125 flanged
- A variety of Forta, Schneider Electric SmartX and pneumatic actuators are available, either as factory assemblies or for field assembly.
- ANSI IV shutoff (0.01% of Cv) on 2-way models, ANSI III (0.1% of Cv) on 3-way models
- Self-adjusting spring loaded TFE/EPDM packing
- Normally open, normally closed, and non-spring return models available
- Expanded temperature range of 20° to 281°F
- ISO 9001:2000 Certified Quality Management System
- Vx-9313 3-Way valves offer many of the same features as the VB-8xx3 vales and a conventional mixing valve flow pattern.

2-Way and 3-Way Valves 2½" to 6" Flanged 2-Way Stem Up Open 2-Way Stem Up Closed 3-Way/Diverting Electric/Electronic/Pneumatic

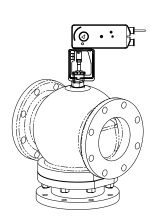
Globe Valve Assemblies



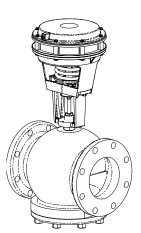
VB-8213 with M1500A



Vx-82x3 with Mx4x-6343 (2½" – 5" with AV-607-1 6" with AV-609-1)



Vx-8303/Vx-9313 with Mx61-720x Direct-Mounted Actuator



VK-82xx with MK-6911

VB-8000, VB-9000 Assembly selection procedure

Globe Valve Assembly selection procedure

When selecting a globe valve assembly, you must determine the applicable codes for the Control signal type, valve body configuration, end connection, port size and actuator. Select a globe valve assembly part number as follows:

1. Control signal type, valve body configuration and end connection

Refer to Pg. 111, Ordering VB-8000, VB-9000 Valve Assemblies and select the appropriate codes for the part-number fields.

2. Valve size (flow coefficient)

If the required flow coefficient (Cv) has not been determined, do so as follows:

- a. Refer to Sizing and Selection to calculate the required Cv.
- b. Select the nearest available Cv value and corresponding valve body port code.

3. Actuator and linkages

Select the appropriate actuator and code, according to Assembly Ordering based on the Control signal type, required valve normal position, and voltage requirements. For detailed actuator information, refer to the applicable actuator specifications on subsequent pages.

Note: Linkages shown in Specification tables are supplied with the actuator. When shown in Optional Accessories the linkage must be ordered separately.

4. Close-off pressure

Confirm that the selected actuator and valve body combination provides sufficient close-off pressure. If no close-off pressure is shown, the valve body/actuator combination is not valid.

5. Available space

If available space is a consideration, check the appropriate dimensions in the separately available Wiring, Dimensions and Reference document F-28125 from the Exchange Download Center.

Specify four part number fields

(1, 2, 4, and 6 below) to determine the Valve Actuator Assembly part number.

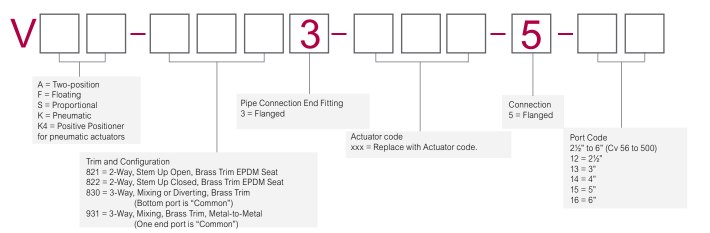


Spring Return Electric and Pneumatic Spring Return Actuator codes, based on required close-off pressure.

all valves.

glycol and similar non flammable, non toxic fluids, choose based on capacity sizing in this chapter. Below 2½", go to Pg. 25, 2. VB-7000 Series Globe Valves and Sizing and Selection.

Ordering VB-8000, VB-9000 Valve Assemblies



VB-8xx3/9313 Close-Off ratings

The following tables offer a quick guide to valve actuator combination/close-off ratings. Please refer to specific close-off ratings.

VB-8xx3 and VB-9313 Close-Off ratings

Spring	Return	Е	lectric
--------	--------	---	---------

					Opin	ig itetui ii Liet	JU 10		
Actuator		Mx41	-715x			Mx40	-717x		Mx61-720x
Linkage	AV-60	7-1 ^d	AV-6	09-1°	AV-6	607-1 ^d	AV-6	i09-1e	Included with actuator
No act	Single	Dual	Single	Dual	Single	Dual	Single	Dual	Single
Pipe size						VB-82x3 ^a			
2 1/2"									
3"	125/35				125/35				125/35
4"	123/33				123/33				120/30
5"									
6"			125/22	125/35			125/25	125/35	
Pipe size						VB-8303 ^a			
2 1/2"									
3"	35/35				35/35				35/35
4"									33/33
5"	32/28				35/31			35/35	
6"		35/35	15/11				16/12	35/31	
Pipe size						VB-9313 ^{b,f}			
2 1/2"	33	70			40	84			
3"	22	48			27	57			
4"	12	27			15	33			
5"				9				10	
6"				6				7	

6"				6				7				
			Non-Spri	ng Return I	Electric	Pneumatic Spring Return @15psi air (with 5 to 10 psi spring)						
Actuator	Mx41	-6153	Mx41-	6343	M800A	M1500A	MK-6811	MK-8811	MK-6911	MK-8911		
Linkage	AV-6	07-1d	AV-60)9-1e	AV-822	AV-822	AV-497c	AV-496	AV-497	AV-496		
No act	Single	Dual	Single	Dual			Sino	gle				
Pipe size						VB-82x3 ^a						
2 1/2"												
3"							105/05					
4"						125/35	125/35					
5"												
6"			125/25	125/35					125/35			
Pipe size						VB-8303 ^a						
2 1/2"												
3"							35/35					
4"						35/35	30/30					
5"												
6"									35/35			
Pipe size						VB-9313 ^{b,f}						
2 1/2"	33	70	46	96	29	61	40d/30u*	91d/60u*				
3"	22	48	31	66	19	42	27d/20u*	62d/40u*				
4"	12	27	18	38	10	22	14d/10u*	33d/25u*	1			
5"		9		24		14				20d/15u*		
6"		6		17		9				13d/10u*		



U-Bolt Mount

More information on VB-8303: Scan the QR code or visit the link below.



Visit: http://goo.gl/3fMhfY

More information on VB-8213: Scan the QR code or visit the link below.



Visit: http://goo.gl/VEAV7e

a - VB-8xxx - First value = maximum Close off pressure, Second value = maximum operating differential. (Example: 125/35).
b - VB-9213/VB-9223 2-Way valves have the same close offs as VB-9313 valves.
c - VB-8xx3 valves use AV-497 linkage, VB-9313 valves use AV-495 linkage.
d - AV-607-1 (2½" to 5" VB-8000 valves or 2½" to 4" VB-9313 valves), the Mx41-634x actuator is not compatible with the AV-607-1 linkage.
e - AV-609-1 (6" VB-8000 valves or 5" to 6" VB-9313 valves), the AV-609-1 linkage can be used with the Mx41-634x actuator on 2 ½" to 5" VB-8000 valves or 2½" to 4" VB-9313 valves, but the valve will stroke over a shorter portion of the control Input signal f - Stem up (B to AB flow, A port closed. stem down (A to AB flow, B port closed)

^{*}d and u indicate d (stem down) u (stem up)

VB-82x3 2-Way Globe Valves with NSR Actuators

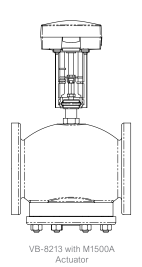
Actuator combinations and operating pressure differentials

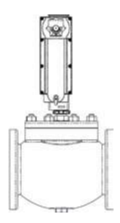
Choose a valve assembly with a maximum operating differential pressure capability sufficient for the application. Consult close-off pressure ratings. Not all actuator and valve body combinations are offered as factory assemblies.

					M1500A	Mx41-634x	
					Actuator out	put rating (mini	mum)
					337 lbf (1500 N)	300 lb-in (34 N-m)	
						uator model tuator code)	
Non-Spring Return (N 2-Way Globe Valve As					Floating/ Proportional M1500A (686)	Floating MF41-6343 Proportion MS41-6344 MS41-6343	al O (512)
					Linkage	Kit part numbe	r
					AV-822	AV-609-1	
					(2½" to 6")	(6")	
Close-off pressure (p	si)				(2½" to 6") 125	(6")	
	si)				,		fferentialc
Close-off pressure (p Valve Assembly part number ^a	P code	Valve size in.	Cvb	kvsb	125		fferentialc Dual Actuatoro
Valve Assembly			Cv ^b	kvs ^b	125 Maximum allowal	ble operating di	Dual
Valve Assembly	P code	size in.			125 Maximum allowal	ble operating di	Dual
Valve Assembly part number ^a	P code	size in.	56	48	125 Maximum allowal	ble operating di	Dual
	P code 12 13	2½ 3	56 85	48	Maximum allowal	ble operating di	Dual



b - $C_v = \underline{gpm}$ (where ΔP is measured in psi) kvs = Cv / 1.156 bar; ΔP $K_{vs} = \underline{m^3/h}$ (where ΔP is measured in





VB-8223 with Mx41-634x Actuator

c - Maximum allowable differential across the valve in any open position. Less than 20 psi recommended for quieter service. Consult close-off pressure ratings. d - Dual actuators are not available as a factory assembly.

VB-8303 3-Way Globe Valves with NSR Actuators

3-Way Globe Valve Assemblies

Choose a valve assembly with a maximum operating differential pressure capability sufficient for the application. Consult close-off pressure ratings. Not all actuator and valve body combinations are offered as factory assemblies.

3-Way Globe Valve Assemblies with Non-Spring Return Actuators

M1500A Mx41-634x

Non-Spring Return (NSR) 3-Way Globe Valve Assemblies

Close-off pressure (psi)

	Actuator	outpu	τ	ra	tin	g	(min	ıımu	m)	
			_	_						

337 lbf 300 lb-in (1500 N) (34 N-m)

Actuator model (Actuator code)

Floating/ Proportional M1500A (686) Floating MF41-6343 (516)

Proportional MS41-6340 (512) MS41-6343 (516)

Linkage kit part number

AV-609-1 (6")

AV-822 (2½" to 6")

35

		,								
Valve assembly part	embly P code Valve size in.		Cvb	kvs ^b	Maximum allowable operating differential pressurec psi (kPa)(mixing/diverting)					
number ^a					M1500A	Single Actuator	Dual Actuator ^d			
			80e	69e			,			
	12	2½	95 ^f	82 ^f						
			115 ⁹	99 ^g						
			110e	95°						
Vx-8303-	13	3	120 ^f	104 ^f	35 (240)		-			
xxx-5-P			120 ⁹	104 ^g						
	14	4	190 ^h	164 ^h						
	15	5	290 ^h	251 ^h						
	16	6	500 ^h	433 ^h		32 (219) 28 (192)	35 (240)			

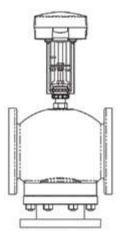


b - $C_v = gpm \over \Delta P$ (where ΔP is measured in psi)

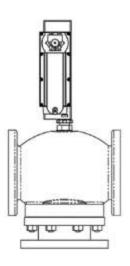
kvs = Cv / 1.156

 $K_{vs} = \underline{m^3/h}$ (where ΔP is measured in bar; 1 bar = 100 kPa).

- d Dual actuators are not available as a factory assembly.
- e Mixing configuration, ports A and B are inlets, AB port is outlet.
- f Diverting configuration, flow AB to A port.
- g Diverting configuration, flow AB to B port.
- h All flow configurations, mixing or Diverting.

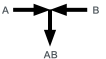


Vx-8303 with M1500A Actuator

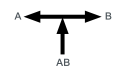


Vx-8303 with Mx41-634x Actuator

VB-8000 3-Way Flow Patterns



VB-8303 21/2...6" 3-Way Mixing Stem Up Flow is B Port to Common Bottom AB Port



VB-8303 2½...6" 3-Way Diverting Stem Up Flow is Common Bottom AB Port to B Port

c - Maximum allowable differential across the valve in any open position. Recommend less than 20 psi for quieter service. Consult close-off pressure ratings.

VB-82x3 2-Way Globe Valves with SR Actuators

					Mx61-720x	Mx41	-715x	Mx40	-717x			
Spring Return 2-Way Globe Valve Assemblies												
					Actuator output rating (minimum)							
					220 lbf (979 N)	133 lb-in	(15 N-m)	150 lb-in	(17 N-m)			
						Actuator mode	ls (Actuator co	des)				
			MA61-7200 MA61-7203 (596) Floating MF61-7203 (596) Proportional MS61-7203 (596) MS61- 7203-040 MS61-7203-050	MA41-7150-50 MA41-7151-50: MA41-7153-50 Floating MF41-7153 (55 MF41-7153-50: Proportional MS41-7153 (55	MA41-7151 MA40-7173 (576) MA41-7153 (556) MA41-7150-502 Floating MA41-7153-502 Floating MF41-7153 (556) MF41-7153 (556) MF41-7153-502 MF41-7153 (556) MF41-7153 (576)							
						Linkage k	it part number					
					None (Part of Actuator)	AV-607-1 (AV-609		AV-607-1 (AV-609				
Clo	se-off pr	essure (ps	i)				125					
Valve assembly	Р		•	kvsb	Ma	aximum allowabl pressur		ferential				
		Valve size in.	i) Cv ^b	kvsb	M : Mx61-720x		e operating dif	Ferential Single Actuator	Dual Actuator			
Valve assembly	Р	Valve	•	kvs ^b		pressur Single	e operating dif ec, psi (kPa)	Single				
Valve assembly part number ^a	P code	Valve size in.	Cvb		Mx61-720x	Single Actuator	e operating dif ec, psi (kPa)	Single Actuator				
Valve assembly part number ^a	P code	Valve size in.	Сv ^b	48		pressur Single	e operating dif ec, psi (kPa)	Single				
Valve assembly	P code	Valve size in.	Cv ^b 56 85	48 74	Mx61-720x	Single Actuator	e operating dif ec, psi (kPa)	Single Actuator				

 $a-See\ \ Pg.\ 111,\ VB-8000,\ VB-9000\ \ Assembly\ \ Selection\ \ Procedure \quad for the\ relevant\ part\ series\ to\ determine\ a\ specific\ part\ number.$ b - $C_V = \frac{gpm}{\Delta P}$ (where ΔP is measured in psi) kvs = Cv / 1.156 $K_{vs} = \frac{m^3/h}{\Delta P}$ (where ΔP is measured in bar; 1 bar = 100 kPa).

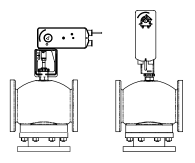
c - Maximum allowable differential across the valve in any open position. Less than 20 psi recommended for quieter service. Consult close-off pressure ratings.
d - Dual actuators are not available as factory assemblies.

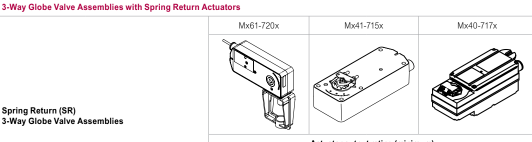
VB-8303 3-Way Globe Valves with SR Actuators

3-Way Globe Valve Assemblies

Choose a valve assembly with a maximum operating differential pressure capability sufficient for the application. Consult close-off pressure ratings. Not all actuator and valve body combinations are offered as factory assemblies.

Spring Return (SR) 3-Way Globe Valve Assemblies





Actuator output rating (minimum)							
220 lbf (979 N)	133 lb-in (15 N-m)	150 lb-in (17 N-m)					

Actuator models (Actuator codes)

Two-position	Two-position
MA41-7150	MA40-7170
MA41-7151	MA40-7173 (576)
MA41-7153 (556)	
MA41-7150-502	Floating
MA41-7151-502	MF40-7173 (576)
MA41-7153-502	
	Proportional
Floating	MS40-7170
MF41-7153 (556)	MS40-7171
MF41-7153-502	MS40-7173 (576)
Proportional	
MS41-7153 (556)	
MS41-7153-502	
	MA41-7150 MA41-7151 MA41-7153 (556) MA41-7150-502 MA41-7151-502 MA41-7153-502 Floating MF41-7153 (556) MF41-7153-502 Proportional MS41-7153 (556)

	Linkage kit part number							
None (Part of Actuator)	AV-607-1 (2½" to 5") AV- 609-1 (6")	AV-607-1 (2½" to 5") AV-609- 1 (6")						

Close	-off pres	sure (psi)			35					
Valve assembly	P	Valve	Cvb	kvsb	Maximum allowable op	perating differer	itial pressurec,	psi (kPa) (mixin	g/diverting)	
part number ^a	code	size in.	CV	KVS	Mx61-720x	Single Actuator	Dual Actuator ^d	Single Actuator	Dual Actuator ^d	
			80e	69e				35 (240) / 35 (240)		
	12	2½	95f	82f						
			115g	99g	35 (240) / 35 (240)					
			110e	95e		35 (240) / 35 (240)	-		-	
	13	3	120f	104f						
Vx-8303-5xx-5-P			120g	104g						
	14	4	190h	164h						
	15	5	290h	251h		32 (219) / 28 (192)	35 (240) / 35 (240)	35 (240) / 31 (212)	35 (240) / 35 (240)	
	16	6	500h	433h	-	15 (103) / 11 (75)	-	16 (110) / 12 (82)	35 (240) / 31 (214)	

a-See Pg. 111, VB-8000, VB-9000 Assembly Selection Procedure for the relevant part series to determine a specific part number. b- $C_v = \frac{gpm}{\Delta P}$ (where ΔP is measured in psi) $K_{vs} = \underline{m^3/h}$ (where ΔP is measured in bar; 1 bar = 100 kPa). kvs = Cv / 1.156





VB-8303 2½...6" 3-Way Mixing Stem Up VB-8303 2½...6" 3-Way Diverting Stem Up Flow is B Port to Common Bottom AB Port Flow is Common Bottom AB Port to B Port

c-Maximum allowable differential across the valve in any open position. Recommend less than 20 psi for quieter service. Consult close-off

d-Dual actuators are not available as factory assemblies.

e-Mixing configuration, ports A and B are inlets, AB port is outlet.

f-Diverting configuration, flow AB to A port. g-Diverting configuration, flow AB to B port.

h-All flow configurations, mixing or Diverting.

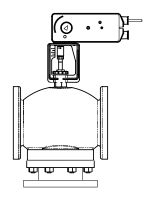
Vx-9313 3-Way Globe Valves with Linear SR Actuators

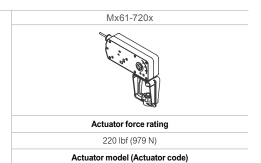
3-Way Linked Globe Valve Assemblies with Linear Series Actuators

Choose a valve assembly with a maximum operating differential pressure capability sufficient for the application. Consult close-off pressure ratings. Not all actuator and valve body combinations are offered as factory assemblies.

3-Way Globe Valve Assemblies with Linear Spring Return Actuators

3-Way Linked Globe Valve Assemblies^a





Two-position MA61-7200 MA61-7201

MA61-7203 (596)

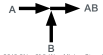
Floating MF61-7203 (596)

Proportional MS61-7203 (596) MS61-7203-040 MS61-7203-050

Valve assembly part number ^b	P code	Valve size in. (mm)	Cv°	kvs°	Actuator Close-off pressure (psi) ^{ad}
Vx-9313-xxx-5-P	12	2½ (65)	74.0	64	33
VX-9313-XXX-5-P	13	3 (80)	101.0	87	22
Vx-9313-xxx-5-P	14	4 (N/A)	145.0	125	12

a - For piping information refer to the separately available Wiring, Dimensions and Reference document F-28125 from the Exchange Down-

d - Close-Appressure ratings describe only the differential pressure which the Actuator can close-off with adequate seating force. Consult valve body specifications for other limitations. The rating value is the pressure difference between the inlet and outlet ports.



VB-9313 2½...6" 3-Way Mixing Stem Up Flow is B Port to Common AB Port

b - To determine a specific part number, see Pg. 111, VB-8000, VB-9000 Assembly Selection Procedure for the relevant part series.

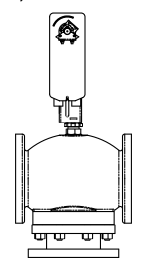
b - To determine a specific part number, see Pg. 111, VB-8000, VB-9000 Assembly Selection Procedure for the relevant part series.

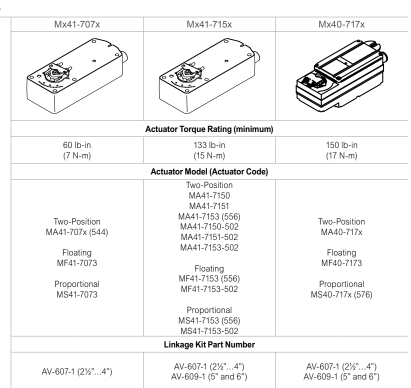
kvs = Cv / 1.156 $K_{vs} = \frac{m^3/h}{}$ (where ΔP is measured in bar; 1 bar = 100 kPa). c - $C_v = \underline{gpm}$ (where ΔP is measured in psi)

Vx-9313 3-Way Globe Values with Linked SR Actuators

3-Way Linked Globe Valve Assemblies with Spring Return Actuators

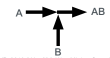
Spring Return 3-Way Linked Globe Valve Assemblies





Valve Assembly	Р	Valve Size in. (mm)	Cv°		Actuator Close-off Pressure (psig) ^d						
Part Number b	Code			kv _s ^c	Single Actuator	Dual Actuator ^e	Single Actuator	Dual Actuator ^e	Single Actuator	Dual Actuator °	
	12	2½ (65)	74.0	64	24	52	33	70	40	84	
	13	3 (80)	101.0	87	16	35	22	48	27	57	
Vx-9313-xxx-5-P	14	4 (N/A)	145.0	125	9	20	12	27	15	33	
	15	5 (N/A)	235.0	203				9	-	10	
	16	6 (N/A)	350.0	303		-		6	-	7	

- a For piping information refer to the separately available Wiring, Dimensions and Reference document F-28125 from the Exchange Download Center.
- b To determine a specific part number, see Pg. <?>, VB-8000, VB-9000 Assembly Selection Procedure for the relevant part series. c $\textit{kvs} = \textit{m}^3 / \textit{h}$ ($\Delta P = 100 \; \textit{kPa}$) kvs = Cv / 1.156 $\textit{Cv} = \textit{kvs} \times 1.156$
- d Close-off ANSI III (0.1%) for metal-to-metal seats with pressure at inlet (port A).
- e Dual actuators are not available as factory assemblies.

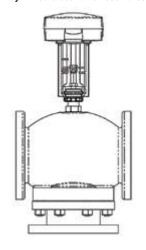


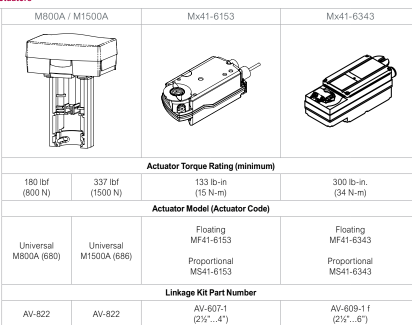
VB-9313 2½...6" 3-Way Mixing Stem Up Flow is B Port to Common AB Port

Vx-9313 3-Way Globe Values with Linked SR Actuators

3-Way Linked Globe Valve Assemblies with Non-Spring Return Actuators

Non-Spring Return 3-Way Linked Globe Valve Assembliesa

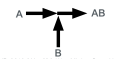




					(=/=)			(=/= :::= /				
Value Assembly	Р	Valve Size in.				Actuator Close-off Pressure psiad						
Valve Assembly Part Number ^b	Code		Cvc	kv _s ^c	AV-822	AV-822	Single Actuator	Dual Actuator ^e	Single Actuator	Dual Actuator ^e		
	12	2½	74.0	64	29	61	33	70	46	96		
	13	3	101.0	87	19	42	22	48	31	66		
Vx-9313-xxx-5-Pf	14	4	145.0	125	10	22	12	27	18	38		
	15	5	235.0	203		14		9		24		
	16	6	350.0	303	-	9	-	6	- -	17		

a - For piping information refer to the separately available Wiring, Dimensions and Reference document F-28125 from the Exchange Download Center.

f - Mx41-634x actuators used on 21/2" to 4" Vx-9313 will stroke over a shorter portion of the control input signal.



VB-9313 2½...6" 3-Way Mixing Stem Up Flow is B Port to Common AB Port

b - To determine a specific part number, see $\it Pg. <>>$, $\it VB-8000$, $\it VB-9000$ Assembly Selection Procedure for the relevant part series. c - $\it kvs = m^3/h (\Delta P = 100 \ kPa)$ $\it kvs = Cv / 1.156$ $\it Cv = kvs \times 1.156$

d - Close-off ANSI III (0.1%) for metal-to-metal seats with pressure at inlet (port A).

e - Dual actuators are not available as factory assemblies.

VB-82x3 2-Way Globe Valves with Pneumatic SR Actuators

2-Way Valves

Choose a valve assembly with a maximum operating differential pressure capability sufficient for the application. Consult the table below for close-off pressure ratings. Not all actuator and valve body combinations are offered as factory assemblies.

2-Way Globe Valve Assemblies with Pneumatic Spring Return Actuators MK-6811^b MK-6911^b **Pneumatic Spring Return** 2-Way Globe Valve Assemblies (shown with Positive Positioner) Actuator models (Actuator codes) MK-6811 (602) MK-6911 (652) Linkage kit part number AV-497 AV-497 Spring range, psig (kPa) 5 to 10 (34 to 69)a 5 to 10 (34 to 69)a w w Close-off pressure (psi) Valve assembly Maximum allowable operating differential Valve size in. kvs part numberb Code pressured, psi (kPa) VK-8213-602-5-12 VK-8223-602-5-12 12 2½ 56 48 VK4-8213-602-5-12 VK4-8223-602-5-12 VK-8213-602-5-13 VK-8223-602-5-13 13 3 85 74 VK4-8213-602-5-13 VK4-8223-602-5-13 35 (240) VK-8213-602-5-14 VK-8223-602-5-14 14 4 145 125 VK4-8213-602-5-14 VK4-8223-602-5-14 VK-8213-602-5-15 VK-8223-602-5-15 240 208 15 5 VK4-8213-602-5-15 VK4-8223-602-5-15 VK4-8213-652-5-16 16 6 370 320 35 (240) VK4-8223-652-5-16

d - Maximum allowable differential across the valve in any open position. Less than 20 psi recommended for quieter service. Consult close-off pressure ratings.



VB-8303 2½...6° 3-Way Mixing Stem Up Flow is B Port to Common Bottom AB Port Flow is Common Bottom AB Port to B Port

a - Spring range field adjustable with Positive Positioner.

b - AK-42309-500 Positive Positioner optional for 2½" to 5" valve, required for 6" valve. Supplied as standard on VK4 factory valve assemblies. See Pg. 111, VB-8000, VB-9000 Assembly Selection Procedure for the relevant part series to determine a specific part number.

 $_{C}$ - C_{v} = gpm (where ΔP is measured in psi) $K_{vs} = \frac{m^3/h}{\Delta P}$ (where ΔP is measured in bar; 1 bar = 100 kPa). kvs = Cv / 1.156

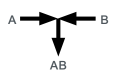
VB-8303 3-Way Globe Valves with Pneumatic SR Actuators

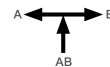
3-Way Valves

Choose a valve assembly with a maximum operating differential pressure capability sufficient for the application. Not all actuator and valve body combinations are offered as factory assemblies.

3-Way Globe Valve Assemblies with Pneumatic Spring Return Actuators MK-6811b MK-6911b Spring Return 3-Way Globe Valve Assemblies (shown with Positive Positioner) Actuator models (Actuator codes) MK-6811 (602) MK-6911 (652) Linkage kit part number AV-497 AV-497 Spring range, psig (kPa) 5 to 10 (34 to 69)^a 5 to 10 (34 to 69)^a Close-off pressure (psi) Valve assembly Maximum allowable operating differential Valve size in. kvsc pressured, psi (kPa) (mixing/diverting) part numberb code 69e VK-8303-602-5-12 12 2½ 95^f 82^f 115⁹ 999 110e 95° 35 (240) / 35 (240) VK-8303-602-5-13 13 3 120f 104f 104^g VK-8303-602-5-14 14 4 190^h 164^h VK-8303-602-5-15 15 5 290h 251h VK4-8303-602-5-15 VK4-8303-652-5-16 16 6 433h 35 (240) / 35 (240)

h - All flow configurations, mixing or Diverting





VB-8303 2½...6" 3-Way Mixing Stem Up Flow is B Port to Common Bottom AB Port

VB-8303 21/2...6" 3-Way Diverting Stem Up Flow is Common Bottom AB Port to B Port

a - Spring range field adjustable with Positive Positioner.

b - AK-42309-500 Positive Positioner optional for 21/2" to 5" valve, required for 6" valve. Supplied as standard on VK4 factory valve assemblies. See "Pg. 111, VB-8000, VB-9000 Assembly Selection Procedure for the relevant part series to determine a specific part number.

 $_{C-}C_v = gpm$ (where ΔP is measured in psi) kvs = Cv / 1.156 $K_{vs} = \frac{m^3/h}{2}$ (where ΔP is measured in bar; 1 bar = 100 kPa).

d - Maximum allowable differential across the valve in any open position. Less than 20 psi recommended for quieter service. Consult close-off pressure ratings.

e - Mixing configuration, ports A and B are inlets, AB port is outlet.

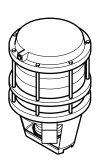
f - Diverting configuration, flow AB to A port.

g - Diverting configuration, flow AB to B port.

VB-9313 3-Way Globe Valves with Pneumatic SR Actuators

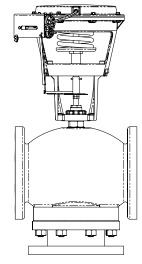






Select Actuator or Actuator code (xxx) having sufficient close-off for the application. If selecting component parts, select Positive Positioner, if required.

NOTE: For higher close-offs, use VB-8303 balanced valves with common bottom port.



VK4-9313 with a MK-6811 Pneumatic Actuator and AK-42309-500 Positive Positioner

21/2" to 6" Flanged Globe Valves with Pneumatic Actuators

Actuator	MK-6811	MK-8811	MK-8911			
Effective area (stroke)	50 Sq. In. (1 " Stroke)	100 Sq. In. (1 " Stroke)	100 Sq. In. (2" Stroke)			
Positive Positioner		AK-42309-500				
Factory assembly with Positive Positioner	Yes	Yes	Yes			
Actuator code (xxx)	602 ^r	802°	812e			
Spring range (psig)	5 to 10	5 to 10	5 to 10			

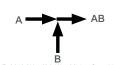
Actuator close-off pressure rating (psi)ab

Supply air pressure (psi	15/20	15	20	15/20	15	20	15/20	15	20			
Stem positionc	SU	SD	SD	SU	SD	SD	SU	SD	SD			
Valve Assembly	Valve Body	P code	Size in.									
		-12	2½	30	40	91	60	91	405			
VK4-9313-xx2-5-Pd	VB-9313-0-5-P	-13	3	20	27	62	40	62	125		-	
		-14	4	10	14	33	25	33	73			
VK4-9313-812-5-Pd	VB-9313-0-5-P	-15	5							15	20	45
VN4-3313-012-3-FU	VD-9313-0-3-F	-16	6							10	13	30

a - Close-off ratings for mixing valves: (SU = "A", SD = "B" port). "A" port (SU) ratings equal pressure at port "A" minus pressure at port "B". "B" port (SD) ratings equal pressure at port "B" minus pressure at port "A". Close-off ratings in the table are true only when the indicated supply air pressure is applied to the actuator. A change in air pressure at the actuator alters the actual close-off pressure. b - Close-off pressure ratings describe only the differential pressure which the actuator can close-off to standards with adequate seating force. Consult valve body specifications for other limitations.

Optional Input signal Interface to Pneumatic Actuator

Input signal Type	Interface Module Required					
Two-position, SPST (Electric)	AL-1xx					
Two-position, SPDT Snap Acting (Electric)	AL-1xx					



VB-9313 2½...6" 3-Way Mixing Stem Up Flow is B Port to Common AB Port

c - SU - Stem Up; SD - Stem Down. For piping information refer to the separately available Wiring, Dimensions and Reference document F-28125 from the Exchange Download Center for flow pattern.

d - Factory valve assemblies are available only with Positive Positioner.

e - Includes AV-496 linkage.

f - Includes AV-495 linkage.

VB-9313 3-Way Valves with M900Axx SR Actuators

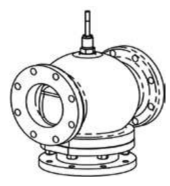
	Schneider Electric VB-931	3 Valve Bodies		
Application		Chilled or Hot Water		
Size		2½"4"		
Valve Body	Part Number	VB-9313-0-5-P		
Linkage Kit	Part Number	AV-822		
	Flow Characteristic	Nominally Linear		
	Body	Cast Iron		
	Seat	Bronze		
Material	Stem	Stainless Steel		
	Plug	Brass		
	Packing	Spring Loaded TFE/EPDM		
	Disc	None		
ANSI Press	sure Class, psig	125		
Allowable (Control Media Temperature, °F (°C)	40°F300°F (4°C149°C)		
Allowable [Differential Pressure, Water, psi (kPa) ^a	35 psi (241 kPa) Max.		
P Code	Valve Size, In.	C _v (k _{vs}) Rating ^b		
12	2½	74 (64)		
13	3	101 (87)		
14	4	170 (147)		







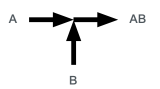




VB-9313

3-Way Valves

3-Way mixing ANSI 125 Flanged Cast Iron Body ASA Flanged



VB-9313 3-Way Mixing Flow Pattern

	Schneider Electric SpaceLogic Actuator Model Table										
Model	Actuator Code	Force	Power	Running Watts	Trans- former Size	Floating Control ^{a,b}	Proportional Control ^b	Feed- back ^a	(2) SPDT Aux Switches ^e	Linkage ^c	Spring Return Action
M900AR	650			21 W	50 Va	Yes	010 Vdc, 210 Vdc, 420 mA	210 Vdc or 0-5 Vdc	No	AV-822	Return
M900AEd	-										Extend
M900ARW	660	157 lbf (700	24 Vac 50/60								Return
M900ARW-S2d	-	Ň)	Hz						24 Vac 4a		Return
M900AEW-S2d	-										Extend

a - Dip switch selectable.

c - Order separately.

Restrictions on Ambient Temperature for SpaceLogicL Valve Actuators									
Fluid Temperature in Valve Body	Maximum Allowable Ambient Temperature ^a								
Chilled Water	122°F (50°C)								
281°F (138°C)	113°F (45°C)								
300°F (149°C)	107°F (42°C)								
340°F (171°C)	100°F (38°C)								
366°F (186°C)	90°F (32°C)								

a - Minimum allowable ambient operating temperature 14°F (-10°C).

b - 0...5, 2...6 or 5...10, 6...10 also selectable by dip switch.

d - Factory assemblies not offered.

e - S2 auxiliary switches may be added in the field.

VB-9313 3-Way Valves with M900Axx SR Actuators

	Select Valve Actuator Combination Having Sufficient close-off for Application											
Valve Body	Valve Action	P Code	Cv	Size	Close-off Ratings PSI Maximum Operatin Pressure Differentia							
					M900Axx ^a							
	3 Way	12	67 (58)	2 ½"	29	35						
VB-9313-0-5-P		13	91 (79)	3"	19	35						
		14	170 (147)	4"	10	35						

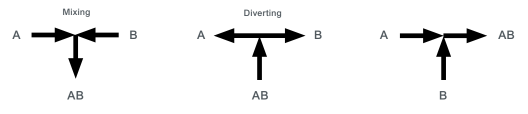
a - Requires AV-822 Linkage Order Separately.

	Factory	y Valve and Actuator A	Assemblies	
VB-9313 Series Valve Assembly Part Numbers ^a	P Code	Size	Valve Action Stem UP	M900AR (650) or M900ARW (660) Action on Power Loss
	12	2 ½"		
VU-9313-6x0-5-P (Mixing):	13	3"	Flow B to AB	Flow B to AB
(Mixing).	14	4"		

a - 650 = M900AR, 660 = M900ARW.

	VB-9	9313 Valve B	ody and M9	00Axx Sprin	g Return Act	tuator Actior	ıs	
				M900ARx			M900AEx	
Valve Body Part Number	Valve Body Description	Valve Body Stem Up Water Flow	Unpowered Valve Assembly Water Flow	Switch 7 off, Loss of Control Signal Only	Switch 7 on, Loss of Control Signal Only	Unpowered Valve Assembly Water Flow	Switch 7 off, Loss of Control Signal Only	Switch 7 on, Loss of Control Signal Only
VB-9313-0-5-P	3-Way Mixing	Flow B to AB	Flow B to AB	Flow B to AB	Flow A to AB	Flow A to AB	Flow A to AB	Flow B to AB

3-Way Flanged Valve Body Flow Patterns



VB-8303 3-Way Flow Patterns Flow is out AB for Mixing application and in AB for Diverting applications.

Mx41-715x 133 lb-in SR SmartX Actuators

Mx41-7153 Series SmartX Actuator (Code 556) 24 Vac (Linkage not shown) Mx41-7150 Series SmartX Actuator (Code 552) 120 Vac (Linkage not shown)

Mx41-7153





(€

Mx41-7150





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Specifications		
Connection	3 ft. (0.9 m) Appliance cable	
Housing	Aluminum die-cast	
Enclosure rating	NEMA 2 with conduit connector down	
Dimensions	10½ x 4 x 3½ (267 x 110 x 89 mm)	
Linkage	AV-607-1 (2½" - 5" VB-8000 valves or 2½" - 4" VB-9313 valves)	ves) or
Position indicator	Visual indicator	
Override	Manual	
Motor type	Brushless	
Rotation	0 to 90°	
Control signal	MA41-7153: 2-position SPST MF41-7153: Floating MS41-7153: 2 to 10 VDC The 2 to 10 VDC Control signal is factory set for direct action. It can be changed in the field to reverse action.	MA41-7150: 2-position SPST
Voltage	24 Vac ± 20%, 22-30 VDC	120 Vac ± 10%
VA@60 HZ	9.7	10.0
Feedback	MA41 and MF41: None MS41: 2 to 10 VDC	None
Auxiliary switch	None	
Timing (seconds)	Powered <190 Spring return <30	
Installation instructions	F-26642	
	Note: Single mount actuators may be factory assembled, dual mount are field assembled.	Flanged Valve Close-off. 2-Way ratings are better than ANSI IV (0.01% leakage) with EPDM seating. 3-Way ratings are better than ANSI III (0.1% leakage) with metal seating.

VB-9313 3-Way Valves with M900Axx SR Actuators

	Select Valve Actuator Combination Having Sufficient close-off for Application					
Valve Body	Valve Action	P Code	Cv	Size	Close-off Ratings PSI	Maximum Operating Pressure Differential
				M90	_{00Axx} a	
		12	67 (58)	2 ½"	29	35
VB-9313-0-5-P	3 Way	13	91 (79)	3"	19	35
		14	170 (147)	4"	10	35

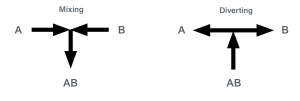
a - Requires AV-822 Linkage Order Separately.

Factory Valve and Actuator Assemblies				
VB-9313 Series Valve Assembly Part Numbers ^a	P Code	Size	Valve Action Stem UP	M900AR (650) or M900ARW (660) Action on Power Loss
	12	2 1/2"		
VU-9313-6x0-5-P (Mixing):	13	3"	Flow B to AB	Flow B to AB
(Wixing).	14	4"		

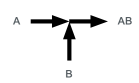
a - 650 = M900AR, 660 = M900ARW.

	VB-9	9313 Valve B	ody and M9	00Axx Sprin	g Return Act	tuator Actior	ıs	
				M900ARx			M900AEx	
Valve Body Part Number	Valve Body Description	Valve Body Stem Up Water Flow	Unpowered Valve Assembly Water Flow	Switch 7 off, Loss of Control Signal Only	Switch 7 on, Loss of Control Signal Only	Unpowered Valve Assembly Water Flow	Switch 7 off, Loss of Control Signal Only	Switch 7 on, Loss of Control Signal Only
VB-9313-0-5-P	3-Way Mixing	Flow B to AB	Flow B to AB	Flow B to AB	Flow A to AB	Flow A to AB	Flow A to AB	Flow B to AB

3-Way Flanged Valve Body Flow Patterns







VB-9313 3-Way Mixing Flow Patterns

Mx40-717x 150 lb-in SR SmartX Actuators

Mx40-7173 Series **SmartX Actuator** (Code 576) 24 Vac (Linkage not shown) Mx40-7170 Series **SmartX Actuator** 120 Vac (Linkage not shown)

Mx40-7173







Mx40-7170









Specifications		
Connection	3 ft. (0.9 m) Appliance cable	
Housing	Aluminum die-cast	
Enclosure rating	NEMA 1, NEMA 4 with customer supplied water tight connect	ctor
Dimensions	10-7/8 x 4 x 4 (276 x 100 x 100 mm)	
Linkage	AV-607-1 (2½" - 5" VB-8000 valves or 2½" - 4" VB-9313 valve (6" VB-8000 valves or 5" - 6" VB-9313 valves)	es) or AV-609-1
Position indicator	Visual indicator	
Override	None	
Motor type	Brushless	
Rotation	0 to 90° CW	
Control signal	MA41-7173: 2-position SPST MF41-7173: Floating MS41-7173: 2 to 10 VDC/4 to 20 mA	MA40-7170: 2-position SPST MS40-7170: 2 to 10 VDC/4 to 20 mA
Voltage	24 Vac ± 20%, 22-30 VDC	120 Vac ± 10%
VA@60 HZ	MA40-7173: 7.4 (AC) MF40-7173: 8.1 (AC) MS40-7173: 7.8 (AC)	MA40-7170: 8.4 MS40-7170: 8.5
Watts @ 60 Hz	MA40-7173: 5.3 (AC) MF40-7173: 5.8 (AC) MS40-7173: 5.5 (AC)	MA40-7170: 6.2 MS40-7170: 6.4
Feedback	2 to 10 VDC	2 to 10 VDC (MS only)
Auxiliary switch	None	
Timing (seconds)	Powered 147 Spring return 65	Powered 162 Spring return 82
Installation instructions	MA40-7173: F-26742 MF40-7173: F-26749 MS40-7173: F-26748	MA40-7170: F-26742 MS40-7170: F-26748
	Note: Single mount actuators may be factory assembled, dual mount are field assembled.	Flanged Valve Close-off. 2-Way ratings are better than ANSI IV (0.01% leakage) with EPDM seating. 3-Way ratings are better than ANSI III (0.1% leakage) with metal seating.
		Note: Single mount actuators may be factory assembled, dual mount are field assembled.

Mx61-720x 220 lbf SR SmartX Actuators

More information: Scan the QR code or visit the



http://goo.gl/dJri2c

Mx61-7203 Series **SmartX Actuator** 24 Vac

MA61-7200 Series **SmartX Actuator** 120 Vac





MA61-7200



Specifications		
Connection	MS61-7203: 3 ft. (0.9 m) Plenum cable MS61-7203-040/050: 3 ft. (0.9 m) appliance wire	
Housing	Aluminum die-cast	
Enclosure rating	NEMA 2	
Dimensions	9-9/16 x 10-5/8 x 2-9/16 (243 x 270 x 65 mm)	
Linkage	(included)	
Position indicator	Visual indicator	
Override	Manual	
Motor type	Brushless	
Rotation	0 to 90° CW	
Control signal	MA61-7203: 2-position SPST MF61-7203: Floating MS61-7203: 2 to 10 VDC MS61-7203-040: 2 to 10 VDC MS61-7203-050: 0 to 10 VDC The 2 to 10 VDC Control signal is factory set for direction action. It can be changed in the field to reverse action.	2-position SPST
Voltage	24 Vac ± 20%, 22-30 VDC	120 Vac ± 10%
VA@60 HZ	9.7	10.0
Watts @ 60 Hz	7.7	8.4
Feedback	MA61 and MF61: None MS61: 2 to 10 VDC only. MS61-7203-040 has no feedback.	None
Auxiliary switch	None	
Timing (seconds)	Powered <190 Spring return <40	
Installation instructions	F-27120	

Mx61-634x 300 lb-in NSR SmartX Actuators

Mx41-6343 Series **SmartX Actuator** (Code 516) 24 Vac

MS41-6340 Series **SmartX Actuator** (Code 512) 120 Vac

Mx41-6343

















Specifications		
Connection	24-inch (61 cm) Color-coded wires	3 ft. (91 cm) Color-coded wires
Housing	Aluminum die-cast	
Enclosure rating	NEMA 4 with customer supplied wa	ter tight connector or plug
Dimensions	10-7/8 x 4 x 4 (276 x 100 x 100 mm)	
Linkage		313 valves), the AV-609-1 linkage can be used with the Mx41-634x actuator on $2\frac{1}{2}$ valves but the valve strokes over a shorter portion of the control input signal.
Position indicator	Visual indicator	
Override	Manual	
Rotation	0 to 90° CW	
Control signal	MF41-6343: Floating MS41-6343: 2 to 10 VDC	MS41-6340: 2 to 10 VDC
Voltage	24 Vac ± 20%	120 Vac ± 10%
VA@60 HZ	MF41-6343: 7.1 MS41-6343: 8	4.7
Watts @ 60 Hz	MF41-6343: 3.8 MS41-6343: 8	8.4
Feedback	None	2 to 10 VDC
Auxiliary switch	None	
Timing (seconds)	<145	148
Installation instructions	F-26744 F-26745	F-26745

Note: Single mount actuators may be factory assembled, dual mount are field assembled.

Mx41-6153 133 lb-in NSR SmartX Actuators

Mx41-6153 Series **SmartX Actuator** (Code 512) 24 Vac

Mx41-6153





Specifications	
Torque	133 lb-in. (15 N-m).
Connections	3 ft. (0.9 m) long, 18 AWG leads
Rotation	CW / CCW
Shaft size	1/4 to 3 4-in. (6.4 to 19 mm) dia., 1/4 to 1 2-in. (6.4 to 13 mm) sq.
Enclosure rating	NEMA Type 1, IP54 according to EN 60 529.
Dimensions	8-3/8 H x 31/4 W x 2-2/3 D" (210 x 80 x 70 mm)
Linkage	AV-607-1 (21/2" to 4" VB-9313 valves)
Position indication	Adjustable pointer
Override	Manual
Overload protection	Throughout rotation.
Angle of rotation	90° nominal (field adjustable to limit travel on either end of stroke).
Built-in auxiliary switches	Dual SPDT Auxiliary switches available on MS41-6153-502 only.
Operating temperature limits	-25 to 130°F (-32 to 55°C).
Wiring diagrams	MF41-6153, MS41-6153
Regulatory compliance	c-UL-us LISTED per UL 873 and CAN C22.2 No.24-93. CE compliant to directives LVD, EMC, and RoHS2.
Installation instructions	F-27215

Specifications - electrical and timing

	Ac	tuator inputs		Outp	outs	Approximate	
Part number	Control	Voltage	VA@	Feedback	Auxiliary	Timing in seconds	Weight lbs (kg)
	Control	voltage	60 Hz	reeuback	switch	Powered	
MF41-6153	Floating	24 Vac		None	No		
MS41-6153	01. 401/00	+ 20% -	3.0	0 to 10		<125 (60 Hz)	2.2 (1)
MS41-6153-502	0 to 10 VDC	15%		VDC	2		

M800A, M1500A 180/337 lbf NSR SpaceLogic Actuators

M800A & M1500A Actuators 24 Vac - 20-29 VDC



VB-8000/VB-9313 Actuator Application

Valve Size	M800A* (180 lbf)	M1500A (337 lbf) Size
2½"	•	•
3"	•	•
4"	•	•
5"		•
6"		•

Specifications						
Stroke (M800, M1500)		U-Bolt style: >3/8" to 2" (9-52mm)				
Stroke Timing		Floating: 60 or 300 sec selectable, Proportional: 15 sec @½" stroke				
Linkage		AV-822				
Feedback AO		2 to 10 VDC				
Power supply type		Half wave				
Motor type		Brushless DC				
Enclosure		NEMA 2 (IP 54, vertical mount only) with both conduit connectors used. NEMA 1 IP40 with one connector used.				
Sound power level		Maximum 32 dba				
Ambient temperature storage		-13 °F to 149 °F (-25 to 65 °C) ambient				
Ambient temperature operational		122 °F (50 °C) For chilled water applications 113 °F (45°C) ambient at 281 °F (138°C) Fluid temperature 107 °F (42 °C) ambient at 300 °F (149 °C) Fluid temperature 100 °F (38 °C) ambient at 340 °F (171°C) Fluid temperature 90°F (32°C) ambient at 366 °F (186 °C) Fluid temperature				
Minimum operating temperature		14 ° to 150 ° F (-10 ° to 50 ° C)				
Ambient humidity		15 to 95 % RH non-condensing				
Housing material		Die-cast aluminum				
Cover material		UL94 plenum rated plastic				
Regulatory compliance		c-UL-us LISTED per UL 873 and CAN C22.2 No.24-93, CE compliant to LVD, EMC, and RoHS2 directives, and RCM marked for AUS/NZ.				
Specifications - electrical and	control					
Model	M80	0A	M800A-S2	M1500A	M1500A-S2	
AC power			24 Vac +- 1	0% 50-60 Hz		
DC power	20 - 29 V		DC 20 W 20 - 29 VDC 30 W		VDC 30 W	
Running VA		1	5	24		
Transformer size VA	50					
Floating control	Yes					
Proportional control	0 to 10 VDC, 2 to 10 VDC or 4 to 20mA with 500 ohm resistor					
Feedback	2 to 10 VDC					
Force		180 lbf	(800 N)	337 lbf	(1500 N)	
2-SPDT aux switch	No		24 Vac 4a res	No	24 Vac 4a res	

SpaceLogic M900A Series Spring Return Actuators

Product Description

The M900A series is a linear electro-mechanical actuator with "fail-safe" spring return operation for the control of two-way and three-way globe valves in:

- · Hot water and steam systems
- · Heating and cooling systems
- Air handling systems



The actuator automatically provides a consistent running time regardless of the valve stroke.

On power loss, the mechanical spring return mechanism drives the motor in turn, generating power to the board to control the spring return braking speed, avoiding mechanical stress and system water hammer. All actuators can be configured for either a 3-wire floating signal or various modulating control signals including sequencing.





Specifications

The state of the s	
M900ARx	Stem up (retract)
M900AEx	Stem down (extend)
Voltage Supply	24 Vac ±10% 50-60Hz
Power Consumption	
Running	30 VA (21 W)
Rest	7 W
Running Time	
Modulating	20 sec.
Floating	60/300 sec. (selectable)
Spring Return	18 sec.
Transformer Sizing	50 VA
Stroke	
Range	0.35 in1.2 in (930 mm)
Factory Set	.0.8 in (20 mm)
Force, nominal	202 Lbf (900N)
Duty Cycle	20%/60 minutes (full load, high amb.)
	80%/60 minutes (half load, room temp.)
Analog input	
Voltage	010 Vdc (factory)
Selectable Range Vdc	210, 05, 26, 510, 610
	420 Ma, with a 500
	ohm resistor (included)
Position Feedback	210 Vdc or 05 Vdc (0100%) 2 mA
Load	

Electrical Terminals	18 gauge
Environmental Storage Ambient Humidity Range Min. Ambient Temp.	-13149 °F (-2565 °C) max. 95% non-condensing 14 °F (-10 °C)
Operating Max. Temp. 122 °F (50 °C) 113 °F (45 °C) 107 °F (42 °C) 100 °F (38 °C) 90°F (32 °C)	Chilled water applications at 281 °F (138°C) Fluid temp. at 300 °F (149 °C) Fluid temp. at 340 °F (171°C) Fluid temp. at 366 °F (186 °C) Fluid temp.
Enclosure Rating M900ARW, M900AEW M900AR, M900AE	NEMA 4 (IP65) NEMA 2 (IP54)
Sound Power Level	43 dBa
Materials	Aluminum
Conduit Connection	North American 1/2 in conduit connectors, two on the side, two on the bottom
S2 Auxillary Switch Relays (optional)	SPDT, 24Vac 4A resistive (contacts made at 5% and 95% of end stroke)

SpaceLogic M900A Series Spring Return Actuators

Weight Short Yoke Tall Yoke	6.9 lb (3.1 kg) 7.1 lb (3.2 kg)
Agency Listings	UL873, cULus, RCM, CE
Environmental	RoHS, REACH

Accessories

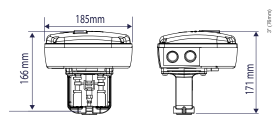
Part No.	Description	Required
AV-821	VB-7xxx series globe valve link- age kit	To mount the Tall U-Bolt M900A to VB-7xxx, order separately. F-27701
AV-822	VB-8xxx and VB-9313 Series 2-1/2 to 4" globe valve link- age kit	To mount the Tall U-Bolt M900A to VB-8xxx and VB-9313, order separately. F-27702
880 0104 000	S2 auxiliary end point switches	Optional Switches can be added to the standard models in the field

Available Products

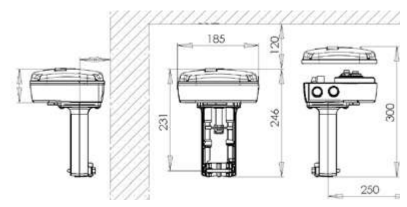
Part Number	Spring Return	Tall U-Bolt Style ¹	Short Screw Mount Style ²	NEMA 4 Enclosure Rating	Auxiliary Switches
M900AR	Retract	X			0
M900AE	Extend	X			0
M900AR-VB	Retract		X		0
M900ARW	Retract	X		Х	0
M900ARW-VB	Retract		Х	Х	0
M900ARW-S2	Retract	X		Х	2-SPDT
M900AEW-S2	Extend	X		Х	2-SPDT

^{1 -} VB-7xxx (1/2" to 2") and required AV-821, VB-8xxx (2-1/2" to 4") and required AV-822, and VB-9xxx (2-1/2" to 3") and required AV-822.*
2 - For Direct VB-7xxx Mounting (No Linkage Required)
* Sold separately.

Dimensions



Dimensions for M900AR-VB and M900ARW-VB.



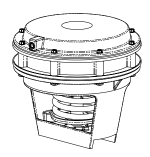
Dimensions for M900AR, M900AE, M900ARW, M900ARW-S2 and M900AEW-S2

MK-6811/6911 SR Pneumatic Actuators

MK-6811, MK-6911 Act	tuator Specifications
Inputs	
Control signal	5 to 10 psig (34 to 69 kPa). Positive Positioner start point adjustable 1 to 12 psi (7 to 83 kPa). Positive Positioner span adjustable 2 to 13 psi (14 to 89 kPa
Supply pressure	15 to 20 psig (103 to 137 kPa) nominal 30 psig (205 kPa) maximum
Air connections	1/8 in FNPT
Effective area	50 sq. in. (323 cm²)
Outputs	
MK-6811	1" (25 mm) Nominal stroke
MK-6911	1¾" (45 mm) Nominal stroke
Environment	
Temperature limits	Shipping / storage: -40 to 220°F (-40 to 104°C) ambient. Operating: -20°F to 220°F (-29°C to 104°C). Maximum allowable ambient: 220°F (104°C) at maximum valve Fluid temperature of 281°F (138°C). Minimum allowable valve Fluid temperature: 20°F (-7°C).
Positive Positioner	AK-42309-500 recommended for 5" valve, required for 6" valve, order separately. Supplied as standard on VK4 factory valve assemblies.



MK-6811



MK-6911

More information: Scan the QR code or visit the link below.



Visit: http://goo.gl/6OaOs6

MK-88/8911 SR Pneumatic Actuators

Application

MK-8800 series actuators are used to control 2½" to 4" VB-9000 series valves. MK-8900 series actuators are used to control 5" and 6" VB-9000 series valves.

MK-88/8900 Actuator Sp	pecifications
Effective Area	100 sq. in. (645 cm²)
Construction	Housing: Die cast aluminum. Diaphragms: Replaceable beaded molded neoprene.
Stroke	See table below.
Spring	Retracts actuator shaft and raises valve stem on loss of air pressure.
Nominal range	See table below.
Starting point	Adjustable \pm 1 psi (7 kPa). Maximum air pressure: 30 psig (207 kPa).
Ambient temperature limits	Shipping: -40 to 220 °F (-40 to 104 °C). Operating: -20 to 220 °F (-29 to 104 °C).
Air connection	1/8" FNPT
Valve stroke position indication	1/8" (3 mm) increments
Mounting	In any upright position with actuator head above 45° of the center line of the valve body. Actuator head may be swiveled to any convenient position.
Dimensions	See table below.
Optional accessories	
Linkage	AV-496
AK-52309-500	Positive Positioner with linkage
Tool-95	Pneumatic calibration tool kit



Series Actuator with 3-Way Valve Assembly

Specifications

	Nominal spring rangea		Nomir	Nominal stroke		Dimensions	
Part number	psig	kPa	in.	mm	in.	mm	valve bodies
IK-8811	5.40	1	1	25.4	11¾ high x 10½ wide x 10½ deep	298 high x 267 wide x 267 deep	VB-9313 2½-4"
MK-8911	5-10	34-69	2	50.8	12¾ high x 10½ wide x 10½ deep	324 high x 267 wide x 267 deep	VB-9313 5 & 6"

a - Nominal (no load) spring ranges are based on maximum 1" (25.4 mm) or 2" (50.8 mm) stroke.

Pneumatic Positive Positioning Relay for VB-7/8/9xxx

Positive Positioning Relay

Positive Positioner Pneumatic Relay is used to accurately position an actuator stroke with respect to signal pressure from the controller. It can also be used to change the effective spring range of an actuator and increase the capacity of a controller.

Features

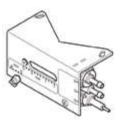
For accurate positioning of valve and Damper Actuators, this positioner utilizes a pilot-operated, relay-type position-sensing mechanism, much more sensitive to actuator position changes than some competitive "force-balance" positioners.

Model Number	Description
AK-42309-500	Positive Positioning Relay with Mounting Linkage.

Note: This model cannot be used with M556, M572, M573, M574, and MK-12000 Series actuators. Use N800-0555 positioner with M556, M573, and M574.

Specifications

Specifications	
Action	Direct (increase in output pressure to actuator with an increase in pilot pressure from controller)
Pilot input	0 to main air pressure, psig.
Output	0 to main air pressure, psig.
Construction	
Housing	Polysulfone
Diaphragm	Neoprene
Start point	Adjustable 1 to 12 psig (7 to 83 kPa).
Span	Adjustable 2 to 13 psi (14 to 90 kPa); factory set: 5 psig
Stroke	Adjustable 2 to 13 psi (14 to 90 kPa); factory set: 5 psig with feedback spring for 7/16 to 5" stroke
Supply air pressure	Clean, oil free, dry air required (refer to EN-123)
Maximum	30 psig (207 kPa)
Nominal supply	15 to 20 psig (103 to 138 kPa)
Environment	
Ambient temperature limits	Shipping: -40 to 160°F (-40 to 71°C). Operating: 32 to 140°F (0 to 60°C)
Humidity	5 to 95% R.H., non-condensing
Locations	NEMA Type 1 (IP10)
Air connections	
"M" and "B"	Barbed for 1/4" O.D. plastic tubing
"P"	Dual-contoured for 1/4" O.D. and 5/32" O.D. tubing
Air consumption (air compressor sizing)	19 scim(5.2 mL/s) at 20 psig (138 kPa) supply
Air capacity for sizing air mains	20 scim (5.5 mL/s)
Flow capacity	860 scim (235 mL/s) at 20 psig (138 kPa) supply
Mounting linkage	All necessary linkage provided to assemble AK-42309-500 to the following actuator series; MK-6600, MK-6800, MK-6900, MK-8800 and MK-8900
Dimensions	2½ H x 4½ W x 3 D" (64 x 114 x 76 mm)



More information: Scan the QR code or visit the link below.



Visit: http://goo.gl/LJCLEb

Rack & Pinion Linkages AV-607/609-1

Application

The AV-607-1 and AV-609-1 linkages are designed to link single or dual Schneider Electric SmartX spring return and non-spring return actuators to 1½" to 6" VB-9313 and 2½" to 6" VB-8xx3 globe valves.

Features

- Allows mounting of single or dual actuators Schneider Electric SmartX actuators
- AV-607-1 is compatible with Schneider Electric (Siebe, Barber-Colman, INVENSYS) 21/2" to 5" VB-8xx3, 21/2" to 4" VB-9313 and discontinued 2" to 4" VB-9xxx valves and Schneider Electric SmartX
- AV-609-1 is compatible with Schneider Electric (Siebe, Barber-Colman, INVENSYS) 6" VB-8xx3, 5" to 6" VB-9313 and 5" and 6" VB-92xx valves and Schneider Electric SmartX actuators 2
- Maintenance-free construction
- Corrosion protected heavy-duty steel rack-and-pinion construction and metal housing
- Precision rack self aligns with the valve stem
- 2 Check the appropriate valve selection guide for close-offs for your application. AV-607-1 and AV-609-1 replace AV-607 and AV-609 respectively

Applicable literature

- EN-205 Water System Guidelines, F-26080
- AV-608 Linkage Adapter Kit installation instructions, F-27253
- AV-607-1, 609-1 SmartX Actuator Linkages for 21/2" to 6" Globe Valves
- MA40-704x, MA4x-707x, MA4x-715x SmartX Series Spring Return Two-position Actuators installation instructions, F-26642
- MA40-717x SmartX Series Spring Return Two-position Actuators installation instructions, F-26742
- MF4x-7xx3 SmartX Series Spring Return Floating Actuator installation instructions, F-26644
- MF40-7173 SmartX Series Spring Return Floating Actuator installation instructions, F-26749
- MF41-6153,/MS41-6153 Series Non-Spring Return Rotary Electronic Damper Actuator installation instructions, F-27215
- MS4x-7xx3 SmartX Series Spring Return Proportional Actuator installation instructions, F-26645
- MS40-717x SmartX Series Spring Return Proportional Actuator installation instructions, F-26748
- Vx-7000 Series and Vx-9000 Series Mx4x-6xxx and Mx4x-7000 Series Linked Globe Valve Assemblies with SmartX Actuators Selection Guide, F-26752
- VB-8xx3 Series Balanced Plug Valve Selection Guide, F-27199

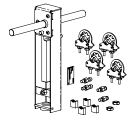
Note: Do not install a 300 lb-in Mx41-634-x actuator on the AV-607-1 linkage as equipment damage may occur.

Linkage Kits and Actuator/Linkage Asse	mblies

Application	Actuator	Linkage Kita	
2½" to 5" 2-Way and 3-Way	MK-6811 ^b	AV-497 (VB-8000 only) AV-495 (VB-9313 up to 4" only)	
6" 2-Way and 3-Way	MK-6911 ^b	AV-497 (VB-8000 only)	
2½" to 4" 3-Way	MK-8811	AV-496 (VB-9313 only)	
5" to 6" 3-Way	MK-8911	AV-496 (VB-9313 only)	
2½" to 5" 2-Way and 3-Way (1" Nominal stroke)	MA41-7150,51,53, MA40-7170,71,73, MF41-6343a, MF41-7153, MF40-7173,	AV-607-1°	
6" 2-Way and 3-Way (1¾" Nominal stroke)	MS41-6340a ,MS41-6343a ,MS41-7153, MS40-7170,71,73	AV-609-1 ^d	
2½" to 6" 2-Way and 3-Way (1" Nominal stroke)	M1500A	AV-822	

a - Mx61-720x Actuators require no separate linkage. Mx41-634x is not compatible with AV-607-1. The AV-609-1 linkage can be used with the Mx41-634x actuator on 21/2" to 5" VB-8000 valves or 21/2" to 4" VB-9313 valves, but the valve will stroke over a shorter portion of the control input signal.

c - $2\frac{1}{2}$ " to 5" VB-8000 valves or $2\frac{1}{2}$ " to 4" VB-9313 valves. d - 6" VB-8000 valves or 5" to 6" VB-9313 valves.



AV-607-1



AV-609-1

b - AK-42309-500 (order separately) optional for 2½" to 5" valve, required for 6" valve. VK4 valve assemblies include Positive Positioner.

Description and features

The SpaceLogic PIBCV range is a comprehensive selection of automatic balancing and control valves that provide flow limitation, with full control authority over hydronic regulation.

Automatic balancing within PIBCV valves provide stable flow regulation regardless of pressure fluctuations in the system and all valves have an adjustable flow limitation set point. The control valve portion of the PIBCV further regulates the water/glycol flow from close-off up to the maximum flow limit setting.

Typical applications are temperature control of chillers, air- handling units, heat exchanges and terminal units such as fan coils, induction units and radiant panels.

















- Reduced Energy Consumption
 - Pressure independence ensures no overflow of water/ glycol through the valve. Limiting water/ glycol flow to the design load of the coil has a significant effect on energy efficiency since systems operate for the majority of the time on a partial load.
 - The overflow of water/glycol causes a degradation in heat transfer at the heat exchanger.
 - Uncontrolled overflow of water/glycol beyond the design flow of the heat exchanger is an extremely wasteful and inefficient use of heat.
 - The correct and maximum design flow ensures a high differential in supply and return temperatures to provide high operational efficiency of the chiller or boiler.
- Improved Comfort
 - The SpaceLogic PIBCV valves are not affected by other valves in the system that may be opening and closing throughout the day or other piping system disturbances providing more constant, comfortable, room temperatures.
- Reduced Pumping Costs
 - A reduction in overflows through the network reduces pumping costs. A smaller pump head and equipment is required compared to traditional configurations.
- Reduced Installation Costs
 - Only one valve needs to be installed rather than two or three since the SpaceLogic PIBCV covers the pressure balancing, flow limitation and control modulation.
- Easy and Quick Commissioning
 - SpaceLogic PIBCV setup time is significantly reduced with a simple and accurate flow setting procedure without the need for flow charts, calculations or measuring equipment.
- Improved Reliability
 - Improved mechanical equipment reliability from reduced actuator movements.

Summary and applications

Summary

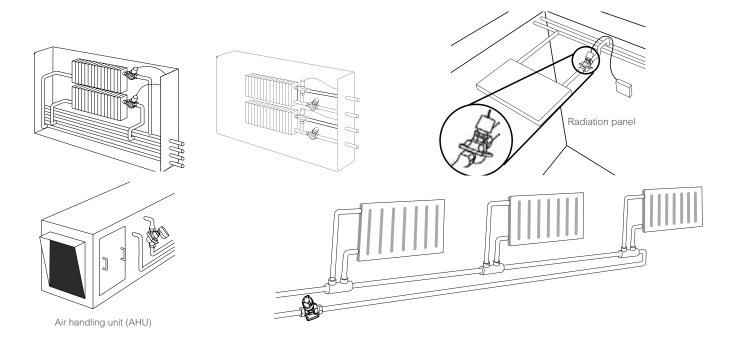
SpaceLogic PIBCV valves and Actuators can be used with actua- tors for pressure independent balancing and control applica- tions or without actuators for automatic flow limiting balance applications. PIBCVs immediately react to all changes in system pressures, providing stable valve control independent from the fluctuating pressures in the piping system. No valve authority, pressure calculations or complicated valve flow setting calculations are required. At partial system load there is no resulting overflow because the valve always limits the flow corresponding to the design flow of the coil.

SpaceLogic PIBCV valves with actuators include an integrated control valve with flow regulation for HVAC applications, plus an automatic flow limiting function for energy efficiency. A full range of Schneider Electric actuators are available for every control application including two position, proportional, floating, spring return open, spring return close, and non-spring return.

Applications

Variable flow systems: A SpaceLogic PIBCV with a Schneider Electric actuator is used as a control valve for terminal units, like an AHU (Air Handling Unit), FCU (Fan Coil Unit) or radiation panel, and controls the required flow on every terminal unit maintaining hydronic balance in the system.

Constant flow systems: There are numerous applications in which SpaceLogic PIBCV can be used. In a constant flow system with FCUs or in a one pipe heating system, SpaceLogic PIBCVs can be installed as an automatic balancing valve in every riser. SpaceLogic PIBCVs limit the flow to the set value, thus automatically achieving hydronic balance. Whenever an automatic flow limiter or a control valve is needed, the advantages of cost-saving properties are inherent with SpaceLogic PIBCVs. This includes systems with (floor) heating/cooling, concrete core activation or radiation panels.



Theory and implementation

Theory

The SpaceLogic PIBCV valve consists of two parts:

- 1. Differential Pressure Controller
- 2. Control Valve

1. Differential Pressure Controller (PC)

The differential pressure controller maintains a constant differential pressure across the control valve. The pressure difference is balanced so that when the differential pressure across the control valve changes (due to a change in avail- able pressure, or movement of the control valve) the pressure regulator automatically aligns to a new position. This brings a new equilibrium and therefore keeps the differential pressure at a constant level.

2. Control Valve (CV)

The control valve has a linear characteristic. It features a stroke limitation that allows adjustment of the value. The maximum flow allowed by the control valve can be adjustable to a per-centage of the valve's maximum flow rate.

Control Performance

SpaceLogic PIBCV actuators can be used to change the flow response from linear to logarithmic (equal percentage). This makes the SpaceLogic PIBCV suitable for all applications, including AHUs, where the equal percentage characteristic is needed to get a stable control loop. The actuators can be switched from linear to equal percentage by changing a dipswitch setting.

Easy Implementation

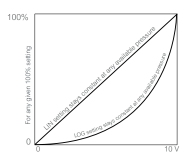
- · No Cv or authority calculations needed. Flow is the only parameter to be considered when designing.
- · Compact design, essential when only limited space is available such as in fan-coil units.
- · Easy commissioning and troubleshooting. No specialized staff or measuring equipment needed.
- Trouble-free segmentation of the building project. SpaceLogic PIBCVs will automatically control the flow, even when sections of the
 installation are unfinished. There is no requirement to re-adjust the SpaceLogic PIBCV flow setting after finalization of the building
 project.

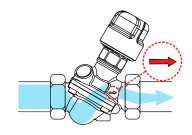
Flow Direction

A SpaceLogic PIBCV valve is mono-directional, meaning the valve operates when the arrow on the valve body is aligned with the flow direction. When this rule is ignored, the valve acts as a variable orifice that causes water/glycol hammer at sudden closing when available pressure has increased, or the valve has been set to a lower value.

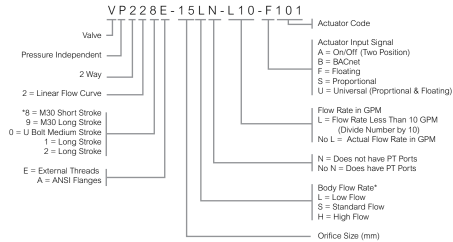
In the case when a system condition allows backflows, it is strongly recommended to use a backflow preventer in order to avoid possible water/glycol hammer that can damage the valve as well as other elements in the system.

It is recommended to fit a strainer upstream of the valve to in- crease reliability and to follow water/glycol treatment guidelines as detailed in VDI 2035. The pipework system should be flushed prior to the operation.





Valve assembly part number system



Methods of selection

SpaceLogic PIBCV selection options

There are three methods for selecting SpaceLogic PIBCV Valves and Actuators:

- 1: Complete method: valve assembly selection
- 2. Custom method: valve body and actuator field assembly
- 3. Valve only method: automaticflow limited balance

1: Complete method: valve assembly selection

To select a PIBCV valve assembly select the required flow rate and actuator type. For example, to select a PIBCV valve assembly with a flow rate of 1.5 GPM and a nonspring return proportional actuator refer to Pg. 197, Table 1. Valve Assemblies ½ to 1¼" With Female NPT End Connectors, Without PT Ports.

Select the 1.5 GPM flow rate with the left column of the

Select the actuator from the top row of the table.

The intersecting valve assembly part number from the left column and top row selections shows VP228E-15SN-L15-S101 which includes the set 1.5 GPM flow rate, installed actuator, female NPT end connectors, and metal tag with flow rate.

Specifications for the selected valve body actuators are in "Table 3. Specification ½ to 1¼" Valve Body Actuators" on page 263 and for the valve body in Pg. 202, Table 12. Specification Threaded Version, ½ to 2".

2. Custom method: valve body and actuator field assembly Select the individual parts then set the flow rate and field assemble a valve assembly.

Pg. 202, Table 12. Specification Threaded Version, ½ to 2" shows the valve body specifications and Pg. 209, Table 23. ½ to 2" Valve Flow Ranges (Q_{min} to Q_{nom}) , and Pg. 210, Table 24. 2½" to 10" Flanged Valve Flow Ranges $(Q_{\min} \text{ to } Q_{\text{nom}})$, show the valve body flow rate ranges.

For example, to select a valve body that can be used in the flow rate range of 1 to 2 GPM, from Pg. 205, Table 17. Selection: 1/2" to 2" Valve Body Tail Pieces, select the VP-228E-15BQSNT valve body that does not include PT ports, or select the VP-228E-15BSQ valve body if PT Ports are required.

Other larger valves could also provide the 1 to 2 GPM flow rates, but the VP-228E-15BQSNT was selected because it will be using a higher percentage of its flow range (in general, best accuracy is achieved when a higher percentage of flow rate is used).

The 1/2" to 2" PIBCV valves use convenient valve body tail pieces for connection to the piping system.

From Pg. 205, Table 17. Selection: ½" to 2" Valve Body Tail Pieces, select the desired 1/2" tail piece - part number 9112108015 for Female NPT, 9112110015 for Male NPT, or 9112109015 for Sweat. Each tail piece part number includes two tail pieces.

"Table 3. Specification ½ to 1¼" Valve Body Actuators" on page 263shows the compatible actuators.

Select the MP131-24T for two-position control, the MP131-24F for floating control, the MP-131-24MP for proportional control, the MP300-SRU for spring return open universal control, or the MP300-SRD for spring return close universal control. Universal control actuators provide both proportional and floating input functionality. The valve body flow can easily be set before the actuator is installed as shown in the Pg. 196, PIBCV Flow Setting.

3. Valve Body Only: Automatic Flow Limited Balance

PIBCV valves can be used without actuators to limit the circuit flow to an adjustable flow rate.

Pg. 202, Table 12. Specification Threaded Version, ½ to 2" shows the valve body specifications and Pg. 205, Table 17. Selection: 1/2" to 2" Valve Body Tail Pieces and Pg. 210, Table 24. 21/2" to 10" Flanged Valve Flow Ranges (Qmin to Qnom) show the valve body flow rate ranges.

For example, to select a valve body that can be used in the flow rate range of 2 to 5 GPM from Table 23 select the VP229E-15BQHNT Valve body part number. The ½" to 2" PIBCV valves use convenient valve body tail pieces for connection to the piping system.

From Pg. 205, Table 17. Selection: 1/2" to 2" Valve Body Tail Pieces, select the desired 1/2" tail piece: part number 9112108015 for Female NPT, 9112110015 for Male NPT, or 9112109015 for Sweat. Each tail piece part number includes two tail pieces.

The 11/2" and larger sized valves require a stem lock when used without an actuator as shown in Pg. 201, Table 11. Application: Operation of PIBCV Valve Body Without Actuator (which also shows application information for the valve bodies without actuators). The valve body flow can easily be set as shown in the PIBCV Flow Setting section.

PIBCV Flow Setting

1/2...11/4" Size Valves

The calculated flow can be adjusted easily without using special tools. To change the presetting (factory setting is 100% for separately purchased PIBCV valve bodies) follow the four steps below:

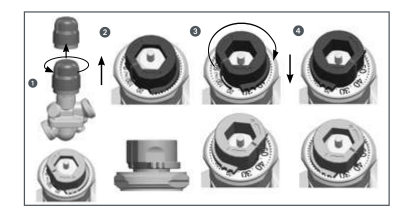
- Remove the black protective cover or the mounted actuator.
- 2 Raise the green pointer.
- 3 Turn (clock wise to decrease) to the new presetting.
- 4 Press the pointer back into the lock position. After the pointer is clicked back into place the presetting is locked.

The presetting scale indicates values from 100% flow to 20%. Clock wise turning would decrease the flow value while counter clock wise would increase it.

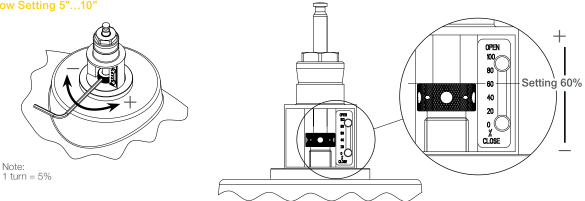
Example: VP229E-15HN With this 1/2" valve the nom flow = 5 gal/min = 100% presetting.

To set a flow of 4 gal/min you have to set: 4/5 = 80%. Schneider Electric recommends a presetting/flow from 20% to

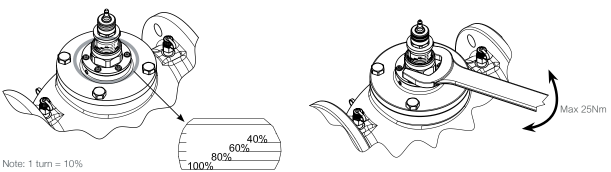
To set a PIBCV valve to a Q_{high} setting above 100%, turn the green pointer counter clock wise from 100%. The Q_{high} setting is the scale setting plus 90%. For example, to set the VP229E-15HN to a flow rate of 5.5 gal/min, set 5.5/5.0 = 110% setting. Obtain the 110% setting by turning the green pointer counter clock wise from 100% to 20% (20% and 90% = 110%). As shown on page 267, Q_{high} settings above 100% slightly increase the valve's required minimum differential pressure.







PIBCV Flow Setting 11/2"...4"



PIBCV Assemblies: ½" to 1¼" Female NPT, without PT Ports

Valve Assembly and Suitable Actuators

		24 Vac Two-position with Auxiliary switch (MP131-24T)	24 Vac Three Wire Floating with Auxiliary switch (MP131-24F)	24 Vac Proportional with Position Output Signal (MP131-24MP)	24 Vac Proportional/Floating with Position Output Signal Spring Return Open (MP300-SRU)	24 Vac Proportional/Floating with Position Output Spring Return Closed (MP300-SRD)
Flow rate (GPM)a	Valve size (inch)			(11111111111111111111111111111111111111		
0.5	1/2	VP228E-10LN-L05-A101	VP228E-10LN-L05-F101	VP228E-10LN-L05-S101	VP228E-10LN-L05-U201	VP228E-10LN-L05-U301
1.0	1/2	VP228E-15LN-L10-A101	VP228E-15LN-L10-F101	VP228E-15LN-L10-S101	VP228E-15LN-L10-U201	VP228E-15LN-L10-U301
1.5	1/2	VP228E-15SN-L15-A101	VP228E-15SN-L15-F101	VP228E-15SN-L15-S101	VP228E-15SN-L15-U201	VP228E-15SN-L15-U301
2.0	1/2	VP228E-15SN-L20-A101	VP228E-15SN-L20-F101	VP228E-15SN-L20-S101	VP228E-15SN-L20-U201	VP228E-15SN-L20-U301
2.5	1/2	VP229E-15HN-L25-A101	VP229E-15HN-L25-F101	VP229E-15HN-L25-S101	VP229E-15HN-L25-U201	VP229E-15HN-L25-U301
3.0	1/2	VP229E-15HN-L30-A101	VP229E-15HN-L30-F101	VP229E-15HN-L30-S101	VP229E-15HN-L30-U201	VP229E-15HN-L30-U301
3.5	1/2	VP229E-15HN-L35-A101	VP229E-15HN-L35-F101	VP229E-15HN-L35-S101	VP229E-15HN-L35-U201	VP229E-15HN-L35-U301
4.0	1/2	VP229E-15HN-L40-A101	VP229E-15HN-L40-F101	VP229E-15HN-L40-S101	VP229E-15HN-L40-U201	VP229E-15HN-L40-U301
4.0	3/4	VP228E-20SN-L40-A101	VP228E-20SN-L40-F101	VP228E-20SN-L40-S101	VP228E-20SN-L40-U201	VP228E-20SN-L40-U301
4.5	1/2	VP229E-15HN-L45-A101	VP229E-15HN-L45-F101	VP229E-15HN-L45-S101	VP229E-15HN-L45-U201	VP229E-15HN-L45-U301
5.0	1/2	VP229E-15HN-L50-A101	VP229E-15HN-L50-F101	VP229E-15HN-L50-S101	VP229E-15HN-L50-U201	VP229E-15HN-L50-U301
5.5	3/4	VP229E-20HN-L55-A101	VP229E-20HN-L55-F101	VP229E-20HN-L55-S101	VP229E-20HN-L55-U201	VP229E-20HN-L55-U301
6.0	3/4	VP229E-20HN-L60-A101	VP229E-20HN-L60-F101	VP229E-20HN-L60-S101	VP229E-20HN-L60-U201	VP229E-20HN-L60-U301
6.5	3/4	VP229E-20HN-L65-A101	VP229E-20HN-L65-F101	VP229E-20HN-L65-S101	VP229E-20HN-L65-U201	VP229E-20HN-L65-U301
7.0	3/4	VP229E-20HN-L70-A101	VP229E-20HN-L70-F101	VP229E-20HN-L70-S101	VP229E-20HN-L70-U201	VP229E-20HN-L70-U301
7.5	3/4	VP229E-20HN-L75-A101	VP229E-20HN-L75-F101	VP229E-20HN-L75-S101	VP229E-20HN-L75-U201	VP229E-20HN-L75-U301
7.5	1	VP229E-25SN-L75-A101	VP229E-25SN-L75-F101	VP229E-25SN-L75-S101	VP229E-25SN-L75-U201	VP229E-25SN-L75-U301
8	1	VP229E-25HN-L80-A101	VP229E-25HN-L80-F101	VP229E-25HN-L80-S101	VP229E-25HN-L80-U201	VP229E-25HN-L80-U301
8.5	1	VP229E-25HN-L85-A101	VP229E-25HN-L85-F101	VP229E-25HN-L85-S101	VP229E-25HN-L85-U201	VP229E-25HN-L85-U301
9.0	1	VP229E-25HN-L90-A101	VP229E-25HN-L90-F101	VP229E-25HN-L90-S101	VP229E-25HN-L90-U201	VP229E-25HN-L90-U301
9.5	1	VP229E-25HN-L95-A101	VP229E-25HN-L95-F101	VP229E-25HN-L95-S101	VP229E-25HN-L95-U201	VP229E-25HN-L95-U301
10	1	VP229E-25HN-010-A101	VP229E-25HN-010-F101	VP229E-25HN-010-S101	VP229E-25HN-010-U201	VP229E-25HN-010-U301
11	1	VP229E-25HN-011-A101	VP229E-25HN-011-F101	VP229E-25HN-011-S101	VP229E-25HN-011-U201	VP229E-25HN-011-U301
12	1	VP229E-25HN-012-A101	VP229E-25HN-012-F101	VP229E-25HN-012-S101	VP229E-25HN-012-U201	VP229E-25HN-012-U301
13	11/4	VP229E-32SN-013-A101	VP229E-32SN-013-F101	VP229E-32SN-013-S101	VP229E-32SN-013-U201	VP229E-32SN-013-U301
14	11/4	VP229E-32SN-014-A101	VP229E-32SN-014-F101	VP229E-32SN-014-S101	VP229E-32SN-014-U201	VP229E-32SN-014-U301
15	11/4	VP229E-32HN-015-A101	VP229E-32HN-015-F101	VP229E-32HN-015-S101	VP229E-32HN-015-U201	VP229E-32HN-015-U301
16	11/4	VP229E-32HN-016-A101	VP229E-32HN-016-F101	VP229E-32HN-016-S101	VP229E-32HN-016-U201	VP229E-32HN-016-U301
17	11/4	VP229E-32HN-017-A101	VP229E-32HN-017-F101	VP229E-32HN-017-S101	VP229E-32HN-017-U201	VP229E-32HN-017-U301

a. Factory set. Complete flow ranges shown in tables for 1/2 to 2" on page 202 and page 209.

PIBCV Assemblies: ½" to 1¼" Female NPT, with PT Ports

Table 2.	Valve A	ssemblies 1	½ to 1¼" with Female	NPT End Connectors, with PT	Ports		
Flow Rate (GPM)	Valve size (inch)		Two-position with switch (MP131-24T)	24 Vac Three Wire Floating with Auxiliary switch (MP131-24F)	24 Vac Proportional with Position Output Signal (MP131-24MP)	24 Vac Proportional/Floating Spring Return Open (MP300-SRU)	24 Vac Proportional/Floating Spring Return Closed (MP300-SRD)
0.5	1/2	VP228E-10	L-L05-A101	VP228E-10L-L05-F101	VP228E-10L-L05-S101	VP228E-10L-L05-U201	VP228E-10L-L05-U301
1.0	1/2	VP228E-15	L-L10-A101	VP228E-15L-L10-F101	VP228E-15L-L10-S101	VP228E-15L-L10-U201	VP228E-15L-L10-U301
1.5	1/2	VP228E-15	S-L15-A101	VP228E-15S-L15-F101	VP228E-15S-L15-S101	VP228E-15S-L15-U201	VP228E-15S-L15-U301
2.0	1/2	VP228E-15	S-L20-A101	VP228E-15S-L20-F101	VP228E-15S-L20-S101	VP228E-15S-L20-U201	VP228E-15S-L20-U301
4.0	3/4	VP228E-20	S-L40-A101	VP228E-20S-L40-F101	VP228E-20S-L40-S101	VP228E-20S-L40-U201	VP228E-20S-L40-U301
7.5	1	VP229E-25	S-L75-A101	VP229E-25S-L75-F101	VP229E-25S-L75-S101	VP229E-25S-L75-U201	VP229E-25S-L75-U301
14	11/4	VP229E-32	S-014-A101	VP229E-32S-014-F101	VP229E-32S-014-S101	VP229E-32S-014-U201	VP229E-32S-014-U301
1/2" to 1 Actuato (Actuato	¼" Valve	Body	11/4" Valve Body Actua MP131-24T (A101)	MP131-24F (F101)	MP131-24MP (S101) Proportional, 0 to 10	MP300-SRU (U201)	MP300-SRD (U301)
Input si	gnal		Two-position, 3 wire with selectable input jumper signal action selection	Three wire floating	VDC, 2 to 10 VDC, 4 to 20 mA, sequencing with selectable input signal action, DIP switch selectable	Proportional, 0 to 10 VDC, 2 to 10 VDC, 4 to 20 mA, sequencing v selectable input signal action and Floating, DIP switch selectable	
Electric	al conne	ction	Screw terminal with c	onduit connector	1	I	
Position signal	feedbad	ck output	_	_	0 to 10 VDC	0 to 10 VDC, 2 to 10 VDC	
Spring r	eturn		_	-	-	Open valve	Close valve
Auxiliar	y switch		Yes	Yes	-	-	_
Other fe	atures		-	-	Weekly anti blocking selection, auto calibration, LED indication Valve stroke length selection, LED indication		dication
curve se (GPM	electionF	alve flow Flow rate	-	-	Yes	Yes	
Actuato 60 Hz (5		s/mm	20 (24)			11.7 (14)	
Power c		tion	1 VA		1.5 VA	9 VA	
		veight (lb.)				2.0	1.3
Operation of the contract of t		erature	32 to 131 (0 to 55)				
Regulat	ory com	pliance CULus according to UL 60730-1A/-2-14 and CAN/CSA E60730-1/-2-14 and CE according to EN 60730-1/-2-14 per EMC [2014/30/EU] and LVI EU]				[2014/30/EU] and LVD [2014/35/	
Specific	ation da	ta sheet	F-27961			F-27962	
Installat	ion data	sheet	F-27938	F-27949	F-27948	F-27954	

 $All \ actuators \ are \ 24 \ Vac. \ 50/60 \ HZ \ with \ removable \ conduit \ connector \ plate \ and \ wiring \ terminal \ block, \ manual \ override$

PIBCV Assemblies 11/2" to 4"

Table 4. Valve Assemblies 11/2", 2" with Female NPT End Connectors, with PT Ports

Flow rate (GPM)a	Valve size (inch)	24 Vac Proportional with Position Output Signal (MP500C)	24 Vac Proportional/Floating with Position Output Signal Spring Return Open (MP500C-SRU)	24 Vac Proportional/Floating with Position Output Spring Return Closed (MP500C-SRD)
18	1½	VP220E-40S-018-U131	VP220E-40S-018-U231	VP220E-40S-018-U331
19	11/2	VP220E-40S-019-U131	VP220E-40S-019-U231	VP220E-40S-019-U331
20	11/2	VP220E-40S-020-U131	VP220E-40S-020-U231	VP220E-40S-020-U331
22	11/2	VP220E-40S-022-U131	VP220E-40S-022-U231	VP220E-40S-022-U331
24	11/2	VP220E-40S-024-U131	VP220E-40S-024-U231	VP220E-40S-024-U331
26	1½	VP220E-40S-026-U131	VP220E-40S-026-U231	VP220E-40S-026-U331
28	11/2	VP220E-40S-028-U131	VP220E-40S-028-U231	VP220E-40S-028-U331
30	11/2	VP220E-40S-030-U131	VP220E-40S-030-U231	VP220E-40S-030-U331
32	1½	VP220E-40S-032-U131	VP220E-40S-032-U231	VP220E-40S-032-U331
34	2	VP220E-50S-034-U131	VP220E-50S-034-U231	VP220E-50S-034-U331
36	2	VP220E-50S-036-U131	VP220E-50S-036-U231	VP220E-50S-036-U331
38	2	VP220E-50S-038-U131	VP220E-50S-038-U231	VP220E-50S-038-U331
40	2	VP220E-50S-040-U131	VP220E-50S-040-U231	VP220E-50S-040-U331
44	2	VP220E-50S-044-U131	VP220E-50S-044-U231	VP220E-50S-044-U331
48	2	VP220E-50S-048-U131	VP220E-50S-048-U231	VP220E-50S-048-U331
52	2	VP220E-50S-052-U131	VP220E-50S-052-U231	VP220E-50S-052-U331

a. Factory set

Table 5. Valve Assemblies 2½" to 4" with ANSI Standard B16.1 Flanges, with PT Ports

		24 Vac Proportional with Position Output Signal (MP500C)	24 Vac Proportional/Floating with Position Output Signal Spring Return Open (MP500C-SRU)	24 Vac Proportional/Floating with Position Output Signal Spring Return Closed (MP500C- SRD)
Flow rate (GPM)a	Valve size (inch)			
56	2½	VP220A-65S-056-U131	VP220A-65S-056-U231	VP220A-65S-056-U331
60	2½	VP220A-65S-060-U131	VP220A-65S-060-U231	VP220A-65S-060-U331
65	2½	VP220A-65S-065-U131	VP220A-65S-065-U231	VP220A-65S-065-U331
70	2½	VP220A-65S-070-U131	VP220A-65S-070-U231	VP220A-65S-070-U331
75	2½	VP220A-65S-075-U131	VP220A-65S-075-U231	VP220A-65S-075-U331
80	2½	VP220A-65S-080-U131	VP220A-65S-080-U231	VP220A-65S-080-U331
90	3	VP220A-80S-090-U131	VP220A-80S-090-U231	VP220A-80S-090-U331
100	3	VP220A-80S-100-U131	VP220A-80S-100-U231	VP220A-80S-100-U331
110 (min. 44)	2½	VP220A-65H-110-U131	VP220A-65H-110-U231	VP220A-65H-110-U331
165 (min. 66)	4	VP220A-100S-165-U131	VP220A-100S-165-U231	VP220A-100S-165-U331
176 (min. 70)	3	VP220A-80H-176-U131	VP220A-80H-176-U231	VP220A-80H-176-U331
260 (min. 104)	4	VP220A-100H-260-U131	VP220A-100H-260-U231	VP220A-100H-260-U331

a. Factory set

PIBCV Assemblies: 11/2" to 6" with PT Ports and Flanges

Table 6. Specification 1½" to 4" Valve Body A	Actuators				
1½" to 4" Valve Body Actuator part number (Actuator code)	MP500C (U131)	MP500C-SRU (U231)	MP500C-SRD (U331)		
Input signal	Proportional, 0 to 10 VDC, 2 to 10 VDC, 4 t	to 20 mA, sequencing with selectable input signal action and Floating, DIP switch selectab			
Electrical connection	Screw terminal with conduit connector				
Position feedback output signal	2 to 10 VDC	2 to 10 VDC, 0 to 5 VDC			
Spring return	-	Open Valve	Close Valve		
Auxilary switch	Optional Module				
Other features	Auto calibration, field selectable floating input signal travel time, powered manual override	Auto calibration, field selectable floating input signal travel time			
Linear/equal% valve flow curve selectionFlow rate (GPM)	Yes	Yes			
Actuator speed full stroke 60 Hz (50 Hz)	Proportional 15 (15) Floating 60 or 300 (60 or 300)	Proportional 15 (15) Floating 60 or 300 (60 or 300) Spring Return 13 (13)			
Power consumption	Running 15 VA, Transformer Sizing 50 VA	Running 30 VA, Transformer Sizing 50 V	A		
Operating temperature limits °F (°C)	14 to 122 (-10 to 50)				
Actuator weight (lb.)	4.0	6.0			
Regulatory compliance		iance as Temperature Indicating & Regulatory Equipment cULus LISTED per UL873 and pean Community compliance per EMC directive (2014/30/EU) and LVD directive (2014/35/y RCM mark.			
Specification data sheet	F-27944	F-27945			
Installation data sheet	F-27942	F-27943			

All actuators are 24 Vac. 50/60 HZ with conduit connector holes and wiring terminal block, manual override.

Table 7. Valve Assemblies 5" and 6" With PT Ports with ANSI Standard B16.1 Flanges

	1			
		24 Vac Proportional with Position Output Signal (MP2000-NSR)	24 Vac Proportional/Floating with Position Output Signal Spring Return Open (MP2000-SRU)	24 Vac Proportional/Floating with Position Output Spring Return Closed (MP2000-SRD)
Flow rate (GPM) a	Valve size (inch)			
395 (min. 158)	5	VP220A-125S-395-U161	VP220A-125S-395-U261	VP220A-125S-395-U361
485 (min. 194)	5	VP220A-125H-485-U161	VP220A-125H-485-U261	VP220A-125H-485-U361
640 (min. 256)	6	VP220A-150S-640-U161	VP220A-150S-640-U261	VP220A-150S-640-U361
830 (min. 332)	6	VP220A-150H-830-U161	VP220A-150H-830-U261	VP220A-150H-830-U361

Table 8. Specification 5"and 6" Valve Body Actuators

5" and 6" Valve Body Actuator part number (Actuator code)	MP2000-NSR (U161)	MP2000-SRU (U261)	MP2000-SRD (U361)						
Input signal	Proportional, 0 to 10 VDC, 2 to 10 VDC, 0 t	Proportional, 0 to 10 VDC, 2 to 10 VDC, 0 to 20 mA, 4 to 20 mA, with selectable Input signal action and Floating, DIP swtich selectable							
Electrical connection	Screw terminal with conduit connector								
Position feedback output signal	0 to 10 VDC, 2 to 10 VDC, 0 to 20 mA, 4 to	20 mA a							
Spring return	_	Open Valve	Close Valve						
Auxilary switch	Yes								
Other features	Auto calibration, 3-color LED indication, padjustable equal percentage flow curve	Auto calibration, 3-color LED indication, powered manual override, configurable position output signals, selectable speed, adjustable equal percentage flow curve							
Linear/equal% valve flow curve selectionFlow rate (GPM	Yes								
Actuator speed s/mm 60 Hz (50 Hz)	3 or 6 (3 or 6)	4 or 6 (4 or 6)							
Power consumption	15.0 VA								
Operating temperature limits °F (°C)	32 to 131 (0 to 55)								
Actuator wWeight (lb.)	13.8	18.96							
Regulatory compliance	cULus according to UL 60730-1A/-2-14 and CAN/CSA E60730-1/-2-14 and CE according to EN 60730-1/-2-14 per EMC [2014/30/EU] and LVD [2014/35/EU]								
Specification data sheet	F-27976	F-27969							
Installation data sheet	F-27956								

a. When used with a proportional input signal. All actuators are 24 Vac. 50/60 HZ with conduit connector holes and wiring terminal block, manual override.

PIBCV Assemblies: 8" and 10" with PT Ports and Flanges

Table 9. Valve Assembly 8" and 10" With PT Ports

Flow rate (GPM)	* Valve size (inch)	24 Vac Proportional with Position Output Signal (MP4000)					
880 (min. 352)	8	VP222A-200S-880-U181					
1188 (min. 475)	8	VP222A-200H-1188-U181					
1320 (min. 528)	10	VP222A-250S-1320-U181					
1630 (min. 652)	10	VP222A-250H-1630-U181					

^{*} Factory set.

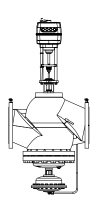


Table 10. Specification 8" and 10" Valve Body Actuators

8" and 10" Valve Body Actuator part number (Actuator code)	MP4000 (U181)
Input signal	Proportional, 0 to 10 VDC, 2 to 10 VDC, 0 to 20 mA, 4 to 20 mA, with selectable input signal action and Floating, DIP swtich selectable
Electrical connection	Screw terminal with conduit connector
Position feedback output signal	0 to 10 VDC, 2 to 10 VDC, 0 to 20 mA, 4 to 20 mA a
Spring return	_
Auxilary switch	Yes
Other features	Auto calibration, LED indication, powered manual override, adjustable speed
Linear/equal% valve flow curve selectionFlow rate (GPM	Yes
Actuator speed s/mm 60Hz (50 Hz)	3 or 6 (3 or 6)
Power consumption	15 VA
Operating temperature limits °F (°C)	32 to 131 (0 to 55)
Actuator weight (lb.)	16.53
Regulatory compliance	cULus according to UL 60730-1A/-2-14 and CAN/CSA E60730-1/-2-14 and CE according to EN 60730-1/- 2-14 per EMC [2014/30/EU] and LVD [2014/35/EU]
Specification data sheet	F-27971
Installation data sheet	F-27958

Table 11. Application: Operation of PIBCV Valve Body Without Actuator Operation of the PIBCV valve body without an actuator for an automatic flow limiting balancing application.

PIBCV Valve size	Valve body Series	Valve Stem Lock part number	Recommended installation and valve shut off capability		
1/2" to 1-1/4"	VP228E-xxxxxx, VP229E-xxxxxxx	Use black cap provided with VP228E- xxxxxxx or VP229E-xxxxxxx valve body	Install valve in the supply water pipe for best shut off valve performance. To shutoff valve tighten black cap (max. Close off pressure is 14.5 psi). To shut off against a higher differential pressure set the valve flow to 0%.		
1-1/2", 2"	VP220E-xxxx	9114070000 (not included with valve	Install valve in either the supply or return water pipe. To shut off valve tighten bottom knob (max. Close off pressure is 232 psi).		
2-1/2" to 4"	VP220A-xxxxx	body)	Install valve in either the supply or return water pipe. To shut off valve tighten bottom insert with a 8 mm allen wrench (max. Close off pressure is 232 psi).		
5" to 6"	VP221A-xxxxxx 9114071000 (not included wi				
8" to 10"	VP222A-xxxxx	9114072000 (not included with valve body)	No shut off knob, set the valve to a 0% flow setting to shut off flow		

The 9114070000, 9114071000, and 9114072000 Valve Stem Locks are secured to the valve body with a 10 mm allen wrench.

When used with a proportional input signal.
 All actuators are 24 Vac. 50/60 HZ with conduit connector holes and wiring terminal block, manual override.

PIBCV Specifications: Threaded ½' to 2"

Table 12. Specification Threaded Version, $\frac{1}{2}$ to 2"

Valve size	9				1/2"		3/4	ţ"		1"	1	1/4"	11/2"	2"	
	embly part nu T Ports 1)	mber	VP228E -10LN-	VP228E -15LN-	VP228E -15SN-	VP229E -15HN-	VP228E -20SN-	VP229E -20HN-	VP229E -25SN-	VP229E -25HN-	VP229E -32SN-	VP229E -32HN-	-	-	
/alve ass PT Ports	embly part nu 1)	mber with	VP228E -10L-	VP228E -15L-	VP228E -15S-	-	VP228E -20S-	-	VP229E -25S-	-	VP229E- 32S-	-	VP220E- 40S-	VP220E 50S-	
	Q _{min}		.13	.24	.4	1	.8	1.5	1.5	2.4	2.82	3.5	13.2	22	
Flow range	Q _{nom} (100%)2)	gal/min	.66	1.2	2	5	4	7.5	7.5	12	14.1	17.5	33	55	
	Q _{high}		.79	1.45	2.4	5.5	4.75	8.25	8.2	13.2	15.5	19.25	33	55	
Setting ra		%	20-120%			20-110%	20-120%	20-110%					40-100%		
Diff. pressure 1), 5)	ΔpQ _{nom} (ΔpQhigh)	psi [kPa]	(2.61-58) [16-400		5-58 (5.8-58) [35-400 (40-400)]	2.32-58 (2.61- 58) [16-400 (18-400)]	5-58 (5.8-58) [35-400 (40-400)]	2.9-58 (3.63-58) [20-400 (25-400)]	5-58 (5.8-58) [35-400 (40-400)]	2.9-58 (3.63-58) [20-400 (25-400)]	5-58 (5.8-58) [35-400 (40-400)]	4.35-58 [30-400]			
Stroke Q	iom	in. (mm)	0.09 (2.25	5)		.157 (4)	0.09 (2.25)	.157 (4)	.177 (4.5)				.39 (10)		
Connecti	on	ext. thread (ISO 228/1)	G½A	G ¾ A			G1A		G 1¼ A		G 1½ A		G2A	G 2½ A	
		actuators	MP131-24	IT, MP131-2	24F, MP131-	-24MP, MP300)-SRU, MP300-SR	:D					MP500C, MP500C-	SRU/SRD	
Body pre	ssure rating	psi	EN 12516	-2:2004, 25	0 psi, PN 1	6									
_eakage	acc. to standa	rd IEC 60534	Class 4, r	nax. 0.01%	of Q _{nom}				max. 0.05%	of Q _{nom}					
Max. clos across th	e off differenti e valve	al pressure	232 psi (1	32 psi (16 bar)											
Control r	ange		Acc. to st	andard IEC	60534 cor	ntrol range is h	igh as flow charac	teristic is line	ar (1:1000)						
Control v	alve's charact	eristic	Stem up o	pen, Linea	r (can be c	onverted by a	ctuator to equal pe	ercentage)							
For shut	off function		Acc. to IS	O 5208 cla	ss A - no vis	sible leakage									
Flow med	lium		Water and water mixture for closed heating and cooling systems according to plant type I for DIN EN 14868. When used in plant Type II for DIN EN 14868 appropriate protective measures are taken. The requirements of VDI 2035, part 1 + 2 are observed.												
Medium temperat	ure	°F (°C)	(water/gly	col) 15 to 2	50 (-10 - +	120)									
						Ma	terials in the wat	er/glycol							
Valve boo	lies		Dezincific	Dezincification Resistant Brass (CuZn36Pb2As - CW 602N) per EN 12420						Grey iron EN-GJL-250 (GG 25 per EN 1561					
Cone (Pc)		Stainless	Stainless Steel, W.Nr. 1.4305							Wrought copper CuZn40Pb3-CW 614N, Stainless Steel, W.Nr 1.4305				
Seat (Pc)			EPDM	EPDM								Stainless 9 W.Nr. 1.43			
Seat (Cv)			Dezincific	ation Resis	tant Brass	(CuZn36Pb2/	As - CW 602N)						Stainless 3 W.Nr. 1.43		
	es and O-ring	s	EPDM												
Springs				Steel, W.Nr											
Cone (Cv)		_	copper, Cu	∠n40Pb3 -	CW 614N										
Screw				Steel (A2)											
Flat gask Sealing a	gent	'Danta'	NBR Dimethac	rylate Ester	-										
only for	valves with PT	rorts)				Mate	rials out of the w	ater/glycol							
Plastic pa	arts		PA										POM		

Note: Water/glycol compatibility: It is the responsibility of the installer or product specifier to verify water/glycol compatibility of the valves construction materials with the supplier of water/glycol treatment/heat transfer solution.

- See Pg. 204, Table 15. Assembly Valve Body Configurations for a listing of all PIBCV Valve body part numbers. Factory setting of the valve is done at Q_{nom} (100%) or lower depending on flow rate ordered. Regardless of the setting, the valve can modulate below 1% of set flow. $\Delta p = (P1-P3) \min \sim max$

- 87 psi Δp is possible if consideration has been made to the flow velocity, cavitation and noise. For application usage please speak with Product Support Pc - Pressure controller
 - Cv Control valve

PIBCV Specifications: 2½" to 10" Flange Version

Table 15. 5p	ecification Flan	ge version, z	/2 10 4							
Valve size			21/2"			3"	4"			
Part Numbe	r		VP220A-65S	VP220A-65H	VP220A-80S	VP220A-80H	VP220A-100S	VP220A-100H		
Flow	Q _{min}	gal/min	34	44	48	70	66	104		
range Q _{nom} (100%) 1)		gai/iiiii	85	110	120	176	165	260		
Setting range 2) %					4	0-100%				
Diff. pressure3), 4)	ΔpQ _{nom}	psi [kPa]	4.35-58 [30-400]	8.7-58 (60-400)	4.35-58 (30-400)	8.7-58 (60-400)	4.35-58 (30-400)	8.7-58 (60-400		
Body pressu	ure rating psi	<u>'</u>			class B per ASTM A 126 to 225°F, 175 psi to 250		<u>'</u>			
Control valv	e's characteristi	C	Stem up open, Linear (can be converted by actuator to equal percentage)							
Leakage acc. to standard IEC 60534			Max. 0.05% of Q _{nom}							
	off differential ross the valve		232 psi (16 bar)							
For shut off	function		Acc. to ISO 5208 class A - no visible leakage							
Flow mediu	n		Water and water mixture for closed heating and cooling systems according to plant type I for DIN EN 14868. When used in plant Type II for DIN EN 14868 appropriate protective measures are taken. The requirements of VDI 2035, part 1 + 2 are observed.							
Medium tem	perature	°F (°C)	(water/glycol) 15 to 250 (-10 - +120)							
Stroke Q _{nom}		in. (mm)	.59 (15)							
Connection	flange	·	ANSI Class 125							
Connection	actuators		MP500C, MP500C-SRU, MP500C-SRD							
Materials in	the water/glyco	I								
Valve bodies	5		Grey iron EN-GJL-250(GG25)							
Membranes	/ Bellow / O-ring	s	EPDM							
Springs			Stainless Steel, W.Nr. 1.4568, W.Nr. 1.4310							
Cone (Pc)			Wrought copper, CuZn40Pb3 - CW 614N, Stainless Steel, W.Nr. 1.4305							
Seat (Pc) / Seat (Cv)			W.Nr. 1.4305							
Cone (Cv)			CuZn40Pb3 - CW 614	4N						
Screw			Stainless Steel (A2)							
Flat gasket			NBR							

	•	ion Flange	version,	o" to 10"							
Valve size	9				5"		6"		8"	10"	
Part Num	ber			VP220A-125S	VP220A-125H	VP220A-150S	VP220A-150H	VP222A-200S	VP222A-200H	VP222A-250S	VP222A- 250H
Flow	Q _{min}		gal /	158	194	256	332	352	475	528	652
range	Q _{nom} (100	0%) 1)	min	395	485	640	830	880	1188	1320	1630
Setting ra	nge 2)		%	40-110%		·					
Diff. pressure 3) ΔpQ_{nom} psi [kPa]			5.8-58 [40-400]	8.7-58 [60-400]	5.8-58 [40-400]	8.7-58 [60-400]	5.8-58 [40-400]	8.7-58 [60-400]	5.8-58 [40-400]	8.7-58 [60-400]	
Leakage a	acc. to star	ndard IEC 6	0534	Class 4, max. 0.0	1% of Qnom						
	e off differ across the			232 psi (16 bar)							
Connection		ANSI Class 125				EN 1092	EN 1092				
Connection	actuators			MP2000-NSR, M	P2000-SRU, MP20	00-SRD		MP4000			
Flow med	lium			Water and water mixture for closed heating and cooling systems according to plant type I for DIN EN 14868. When used in plant Type II for DIN EN 14868 appropriate protective measures are taken. The requirements of VDI 2035, part 1 + 2 are observed.							
Body pres	ssure ratin	ng psi		Class 125 per ASME B16.1-2010 Material Class B per ASTM A 126-04 (2014), 200 psi to 150°F, 190 psi to 200°F, 180 psi to 225°F, 175 psi to 250°F							
Control ra	ange			Acc. to standard IEC 60534 control range is high as flow characteristic is linear.							
Control va	alve's chai	racteristic		Stem up open, Linear (could be converted by actuator to equal percentage)							
Medium t	emperatur	re	°F (°C)	(water/glycol) 15 to 250 (-10 - +120)							
Stroke (Q	nom)		in. (mm)	1.18 (30)							
					N	laterials in the wat	er/glycol				
Valve bod	lies			Grey iron EN-GJ	L-250 (GG 25)						
Membran	es/ Bellow	v / O-Rings		W.Nr.1.4571		EPDM					
Springs			Stainless Steel, W.Nr.1.4401 Stainless Steel, W.Nr.1.4310								
Cone (Pc) / Cone (Cv)			Stainless Steel, V	V.Nr.1.4404NC	Stainless Steel,	W.Nr.1.4021					
Flat gaske	et			Graphite gasket		Non asbestos					
Seat (Pc)	/ Seat (Cv)			Stainless Steel, V	V.Nr.1.4027						
Screw				Stainless Steel, V	V.Nr.1.1181						

- Factory setting of the valve is done at Q_{nom} (100%) or lower depending on flow rate ordered. Regardless of the setting, the valve can modulate below 1% of set flow. $\Delta p = (P1-P3) \min \max 87 \text{ psi } \Delta p \text{ is possible if consideration has been made to the flow velocity, cavitation and noise. for application usage please speak with Product Support Pc Pressure controller Cv Control valve$

PIBCV Assembly Valve Body configurations

Table 15. Assembly Valve Body Configurations

Pipe size (in.)	Valve Assembly part number series	Complete Valve Body part number	Valve type	Female NPT End Connectors (included with all 1/2" through 2" Valve Actuator Assemblies)	PT ports	Installation data sheet
1/2	VP228E-10LN-	VP228E-10BQLNT	Threaded	911 2108 010		
1/2	VP228E-10L-	VP228E-10BQL	Threaded	911 2108 010	Yes	
1/2	VP228E-15LN-	VP228E-15BQLNT	Threaded	911 2108 015		
1/2	VP228E-15L-	VP228E-15BQL	Threaded	911 2108 015	Yes	
1/2	VP228E-15SN-	VP228E-15BQSNT	Threaded	911 2108 015		
1/2	VP228E-15S-	VP228E-15BQS	Threaded	911 2108 015	Yes	
1/2	VP229E-15HN-	VP229E-15BQHNT	Threaded	911 2108 015		
3/4	VP228E-20SN-	VP228E-20BQSNT	Threaded	911 2108 020		F 07007
3/4	VP228E-20S-	VP228E-20BQS	Threaded	911 2108 020	Yes	F-27937
3/4	VP229E-20HN-	VP229E-20BQHNT	Threaded	911 2108 020		
1	VP229E-25SN-	VP229E-25BQSNT	Threaded	911 2108 025		
1	VP229E-25S-	VP229E-25BQS	Threaded	911 2108 025	Yes	
1	VP229E-25HN-	VP229E-25BQHNT	Threaded	911 2108 025		
1-1/4	VP229E-32SN-	VP229E-32BQSNT	Threaded	911 2108 032		
1-1/4	VP229E-32S-	VP229E-32BQS	Threaded	911 2108 032	Yes	
1-1/4	VP229E-32HN-	VP229E-32BQHNT	Threaded	911 2108 032		
1-1/2	VP220E-40S-	VP220E-40CQS	Threaded	911 2108 040	Yes	
2	VP220E-50S-	VP220E-50CQS	Threaded	911 2108 050	Yes	
2-1/2	VP220A-65S-	VP220A-65CQS	Flanged		Yes	
2-1/2	VP220A-65H	VP220A-65CQH	Flanged		Yes	F-27934
3	VP220A-80S-	VP220A-80CQS	Flanged		Yes	r-21934
3	VP220A-80H	VP220A-80CQH	Flanged		Yes	
4	VP220A-100S-	VP220A-100CQS	Flanged		Yes	
4	VP220A-100H	VP220A-100CQH	Flanged		Yes	
5	VP220A-125S-	VP221A-125CQS	Flanged		Yes	
5	VP220A-125H-	VP221A-125CQH	Flanged		Yes	
6	VP220A-150S-	VP221A-150CQS	Flanged		Yes	
6	VP220A-150H-	VP221A-150CQH	Flanged		Yes	F-27939
8	VP222A-200S-	VP222A-200CQS	Flanged		Yes	r-21909
8	VP222A-200H-	VP222A-200CQH	Flanged		Yes	
10	VP222A-250S-	VP222A-250CQS	Flanged		Yes	
10	VP222A-250H-	VP222A-250CQH	Flanged		Yes	

PIBCV Valve Actuator codes and ½" to 2" Tail Pieces

Table 16. S	Selection: \	/alve /	Actuat	tor codes

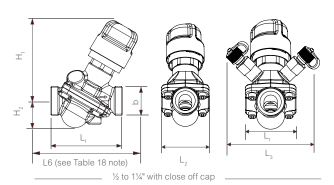
Actuator part number	Actuator code	Valve sizes	Non spring return	Spring return open	Spring return close
MP131-24T	A101				
MP131-24F	F101		•		
MP131-24MP	S101	½" to 1¼"			
MP300-SRU	U201			•	
MP300-SRD	U301				•
MP500C	U131		•		
MP500C-SRU	U231	1½" to 4"		•	
MP500C-SRD	U331				•
MP2000-NSR	U161		•		
MP2000-SRU	U261	5" and 6"		•	
MP2000-SRD	U361				•
MP4000	U181	8" and 10"	•		

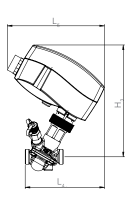
Table 17. Selection: ½" to 2" Valve Body Tail Pieces

	Part number	Pipe size	(A) Approximate length inches (mm)	Approximate nut size inches (mm)	(B) Approximate Valve Body thread engagement inches (mm)	Comments	Image
ets	911 2108 010	1/2"	1.1 (28)	0.99 (25)	0.29 (7.2)	For VP228E-10BQLNT and VP228E-10BQL 1/2" valve bodies only	
Female NPT Two Female NPT Connectors, Two Gaskets	911 2108 015	1/2"	1.1 (28)	1.19 (30.2)	0.29 (7.2)	For all 1/2" valve bodies except VP228E- 10BQLNT and VP228E-10BQL	TVA A
s, ₹	911 2108 020	3/4"	1.26 (32)	1.46 (37)	0.33 (8.4)	For all 3/4" valve bodies	11111
Stor	911 2108 025	1"	1.5 (38)	1.81 (45.8)	0.41 (10.4)	For all 1" valve bodies	
nale	911 2108 032	1-1/4"	1.65 (42)	2.05 (52.1)	0.42 (10.7)	For all 1-1/4" valve bodies	111
F	911 2108 040	1-1/2"	1.85 (47)	2.52 (63.9)	0.55 (14)	For 1-1/2" valve body	1 10-10
Z	911 2108 050	2"	1.93 (49)	3.24 (82.2)	0.69 (17.5)	For 2" valve body	
skets	911 2110 010	3/8"	1.24 (31.5)	0.99 (25)	0.29 (7.2)	For VP228E-10BQLNT and VP228E-10BQL 1/2" valve bodies only	
Male NP I I wo Male NP I Connectors, Two Nuts, Two Gaskets	911 2110 015	1/2"	1.32 (33.5)	1.19 (30.2)	0.29 (7.2)	For all 1/2" valve bodies except VP228E- 10BQLNT and VP228E-10BQL	F176
No Mi	911 2110 020	3/4"	1.5 (38)	1.46 (37)	0.33 (8.4)	For all 3/4" valve bodies	(L) Pannan
_ 	911 2110 025	1"	1.73 (44)	1.81 (45.8)	0.41 (10.4)	For all 1" valve bodies	
ors,	911 2110 032	1-1/4"	1.85 (47)	2.05 (52.1)	0.42 (10.7)	For all 1-1/4" valve bodies	(Canalia
nect	911 2110 040	1-1/2"	2.28 (58)	2.52 (63.9)	0.55 (14)	For 1-1/2" valve body	
ဝိ	911 2110 050	2"	2.81 (71.5)	3.24 (82.2)	0.69 (17.5)	For 2" valve body	
Jas,	911 2109 010	3/8" Tubing (with 1/2" OD)	1.06 (27)	0.99 (25)	0.29 (7.2)	For VP228E-10BQLNT and VP228E-10BQL 1/2" valve bodies only	
ets	911 2109 015	1/2" Tubing (with 5/8" OD)	1.32 (33.5)	1.19 (30.2)	0.29 (7.2)	For all 1/2" valve bodies except VP228E- 10BQLNT and VP228E-10BQL	
o Gask	911 2109 020	3/4" Tubing (with 7/8" OD)	1.5 (38)	1.46 (37)	0.33 (8.4)	For all 3/4" valve bodies	
Female Sweat Two Female Sweat Ends, Two Nuts, Two Gaskets	911 2109 025	1" Tubing (with 1-1/8" OD)	1.73 (44)	1.81 (45.8)	0.41 (10.4)	For all 1" valve bodies	IKC
	911 2109 032	1-1/4" Tubing (with 1-3/8" OD)	1.85 (47)	2.05 (52.1)	0.42 (10.7)	For all 1-1/4" valve bodies	
5	911 2109 040	1-1/2" Tubing (with 1-5/8" OD)	2.36 (60)	2.52 (63.9)	0.55 (14)	For 1-1/2" valve body	0
_	911 2109 050	2" Tubing (with 2-1/8" OD)	2.81 (71.5)	3.24 (82.2)	0.69 (17.5)	For 2" valve body	

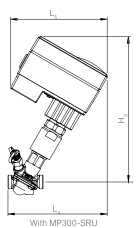
PIBCV Dimensions: Threaded 1/2" to 2"

Dimensions Threaded Valves ½ to 1¼" (inches)





With MP131 Actuator



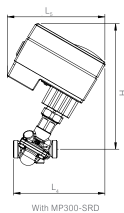
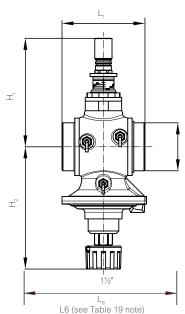


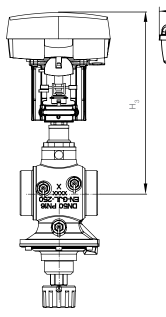
Table 18. Threaded Valves $\frac{1}{2}$ to $\frac{1}{4}$ " (inches)

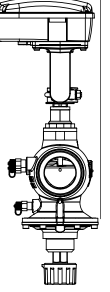
			L3		L4			L5				H3	b ISO	Valve	
Туре	L1	L2	(PLUGS)	MP131	MP300 -SRU	MP300 -SRD	MP131	MP300 -SRU/SRD	1411 300	1 H2	MP131	MP300 -SRU/SRD	228/1	Body Weight (lb.)	
1/2" VP228E- 10Lx	2	1.41		4.37	5.11	5.90			2.9	.78	5.6	7.2	G ½	.83	
1/2"	2.5	1.7		4.64	5.39	6.14			3	1	5.7	7.4	G ¾	1	
3/4"	3.2	2.2	3.11	4.96	5.7	6.53	5.35	5.7	3	1.2	5.8	7.5	G 1	1.43	
1"	4	2.7		5.55	6.3	7.08			3.5	1.5	6.14	7.83	G 1 1/4	3.2	
11/4"	5.1	3.5		6.26	7	7.8			3.9	2.3	6.58	8.27	G 1 ½	4.8	

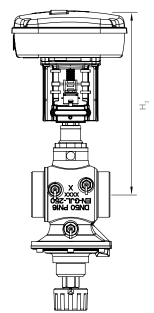
NOTE: Valve Body Tail Piece Dimensions: See Columns A and B on page 205. For assemblies with Female NPT: $\,$ L6= (2x Column A - 2x Column B) +L1

Threaded Valves 11/2" and 2" (inches)









1½", 2" with MP500C

11/2", 2" with MP500C-SRU/SRD

Table 19. Threaded Valves 11/2" and 2" (inches)

Туре	L1	L2	H1	H2	Н3	b ISO 228/1	Valve Body Weight Ib
11/2"	4.33	740	0.7	0.05	44	G 2	15.8
2"	5.11	7.19	6.7	6.85	11	G 2½	18.0

PIBCV Dimensions: 21/2" to 6" Flanged Valves

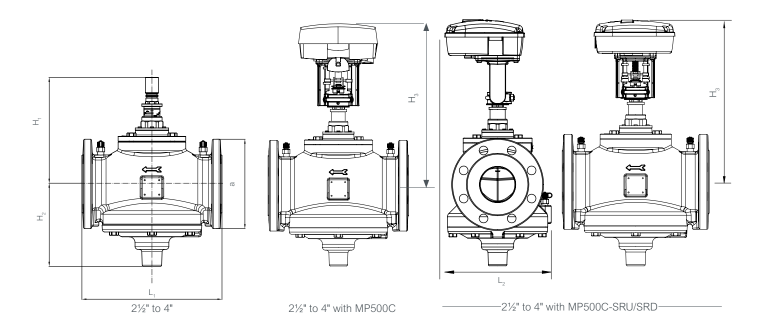


Table 20. Flanged Valves 2½" to 4" (inches)

Type	L1	L2	H1	H2	Н3	a (EN 1092-2)	Valve Body Weight (lb)	No. of Flange Bolt Holes
21/2"	11.4	8.76	8.6	6.77	13	7.2	84	4
3"	12.2	8.88	8.9	6.96	13.1	7.87	99	4
4"	13.7	10.07	9.44	7.36	13.7	8.66	126	8

Flanged Valves 5" and 6"

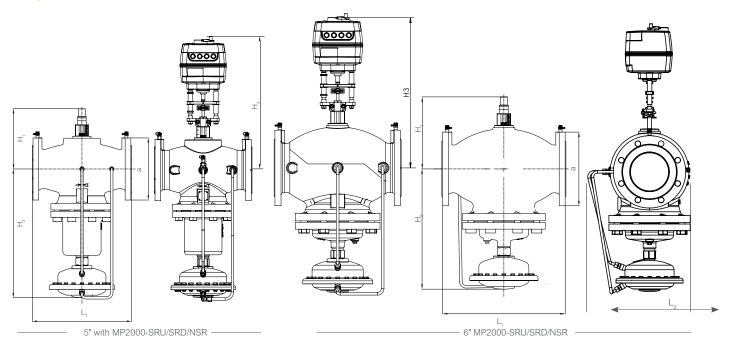


Table 21. Flanged Valves 5" and 6" (inches)

Туре	L1	L2	H1	H2	H3 MP2000-SRU/SRD/NSR	a (EN 1092-2)	Valve Body Weight (lb.)	No. of Flange Bolt Holes
5"	15.7	14.45	10.7	21.1	20.94	9.84	188	8
6"	18.9	15.88	12.1	19.6	22.36	11.22	304	8

PIBCV Dimensions: 8" and 10" Flanged and Adapters

Flanged Valves 8" and 10" Ī

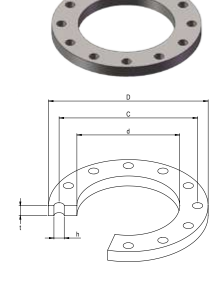
Table 22a. Flanged Valves 8" and 10" (inches)

8", 10"

Туре	L1	L2	H1	H2	H3 MP4000	a (EN 1092-2)	Valve body weight (lb.)	No. of flange bolt holes
8"	23.6	19.57	17.0	19.0	24.3	13.38	482	12
10"	28.7	22.98	16.9	20.9	27.8	15.9	753	12

8", 10" with MP4000

Table 22b. Valve Flange Adapters 8" and 10"



Specifications and pa	rt numbers	
Size	8" (200 mm)	10" (250mm)
Part number	D2576-16-200	D2576-16-250
Bolt hole diameter	.87" (22 mm)	1.02" (25.9 mm)
Bolt circle	11.61" (294.89 mm)	13.98" (355.09 mm)
Pressure	PN16	
d	8.63" (219.1 mm)	10.75" (273mm)
D	13.39" (340 mm)	15.94" (405mm)
С	11.61" (295 mm)	13.98" (355mm)
Number of bolts	12	
h	0.87" (22 mm)	1.02" (26mm)
t	1.024" (26 mm)	1.14" (29mm)
Weight	24.03 lbs (10.9 kg)	39.68 lbs (18.0 kg)
Material	Carbon Steel	Carbon Steel
IMDA/ICCAI-	734554	734555
IMPA/ISSA code	735564	735565

PIBCV Valve Flow Ranges: 1/2" to 2"

Table 23. ½ to 2" V	alve Flow Ra	nges (Q _{min} to	Q _{nom})									
Flow rate (GPM)		1/2			3/	4"	1	,,	11/	4"	11/2"	2"
Without PT Ports	VP228E- 10BQLNT	VP228E- 15BQLNT	VP228E- 15BQSNT	VP229E- 15BQHNT	VP228E- 20BQSNT	VP229E- 20BQHNT	VP229E- 25BQSNT	VP229E- 25BQHNT	VP229E- 32BQSNT	VP229E- 32BQHNT	-	-
With PT Ports	VP228E- 10BQL	VP228E- 15BQL	VP228E- 15BQS	-	VP228E- 20BQS	-	VP229E- 25BQS	-	VP229E- 32BQS	-	VP220E- 40CQS	VP220E 50CQS
0.5	1	1	1									
1.0		1	1	1	1							
1.5			1	1	1	1	1					
2.0			1	1	1	1	1					
2.5				1	1	1	1	1				
3.0				1	1	1	1	1	1			
3.5				1	1	1	1	1	1	1		
4.0				1	1	1	1	1	1	1		
				1			1	1	1	1		
4.5					(1)	1						
5.0				1 (1)		1	1	1	1	1		
5.5				(1)		1	1	1	1	1		
6.0						1	1	1	1	1		
6.5						1	1	1	1	1		
7.0						1	1	1	1	1		
7.5						1	1	1	1	1		
8.0						(1)	(1)	1	1	1		
8.5								1	1	1		
9.0								1	1	1		
9.5								1	1	1		
10								1	1	1		
11								1	1	1		
12								1	1	1		
13								(1)	1	1	1	
								(1)	1	1	1	
14												
15									(1)	1	1	
16										1	1	
17										1	1	
18										(1)	1	
19										(1)	1	
20											1	
21											1	
22											1	1
23											1	1
24											1	1
25											1	1
26											1	1
27											1	1
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30											1	1
											1	1
31												
32											1	1
33											1	1
34												1
35												1
36												1
37												1
38												1
39												1
40												1
44												1
48												1
52												1
55												1

 $(\mathbf{Q}_{\mathrm{high}}$ setting) All flanged valves come standard with PT ports

PIBCV Valve Flow Ranges: 21/2 to 10" Flanged

Table 24. 21/2" to	10" Flanged V	alve Flow R	langes (Q	to Q)

Size	2-1	/2"		"	4	!"	5	"	6	"	8	"	10"	
Flow rate (GPM)	VP220A- 65CQS	VP220A- 65CQH	VP220A- 80CQS	VP220A- 80CQH	VP220A- 100CQS	VP220A- 100CQH	VP221A- 125CQS	VP221A- 125CQH	VP221A- 150CQS	VP221A- 150CQH	VP222A- 200CQS	VP222A- 200CQH	VP222A- 250CQS	VP222A- 250CQH
35	34													
40	1													
45	1	44												
50	1	1	48											
55	1	1	1											
60	1	1	1											
65	1	1	1											
70	1	1	1	70	66									
75	1	1	1	1	1									
80	1	1	1	1	1									
85	85	1	1	1	1									
90		1	1	1	1									
95		1	1	1	1									
100		110	1	1	1	104								
120			120	1	1	1								
140				1	1	1								
160				176	165	1	158							
180						1	1							
200						1	1	194						
250						260	1	1						
300							1	1	256					
350							1	1	1	332	352			
400							395	1	1	1	1			
450								485	1	1	1	475		
500									1	1	1	1	528	
550									1	1	1	1	1	
600									640	1	1	1	1	
650										1	1	1	1	652
700										1	1	1	1	1
750										1	1	1	1	1
800										830	880	1	1	1
850												1	1	1
900												1	1	1
950												1	1	1
1000												1	1	1
1100												1188	1	1
1200													1320	1
1300														1
1400														1
1500														1
1600														1630
1700														

All flanged valves come standard with the PT ports

Specification Submittal Text

- SpaceLogic PIBCV has the following specifications:

 1. NPS 2 and Smaller: PN 16, stainless steel components.

 2. NPS 2-1/2 through 10: Class 125 cast iron body per ASME B16.1-2010, Material class B per ASTM A 126-04 (2014), stainless steel components.

 3. Accuracy NPS ¾ and Smaller: The control valves shall accurately control the flow from 0 to 100% rated flow with a differential pressure range of 2.32 to 58 psi for low and standard flow units, 5 to 58 psi for high flow units within 5% of set flow value.

 Accuracy NPS 1 through 1-1/4: The control valves shall accurately control the
- flow from 0 to 100% rated flow with a differential pressure range of 2.9 to 58 psi
- for standard flow units, 5 to 58 psi for high flow units within 5% of set flow value. Accuracy NPS 1-1/2 through 4: The control valves shall accurately control the flow from 0 to 100% rated flow with a differential pressure range of 4.35 to 58 psi for standard flow units, 8.7 to 58 psi for high flow units within 5% of set flow
- Accuracy NPS 5 through 10: The control valves shall accurately control the flow from 0 to 100% rated flow with a differential pressure range of 5.8 to 58 psi for standard flow units, 8.7 to 58 psi for high flow units within 5% of set flow value. Flow Characteristics: Linear Control, selectable to equal percentage at the
- proportional valve actuator.
 Field adjustable flow by means of a percentage of rated valve flow.
- Position feedback output signal integrated into all proportional actuators. 100% authority with modulating below 1% regardless of flow settings. 10.
- No cartridges requiring replacement or maintenance. Close off ratings shall be 232 psi for all valve sizes.
- 13. Valve control range 1:1000.

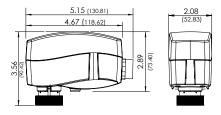
MP131-24T, 24F, 24MP Floating and Proportional Actuators

MP131 actuators are used together with automatically bal- anced combination valve type SmartX PIBCV for 1/2" to 1-1/4". Typical applications are temperature control and permanent automatic balancing on terminal units (fan-coils, chilled ceilings, air-handling units).

Features

- Gap detection at stem up position
- 3 point version
- Force switch-off at stem down position prevents overload of actuator and valve
- No tools required for mounting
- Maintenance-free lifetime
- Low-noise operation

Dimensions (mm)

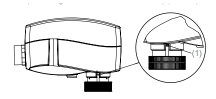




Mounting and Installation

The actuator should be mounted with the valve stem in either horizontal position or pointing upwards. The actuator is fixed to the valve body by means of a ribbed nut which requires no tools for mounting. The ribbed nut should be tightened by hand.

- Check the valve neck. The actuator should be in stem up position (factory setting) and mounted securely on the valve body.
- Wire the actuator according to the wiring diagram.
- Stem movement is indicated by the Position Indicator (a small pin riding in a channel as shown in (1) below).



Specifications	
Power supply	24 Vac/Vdc (+1015%)
Power consumption	
MP131-24F/T	1.0 VA
MP131-24MP	1.5 VA, standby 0.4 W
Frequency	50/60 Hz
Control Input MP131-24MP	MP131-24MP 0-10 (2-10) V Ri = 200 Ω
Control input Y	$0-20 (4-20) \text{ mA Ri} = 500 \Omega$
Control output U	$0-10 \text{ V Ro (min)} = 38 \text{ k}\Omega$
Feedback Control input Y	0–20 (4-20) mA Ri = 500 Ω
Control output X	$0-10 \text{ V Ro (min)} = 38 \text{ k}\Omega$
Close off force	130 N
Stroke	5mm
Sd	50 hz: 24 s/mm
Speed	60 hz: 20 s/mm
Relative humidity	max. 95%
Max. medium temperature	248 °F (120 °C)
Ambient temperature	32-131 °F (0-55 °C)
Storage and transport temperature	-40-158 °F (-40-70°C)
Protection class	IP 42
Weight	.66 lbs (0.3 kg)
Sound power level	Max. 35 dB(A)
Standards/Directives	
Heat	IEC 60068-2-2
Humidity	IEC 60068-2-3
Cold	IEC 60068-2-1
Vibration	IEC 60068-2-6

c-UL-us LISTED mark compliance per UL 60730-1 & -2-14 and CAN/CSA E60730-1 & -2-14. CE mark compliance per directives [2014/35/EU] LVD, [2014/30/EU] EMC, and [2011/65/EU] RoHS2. RCM mark compliance for Australia/New Zealand community.

Regulatory Compliance

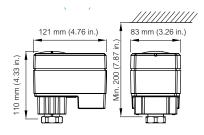
MP300-SRU/SRD Multi-Signal Actuators

MP300-SRU/SRD actuators with Floating and Proportional control are low voltage motoric actuators for the SmartX PIBCV DN10-32 (½"-1½") Valves. These actuators have a spring return safety function that provides for an open or close valve in the event of power loss. The Spring return safety function should not be used for two position control

Features

- The advanced design incorporates load related 'switch- off' to ensure that actuators and valves are not exposed to overload.
- The advanced design incorporates a diagnostic LED, operational data capture and self stroking feature.
- Low weight and robust.
- Spring Return operation in the event of power failure.

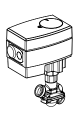
Dimensions (mm)



Actuator Valve Combinations

MP300-SRU for a normally open valve. MP300-SRD for a normally closed valve.





MP300-SRD + VP228E, VP229E

Sn	00	fii	ati	one	

Specifications	
Power supply	24 Vac/Vdc (+1015%)
Power consumption	9 VA
Frequency	50/60 Hz
Control input Y Control output U	0-10 (2-10) V; 0-20 (4-20) mA 0-10 (2-10) V
Closing force	300 N
Max. stroke	5.5mm
Speed	11.75 (60 hz) s/mm 14 (50 hz) s/mm
Max. medium temperature	248 °F (120 °C)
Ambient temperature	0-55 °C
Storage and transport temperature	-40–158 °F (–40–70°C)
Grade of enclosure	IP 54
Weight	0.8 kg
Sound power level**	40 dB (A) ** Consideration should be given to the noise of mechanical spring return actuators in hotel guest rooms or other applications requiring silent operation.
EMC Standards/Directives	2014/30/EU EN 61000-6-2 & EN 61000-6-3
LVD Standards/Directives	2014/35/EU EN 60730-1 & EN 60730-2-14
RoHS2 Directives	2011/65/EU &RoHS2 Amendment 2015/863/EU
UL CSA	c-UL-us LISTED using UL 60730-1 & -2 -14 and CSA/CAN E60730-1A & -2 -14

Part number	SR Direction	Linkage (incl. with actuator)
MP300-SRU	Up - Normally Open	Adapter*
MP300-SRD	Down - Normally Closed	Spacer

 $^{^{\}star}$ Total height of the assembly increases with the use of the Adapter model.



MP500C, MP500C-SRU/SRD Multi-Signal Actuators

MP500C are linear electro-mechanical actuators for use with VP220x SmartX PIBCV valves, DN40-100, controlled by either an increase/decrease floating signal or by a range of modulating control signals in the range 0-10V. SRU/SRD models have a spring return feature. The U-Bolt connection allows guick and easy direct mounting onto the SmartX PIBCV VP220 valves.

- Brushless DC motor.
- High resolution control board allows precise fluid control.
- Working range and end point switches adjusted automatically to the stroke
- When driven electrically, firmware calibrates a consistent running time regardless of the valve stroke.
- During power loss SRU/SRD spring return drives the motor, generating power to the board, controlling braking speed which avoids mechanical stress and system water hammer.
- Actuators can be configured for either 3 point increase/ decrease signal or various modulating control signals including sequencing.
- Stroke Indicators on the yoke provide clear visual indication of the valve opening/stroke status.



MP500C-SRU/SRD



•	
MP500C MP500C-SRU (-W) MP500C-SRD (-W)	Non-Spring Return Stem up (retract) Stem down (extend)
Voltage supply	24 Vac ±20% 50-60Hz 24 Vdc ±20%
Transformer Sizing	50 VA
Power consumption Running Rest MP500C	30 VA (21 W) 7 W average 15 VA
Running Time Modulating Increase/decrease (selectable) Spring return	15 sec. 60/300 sec. 13 sec.
Stroke	235 mm
Force, nominal	500 N
Duty cycle Full load, high amb. temp. Half load, room temp.	20%/60 minutes 80%/60 min.
Analog input Voltage range (sele	ectable) 010, 210, 05, 26, 510, 610 Vdc
Impedance	Min. 100 k Ohm
Digital inputs, Y1, Y2 Voltage across open input Current through closed input	24 Vac 5 mA
Pulse time	min. 20 ms
Output, U Position Feedback Load	210 or 05 Vdc (0-100%) 2 mA
	14122°F (-1050 °C) -13149°F (-2565 °C) max 90% RH (non-condensing)
Sound power level NSR	32 dBa

Enclosure rating MP500C, MP500C-SRU, MP500C-SRD MP500C-SRU-W, MP500C-SRD-W	IP54 (NEMA 2) IP65 (NEMA 4)
Standards/Directives ElectroMagnetic Compatability [EMC] Low voltage directive [LVD] Restriction of Hazardous Substances [RoHS2] Heat Humidity Cold Vibration	2014/30/EU 2014/35/EU 2011/65/EC IEC 60068-2-2 IEC 60068-2-3 IEC 60068-2-1 IEC 60068-2-6
Weight	3.2 Kg
Materials of Construction; Housing and Cover Max cable core diameter	Aluminum 2.5 mm²
9 ,	20 capped holes 12 mm O/D, IP68
Direct connection to Smart X PIBCV valves VP2	20 DN40100
S2 Auxillary Switch Relay (optional accessory) (contacts made at 5% and 95% of end stroke)	SPDT, 24 Vac 4A AC1

43 dBa

Part Number	Spring Return Direction	On Power Failure	Rating
MP500C	Non-Spring Return Actuato		
MP500C-SRU	Spring return stem up	Valve Open	NEMA 2
MP500C-SRD	Spring return stem down	Valve Closed	
MP500C-SRU-W	Spring return stem up	Valve Open	NIENAA A
MP500C-SRD-W	Spring return stem down	Valve Closed	NEMA 4
880 0104 000	S2 aux end point switches		

MP2000-SRU/SRD/NSR Multi-Signal Actuators

MP2000 SRU/SRD/NSR Actuators with spring return safety function and non-spring return are for fine regulation of large control valves under the demand of the HVAC controller. MP2000 SR can be controlled by either a modulating or a 3-point control signal and is used specifically with the VP221x SmartX PIBCV valves.

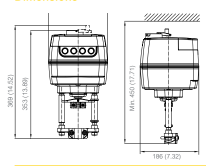
Features

- Manual operation mechanical and/or electrical
- Position indication, LED signalization
- Selectable speed 4 or 6 s/mm (3 or 6 s/mm NSR)
- Automatic Stroke Calibration
- Linear to EQ% Curve Adaptation
- Anti-oscillation function
- Voltage or current output signal U
- Auto detection of Y signal
- 3-point or modulating control selection
- Thermal and overload protection
- Precise regulation and fast response on floating signal (0.01 s)



Dimensions

Specifications



Nominal voltage	24 Vac/Vdc, 50 Hz/60 Hz
Power consumption	15 VA (24V)
Control input signal	Modulating or 3-point floating
Power supply frequence	50/60 Hz
Control input Y	0–10 (2-10) V Ri = 40 Ω 0–20 (4-20) mA Ri = 500 Ω
Control output U	0–10 Vdc (2–10 Vdc) Ri = 10k Ω 0–20 mA (4–20 ma) Ri = 510 Ω
Force	2000 N (450 lbf)
Stroke	50mm (2")
Speed	4 s/mm or 6 s/mm
Max. medium temperature	200 °C (392°F)
Ambient temperature	0-55 °C (32-131°F)
Storage and transport temperature	-40-70 °C (-40-158°F); Storing for three days
Humidity	5–95%
Protection class	IIII safety extra-low voltage
Grade of enclosure	IP54, NEMA 2
Weight	8.6 kg (18.96 lbs); 6.36 kg NSR (13.8 lbs)
Safety function	Yes
Safety function runtime 50mm stroke	120 S
Manual operation	Electrical and mechanical
Power failure response	
MP2000-SRD Safety function	stem extends down
MP2000-SRU Safety function	stem retracts up
Standards/Directives	IEO 00000 0 0
Heat Humidity	IEC 60068-2-2 IEC 60068-2-3
Cold	IEC 60068-2-3

c-UL-us LISTED mark compliance per UL 60730-1 & -2-14 and CAN/CSA E60730-1 & -2-14. CE mark compliance per directives [2014/35/EU] LVD, [2014/30/EU] EMC, and [2011/65/EU] RoHS2. RCM mark

Part number	Spring return direction			
MP2000-SRD	Stem down, extends (valve closed)			
MP2000-SRU	Stem up, retracts (valve open)			
MP2000-NSR	Non-spring return			

IEC 60068-2-6

compliance for Australia/New Zealand community.

Vibration

Regulatory compliance

MP2000-SRU/SRD/NSR Multi-Signal Actuators

Product Description

MP2000 SRU/SRD/NSR Actuators with spring return safety function and non-spring return are for fine regulation of large control valves under the demand of the HVAC controller. MP2000 SR can be controlled by either a modulating or a 3-point control signal and is used specifically with the VP221x SmartX PIBCV valves.

Specifications

Nominal voltage

24 Vac/Vdc, 50 Hz/60 Hz

Power consumption

15 VA (24 V)

Control input signal

Modulating or 3-point floating

Power Supply

Frequency

24 Vac/dc; +10 ... -15 %; 50/60 Hz

Control input Y

0 ... 10 V (2 ... 10 V)

 $Ri = 40 k\Omega$

0 ... 20 mA (4 ... 20 mA)

 $Ri = 500 \Omega$

Output U

(Position Feedback)

 $0 \dots 10 \ V \ (2 \dots 10 \ V) \ 10 k\Omega$

0...20 mA (4...20 mA) 510 Ω

Force

2000 N (450 lbf)

Stroke

50 mm (2")

Speed (selectable)

4 or 6 s/mm

Max. medium temperature

200 C (392 F)

Ambient temperature

0 ... + 55 C

(32...131 F)

Storage and transport

temperature

-40 ... +70 C (-40...158 F)

(storing for 3 days)

Humidity

5...95%

Protection class

III safety extra-low voltage

Grade of enclosure

IP 54, NEMA Type 2

Weight

8.6 kg (18.96 lbs)

6.26 kg NSR (13.8 lbs)

Safety function

Yes

Safety fuction runtime 50mm stroke

120 s

Manual operation

Electrical and

Mechanical

Power failure response

MP2000-SRD Safety function:

MP2000-SRU Safety function:

stem extends down

stem retracts up

Features

- Manual operation mechanical and/or electrical
- · Position indication, LED signalization
- Selectable speed 4 or 6 s/mm (3 or 6 s/mm NSR)
- · Automatic Stroke Calibration
- Linear to EQ% Curve Adaptation
- · Anti-oscillation function
- · Voltage or current output signal U
- · Auto detection of Y signal
- 3-point or modulating control selection
- Thermal and overload protection
- Precise regulation and fast response on floating signal (0.01 s)

Standards/Directives

Heat

Humidity

Cold

Vibration

IEC 60068-2-2

IEC 60068-2-3

IEC 60068-2-1

IEC 60068-2-6

Regulatory Compliance: c-UL-us LISTED mark compliance per UL 60730-1 & -2-14 and CAN/CSA E60730-1 & -2-14. CE mark compliance per directives [2014/35/EU] LVD, [2014/30/EU] EMC, and [2011/65/EU] RoHS2. RCM mark compliance for Australia/ New Zealand community.

Part Numbers

Part No.

Spring Return Direction

MP2000-SRD

Stem down, extends (valve closed)

MP2000-SRU

Stem up, retracts (valve open)

MP2000-NSR Non-Spring Return

Dimensions mm (inch)

MP4000 Multi-Signal Actuator for VP222x SmartX PIBCV, DN200...250 (8...10")

The MP4000 Actuator is primarily designed to regulate valves in response to the demand of a controller in HVAC systems. MP4000 can be controlled by electronic controllers with modulating or 3-point control output.

- Manual operation mechanical and/or electrical
- Position indication, LED signalization
- Selectable speed 3 s/mm or 6 s/mm
- Automatic adaptation of stroke to valve's end positionsthat reduces commissioning time (self-stroking)
- Integrated external switch
- Characteristic optimization
- Adjustable stroke limitation
- Anti-oscillation function
- Pulse or continuous output signal (K2, K4)
- Voltage or current output signal U
- External reset button
- Auto detection of Y signal
- 3-point floating or modulating control selection
- Galvanic isolation Y, U and output terminal K2, K4
- Thermic and overload protection
- Precise regulation and fast response on 3-point signal (0.01 s)



Specifications	
Power supply	24 Vac/Vdc (+1015%)
Power consumption	15 VA (24V)
Frequency	50/60 Hz
Control input Y	0–10 (2-10) V Ri = 100 Ω 0–20 (4-20) mA Ri = 500 Ω
Control output U	0 –10 Vdc (2–10 Vdc) Ri = 2k Ω 0–20 mA (4–20 ma) Ri = 500 Ω
Close off force	4000 N (899.23)
Max. stroke	80mm
Speed	3 s/mm or 6 s/mm
Max. medium temperature	200 °C (392°F)
Ambient temperature	0-55 °C (32-131°F)
Storage and transport temperature	-40-70 °C (-40-158°F) Storing for three days
Humidity	5–95%
Protection class	
Grade of enclosure	IP54, NEMA 2
Electrical connection	Conduit
Weight	7.5 (16.53 lbs)
Manual operation	Electrical and mechanical
Power failure response	Steam remains in last position
Standards Heat Humidity Cold Vibration	IEC 60068-2-2 IEC 60068-2-3 IEC 60068-2-1 IEC 60068-2-6
Regulatory standards	c-UL-us LISTED mark compliance per UL 60730-1 & -2-14 and CAN/CSA E60730-1 & -2-14. CE mark compliance per directives [2014/35/EU] LVD, [2014/30/EU] EMC, and [2011/65/EU] RoHS2. RCM mark compliance for Australia/New Zealand community.

SP90 Multi-Function Actuator High Accuracy Multi-Function Field Bus Actuators

Product Description

Schneider Electric's SpaceLogic SP90 is a high accuracy multi-function field bus actuator, specifically designed for use in combination with DN10...32 (3/8"...11/4") SmartX PIBCV valves.

The high positional accuracy, together with the linear flow char-acteristic of the SmartX PIBCV valve, allow the SpaceLogic SP90 to be used as a flow indicator. When the SP90 is con-nected to temperature sensors across a coil, heat consump-tion will also be calculated.

Set up of the actuator and valve parameters are all made via fieldbus. The remote flow adjustment saves considerable time during mechanical installation/flow balancing with no need to adjust the flow setting dial on the valve.

Features

- All Remote design flow settings made from the BMS
- Pluggable cables with Daisy chain connectivity allowing for super quick installation and reduction of mis-wiring
- LED status indication
- Auto MAC addressing
- Alarm reporting
- Spare 0...10 V and 2xPt1000 input
- Additional 0...10 V output

Specifications

Power supply range	$24 \text{ V ac/dc}, \pm 25\%, 50 / 60 \text{ Hz}$
Power consumption	Running: 3.9 VA
	Standby: 0.9 W
Protection class	III safety extra-low voltage
Electrical connection	Pre-molded plug connector
Control signals	BACnet MS/TP, Modbus 010 Vdc, 420 mA
Actuator speed selections (sec/mm)	3, 6, 12, 24, Constant Time
Stroke	7 mm
Force	90 N
Positional accuracy	+ 0.05 mm
Accuracy, Calculated Energy	+/- 10%
Usage	
Working Ambient temp.	-10°50 °C (14122 °F)
Max. medium temp.	120 °C (248 °F)
Storage temp. range	−4070 °C (−40158 °F)
Sound Power Level	
	Max. 30 dB(A)
Enclosure rating	IP54 (IP40 upside-down)
Weight	0.4 kg (0.88 lb)
BACnet Data	
BACnet device profile	BACnet Application Specific Controller (B-ASC)
BACnet protocol	BACnet Master Slave / Token Passing (MS/TP)
BACnet baud rates supported	Auto baud rate detection / 9600 bps / 19200 bps / 38400 bps / 56700 bps / 76800 bps / 115200bps

Modbus RTU Data	
Supported baud rates	Auto baud rate detection / 9600 bps / 19200 bps / 38400 bps / 56700 bps / 76800 bps / 115200bps
Supported transmission modes	Parity: None (1-8-N-2) / Odd (1-8-O-1) / Even (1-8-E-1) / None (1-8-N-1) Data format: Parity (Start bit - Data bits - Parity - Stop bits)

Part Numbers

	Description				
SP90-24BMM Field	dbus PIBCV Actuator				

Cable Accessories

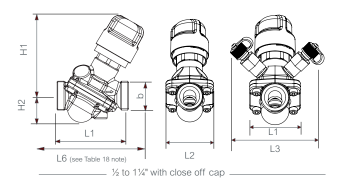
Туре	Length (m)	Connections	Part Number	
Digital	1.5	bus / power	9114401500P	
	10.0	bus / power	9114410000P	
Daisy chain	0.5	actuator / actuator	9114500500P	
	1.5		9114501500P	
	5.0		9114505000P	
	10.0		9114510000P	
Analogue + I/O	1.5	actuator / free wires	9114601500P	
Energy		PT1000 surface mount temp sensors	9114701500P	
		PT1000 Immersed temp sensors	9114801500P	

Note: Cables are not included with actuator and must be ordered separately

SP90 Multi-Function Actuator

Dimensions

Threaded Valves ½ to 1¼" (inches)



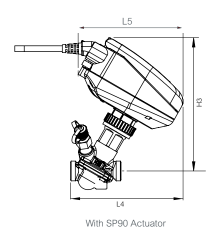


Table 8. Threaded Valves ½ to 1¼" (inches)

				•	,					
Туре			L3	L4	L5			НЗ	b	Valve
	L1	L2	(PLUGS)	SP90	SP90	H1	H2	SP90	ISO 228/1	Body Weight (lb.)
1/2" VP228E- 10Lx	2	1.41		4.65		2.9	.78	5.6	G ½	.83
1/2"	2.5	1.7	3.11	4.92	4.33	3	1	5.7	G ¾	1
3/4"	3.2	2.2	0.11	5.24	7.55	3	1.2	5.8	G 1	1.43
1"	4	2.7		5.83		3.5	1.5	6.14	G 1 1/4	3.2
11/4"	5.1	3.5		6.54		3.9	2.3	6.58	G 1 ½	4.8

NOTE: Valve Body Tail Piece Dimensions: See Columns A and B in Table 17 *Pg. 206, PIBCV Valve Actuator Codes and ½"...2" Tail Pieces* For assemblies with Female NPT: L6= (2x Column A - 2x Column B) +L1

Zone Valves

PopTop™



Erie's motorized hydronic valves, the PopTop™, provide convenient, reliable and easy installation for a variety of heating and cooling applications. Installation is a snap with easy, one-handed removal or engagement of the actuator to the valve body. Push the button and lift. It's that simple.

Features

- One-handed engagement or removal of the motorized actuator to the valve body.
- Valve actuator can be easily attached after the valve body has been installed into the system.
- Mounts quickly and easily without the need of linkages or calibration.
- Available in 2-way and 3-way port configurations, 1/2" (15mm) through 1-1/4" (32mm) sweat or 1/2" (15mm) to 1" (25mm) threaded connections, 1.0 to 8.0 Cv range.
- Available factory coupled, or as individual bodies and actuators.
- Direct replacement for all existing PopTop™ applications.
- Rugged 400 PSIG rated brass forged body design for long life.
- UL listed actuator.

Erie Family of Products



Poptop™ Zone Valves

- 1/2", 3/4", 1" and 1-1/4" Sweat, NPT and Inverted Flare Union.
- Two-position (on/off), 2-way and 3-way.
- General close-off or High close-off.
- Low voltage or line voltage.



Poptop™ Modulating Valves

- 1/2", 3/4", and 1-1/4" Sweat, NPT.
- Three-wire (on/off), 2-way and 3-way.
- 0-10, 0-5, 5-10 Vdc or 4-20 mA proportional inputs.
- Spring return or non-spring return.
- Time out feature available.

PopTop™ Two Position Valves & Actuators -



General Close-Off

For your residential and commercial applications, Erie's General Close-Off valves and actuators offer precision control for 2-position (on/off) spring return temperature control. The General Close-Off may be used in a wide range of applications such as radiant baseboard and fan coil for easy installation and maintenance.



High Close-Off "HCO"

For high-rise and commercial applications, where higher close-off is required, our High Close-Off valves and actuators offer precise temperature control. Our two-position (on/off) "HCO" actuator may be interchanged with General Close-Off actuators. This may be used in applications such as fan coil and VAV reheat.

Features

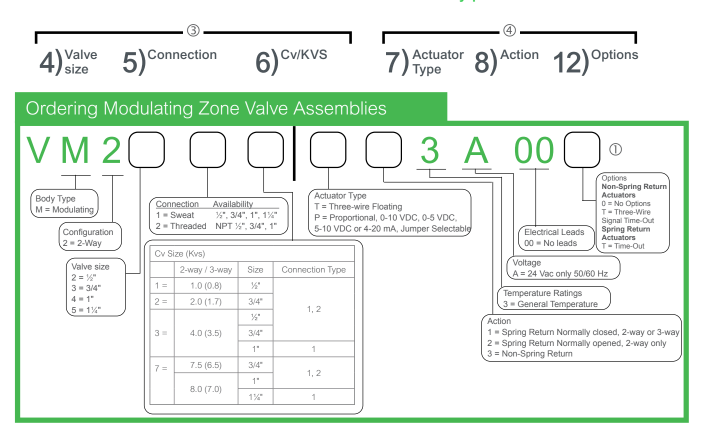
- Direct replacement for all existing two-position, motorized PopTop applications.
- Sized to fit most baseboard applications.*
- Rugged Brass forged 400 psig rated valve body.
- \bullet Up to 60 PSI (75 PSI for HCO valves and actuators) pressure differential close-off.
- Spring return operation, normally closed or normally open.
- Voltages 24 to 277 VAC.
- End switch option on general temperature models.
- Terminal block option on general temperature models (24V).
- Chilled, hot water, and low pressure/low temperature steam applications.
- Cv 1.0 to 8.0.
- Hysteresis synchronous motor design for long life.
- Meets or exceeds ANSI IV standard for close-off.
- UL Listed actuator.
- * General Close-Off Valves & Actuators only.

schneider-electric.com/ecostruxure-building



Modulating Zone Valve Assembly ordering

Specify three part number fields for the Valve and three for Actuator Assembly part number

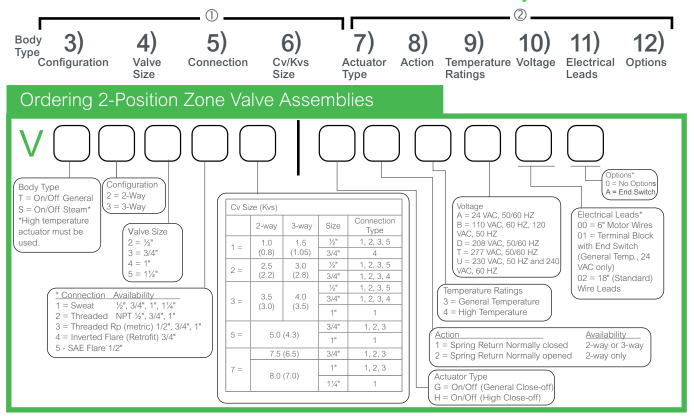


Available Actuators ②

Part number	Action	Actuator type	Option
AT13A00T	Spring Return	Three Wire Floating	With Time-Out
AT23A00T	Spring Return	Three Wire Floating	With Time-Out
AT33A000	Non-Spring Return	Three Wire Floating	None
AT33A00T	Non-Spring Return	Three Wire Floating	With Time-Out
AP13A000	Spring Return	Proportional	None
AP23A000	Spring Return	Proportional	None
AP33A000	Non-Spring Return	Proportional	None

- This feature is standard for floating spring return actuators and must be included in the part number
- If the actuator doesn't have a time-out feature then the controller needs to have a time-out feature.
- When ordering only a valve body make selections for the 3 configurable fields shown to derive a 6-digit
- When ordering only an actuator, prefix with the letter A then make selections for the 3 configurable fields shown, to derive a 6-digit number (the 5th position is a double zero).

Specify Five Part Number Fields for the Valve and Six for a 2-Position Zone Valve Assembly Part Number



Body & Actuator Combination Requirements

Temperature Configurations				
Body Configuration	Actuator Spring Return Mode			
VTXXX	A X X 3 X X X X			
T = General	3 = General Temperature			
S = Steam	4 = High Temperature			
If body configuration is T, actuator temp. rating can be 3 or 4	If actuator temp rating is 3, body style must be T			
If body configuration is S, actuator temp. rating must be 4.	If actuator temp rating is 4, body style must be S or T			

- ① When ordering only a valve body make selections for the five configurable fields shown to derive a 6-digit number
- When ordering only an actuator, prefix with the letter A then make selections for the six configurable fields shown, to derive a 6-digit
- Inverted Flare fittings must be ordered separately. See actuator accessories for fitting part numbers.
- End switch is not available for 277 Vac models if actuator temperature rating is high temperature (4).
- Actuators with Terminal blocks required end switch and the end switches is 24 Vac @ 101 mA min. -5A max.
- End switch is 24-240 Vac @ 101 mA min. to 5 A max. and 9-30 Vdc @ 100 mA max. for actuators rated 240V or less. End switch is 277 Vac @ 101 mA min. to 5A max. for actuators rated 277 V.

Erie VM PopTop Series Modulating Valves Floating "T" & Proportional "P"

Standard and Spring Return Modulating Valves

Product Description

The Erie™ Modulating PopTop™ Series valve actuator assemblies are designed for closed hydronic heating and cooling systems. The Modulating PopTop is used to control fluid flow in fan coil units, VAV reheat, unit ventilators, AHUs and radiant applications.

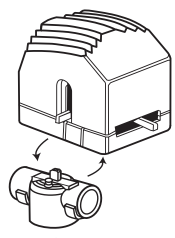
The Modulating PopTop Proportional (P) type is compatible with any 0 to 10 Vdc or 4 to 20 mA signal with jumper selectable operating range and action resulting in precise positioning. The floating (T) type is compatible with any 24 Vac three-wire signal when three minute time-out logic resides in the valve actuator or system controller.

The Modulating PopTop valve assemblies allow the actuator to be snapped onto, or off from, the valve body. The actuator can be mounted after the valve body has been installed into the system without the need for linkages or calibration.

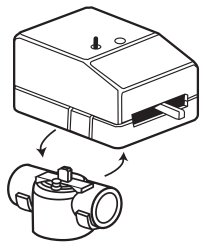
Available in standard (non-spring return) and spring return modulating actuators. The two-way spring return modulating actuators are provided in either normally open or normally closed operation. The three-way valves are available in normally closed operation only. Valve body reversal provides normally open flow for three-way valve bodies.



- Magnetic clutch to maximize the life of the motor and gear train
- Manual operating lever/position indicator facilitates field setup
- Easy to use lever terminal blocks
- Actuator can be installed after the valve body
- Three wire floating and 0 to 10 Vdc or 4 to 20 mA proportional available
- Spring return will return actuator to normal position when the power is lost for more than two minutes.



Spring Return



Non-Spring Return

Erie VM PopTop Series Modulating Valves Floating "T" & Proportional "P"

Specifications

Timing: Mechanical Action T series Direct acting P series Direct acting (valve opens port B with increase in signal.) Field selectable reverse acting Manual Override Allows manual positioning Operating Pressure Limits 400 psi (2758 kPa) static pressure. Material High temperature plastic Actuator Valve Body Forged brass Stem nickel-plated/chrome-plated brass Seat brass Plug/paddle high temperature thermoplastic/rubber Flow Characteristic 1.0 to 4.0 Cv: equal percentage. 7.0/8.0 Cv: linear Environment
Ambient Temperature Limits

Shipping & Storage
Operating
Operati

Location: NEMA Type 1

Agency Listings (Actuator Only)

North America c-UL-us LISTED per UL 60730-1

& -2-14 and CSA/CAN E60730-1 & -2-14.

FCC Part15 ClassB and ICES-003

ClassB compliant.

Plenum Rated per UL 2043 testing. European Union LVD 2014/35/EU and

EMC 2014/30/EU directives,

per EN 60730-1 & -2-14. EN 6100-6-2 immunity

& EN 61000-6-3 emissions complaint.

This product meets requirements

Australia/New Zealand

to bear the RCM mark.

Inputs

Floating Actuator		Control Circuit, Max.		Total Actuator, Max.		
				Powerup Inrush	Running	
Series	Action	Vac	mA	VA	VA	VA
AT13A00T	Spring Return	24 Vac +25%-15% 50/60 Hz	24	0.6		1.9
AT23A00T			24	0.6	10	1.9
AT33A000	Non- Spring Return		-	-	1.0	1.0
AT33A00T			-	_	1.2	1.2

a - Transformer must be sized for Powerup Inrush

Proportional Actuator		Control Circuit, Max.		Total Actuator, Max.		
				Powerup Inrush	Running	
Series	Action	VAC	Range	Rin	VA	VA
AP13A000	Spring Return	24 Vac +25%/- 15% 50/60 Hz	0-10 VDC or 0-5 VDC or 5-10 VDC or 4-20 mA	>200K >200K >200K >200K 300	10	1.7
AP23A000						
AP33A000	Non-Spring Return				1.7	

a - Transformer must be sized for Powerup Inrush

b - Factory supplied. Actual range is 1-9 Vdc.

Erie VM PopTop Series Modulating Valves Floating "T" & Proportional "P"

Outputs

Carrian	Mode	Action	Nominal Stroke Time		Total Run Time		
Series	iviode	ACUOII	60 Hz 50 Hz		60 Hz	50 Hz	
AT13A00T						3 min.	
AT23A00T	Floating	Spring Return			3 min.	36 sec.	
AT33A000		Non-Spring Return			no c	no delay	
AT33A00T			2 min. 30 sec.	3 min.	3 min. ± 30 sec.	na	
AP13A000						3 min. 18 sec.	
AP23A000	Modulating	Spring Return			2 min.		
AP33A000		Non-Spring Return			45 sec.		

Table 1. Flow Coefficients & Maximum Close-Off Differential Pressure.

Valve Size in.			Maximum Close-Off DP, PSI (kPa)				
	Connection Type	Flow Coefficient Cv (kv)	Non-Spring Operating Mode (Driven Close)	Spring Return Operating Mode (Driven Closed)	Spring Return Power Failure Mode* (Spring Close) PSID		
1/2	NPT, SW, SAE, Rp	1.0 (0.9)	50 (344)	50 (344)	50 (344)		
1/2	NPT, SW, SAE, Rp	0.0 (4.0)	50 (0.44)	50 (044)	20 (138)		
3/4	NPT, SW, Rp	2.0 (1.8)	50 (344)	50 (344)			
1/2	NPT, SW, SAE, Rp						
3/4	NPT, SW, SAE, Rp	4.0 (3.5)	35 (241)	35 (241)	20 (138)		
1	SW						
3/4	NPT, SW, Rp	7.5 (6.5)	35 (241)	35 (241)	15 (103)		
1	SW, Rp	0.0.(0.0)	25 (244)	25 (044)	45 (400)		
1-1/4	SW	8.0 (6.9)	35 (241)	35 (241)	15 (103)		

^{*}If valve is driven closed before a power failure, the "operating mode" close-off pressures apply.

Valve Body Legend
NPT — Threaded
SW — Sweat
SAE — Society Automotive Engineers.
Rp—"Metric" Threaded

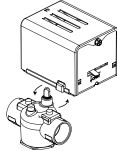
Erie VM PopTop Series Valve Bodies and Actuators

Product Description

Erie™ PopTop™ Series valve bodies and actuators provide easy installation for a variety of heating and cooling applications. The valve's actuator can be installed after the valve body has been installed onto the fan coil, baseboard or air handler. VS Series valves are available for low pressure steam applications. PopTop Series are two position spring return valves. When powered, the actuator moves to the desired position, tensing the spring return system. When power is removed the actuator returns to the normal position. PopTop Series two position spring return valves can be purchased with an optional built-in auxiliary SPDT end switch for interfacing or signaling; for example, zone pump burner control. Actuators are designed fror cycling applications (not constantly powered).







VT/VS Series with High Close-Off Actuator

Features

- Direct replacement for all existing two-position PopTop applications
- Hysteresis synchronous motor for long life
- Spring return operation provides a fail-safe
- Valve body rated for 400 psi static pressure
- Available in a variety of voltages
- Actuator mounts directly onto valve body without need for linkages or calibration
- Manual override lever (normally closed only)
- Actuator can be replaced without any tools, or removal of valve from system
- VS Series available for low pressure steam

Specifications

•	
Service	Hot and chilled water models, up to 50% glycol. Steam models up to 15 psi (both valve body and valve actuator must be rated for high temperature)
System Static Pressure Limits	400 psi (2758 kPa)
Fluid/Ambient Temperature Limits	See Table 1
Close-off	See Table 2
Seat Leakage	ANSI class IV (0.01%) with pressure at inlet (B-port/A-port, if 3-way)
Body	Forged brass
Stem	Nickel-plated
Seat	Brass
Paddle (VT series) (VS series)	Buna N Highly saturated nitrile
Actuator Voltage	24 Vac @ 50/60 Hz, 110 Vac @ 50 Hz, 120 Vac @ 60 Hz, 230 Vac @ 50 Hz, 240 Vac @ 60 Hz, 208 Vac @ 50/60 Hz, 277 Vac @ 50/60 Hz
Power Requirements	6.5 watts, 7.5 Va

Agency Listings

CUL

European Community Australia

Underwriters laboratories (File #E9429 Catagory Temperature Indicating and Regulating Equipment). UL Listed for use in Canada by Underwriters Laboratory. Canadian Standards C22.2 No. 24. EMC Directive (89/336/EEC). Low Voltage Directive (72/23/EEC). This product meets requirements to bear the RSM Mark according to the terms specified by the Communications Authority under the Radio Communications Act of 1992.

Shipping Weight (Actuator/Valve Assembly)

2.25 lbs (1020 g).

Table 1: Valve Body and Actuator Models

Model	Temperature Range				
VTxxxx	32×200°F (fluid) @ 104 °F (Ambient) (093°C @ 40°C)				
VSxxxx 32×250°F (fluid) @ 169 °F (Ambient) (012 76°C), and/or 15 PSI (103 kPa) Steam ^a					
Axx3xxx	32×200°F (fluid) @ 104 °F (Ambient) (093°C @ 40°C)				
Axx4xxx	32×250°F (fluid) @ 169 °F (Ambient) \(0 121°C @ 76°C), and/or 15 PSI (103 kPa) Steam ^a				

For steam applications both valve body and valve actuator must be rated for high temperature. Example: VS2213G14A020 = Assembly. VS2213 = Valve body. AG14A020 = Actuator.

Erie VM PopTop Series Valve Bodies and Actuators

Accessories for Inverted Flare Connection Valves 3/4" inverted flare bodies accept the following adapters to copper pipe:

436-214-1	Union nut & elbow assembly, female for 1/2" (5/8" O.D.) copper, 15/16" long
436-220	Union nut & coupling assembly, female for 1/2" (5/8" O.D.) copper, 1-1/16" long
436-252	Union nut & coupling assembly, female for 3/4" (7/8" O.D.) copper, 1-27/32" long
436-229-3	Union nut & nipple assembly, male for 1/2" (5/8" O.D.) copper, 3" long
436-214-4	Union nut & elbow assembly, male for 1/2" (5/8" O.D.) copper, 1-15/16" long
436-256	Union nut & coupling assembly, female for 1" (1-1/8" O.D.) copper, 1-3/8" long

Table 2: Flow Coefficients and Maximum Close-Off Pressure Differentials

Valve Size	Connection Type	2-way Cv (kv)	3-way Cv (kv)	(G) Close-Off ΔP PSI (kPa)	(H) PSI Close-Off ΔP (kPa)	
1/2"	NPT, SW, Rp, SAE	1.0.(0.0)	1.5 (20)	60 (414)	75 (517)	
3/4"	IFL	1.0 (0.9)	1.5 (30)	60 (414)	75 (517)	
1/2"	NPT, SW, Rp, SAE	2.5 (2.2)	2.0 (2.6)	40 (276)	50 (344)	
3/4"	NPT, SW, IFL, Rp	2.5 (2.2)	3.0 (2.6)	40 (276)		
1/2"	NPT, SW, SAE, Rp					
3/4"	NPT, SW, IFL, Rp	3.5 (3.0)	4.0 (3.4)	25 (172)	30 (208)	
1"	SW					
3/4"	NPT, SW, Rp	5.0.(4.0)	5.0 (4.0)	00 (407)	05 (470)	
1"	SW	5.0 (4.3)	5.0 (4.3)	20 (137)	25 (172)	
3/4"	NPT, SW, Rp	7.5 (6.5)	7.5 (6.5)	17 (117)	20 (137)	
1"	NPT, SW, Rp	9.0 (6.0)	9.0 (6.0)	47 (447)	20 (427)	
1-1/4"	SW	8.0 (6.9)	8.0 (6.9)	17 (117)	20 (137)	

NPT - Threaded (female) SW - Sweat

IFL - Inverted Flare

RAE - Society of Automotive Engineers Flare (male)
Rp - "Metric" Threaded (female)
G - General close off acutuator
H - High close off actuator

Table 3: Water Valve Sizing*

ΔΡ	1.0 Cv	1.5 Cv	2.5 Cv	3.0 Cv	3.5 Cv	4.0 Cv	5.0 Cv	7.5 Cv	8.0 Cv
1 PSI	1.0	1.5	2.5	3.0	3.5	4.0	5.0	7.5	8.0
2 PSI	1.4	2.1	3.5	4.2	4.9	5.7	7.1	10.6	11.3
3 PSI	1.7	2.6	4.3	5.2	6.1	6.9	8.7	13.0	13.9
4 PSI	2.0	3.0	5.0	6.0	7.0	8.0	10.0	15.0	16.0
5 PSI	2.2	3.4	5.6	6.7	7.8	8.9	11.2	16.8	17.9

^{*} Water capacity in gallons per minute (GPM)

Erie™ PopTop, 2/3-Way VM SR/NSR Assembly Flow Patterns

Modulating Spring and Non-Spring Return PopTop, Two-Way and Three-Way VM Assemblies Flow Patterns

Piping

- The three-way is only configured as normally closed. For normally open configuration to the coil, turn the valve around. For proportional valves, set the control action (direct or reverse accordingly).
- The valve should be used in a closed-loop system.
- All valves must be piped so the plug closes against the direction of flow. For two-way valves, flow is from port B to port A. For normally closed three-way valves, B is the service port and A is the bypass port. For normally open three-way valves, A is the service port and B is the bypass port.
- Three-way VM valves must be piped in a mixing configuration, not diverting.

CAUTION: Do not use VM series valves in "open" systems. Excess make-up water may cause damage to the valve.

Follow proper water treatment practices and system procedures. Refer to document F-26080; EN205, Water and Steam System Guidelines.

Note: Normally open actuators are not to be used on three-way valves to achieve normally open configurations. Use a normally closed actuator and pipe as shown in Figure-2.

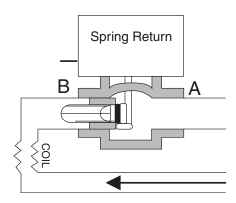


Figure 1 Two-Way Valve Normally Closed.

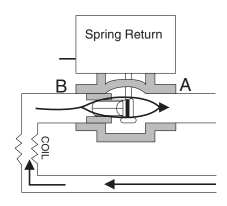


Figure 2 Two-Way Valve Normally Open.

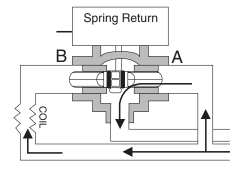


Figure 3 Three-Way Valve **B Port Piped to Coil Outlet** Normally Closed.

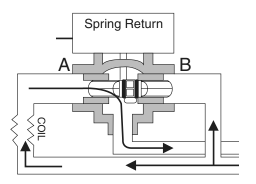


Figure 4 Three-Way Valve A Port Piped to Coil Outlet **Normally Open**

Erie™ PopTop, 2/3-Way VT/VS Two Position SR Assembly Flow Patterns

Two-Position Spring Return PopTop Two-Way and Three-Way VT/VS Assemblies Flow Patterns

The VT/VS series are two-position spring return valves. When powered, the actuator moves to the desired position, tensing the spring return system. When power is removed the acutator returns to the normal position. The VT/VS series two-position spring return valves can be purchased with an optional built-in auxiliary SPDT end switch for interfacing or signaling; for example, zone pump burner control.

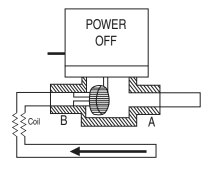


Figure 5 Two-Way Valve with Normally Closed Actuator.

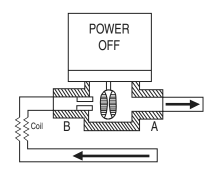


Figure 6 Two-Way Valve with Normally Open Actuator.

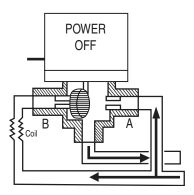
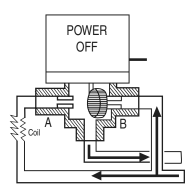


Figure 7 Three-Way Valve in Mixing Configuration Figure 8 Three-Way Valve in Mixing Configuration Normally Closed to the Coil.



Normally Open to the Coil.

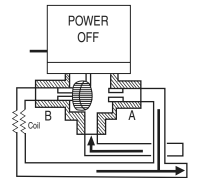


Figure 9 Three-Way Valve in Diverting Configuration Normally Closed to the Coil.

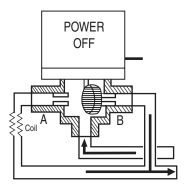


Figure 10 Three-Way Valve in Diverting Configuration Normally Open to the Coil.

Section 230900 - INSTRUMENTATION AND CONTROL FOR HVAC

2.15 ACTUATORS

A. Electronic Direct Couple Damper (and Valve) Actuators

[Schneider Electric SmartX Actuators]

- 1. Manufactured, brand labeled or distributed by Schneider Electric
- 2. Direct-coupled typenon-hydraulic designed for minimum 100,000 full-stroke cycles at rated torque.
- 3. Direct-coupled damper actuators must have a five-year warantee.
- 4. Size for torque required for damper seal at maximum design conditions and valve close-off pressure for system design.
- 5. Direct-coupled damper actuators should accommodate 3/8", ½" 1.05" round or 3/8"–½" and ¾" square damper shafts.
- 6. Actuator operating temperature minimum requirements: 44, 88 and 133lb.-in. are -25°F-130°F (-32°C-55°C). The 30, 35, 60, 150 and 300lb. -in. are -25°F-140°F (-30°C-60°C). The270lb. -in. are -22 °F-122°F (-30 °C-50 °C).
- 7. Overload protected electronically throughout rotation except for selected Floating actuators the have a mechanical clutch.
- 8. Spring Return Actuators: Mechanical fail safe shall incorporate a spring-return mechanism.
- 9. Non-Spring Return Actuators shall stay in the position last commanded by the controller.
- 10. Power Requirements: 24Vac/dc [120Vac] [230Vac]
- 11. Proportional Actuators controller input range from 0–10Vdc, 2–10Vdc or 4–20mA models.
- 12. Housing: Minimum requirement NEMA type 2
- Actuators with a microprocessor should not be able to be modified by an outside source (crackedor hacked).
- Actuators of 133 and 270lb.-in. of torque or more should be able to be tandem mount or "gang" mount.
- 15. Agency Listings: ISO9001, cULus, CE and CSA

B. 1/2"-3/4" Ball Valve Electronic Actuators

[Schneider Electric VBB/VBS ballvalves actuators]

- 1. Manufactured, brand labeled or distributed by Schneider Electric.
- 2. Size for torque required for valve close-off pressure for system design.
- 3. Coupling: Direct coupled to the valve body without the use of external devices or tools (snap-on).
- 4. Auxiliary End Switch (optional) is to be SPST 24Vac/Vdc, 101mA to 5mA maximum on selected two-position models.
- 5. Controller Signal Two-position, Floating or Proportional (0–5 Vdc, 0–10 Vdc, 5–10 Vdc, or 4–20mA dc). The design allows for changing selections via DIP switches without removal of cover.
- 6. Manual operating lever and position indicator must best and are on all models.
- 7. Power Requirements: 24 Vac for floating, proportional, and 110–230 Vac for two position multivoltage types
- 8. Actuators must be available with either Spring Return (SR) or Non-Spring Return (NSR) models.
- 9. Operating Temperature Limit Floating is to be 32–140°F (0–60°C) Proportional 32–140°F (0–60°C) Two-Position 32–169°F(0–76°C)
- 10. Wiring (depending on model) Removable Terminal Block, 10 ft. (3.05 m) Plenum Cable, 18 in. (45cm) Appliance Wire
- 11. Locations must be rated NEMA 2, IEC IP31. (Indoor Use Only.) Actuators with terminal block or plenum cable leads are plenum rated per UL file number E9429.
- 12. Agency Listings: ISO9001, cULus, and CE.
- 13. Schneider Electric shall warrant all components for a period of 5 years from the date of production.

C. 2-way (1/2"-3") and 3-way (1/2"-2") Ball Valve Actuators

[Schneider Electric VB-2000 ball valves actuators]

- 1. Manufactured, brand labeled or distributed by Schneider Electric.
- 2. Size for torque required for valve close-off pressure for system design.
- 3. Actuators are to be available in spring return (SR) and non-spring return (NSR) models. Spring Return (SR) actuators are to provide a choice to return direction.
- 4. Actuators are to be available in models for two-position, floating and proportional control.
- 5. All actuator models are to be equipped with pigtail leads
- 6. Actuators must be available in models with manual override.
- 7. Actuators must be available in models with auxiliary switch(es).
- 8. Operating temperatures: Non-Spring Return (NSR) actuators with 44 and 88 lb.-in. of torque must be -25 to 130°F (-32 to 55 °C). All other actuators are -22 to 140°F (-30 to 60°C)
- 9. Actuators must be NEMA 2 rated.
- 10. Allactuators are to have a five-year warranty.
- 11. AgencyListings: ISO9001, cULus, and CE.

D.Zone Valve Actuators - Two-position Spring Return (SR)

[Schneider Electric Erie Zone Valve PopTop™ Two-position valve actuators]

- 1. Manufactured, brand labeled or distributed by Schneider Electric.
- 2. Valves are to be two-position (On-Off), spring return (SR) with general or High CloseOff models.
- 3. Actuator Voltage Models are 24Vac @ 50/60Hz, 110Vac @ 50Hz and 120Vac @ 60Hz, 230Vac @ 50Hz, 240Vac @ 60Hz, 208Vac @ 50/60Hz., 277Vac@50/60Hz.
- 4. End (auxiliary) Switch, 24 -240 Vac Models: 24–250 Vac/101 mA min. to 5 A max. and 9–30 Vdc @100 mA max. 277 Vac.
- 5. Actuators are to have manual override on normally closed (NC)models and assembles to valves without the use of tools, linkages or calibration.
- 6. Actuators are to have a hysteresis synchronous motor.
- North America Agency Listings: UL873: Underwriters laboratories (Category Temperature Indicating and Regulating Equipment). CUL: UL Listed for use in Canada by Underwriters Laboratory. Canadian Standards C22.2 No. 24.

E. 2"–18" 2-way and 2"–16" 3-way Butterfly Valve Non-Spring Return(NSR) Linear Electronic Valve Actuators with Linkage Butterfly Valve Actuators

[Schneider Electric S70 red w/ handwheel, w/ heater actuators]

- 1. Manufactured, brand labeled or distributed by Schneider Electric.
- 2. The butterfly valve actuators are to be Non-Spring Return (NSR)two-position and proportional taking 0–10 Vdc or 4–20 mA models. All Actuators are to be NEMA 4,manual override (handwheel) two auxiliary switches, and built-in heater.
- 3. Actuator close-offs and Cvs must be appropriate for the valve size in a typical HVAC application.
- 4. Actuators must be available in 24 Vac and 120 Vac models.
- 5. Actuators must have [Internal wiring isolation for parallel wiring multiple units that eliminates the risk of feedback from one actuator to another.
- 6. Proportional models must have feedback of 0–10 Vdc or 4–20 mA.
- 7. Actuator operating temperature shall be -40–150°F (-40–60°C).
- 8. Actuator agency listings (NorthAmerica) UL, CSA and CE.

F. 2"-4" 2-way and 3-way Butterfly Valve Spring Return (SR) Electronic Valve Actuators [Schneider Electric SmartXMx41-7153 actuators]

- 1. Manufactured, brand labeled or distributed by Schneider Electric.
- 2. The butterfly valve actuators are to be Spring Return (SR) two-position and proportional taking 2–10 Vdc or4–20 mA models. All Actuators are to be NEMA 2.
- 3. Actuator close-offs and Cvs must be appropriate for the valve size in a typical HVAC application.
- 4. Actuators must be available in 24 Vac models.
- 5. Actuators shall have two SPD Tauxiliary switch models.
- 6. Actuators must have [Internal wiring isolation for parallel wiring multiple units that eliminates the risk of feedback from one actuator to another.
- 7. Proportional models must have feedback of 2–10 Vdc or 4–20 mA.
- 8. Actuator operating temperature shall be -22–140°F (-12–60°C)
- 9. Actuators are to have a 5-year warranty.
- 10. Actuator agency listings (NorthAmerica) UL, CSA and CE

G. 2"-6" 2-way and 3-way Butterfly Valve Non-Spring Return (NSR) Electronic Valve Actuators [Schneider Electric SmartXNR-22xx-5xx actuators]

- 1. Manufactured, brand labeled or distributed by Schneider Electric
- 2. The butterfly valve actuators are to be Non-Spring Return (NSR) two-position and proportional taking 0–10Vdc or 4–20mA models. All Actuators are to be NEMA 2.
- 3. Actuator close-offs and CVs must be appropriate for the valve size in a typical HVAC application.
- 4. Actuators must be available in 24Vac models.
- Actuators shall have two SPDT auxiliary switch actuators must have internal wiring isolation for parallel wiring multiple units that eliminates the risk of feedback from one actuator to another.
- 6. Proportional models must have feedback of 2–10 Vdc or 4–20 mA.
- 7. Actuator operating temperature shall be -22–140°F (-12–60°C)
- 8. Actuators are to have a 5-year warranty.
- 9. Actuator agency listings (NorthAmerica) UL, CSA and CE
- 10. Actuator agency listings (North America) UL, CSA and CE

H. ½"-2" Bronze Body, Linear Electronic Valve Actuators with 67 or 78lbs. of force Globe Valve Actuators

[Schneider Electric MG350V]

- Manufactured, brand labeled and distributed by Schneider Electric.
- Actuator must have bi-color LED status indication for motion indication, autocalibration and alarm
- 3. When the actuator is properly mounted must have a minimum of a NEMA 2 (IP53) rating.
- Actuators are to be non-spring return.
- Actuators are to be floating (used for two-position) or proportional models.
- Proportional models will have optional models with a position output signal with field selectable 2-10 Vdc and 0-10 Vdc input signals and selectable input signal director reverse acting.
- Actuator must have autocalibration which provides precise control by scaling the input signal to match the exact travel of the valve stem
- Actuators must come in models with Pulse Width Modulated (PWM) with field-selectable 0.59 to 2.93 sec and 0.1 to 25.5 sec input signal ranges with a position output signal
- Actuators must have manual override with automatic release.
- 10. Models wit hposition feedback output signal include field selectable 2-10Vdc or 0-5 Vdc output
- 11. Removable wiring screw terminal with ½" conduit opening.
- 12. Actuator operating temperature ranges:
 - a. When controlling fluid up to 266°F (130°C) = ambient air temperature is to be 23-131°F
 - b. Fluid up to 281 °F (138 °C) = 23–127 °F (-5–53 °C)

 - c. Fluid up to 340 °F (171 °C) = 23–115 °F (-5–46 °C) d. Fluid up to 400 °F (204 °C) = 23–102 °F (-5–39 °C)
- 13. Actuator agency Listings (North America)
 - a. cUL-us LISTED mark, per UL 60730-1 and -2-14 and CAN/CSA E60730-1 and -2-14 Automatic Electric Controls
 - b. NEMA 2
 - c. NEC class 2 FCC part-15 class B
 - d. Canadian ICES-003
 - e. ESA registered
 - f. Plenum rated per UL2043

I. ½"-2" Bronze Body, Linear Electronic Valve Actuators with 105lbs. of force Globe Valve Actuators [Schneider Electric SmartXMx51-7103 Series Linear SR Valve Actuator]

- Manufactured, brand labeled and distributed by Schneider Electric.
- Actuators must have Two-Position, Floating, and Proportional models.
- Proportional models will a controller input signal of either 0–10Vdc, 2–10Vdc, 4–20mAdc, 0-3 Vdc,r 6-9 Vdc. Control function direct/reverse action is switch selectable on most models.
- Actuator force is to be 105lb. (467 newton) with ½" (13 mm) nominal linear stroke
- Power requirements24 Vac,120Vac or230Vac dependingonmodel.
- 6. Actuator housings rated for up to NEMA2/IP54.
- Actuator is to have overload protection throughout stroke.
- 8. Actuator Operating temperature -22-140°F (-30-60°C).
- 9. Actuator must automatically set input span to match valve travel.
- 10. Actuator must have manual override to allow positioning of valve and preload.
- 11. Actuator is to be spring return.
- 12. Actuator is to mount directly to valves without separate linkage.
- 13. Actuator is to have a 5-year warranty.
- 14. Actuator agency Listings (NorthAmerica)
 - a. UL873: Underwriters Laboratories (File# E9429 Category Temperature-Indicating and Regulating Equipment).
 - b. CUL: UL Listed for use in Canada by Underwriters Laboratories. Canadian Standards C22.2 No.24-93.

J. 1/2"-2" Bronze Body and other valves Linear Electronic Valve Actuators with 220 of force Globe Valve Actuators

[Schneider Electric SmartXMx51-720x Series Linear SR Valve Actuator]

- 1. Manufactured, brand labeled and distributed by Schneider Electric.
- Actuators must have Two-Position for a SPST controller, floating for a SPST controller, and proportional models will a controller input signal of either a 0-10 Vdc, 2-10 Vdc, 4-20 mAdc, or 6-9Vdc. Control function direct/reverse action is jumper selectable
- Actuator is to be spring return.
- Actuator will have 220 lb.force (979 newton) with 1/2" (13 mm)or 1" (25mm) nominal linear stroke
- Feedback on proportional model with 2–10 Vdc (max. 0.5 mA) output signal or to operate up to four like additional slave actuators.
- 6. Actuator operating temperature is 0–140°F (-18–60°C).
- 7. Actuator must automatically set input span to match valve travel8. Actuator is to have a 24 Vac power supply on two-position and proportional models and 120 Vac on two-position models.
- 9. Actuator is to be spring return.
- 10. Actuator housings rated for up to NEMA2/IP54
- 11. Actuator must have manual override to allow positioning of valve and preload
- 12. Actuator is to mount directly to valves without separate linkage.
- 13. Actuator is to have a 5-year warranty.
- 14. Actuator agency Listings (NorthAmerica)
 - a. UL873: Underwriters Laboratories (File #E9429 Category Temperature-Indicating and Regulating Equipment).
 - b. CUL: UL Listed for use in Canada by Underwriters Laboratories.Canadian Standards C22.2 No.24-93.

K. ½"-2" Bronze Body, SpringReturn (SR)Linear Electronic Valve Actuators with Linkage Globe Valve Actuators [Schneider Electric SmartX Actuators]

- Manufactured, brand labeled or distributed by Schneider Electric.
- Actuators with 35, 60, 133, or150lb.-in of force depending on model.
- Actuator housings rated for up to NEMA 2/IP54 with a 150lb.-in. rated a NEMA 4. 3.
- 4. Actuators are to be spring return.
- 5. Actuators are to have Two-position, Floating and Proportional models.
- 6. Actuators must have overload protection throughout rotation.
- Actuator have an optional built-in auxiliary switch to provide for interfacing or signaling on selected models.
- Actuators are to have a 5-yearwarranty. 8.
- Actuator agencylistings(NorthAmerica)
 - a. UL-873 Underwriters Laboratories
 - b. Canadian Standards C22- 2No.24-83, CUL

L. ½"-2" Bronze Body, Spring Return (SR) Linear Electronic Globe Valve Actuators with Linkage. Non-Spring Return (NSR) Linear Valve Actuator with Linkage.

[Schneider Electric Forta M400A-VB, M800A-VB, M900A and M1500x-VB Screw Mounted on VentaVB-7000s]

- 1. Manufactured, brand labeled or distributed by Schneider Electric.
- Actuators are to be either floating SPDT control or proportional control 0-10, 2-10 Vdc or 4-20mA with a 500-ohm resistor included.
- 3. Actuators are to be direct/reverse with selectable DIP switches.
- 4. Actuators are to have 90 lb. (400N), 180 lb. (800N), or 337 lb. (1500N) offorce on Non-Spring Return (NSR) 157lb. of force on the Spring Return model. Note: Not every actuator is for every valve.
- 5. Actuators are to be powered with 24 Vac or 24 Vdc.
- All Non-Spring Return (NSR) actuators are to be NEMA 2, vertical mount only. Spring Return (SR) actuators are to have NEMA 4 models.
- 7. Actuators must have manual override to allow positioning of the valve.
- 8. Actuators must have selectable valve sequencing and flow curves of either equal percentage or linear.
- 9. Actuators must have feedback.
- 10. Actuators must have internal torque protection throughout stroke.
- 11. The operatingt emperature is to be:
 - a. 122°F(50°C) For chilled water applications
 - b. 113 °F (45°C) ambient at 281 °F (138 °C) fluid temperature
 - c. 107 °F (42°C) ambient at 300 °F (149 °C) fluid temperature
 - d. 100 °F (38°C) ambient at 340 °F (171 °C) fluid temperature
- 12. 90 °F (32°C) ambient at 366 °F (186°C) fluid temperature
- 13. Actuator agency listings (NorthAmerica) UL873, cULus, RCM,CE

M. 2½"-6" Cast Iron Flanged Globe Valve Body (and other valves) Non-Spring Return (NSR)Linear Electronic Valve Actuators with Linkage

[Schneider Electric Forta M800A and M1500A Tall U-Bolt Actuators]

- 1. Manufactured, brand labeled or distributed by Schneider Electric.
- 2. Actuators are to be either floating SPDT control or proportional control 0–10, 2–10 Vdc or 4–20mA with a 500-ohm resistor included.
- 3. Actuators are to direct/reverse acting with selectable DIP switch.
- 4. Actuators are to have 180 lb.(800N) or 337 lb.(1500N) of force.
- 5. Actuators will need a 24 Vac or Vdc power supply.
- 6. Actuators are to be rated NEMA 2, vertical mount only.
- 7. Actuators must have manual override to allow positioning of the valve.
- 8. Actuators must have selectable valve sequencing and flow curves of either equal percentage to linear. A 2–10 Vac feedback.
- 9. Actuators must have [Internal torque protection throughout stroke.]
- 10. The operating temperature is to be:
 - a. 122°F(50°C)For chilled water applications
 - b. 113 °F (45°C) ambient at 281 °F(138 °C) fluid temperature
 - c. 107 °F (42°C) ambient at 300 °F(149 °C) fluid temperature
 - d. 100 °F (38°C) ambient at 340 °F(171 °C) fluid temperature
- 11. 90 °F (32°C) ambient at 366 °F (186°C) fluid temperature
- 12. Actuator agency listings (NorthAmerica) UL873, cULus, RCM, CE

N. 21/2"-6" Cast Iron Flanged Globe Valve Actuators 220lbs. force.

- 1. Actuators must have Two-Position for a SPST controller, Floating for a SPST controller, and Proportional models will a controller input signal of either a 0–10 Vdc, 2–10 Vdc, 4–20 mAdc, or 6–9Vdc. Control function direct/reverse action is jumper selectable.
- 2. Actuator is to be spring return.
- 3. Actuator will have 220 lb. force (979 newton) with ½" (13mm) or 1" (25 mm) nominal linear stroke.
- 4. Feedback on proportional model with 2–10 Vdc (max. 0.5 mA) output signal or to operate up to four like additional slave actuators.
- 5. Actuator must automatically set input span to match valve travel.
- 6. Actuator Operating temperature $0-140^{\circ}F$ (-18-60°C) up to a maximum valve fluid temperature of 300 °F (149 °C).
- Actuator is to have a 24 Vac power supply on two-position and Proportional models and 120 Vac on two-position models.
- 8. Actuator housings rated for up to NEMA2/IP54.
- 9. Actuator must have manual override to allow positioning of valve and preload.
- 10. Actuator is to mount directly to valves without separat elinkage.
- 11. Actuator agency Listings: UL873, CUL: UL.

O. 2½"-6" Cast Iron Flanged Globe Valve Actuators with Linkage SR.

- 1. Actuators with 60, 133, or150lb.-in of force depending on model.
- 2. Actuator housings rated for up to NEMA 2/ IP54 with a 150lb.-in. rated a NEMA 4.
- 3. Actuators are to be spring return.
- 4. Actuators are to have two-position, Floating and Proportional models.
- 5. Actuators must have overload protection throughout rotation.
- 6. Actuator have an optional built-in auxiliary switch to provide for interfacing or signaling on selected models.
- 7. Actuator agency listings:UL-873, C22-2 No.24-83,CUL.

P. Pneumatic Globe Valve Actuators

[Schneider Electric MK Series die-cast aluminum housing actuators]

- 1. Manufactured, brand labeled or distributed by Schneider Electric.
- 2. Pneumatic actuators must have field replaceable neoprene diaphragms.
- 3. All actuators shall be Spring Return (SR)with the spring retracting actuator shaft and raising the valve stem on loss of are pressure.
- 4. Actuators must have an operating temperature of -20-220°F (-29-104°C)
- 5. Actuators shall be models with 6 sq.in. 11, 50 and 100sq. ineffective area for the psi to push against.
- 6. Actuators may not "spark" under normal conditions.
- 7. Actuators must except an optional positive pilot positioning relay.
- 8. Actuators will have a maximum air pressure of 30 psig.
- 9. Actuators must have models with spring ranges for typica IHVAC applications.

Q. Pneumatic Damper Actuators

[Schneider Electric MK-0000 die-cast aluminum housing actuators]

- 1. Manufactured, brand labeled or distributed by Schneider Electric.
- 2. Pneumatic actuators must have field replaceable neoprene diaphragms.
- 3. All actuators shall be Spring Return (SR) with the spring retracting actuator shaft on loss of are pressure.
- 4. Actuators must have an operating temperature of -20–160°F (-29–71°C)
- 5. Actuators shall be models with 8sq.in. 11, 20 and 40 sq.in.(dualmounted) effective area for the psi to push against.
- 6. Actuators may not "spark" under normal conditions.
- Actuators must except an optional positive pilot positioning relay. Relay is to be standard on 20sq. in. models.
- 8. Actuators will have a maximum air pressure of 30 psig.
- 9. Actuators must have models with spring ranges for typical HVAC applications.

2.16 CONTROL VALVES

A. Zone Valves, Two-Position, Control Valves

[Schneider Electric Erie zone valves]

- 1. Manufactured, brandl abeled or distributed by Schneider Electric
- 2. Valve application are for hot and chilled water models, up to 50% glycol. Steam models up to 15 psi
- 3. Valve seat leakage is to ANSI class IV(0.01%) with pressure at inlet (B-port/A-port, if3-way).
- Valves are to be: Body 300 psi rated forged brass, Stem-nickel plated, Seat-brass, Paddle-BunaNor highly saturated nitrile.
- 5. Valves are to be2-way or 3-way with connections options of NPT (threaded female), Sweat (SW),Inverted flare (IFL), Societ yAutomotive Engineers male (SAE)Rp Metric threaded female, depending on models, with end switch option on general temperature models.
- 6. Actuators are to be Spring Return (SR) normally open (NO) and normally closed (NC) models. Actuators are to have "HighClose-off" models.
- 7. Valve line sizes are 34", 12", 34", 1", and 114" depending on model.
- 8. Valve CVs are to from 1 to 8 depending on model.
- 9. Actuators are to be UL listed

B. Bronze½"-2"GlobeControlValves

[SchneiderElectricVentaVB-7000valves]

- 1. Control Valves: Factory fabricated, with body material, and pressure class based on maximum pressure and temperature rating of piping systemwith a body rating of not less than 400 psig at 150°F, 321 psig at 281°F per ANSI B16.15.
- Valve Manufacturer: Must have at least 25 years of valve manufacturing and must meet the
 provisions of Section 1605 of the American Recovery and Reinvestment Act Buy American
 Requirements. Manufacturer shall water test all valves prior to shipment.
- 3. Valves two way NPS 2" and Smaller: Operator, stem and plug assembly, and spring-loaded PTFE/ EPDM valve stem packing cartridge must be removable for future replacement to restore the valves back to their original condition. Material grade properties must meet the fluid temperature and pressure requirements:
 - a. Standard duty bronze body,316 stainless steel vertical stem,brass plug,soft seal,and bronze seat, renewable packing cartridge,and screwed/sweat/flared ends.Valvesshallhave allowable media temperature of20°F –281°F to assure reliabilitywith dual temperature applications.
 - b. Heavy duty bronze body,316 stainless steel vertical stem, 316 stainless steel plug,soft seal, and 316 stainless steel seat, renewable packing cartridge, and screwed ends. Valves shall have allowable media temperature of 20 °F –340 °F to assure to assure reliability with dualtemperature applications.
 - c. High temperature bronze body, 316 stainless steel vertical stem,316 stainless steel plug, and 316 stainless steel seat, renewable packing cartridge,and screwed ends. Valves shall have allowable media temperature of 20°F –400°F.
- 4. 2-way fluid system globe valves shall have the following characteristics:
 - a. Rangeability: Greater than 100:1 for all valves with flow coefficients of 0.4 and higher to provide stable control under light load conditions.
 - b. Maximum Allowable Seat Leakage:Standard and heavy duty valves must be designed to meet ANSI Class V (0.0005 ml per minute per "of orifice diameter per psi differential)up to 35 psi close off differential pressure and ANSI Class IV seat leakage(maximum 0.01% of full openvalve capacity) above 35 psi with appropriate actuator. High temperature valves must meet ANSI Class III seat leakage (maximum 0.1% of full open valve capacity).
 - c. The valve must be able to operate with a full-open operating differential of no less than 87 psi.

- d. Flow Characteristics:Modified equal percentage characteristics for standard duty water applications and modified linear for heavy duty and high temperatures team applications with gradual openingfor light loads.
- e. Sizing:
 - a. Two Position Water:Line size or size using a differential pressure of 1 psi.
 - b. Modulating Water: 5PSI or twice the load pressure drop.
 - c. Pressure drop across steam valve at a maximum flow of 80 percent of inlet pressure up
 - to 15psig and 42% of absolute (gage pressure +14.7) inlet pressure above 15 psig inlet.
 - d. 100 psi saturated steam maximum inlet pressure for heavy duty bronze body globe valves ½"–2".
 - e. 150 psi saturated steam maximum inlet pressure for high temperature bronze body globe valves ½"-2".
 - f. 35 psi saturated steam maximum inlet pressure for standard duty bronze body globe valves $\frac{1}{2}$ "-2".
- 5. Valves 3-Way mixing (two inlets and one outlet) NPS2" and Smaller:
 - a. Operator, stem and plug assembly, and spring-loaded PTFE/EPDM valve stem packing cartridge must be removable for future replacement to restore the valves back to their original condition. Material grade properties must meet the fluid temperature and pressure requirements:
 - a. Standard duty bronze body, 316 stainless steel vertical stem, brass plug, and bronze seat, renewable packing cartridge, and screwed or sweat ends. Valves shall have allowable media temperature of 20 °F–281 °F to assure reliability with dual temperature applications. b. Heavy duty bronze body, 316 stainless steel vertical stem, 316 stainless steel plug, and 316 stainless steel seat, renewable disc and packing cartridge, and screwed ends. Valves shall have allowable media temperature of 20 °F–340 °F to assure reliability with dual temperature applications.
- 6. 3-Way mixing hydronic system globe valves shall have the following characteristics:
 - a. Rangeability: Greater than 100:1 for all valves to provide stable
 - b. Maximum Allowable Seat Leakage:A port must be designed to meet ANSI Class V (0.0005ml per minute per "of orifice diameter per psi differential)up to 35 psi close off differential pressure and ANSI IV seat leakage (maximum 0.01% of full open valve capacity) above 35 psi with appropriate actuator.B port must meet ANSI Class III seat leakage (maximum 0.1% of full open valve capacity).
 - c. The valve must be able to operate with a full-open operating differential of 87 psi.
 - d. Flow Characteristics: Modified linear characteristics with gradual opening for ligh tloads.
 - e. Sizing: Modulating Water: Minimum 5 psi or atleast equal to the load pressure drop.
- 7. Valves 3-Way diverting (one inlet and two outlets) NPS2 "and Smaller:
 - a. Operator, stem and plug assembly, and spring-loaded PTFE/EPDM valve stem packing cartridge must beremovableforfuturereplacementtorestorethevalves backto their original condition. Valves must be designed specifically for diverting service, and mixing valves designed for mixing service must not be used for diverting applications. Material grade properties must meet the fluid temperature and pressure requirements: Standard duty bronze body, 316 stainless steel vertical stem, brass plug, and bronze seat, renewable disc and packing cartridge, and screwed ends. Valves shall have allowable media temperature of 20 °F–281°F to assure reliability with dual temperature applications.
- 8. 3-Way diverting hydronic system globe valves shall have the following characteristics:
 - a. Rangeability:Greater than 100:1 for all valves to provide stable control under light load conditions.
 - b. Maximum Allowable Seat Leakage: ANSI Class III seat leakage (maximum 0.1% of full open valve capacity).
 - c. Maximum Allowable Pressure Differential: 35 psi in. an open position.
 - d. Flow Characteristics: Modified linear characteristics with gradual opening for light loads.
 - e. Sizing:
 - a. Modulating Water: Minimum 5 psi or atleast equal to the load pressure drop.
- 9. Required Certifications:
 - a. Pressure Equipment Directive (PED97/23/EC), RoHS (Restriction of Hazardous Substances) and REACH (Regulation, Evaluation, Authorization, and Restriction of Chemicals), Canadian Registration Number.
- 10. Valve and Operator:
 - a. To assure maximum performance and operation of the valve assembly both the valve and the actuator must be tested and approved by the valve manufacturer to assure compatibility of all components and performance to the specifications.

C. 2"-6" CastIron Flanged Valves

[Schneider Electric VB-8000 and VB-9000 valves]

- 1. Bodies
 - a. Shall beAmerican Factory fabricated with ASTMA 126 Class B cast iron body material with the pressure class within the maximum pressure and temperature rating of the piping system. (125 body rating with not less than 200 psig at 150°F, decreasing to 169 psig at 281F per ANSA B16.1)

Manufacturer

a. Shall have atleast 25 years of valve manufacturing and meet the provisions of Section 1605 of the American Recovery and Reinvestment Act, buy American, requirements. All valves shall be water tested by manufacturer priort to shipment.

a. 2-Way valve operators, stem and plug assemblies and spring-loaded PTFE/EPDM valve stem packing cartridges must be removable for future replacement to restore the valves back to their original condition.

Construction

a. Material grades must meet the fluid temperature and pressure requirement temperatures of 20°F–281°F to assure reliability throughout all application temperature ranges.

Packings

a. Shall be cartridges suitable for replacement as units with standing the full operating temperature ranges, including daily and seasonal fluctuations of water, 60% glycol and steam fluids.

- a. Rangeability: Twoway, 100:1 and greater for stable control under light load.
- b. Shutoff, 2-Way: Leakage allowed: ANSI Class IV (0.01% of max flow)
- c. 3-Way: Leakage allowed: ANSI Class III (0.1%ofmaxflow)
- d. Flow curves: 2-Way modified equal percentage characteristic.
- e. Mixing and Diverting: Linear, modified with gradual opening for light loads.

Piping

- a. Diverting valves, with the common port at the bottom can be used formixing.
- b. Mixing valves with the common port at the end must not be used for divertingapplications.

Sizing

- a. Two Position Water: Line size or size using a differential pressure of 1 psi.
- b. Modulating Water: 5PSI or twice the load pressure drop
- c. Steam, 2-Way: maximum pressure drop across the valve at a maximum flow of 80 percent of inlet pressure up to 15 psig. Above 15 psig inlet, 42% of absolute (gage pressure +14.7) inlet pressure.

Certifications for All Models

a. Pressure Equipment Directive (PED97/23/EC), RoHS (Restriction of Hazardous Substances) and REACH (Regulation, Evaluation, Authorization, and Restriction of Chemicals

D. SteamControlValves

- 1. ½"...2" Steam Service Designed Globe Valves
 - Body material, and pressure class based on maximum pressure and temperature rating of piping system with a body rating of not less than 400 psig at 150 °F, 321 psig at 281 °F per
 - High temperature spring-loaded PTFE/EPDM valve stem packing cartridge must be removh able for future replacement to restore the valves back to their original condition. Material grade properties must meet the fluid temperature and pressure requirements:
 - Standard duty bronze body, 316 stainless steel vertical stem, brass plug, soft seal, and bronze seat, renewable packing cartridge, and screwed/sweat/flared ends. Valves shall have allowable media temperature of 20 °F ...281 °F to assure reliability with dual temperature applications.
 - Heavy duty bronze body, 316 stainless steel vertical stem, 316 stainless steel plug, h soft seal, and 316 stainless steel seat, renewable packing cartridge, and screwed ends. Valves shall have allowable media temperature of 20 °F ... 340 °F to assure to assure reliability with dual temperature applications.
 - High temperature bronze body, 316 stainless steel vertical stem, 316 stainless steel plug, and 316 stainless steel seat, renewable packing cartridge, and screwed ends. Valves shall have allowable media temperature of 20 °F ...400 °F.
 - Two-way fluid system globe valves shall have the following characteristics: C.
 - Rangeability: Greater than 100:1 for all valves with flow coefficients of 0.4 and higher to provide stable control under light load conditions.
 - Maximum Allowable Seat Leakage: Standard and heavy duty valves must be deh. signed to meet ANSI Class V (0.0005 ml per minute per "of orifice diameter per psi differential) up to 35 psi close off differential pressure and ANSI Class IV seat leakage (maximum 0.01% of full open valve capacity) above 35 psi with appropriate actuator. High temperature valves must meet ANSI Class III seat leakage (maximum 0.1% of full open valve capacity).
 - The valve must be able to operate with a full-open operating differential of no less C. than 87 psi.
 - Flow Characteristics: Modified equal percentage characteristics for standard duty d water applications and modified linear for heavy duty and high temperature steam applications with gradual opening for light loads.

e. Sizing:

- a. Pressure drop across steam valve at a maximum flow of 80 percent of inlet pressure up to 15 psig and 42% of absolute (gage pressure + 14.7) inlet pressure above 15 psig inlet.
- b. 100 psi saturated steam maximum inlet pressure for heavy duty bronze body globe valves ½"...2".
- c. 150 psi saturated steam maximum inlet pressure for high temperature bronze body globe valves ½"...2".
- d. 35 psi saturated steam maximum inlet pressure for standard duty bronze body globe valves $\frac{1}{2}$ "...2".
- f. Certifications for All Models: Pressure Equipment Directive (PED 97/23/EC), RoHS (Restriction of Hazardous Substances) and REACH (Regulation, Evaluation, Authorization, and Restriction of Chemicals

2. 2½"...6" Steam Service Designed Globe Valves

- a. Bodies: Shall be American Factory fabricated with ASTM A 126 Class B cast iron body material with the pressure class within the maximum pressure and temperature rating of the piping system. (125 body rating with not less than 200 psig at 150 °F, decreasing to 169 psig at 281F per ANSA B16.1)
- b. Serviceability: 2-Way valve operators, stem and plug assemblies and spring-loaded PTFE/ EPDM valve stem packing cartridges must be removable for future replacement to restore the valves back to their original condition.
- c. Construction: Material grades must meet the fluid temperature and pressure requirement temperatures of 20 °F ...281 °F to assure reliability throughout all application temperature ranges.
- Packings: Shall be cartridges suitable for replacement as units withstanding the full operating temperature ranges, including daily and seasonal fluctuations of water, 60% glycol and steam fluids.

e. Characteristics

- a. Rangeability: Two way,100:1 and greater for stable control under light load.
- b. Shutoff, 2-Way: Leakage allowed: ANSI Class IV (0.01% of max flow)
- c. Flow curves: 2-Way modified equal percentage characteristic.
- d. Sizing
 - a. Steam, 2-Way: maximum pressure drop across the valve at a maximum flow of 80 percent of inlet pressure up to 15 psig. Above 15 psig inlet, 42% of absolute (gage pressure + 14.7) inlet pressure.
 - Certifications for All Models: Pressure Equipment Directive (PED 97/23/EC), RoHS (Restriction of Hazardous Substances) and REACH (Regulation, Evaluation, Authorization, and Restriction of Chemicals

E. 1/2"-3/4" BallV alve

[Schneider Electric VBB/VBS Ball Valves]

- 1. Manufactured, brand labeled or distributed by Schneider Electric.
- 2. ½" and ¾" Ball Valves:Forged brass body rated at no less than 600 psi, chrome plated brass ball with blowout proof stem or optional stainless steel ball with blow out proof stem,
- 3. Valves are to be in 2-way and 3-way configurations.
- 4. Connection: Female NPT end fittings, Teflon® PTFE seat, characterizing disc glass-filled PEEK providing equal percentage flow curve on 2-wayvalve.
- 5. Operating Temperature 20–250°F chilled or hot water with up to 60% glycol solution.
- 6. 2-way and Bypass port should be ANSI Class IV (0.01%ofCv) seat leakage.
- 7. Rangeability must be atleast 300:1.
- 8. Tool-less actuator connection.
- 9. System Static Pressure Limit should be 600 psig (4137Pa)
- 10. The manufacturer shall warrant all components for a period of 2 years from the date of production.

F. 2-way ($\frac{1}{2}$ "-3") and 3-way ($\frac{1}{2}$ "-2") Ball Valves

[Schneider Electric VB-2000 series]

- 1. Manufactured, brand labeled or distributed by SchneiderElectric.
- 2. Valves must be for control of hot or chilled water, or solutions of up to 50% glycol.
- 3. Ball valves must have close-offs of 40–130psi depending on size.
- 4. Valves will provide Cvs from 0.33-266 depending on size.
- 5. Valve characterizing insert,is to made of glass-filled Noryl™ and provide equal percentage flow.
- 6. Valve body is to made of forged brass ASTM B283-06 and rated for static pressure of 360 psi at fluid temperatures of 20–250 °F (-7–121 °C).
- 7. All valves are to have balls made of nickel/chromium plated brass with 2-way valves having stain-less steel balls as an option. All valve stems are to be stainless steel with reinforce Teflon® EPDMO-ring seals.

- 8. 2-way valves are to be ANSI ClassIV (0.01%ofCv) shutoff. 3-way valves are to be ANSI Class IV (0.01% of Cv piped coil-side outlet to the port A only.
- 9. Fluid (water) temperature are a minimum 20°F (-7°C) and a maximum of 250°F(121 °C).
- 10. Valves will have a two year warranty.

G. Pressure Independent Balancing Control Valves ½"-10" [Schneider Electric SmartXPIBCV]

When selecting pressure independent valves the specifier should also revise section 232113 to NOT include balancing valves and also modify section 230593 to NOT require the individual balancing of each coil/valve combination.

- 1. Manufactured, brand labeled or distributed by Schneider Electric.
- 2. NPS2andSmaller: PN16, stainless steel components.
- 3. NPS 2½ through 10: Class 125 cast iron body per ASME B16.1-2010, Material class B per ASTM A126-04 (2014), stainless steel components.
- 4. Accuracy NPS¾" and Smaller: The control valves shall accurately control the flow from 0–100% rated flow with a differential pressure range of 2.32–58 psi for low and standard flow units, 5–58 psi for high flow units within 5% ofset flow value.
- 5. Accuracy NPS 1 through 1½: The control valves shall accurately control the flow from 0–100% rated flow with a differential pressure range of 2.9–58 psi for standard flow units, 5–58 psi forhigh flow units within 5% of set flow value
- 6. Accuracy NPS 1½ through 4: The control valves shall accurately control the flow from 0–100% rated flow with a differential pressure range of 4.35–58 psi for standard flow units, 8.7 psi to 58 psi for high flow units within 5% of set flow value.
- 7. Accuracy NPS 5 through 10:The control valves shall accurately control the flow from 0–100% rated flow with a differential pressure range of 5.8–58 psi for standard flow units, 8.7–58 psi for high flow units within 5% ofset flow value.
- 8. Flow Characteristics: Linear Control, selectable to equal percentage at the proportional valve actuator.
- 9. Field adjustable flow by means of a percentage of rated valve flow.
- 10. Position feedback output signal integrated into all proportional actuators.
- 11. 100% authority with modulating below 1% regardless of flow settings.
- 12. No cartridges requiring replace mentor maintenance.
- 13. Close off ratings shall be 232 psi for all valve sizes.

H. Butterfly Valves

- 1. Manufactured, brand labeled or distributed by Schneider Electric.
- 2. Valve body are to be polyester coated iron ASTMA 126 lug mating with ANSI class 125/150 flanges.
- 3. Disc Type: Ductile iro nnylon 11 coated.
- 4. Valve Stem
 - a. 2-8" 416 stainless steel double D stem.
 - b. 10-12"316 stainless steel double D stem.
 - c. 14" and larger: stainless steel round shaft woodruff key slot.
- 5. Valve Seat:
 - a. EPDM tongue and groove seatand molded O-ringf lange seat
- 6. Flow Characteristics: Modified equal percentage.
- 7. Close-Off Pressure Rating: Bubble-tight shutoff (noleakage).
- 8. Valve Fluid Temperature Rating: -40-250°F (-40-121°C)
- 9. Valve will have two (2)inch extended neck (because of heat).
- 10. Valve must accept pneumatic or electric/electronic actuators
- 11. Valves must have a minimum of a two (2) year warranty.

I. High Performance Butterfly Valves

- 1. Manufactured, brand labeled or distributed by Schneider Electric.
- 2. Valve body are to be carbon steel with ANSI class 150 flanges
- 3. Disc Type: 316 stainless steel
 - a. Valve Stem:17-4PH stainless steel
 - b. One-piece design
 - c. Blowout proof design
- 4. Valve Seat:
 - a. Resilien energizer totally encapsulated by the PTFEs eat
 - b. Seat assembly locked in the body recess by full-faced seat retainer
 - c. Self adjusting for temperature changes and wear
- 5. Flow Characteristics: Modified equal percentage
- 6. Close-Off Pressure Rating: Bubble-tight shut off(no leakage) at rated maximum differential pressure
- 7. Valve Fluid Temperature ting:
 - a. 40-500°F (-40-250°C)
 - b. On/Off steam application max.150 psi pressure
 - c. Proportional steam application max.50 psi pressure
- 8. Valve will have extended neck (because of heat)
- 9. Valve must accept pneumatic o relectric/electronic actuators
- 10. Valve must have a minimum two (2) year warranty



Schneider Electric Americas

Boston ONE Campus 800 Federal Street Andover, MA 01810-1067 Tel: +1-978-794-0800

www.schneider-electric.com

Schneider Electric EMEA

Mobilvägen 10 SE-223 62, Lund, Sweden Tel: +46 (40) 38 68 50 Schneider Electric Hong Kong Ltd

11/F, Kerry Centre, 683 King's Rd, Quarry Bay, Hong Kong Tel:+853 2875 1738