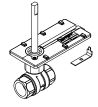
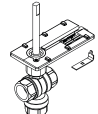
Ball Valve Assemblies with SmartX Actuators

Product Description

The Schneider Electric VA, VF, and VS-2xx3-xxx-9-xx series Ball Valve Assemblies are complete actuator/valve assemblies that accept twoposition, 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 (½" to 3") and 3-way (½" 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.





VB-22x3-500-9-xx Body/Linkage Assembly with 2-Way Ball Valve

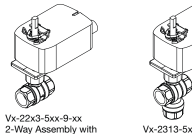
VB-2313-500-9-xx Body/Linkage Assembly with 3-Way Ball Valve

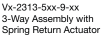
Ball valve body/linkage assemblies allow field mounting of SmartX actuators.

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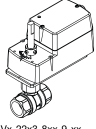
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Vx-2xx3-5xx-9-xx series ball valve assemblies are available with either spring return or non-spring return SmartX $^{\circ}$ Actuators.

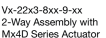




Vx-2xx3-8xx-9-xx Spring return valve assemblies equipped with Mx4Dx0x3 SmartX Actuators, respectively.



Spring Return Actuator





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

Applicable Literature



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	1
MS41-6043, MS41-6083 Installation F-27214	
Mx40-704x Mounting and Wiring Instruction F-27003	,
Mx41-6043 Data Sheet F-26737	
VX/B-2xx3-5xx-9-xx Installation F-27087	
EN205 Water and Steam Systems F-26080	

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Features and Benefits

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 values and $1\!\!/_2$ to 2" for 3-way values.	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 of 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 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.				

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 on Page 3 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.
- 3. Actuator

Select the appropriate actuator and code according to Ball Valve Assemblies on "Ball Valve Assemblies Using SmartX 5xx Actuators" on page 3, based on the control signal type, required valve normal position, and voltage requirements. For detailed actuator information, refer to the applicable actuator specifications.

- NOTE: Ball Valve Assemblies with SmartX Actuators use the basic actuators. However, 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-2x13-500-9-xx). For information on switch-equipped actuators, refer to actuator specifications.
- 4. Close-off Pressure

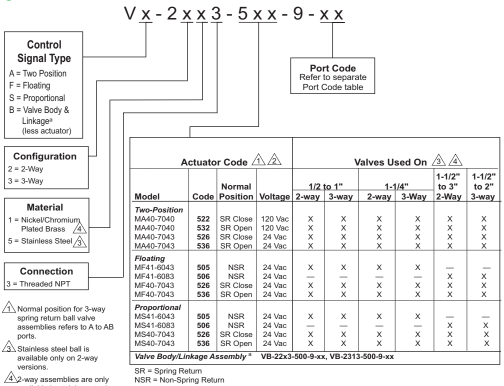
Confirm that the selected actuator and valve body combination provides sufficient close-off pressure. If no close-off pressure is shown, the valve body/actuator combination is not valid.

5. Available Space

If available space is a consideration, check the appropriate dimensional figure (Figure 1 through Figure 6) and its accompanying table for any potential fit problems.

Part Numbering System

Ball Valve Assemblies Using SmartX 5xx Actuators



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

 \mathbf{a}

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.

Ball Valve Assemblies Using SmartX 8xx Actuators

available in stainless steel:

1/...

0....0

3-way only available in

nickel/chromium plated

brass.

Control	/ <u>x</u> - 2 <u>x x 3</u>			<u> </u>			- Refe	Port Co er to sep rt Code	barate
Signal Type	Act	uator	Code 1	7		Valves	s Used	On /3	4
A = Two Position F = Floating S = Proportional B = Valve Body & Linkage ⁶	Model	Code	Normal Position	Voltage	Туре	1/2" 1		1-1/4" to 3"	1-1/4 to 2" 3-way
(less actuator)	Two-Position MA4D-7030 ^a MA4D-8030 ^a	815 817	SR Open SR Closed	120 Vac 120 Vac	_	x x	x x	_	=
Configuration	MA4D-7033-100 MA4D-8033-100	821 831	SR Open SR Closed	24 Vac 24 Vac		X X	X X	_	=
2 = 2-Way 3 = 3-Way	<i>Floating</i> MF4D-7033-100 MF4D-8033-100	821 831	SR Open SR Closed	24 Vac 24 Vac	_	X X	X X	_	_
Material 1 = Nickel/Chromium Plated Brass 4	Proportional MS4D-7033-100 MS4D-7033-150	821 N/A ^b	SR Open SR Open	24 Vac 24 Vac	2-10 Vdc 0-10 Vdc	X X	X X	_	=
5 = Stainless Steel 3	MS4D-7033-160 MS4D-8033-100 MS4D-8033-150 MS4D-8033-160		SR Open SR Closed SR Closed SR Closed	24 Vac	4-20 mA 2-10 Vdc 0-10 Vdc 4-20 mA	X X X X	X X X X		
Connection	Valve Body/Link	age As	sembly ^c	VB-22x3-5	00-9-xx, V	/B-2313-	500-9-xx		
3 = Threaded NPT	SR = Spring Retu	rn	NSR = No	on-Spring F	Return				
Normal position for 3-way spring return ball valve assemblies refers to A to AB ports.	a - models have a b - Factory assen assemble.	• •						parately a	ind field
on 2-way versions. A2-way assemblies are only available in stainless steel; 3-way only	c - Includes valve SmartX actuator					spring ret	turn and	non-sprir	ig retur

0.....

available in nickel/chromium plated

brass

Port Codes

2-Way Ball Valve Assemblies with Sizes, Port Codes, and Cvs.

Size in.	D. LO. L	2-Way	
	Port Code	Cva	Kvs
	01	0.38	0.33
	02	0.68	0.59
	03	1.3	1.1
1/2	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
3/4	14	2.5	2.2
/4	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
1	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
1¼	43	14.9	12.9
1 /4	44	36.5	31.6
	45	41.1 ^b	35.6
	46	102.3 ^b	88.5
	51	22.8	19.7
11/2	52	41.3	35.7
1 /2	53	73.9 ^b	63.9
	54	171.7 ^b	148.5
	61	41.7	36.1
	63	71.1	61.5
2	65	108 ^b	93.4
	66	210	181.7
	67	266 ^b	230.1
	71	45	38.9
	72	55	47.6
01/	73	72.3	62.5
21/2	74	101	87.4
	75	162	140.1
	76	202 ^b	174.7
0	82	63	54.5
3	85	145 ^b	125.4

 $kvs = \frac{m^3/h}{\sqrt{\Delta P}}$ (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 with Sizes, Port Codes, and Cvs

Size in.	Dent O : da	3-Way	12
	Port Code	A Port Cv ^{a b}	Kvs
	01	0.33	0.28
	02	0.59	0.51
1/2	03	1	0.86
72	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
3/4	13	1.3	1.1
74	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
1	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
11⁄4	44	12.7	11.0
	45	19.4°	16.8
	46	34.1°	29.5
	51	4	3.5
	52	8.3	7.2
41/	53	13.4	11.6
11⁄2	54	23.5	20.3
	55	32°	27.7
	56	61.1°	52.8
	61	23.9	20.7
0	62	38.2	33.0
2	63	56.7°	49.0
	64	108.5°	93.8
apm	nere DP is measured i	n psi) kvs =	0.4

 $kvs = \frac{m^3/h}{\sqrt{\Delta P}}$ (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.

Ball Valve Specifications

Valve Ass	embly Series	2-Way	3-Way			
Ball Valve Assemblies using SmartX Actuators		Non-Spring Return Vx-22x3-505-9-P Vx-22x3-506-9-PSpring Return Vx-22x3-5xx-9-P	Non-Spring Return Spring Return Vx-2313-505-9-P Vx-2313-5xx-9-P Vx-2313-506-9-P Vx-2313-5xx-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			
	ications	Chilled or Hot Water, up to 50% Glycol Solution				
	End Fitting	NPT Screwed				
	Size	½" through 3"	½" through 2"			
	embly Series	Vx-22x3-xxx-9-P	Vx-2313-xxx-9-P			
Flov	w Туре	Equal Percentage Forged Brass (ASTM B283-06)				
	Body					
	Ball	1 = Nickel/Chromium-Plated Brass 5 = Stainless Steel	Nickel/Chromium-Plated Brass			
Material	erial Characterizing Glass-filled Nory		Noryl			
Stem		Stainless Steel				
	Ball Seals	Reinforced Teflon® Seals	with EPDM O-Rings			
	Stem Seals	EPDM O-F	Rings			
Mounting Plate		Glass-filled Polymer				
Maximum Static Pressure		360 psig (25 bar) at	250 °F (121 °C)			
Maximum Operating Differential Pressure		Same as close-off pressures shown in Table 4 or Table 6. Refer to "Cavitation Limitations on Valve Pressure Drop" on page 18.	Same as close-off pressures shown in Table 4 or Table 6. Refer to "Cavitation Limitations on Valve Pressure Drop" on page 18.			
Seat	Leakage	ANSI Class IV (0.01% of Cv)	ANSI Class IV (0.01% of Cv), piped coil-side outlet to A only			
Fluid (water)	Minimum	20 °F (-7	°C)			
Temperature	Maximum	250 °F (12				
		230 F(121 G)				

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 Cv) shut-off.

Valve/Actuator Combinations

2-Way Ball Valve Assemblies With SmartX Actuators

			Non-Sprii	ng Return ^a	Sprin	ig Return
		<u> </u>				
				Actuate	pr Models (Actuator Codes)	<u> </u>
		~		Actual	24 Vac	
	IA		Floating	Floating	Two-Position	Two-Position
	JJE .		MF41-6043 (505)	MF41-6083 (506)	MA40-7043 (N.C.) (526)	MA4D-7033-100 (N.O.) (821)
	\mathcal{V}		Proportional	Proportional	MA40-7043 (N.O.) (536)	MA4D-8033-100 (N.C.) (831)
Vx-22	2x3-505	-9-P	MS41-6043 (505)	MS41-6083 (506)	MA40-7043-501	Floating
4	- do	<			Floating	MF4D-7033-100 (N.O.) (821)
	2	P			MF40-7043 (N.C.) (526)	MF4D-8033-100 (N.C.) (831)
]			MF40-7043 (N.O.) (536)	Proportional
		/			MF40-7043-501	MS4D-7033-100 (N.O.) (821)
	5				Proportional	MS4D-7033-150
	A				MS40-7043 (N.C.) (526)	MS4D-7033-160
	_				MS40-7043 (N.O.) (536)	MS4D-8033-100 (N.C.) (831)
Vx-22	x3-5xx-9	9-P			MS40-7043-501	MS4D-8033-150
\sim					MS40-7043-MP	MS4D-8033-160
	\geq				MS40-7043-MP5	
AN	1					
		oring Return				20 Vac
		·22x3-81x-9-P ·22x3-82x-9-P			Two-position	Two-position
		22x3-83x-9-P			MA40-7040 (N.C.) (522)	MA4D-7030 (N.O.) (815)
(THE					MA40-7040 (N.O.) (532)	MA4D-8030 (N.C.) (817)
					MA40-7040-501	_
					230 Vac	_
					MA40-7041	
					MA40-7041-501	
Valve Assembly Part Number	Size (in.)	P Code [♭]		Close-Off Pressure,	psi (kPa)	
	1/2	1, 2, 3, 4, 5, 6, 7	130 (896)			
Ball	3⁄4	11, 12, 13, 14, 15, 16, 17, 18	(field assemble)		130 (896) (field assemble)	130 (896)
Valve Assembly With SmartX	1	21, 22, 23, 24, 25, 26, 27	100 (689)	-		100 (689)
Vx-22x3-5xx- 9-P°	1¼	41. 42, 43, 44, 45, 46	70 (482)			
Valve/Linkage	1½	51, 52, 53, 54				
		61, 63, 65,			70 (482)	-
Assembly VB-2253-500-	2	66, 67		70 (400)		
-	2		_	70 (482)		

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 "2-Way Ball Valve Assemblies with Sizes, Port Codes, and Cvs." on page 4.
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 "Part Numbering System" on page 3.

3-Way Ball Valve Assemblies With SmartX Actuators

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

		2	Non-Sprir	ng Return	Spring Return		
	Í			Actuato	r Models (Actuator Codes)	<u> </u>	
Vx-231:	3-505-9-	P			24 Vac		
Vx-2313	3-506-9- 3-5xx-9- 3-5xx-9- VA-23 Vx-23	P	Floating MF41-6043 (505) Proportional MS41-6043 (505)	Floating MF41-6083 (506) Proportional MS41-6083 (506)	Two-Position MA40-7043 (N.C.) (526) MA40-7043 (N.O.) (536) MA40-7043 (N.O.) (536) MF40-7043 (N.C.) (526) MF40-7043 (N.C.) (526) MF40-7043 (N.O.) (536) MF40-7043 (N.C.) (526) MS40-7043 (N.O.) (536) MS40-7043 (N.O.) (536) MS40-7043-MP MS40-7043-MP 12 Two-position MA40-7040 (N.C.) (522) MA40-7040 (N.O.) (532) MA40-7040 (N.O.) (532) MA40-7040 (N.O.) (532) MA40-7040 (N.O.) (532)	Two-Position MA4D-7033-100 (N.O.) (821) MA4D-8033-100 (N.C.) (831) Floating MF4D-7033-100 (N.O.) (821) MF4D-8033-100 (N.O.) (821) MF4D-7033-100 (N.O.) (821) MS4D-7033-100 (N.O.) (821) MS4D-7033-100 (N.O.) (821) MS4D-7033-100 (N.O.) (821) MS4D-7033-150 MS4D-8033-100 (N.C.) (831) MS4D-8033-150 MS4D-8033-160 20 Vac Two-position MA4D-7030 (N.O.) (815) MA4D-8030 (N.C.) (817)	
Valve Assembly Part Number	Size (in.)	P Code ^c	(Close-Off Pressure, p	MA40-7041-501 osi (kPa)		
. art rambor	1/2	1, 2, 3, 4, 5, 6	50 (344)				
Ball Valve Assembly	3⁄4	11, 12, 13, 14, 15, 16	(field assemble)		50 (344)	50 (344)	
with SmartX Vx-2313-5xx- 9-P ^d	1	21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31	50 (344)	-	(field assemble)	50 (344)	
Valve/Linkage Assembly	1¼	41. 43, 44, 45, 46	40 (275)				
,	11/2	51, 52, 53,			40 (275)	-	
VB-2313-500- 9-P	1/2	54, 55, 56		40 (275)			

a - Non-spring return 3-way ball valve assemblies are shipped open A to AB and a control voltage 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 with Sizes, Port Codes, and Cvs" on page 4. d - To determine a specific part number, identify the actuator's control signal type ("A," "F," or "S"), actuator code, and P code. Refer to ""Ball Valve Assemblies Using SmartX 8xx Actuators" on page 3.

Specifications

MF/MS41-6043/83 NSR SmartX Actuators

Inputs	Control Signal
MF41-6043 and MF41-6083	Floating three-position
	control, 24 Vac
MS41-6043 and MS41-6083	Proportional, 010 Vdc; input
	resistance 100K ohms
Power Requirements (see table)	All 24 Vac circuits are Class 2
Connections	3 ft. (0.9 m) long, 18 AWG
	plenum-rated leads
Motor Type	Synchronous
Outputs	
Electrical	
Position feedback voltage for	
MS41-6043/6083	010 Vdc, 1 mA
Timing: 90°	
Timing in Sec.	At 60 Hz At 50 Hz
MF41-6043, MS41-6043	90 108
MF41-6083, MS41-6083	125 150
Mechanical	
Output torque rating	44 lb-in. (5 N-m) for Mx41-6043;
	88 lb-in. (10 N-m) for Mx41-6083
Stroke	Normal angle of rotation is 90°,
	limited to a maximum of 95°.
	Field adjustable to limit travel on
	either end of stroke
Position indicator	Adjustable pointer is provided
	for position indication
Output shaft setscrew	· · · · · · · · · · · · · · · · · · ·
Tightening torque	5560 lb-in. (6.36.8 N-m)
Environmental	
Temperature Limits	
Shipping and storage	-4070 °C (-40158 °F) ambient
Operating	-3255 °C (-25130 °F) ambient
NOTE: Check the valve operating temp	
valve media temperature limit is -7 °C (2	
Humidity	595% RH, non-condensing
Enclosure Rating	IEC IP54 (NEMA Type 2)
Agency Listings (Actuator)	
UL	UL-873. Underwriters Laboratories
cUL	Canadian Standards C22.2 No. 24-93
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 and MF41-6083	24 Vac +20/-	2.3	_	2.0		
MS41-6043 and MS41-6083	15%	3.3	1.2	3.0		

Mx40-704x SR SmartX Actuators

Inputs	
Control Signal MA40-7043	ON/OFF CRCT control contacts
IVIA40-7043	ON/OFF SPST control contacts or Triacs (500 mA rated)
MS40-7043	Proportional, 010 Vdc or 420 mA DC with 500 ohm resistor
MS40-7043 MP/MP5	Proportional 69 Vdc.
MF40-7043	Floating point control, 24 Vac
Power Requirements (See ta	All 24 Vac circuits are Class 2
Connections	
MA40-704x and MA40-704x	-501 0.9 m (3 ft.) long, appliance cable For M20 Metric conduit, use AM-756 adaptor
MF40-7043 and MF40-7043	
MS40-7043 and MS40-7043	-501 0.9 m (3 ft.) long, plenum rated cable. For M20 Metric conduit, use AM-756 adaptor
Motor Type	
MA40-704x	Brush DC
MF40-7043, MS40-7043	Brushless DC
Outputs Electrical	
	e when actuators are ordered as separate units. Auxil-
	d with factory ball valve assemblies.
Mx40-7043-501 and MS40-	
	SPDT 6 A resistive @ 24 Vac,
	adjustable 0 to 95° (0 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 210 Vdc proportiona
	actuators, the feedback signal is
	the same voltage range as the input
	signal. The feedback signal can
	supply up to 0.5 mA to operate up to four additional slave actuators
	(proportional (MS) models only).
Control Mode	Switch provided for selection
	of direct acting or reverse acting
	control mode on proportional models
Timing	
MA40-704x	Approximately 50 sec.
MF40- and MS40-7043	Approximately 130 sec.
Auxiliary Power Supply MS40-7043-MP and MS40-7	2040 MDE
Mechanical	7043-MP5 +20 Vdc @ 25 mA (max.
Stroke	Angle of rotation is limited to a
	maximum of 95°, with mechanical stop
Output torque rating: Mx40-	
Position indicator	Visual scale numbered from
	090°, provided for position indication
Environmental	
Temperature Limits	
Shipping and storage	-4071 °C (-40160 °F) ambien
Operating	-3060 °C (-22140 °F) ambien
NOTE: Check the valve oper	rating temperature limit. The minimum
valve media temperature lim	
Humidity Enclosure Rating	595% RH, non-condensing IEC IP54 (NEMA 2, UL Type 2)
Agency Listings (Actuator)	TEC IF 54 (NEWA 2, OE Type 2
	UL 873, Underwriters
02	Laboratories (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
	to bear the RSM according to the terms specified by the Communications Authority

* Not available as an assembly

Dent Number	Voltage	Voltage		Run	ning		Holding (Hz)		
Part Number	50/60 Hz	Vdc	50	Hz	60 Hz		50	60	
			VA	W	VA	W	W	W	
MA40-7043			44	2.9	4.4	2.9	0.0	0.8	
MA40-7043-501			4.4	2.9	4.4	2.9	0.8	0.0	
MS40-7043				4.0	F 0	4.2	0.4	0.4	
MS40-7043-501	24 Vac ± 20%		5.6	4.2	5.6	4.2	2.4	2.4	
MF40-7043		22 30	- 0		F 0		2.0	0.0	
MF40-7043-501					5.9	4.4	5.9	4.4	2.9
MS40-7043-MP*									
MS40-7043- MP5*			6.9	5.0	6.6	5.0	3.2	3.2	
MA40-7040*	120 Vac		0.4	2.0	4.0	2.4	1.0		
MA40-7040-501*	± 10%		6.4	3.8	4.3	3.4	1.6	10	
MA40-7041	220 \/22	_	E O	1 1	4.6	2.0	1 5	1.2	
MA40-7041-501	230 Vac		5.8	4.1	4.6	3.9	1.5		

Mx4D-7033/8033-xxx SmartX Actuators

Inputs							
Control Signal and Po		s (see table)					
a. 4 to 20 mAdc with field-inst	alled 500 W resistor.						
Connections							
Mx4D-703x-1x0 and	Mx4D-803x		1x0 10 ft. (3.0				
			plenum cable ½ connector. For N				
			iduit, use AM-75				
Motor Type		001	iduit, use Aivi-7 c	Brush DC			
Outputs				Bradir Bo			
Electrical							
Timing							
Approximate Timing i	n Sec. @ 70 °F (2'	1 °C) a					
		Spring R	leturn				
Part Number	Powered	CCW⊳	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				
a. Timing was measured with	no load applied to actual	tor, b. CCW or CW as	viewed from cover sic	le of actuator.			
J							
Position Feedback Vo	Itage: For 03 V	dc, 09 Vdc, 2.	10Vdc, and 0.	10 Vdc			
proportional actuator							
input signal. The 42							
a 210 Vdc feedbac			supply up to 0.	5 mA to			
operate up to four ad Mechanical	ditional slave actu	ators.					
Stroke			0,	3° nominal			
Manual override		4	Allows positionir	5 Horninian			
			aft, using a ma				
Output torque rating		01		(3.4 N-m)			
RA/DA Jumper (Prop	ortional Models)	Pe	Permits selection of reverse				
	*	acti	ng or direct acti	ng control			
Position indicator			Visua	al indicator			

			Actuator Power Input					
Part Number for Mx4D-	Operational Operation	V a lta a a		Runni	ng	Holding		
703x-xxx Mx4D-803x-xxx	Control Signal	Voltage	50/	60 Hz		50/ 60 Hz		
WIX4D-003X-XXX			VA	W	DC Amps	W		
MA4D-x033-100	2-position	24 Vac	5.1	3.6	0.14	1.3		
MF4D-x033-100	Floating	±20%	6.8	4.2	0.15	1.9		
MS4D-x033-100	2 to 10 Vdc ^a Proportional	or						
MS4D-x033-150	0 to 10 Vdc Proportional	20 to 30	6.1	3.4	0.12	1.4		
MS4D-x033-160	4 to 20 mAdc Proportional	Vdc						

Environmental	
Temperature Limits	
Shipping and storage	-40160 °F (-4071 °C) ambient
Operating	-22140 °F (-3060 °C) ambient
NOTE: Check the valve operating to	emperature limit. The minimum valve media temperature limit is 20 °F (6.7 °C)
Humidity	15 to 95% RH, non-condensing
Enclosure Rating	NEMA 1. NEMA 2, UL Type 2
	(IEC IP54) with customer-supplied
	watertight conduit connectors
	Enclosure is air plenum rated
Agency Listings (Actuate	or)
UL	UL 873, Underwriters Laboratories
	File #9429 Category Temperature-
	Indicating and Regulating Equipment
	Plenum rated
cUL	Canadian Standards C22.2 No. 24-93
European Community	EMC Directive (89/336/EEC)
	Low Voltage Directive (72/23/EEC)
	This product fits into Installation
	Category (Overvoltage Category)
	II per EN 61010-1
Australia	This product meets requirements
	to bear the RCM mark according to the terms specified
	by the Communications Authority under the
	Radiocommunications Act 1992

Valve Assembly Part	Valve Size	D Carlas	Valve Di	mensions in inch	ies (mm) Refer to	Figure 1
Number	in.	P Code ^a	А	В	С	D
	17	1, 2, 3, 4, 5, 7	2-3/8 (60)	7 (178)	8¼ (210)	3-1/8 (79)
	1/2	6	2-5/8 (67)	7 (178)	8½ (216)	3-3/8 (86)
2-Way	3/4	11, 12, 13, 14, 15, 17	2-7/16 (62)	7 (178)	8¼ (210)	31⁄4 (83)
		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)
		24, 26	4½ (114)	7-3/8 (187)	9-3/8 (238)	3-7/8 (98)
VF-22x3-505-9-P		27	3 (76)	7 (178)	8-7/8 (225)	3-5/8 (92)
VF-22x3-506-9-P VS-22x3-505-9-P	41/	41, 42, 43, 45	3 (76)	7 (178)	8-7/8 (225)	3-5/8 (92)
VS-22x3-506-9-P	1¼	44, 46	3-5/8 (92)	7-1/8 (181)	9-3/8 (238)	3-¾ (95)
0-2223-500-5-1	41/	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
	2	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
	21⁄2	71, 72, 76, 73, 74, 75	5-3/8 (137)	8 (203)	10-¾ (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." on page 4.

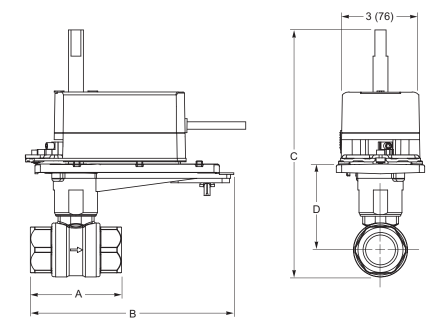


Figure 1. Mx41-6043 or Mx41-6083 with 2-Way Ball Valve.

Valve Assembly Part	Valve Size	D Code ³		Valve Dimension	ns in inches (mm)	Refer to Figure 2	
Number	in.	P Code ^a	A	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)	3¼ (83)	2 (51)
		21, 22, 23, 24, 25, 28	2¾ (70)	7 (178)	9-13/16 (249)	3¼ (83)	2-1/8 (54)
3-Way	1	27, 30	4¼ (108)	7-3/8 (187)	11-5/8 (295)	3-5/8 (92)	3-1/16 (78)
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		45	3 (76)	7 (178)	10-5/8 (270)	3-5/8 (92)	2-3/8 (60)
VS-2313-505-9-P	1¼	41, 43, 44, 46	3-5/8 (92)	7-1/8 (181)	10-7/8 (276)	3½ (89)	2¾ (70)
VS-2313-506-9-P		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)
	2	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" on page 4.

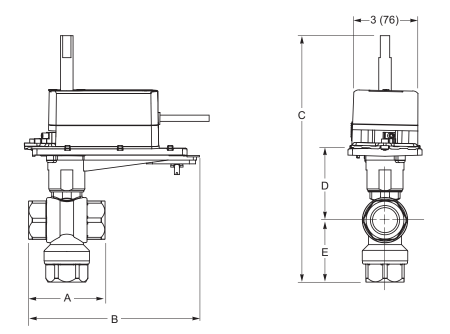
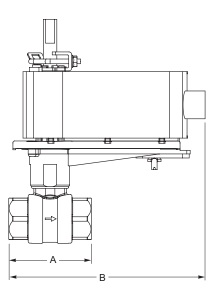


Figure 2. Mx41-6043 or Mx41-6083 with 3-Way Ball Valve.

Valve Assembly Part	Valve Size	D Carlas	Valve Di	mensions in inch	es (mm) Refer to	Figure 3
Number	in.	P Code ^a	A	В	С	D
	17	1, 2, 3, 4, 5, 7	2-3/8 (60)	7-3/8 (187)	8¼ (210)	3-1/8 (79)
	1/2	6	2-5/8 (67)	7-3/8 (187)	8½ (216)	3-3/8 (86)
	3/4	11, 12, 13, 14, 15, 17	2-7/16 (62)	7-3/8 (187)	8¼ (210)	3¼ (83)
		16, 18	2¾ (70)	7-3/8 (187)	8½ (216)	3-3/8 (86)
2-Way		21, 23	3-1/16 (78)	7-3/8 (187)	8-7/8 (225)	3-5/8 (92)
VA-22x3-522-9-P	1	22, 25	2¾ (70)	7-3/8 (187)	8½ (216)	3-3/8 (86)
VA-22x3-526-9-P	1	24, 26	4½ (114)	8 (203)	9-3/8 (238)	3-7/8 (98)
VA-22x3-532-9-P		27	3 (76)	7-3/8 (187)	8-7/8 (225)	3-5/8 (92)
VA-22x3-536-9-P VF-22x3-526-9-P		41, 42, 43, 45	3 (76)	7-3/8 (187)	8-7/8 (225)	3-5/8 (92)
VF-22x3-526-9-P	1¼	44, 46	3-5/8 (92)	7-¾ (197)	9-3/8 (238)	3-¾ (95)
VS-22x3-526-9-P	417	51, 53	3-7/16 (87)	7-¾ (197)	9-3/8 (238)	3-¾ (95)
VS-22x3-536-9-P	1½	52, 54	4-1/16 (103)	7-7/8 (200)	9-7/8 (251)	4-1/16 (103)
	0	61, 65	3-15/16 (100)	7-7/8 (200)	9-7/8 (251)	4 (102)
	2	63, 66, 67	4-15/16 (125)	8-3/8 (123)	10½ (267)	4-7/16 (113)
	21/2	71, 72, 76, 73, 74, 75	5-3/8 (137)	8-5/8 (219)	10-¾ (273)	4½ (114)
	3	82, 85	5-11/16 (144)	8-¾ (222)	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." on page 4.



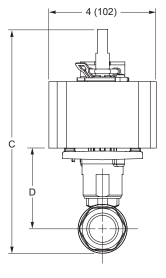
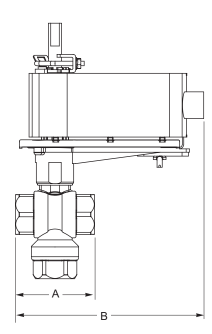


Figure 3. Mx40-704x with 2-Way Ball Valve.

Valve Assembly Part	Valve Size	D Code3		Valve Dimension	ns in inches (mm) l	Refer to Figure 4	
Number	in.	P Code ^a	A	В	С	D	E
	1/2	1, 2, 3, 4, 5, 6	2-5/8 (67)	7-3/8 (187)	9-3/4 (248)	3-5/16 (84)	2 (51)
	3/4	11, 12, 13, 14, 15, 16	2¾ (70)	7-3/8 (187)	9-¾ (248)	3¼ (83)	2 (51)
3-Way	1	21, 22, 23, 24, 25, 28	2¾ (70)	7-3/8 (187)	9-13/16 (249)	3¼ (83)	2-1/8 (54)
VA-2313-526-9-P		27, 30	4¼ (108)	8 (203)	11-5/8 (295)	3-5/8 (92)	3-1/16 (78)
VA-2313-536-9-P		26, 29, 31	4¼ (108)	8-1/8 (206)	11½ (292)	3½ (89)	3-1/8 (79)
VF-2313-526-9-P	417	45	3 (76)	7-3/8 (187)	10-5/8 (270)	3-5/8 (92)	2-3/8 (60)
VF-2313-536-9-P	1¼	41, 43, 44, 46	3-5/8 (92)	7-¾ (197)	10-7/8 (276)	3½ (89)	2¾ (70)
VS-2313-526-9-P		51, 52, 53, 55	3-5/8 (92)	7-¾ (197)	10-7/8 (276)	3-5/8 (92)	2¾ (70)
VS-2313-536-9-P	11⁄2	54	4 (102)	7-7/8 (200)	11-¾ (298)	4 (102)	3¼ (83)
		56	4 (102)	8-3/8 (213)	11-¾ (298)	4 (102)	3¼ (83)
	0	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)	41⁄2 (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" on page 4.



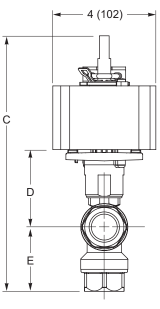


Figure 4. Mx40-704x with 3-Way Ball Valve.

Valve Assembly Part	Valve Size	P Code ^a	Valve D	imensions in inch	es (mm) Refer to	Figure 5
Number	in.	P Code"	А	В	С	D
2-Way	17	1, 2, 3, 4, 5, 7	2-3/8 (60)	8¼ (210)	8¼ (210)	3-1/8 (79)
VA-22x3-815-9-P	1/2	6	2-5/8 (67)	8¼ (210)	8½ (216)	3-3/8 (86)
VA-22x3-817-9-P VA-22x3-821-9-P	3/4	11, 12, 13, 14, 15, 17	2-7/16 (62)	8¼ (210)	8¼ (210)	3¼ (83)
VA-22x3-831-9-P		16, 18	2¾ (70)	8¼ (210)	8½ (216)	3-3/8 (86)
		21, 23	3-1/16 (78)	8¼ (210)	8-7/8 (225)	3-5/8 (92)
VF-22x3-821-9-P		22, 25	2¾ (70)	8¼ (210)	8½ (216)	3-3/8 (86)
VF-22x3-831-9-P	1	24, 26	4½ (114)	8-7/8 (225)	9-3/8 (238)	3-7/8 (98)
VS-22x3-821-9-P		27	3 (76)	8¼ (210)	8-7/8 (225)	3-5/8 (92)
VS-22x3-831-9-P						

a - To find the corresponding flow coefficients for these port codes, refer to "2-Way Ball Valve Assemblies with Sizes, Port Codes, and Cvs." on page 4.

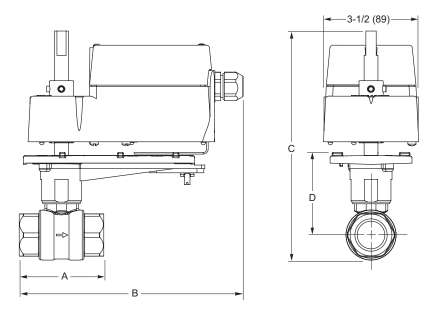


Figure 5. MA4D-7033, MF4D-7033, MS4D-7033, MA4D-8033, MF4D-8033, or MS4D-8033 with 2-Way Ball Valve.

Valve Assembly Part	Valve Size	P Code ^a	Valve Dimensions in inches (mm) Refer to Figure 6							
Number	in.	F Code-	А	В	С	D	E			
3-Way	1/2	1, 2, 3, 4, 5, 6	2-5/8 (67)	8½ (216)	9-¾ (248)	3-5/16 (84)	2 (51)			
VA-2313-815-9-P VA-2313-817-9-P	3/4	11, 12, 13, 14, 15, 16	2¾ (70)	8½ (216)	9-¾ (248)	3¼ (83)	2 (51)			
VA-2313-821-9-P VA-2313-831-9-P		21, 22, 23, 24, 25, 28	2¾ (70)	8½ (216)	9-13/16 (249)	3¼ (83)	2-1/8 (54)			
		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	1	26, 29, 31	4¼ (108)	9 (229)	11½ (292)	3½ (89)	3-1/8 (79)			
VS-2313-821-9-P VS-2313-831-9-P										

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.

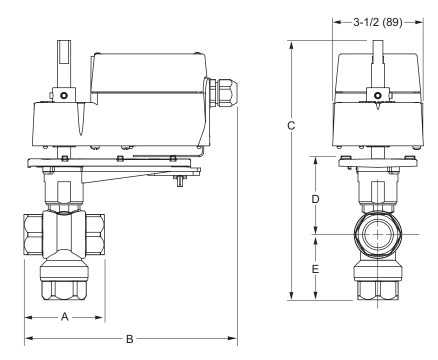


Figure 6. MA4D-7033, MF4D-7033, MS4D-7033, MA4D-8033, MF4D-8033, or MS4D-8033 with 3-Way Ball Valve.

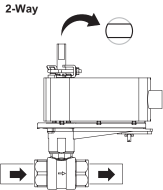
Installation Considerations

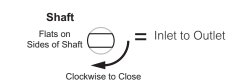
Mounting Angle of Valve Assembly

Be sure to allow the necessary clearance around the valve assembly. The valve assembly must be mounted so that the actuator is horizontally even with, or above, the valve. This ensures that any condensate that forms on the valve body will not travel into the actuator, where it may cause corrosion or electrical malfunction. See Vx-2x13-5xx-9-xx Series Ball Valve Assembly Installation Instructions, F-27087 or Mx4D-xxxx Series SmartX Rotary Overshaft Actuators Installation Instructions, F-27170.

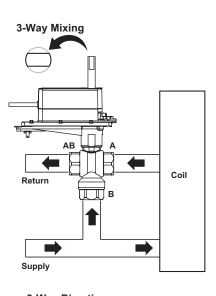
Piping

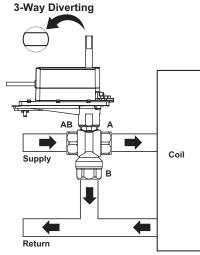
Figure 7 illustrates 2-Way, 3-Way Mixing and 3-Way Diverting ball valve assembly piping.

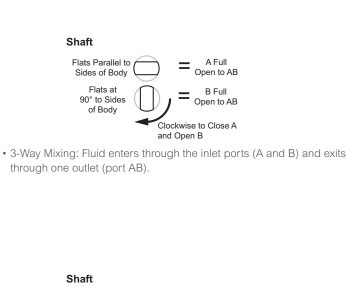




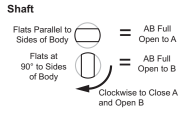
- Flats on the sides of th shaft indicate the position of the ball port.
- · Characterized 2-way ball valves should be piped in the direction of water flow (labeled with an arrow on one side of the valve body). White it is possible to pipe these ball valves in the opposite direction, doing so wil adversely affect the equal percentage flow curves.











• 3-Way Diverting. Fluid enters through the inlet port AB and exits through one outlet (port A or B)

Figure 7. 2-Way, 3-Way Mixing and 3-Way Diverting Valve Assemblies Piping Diagram. © 2020 Schneider Electric. All rights reserved. All trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.

Insulation of Ball Valve Assembly

The ball valve should be completely insulated to minimize the effect of heat transfer and condensation at the actuator.

Caution: The actuator itself must not be insulated. Doing so can result in excess heat or condensation within the actuator.

Temperature Limits for Ball Valve Assembly

When installing the ball valve assembly, observe the minimum and maximum temperature limits. Refer to the valve and actuator specifications..

Water System Maintenance

All heating and cooling systems are susceptible to valve and system problems caused by improper water treatment and system storage procedures. Durability of valve stems and packings is dependent on maintaining non-damaging water conditions. Inadequate water treatment or filtration, not in accordance with chemical supplier or ASHRAE handbook recommendations, can result in corrosion, scale, and abrasive particle formation. Scale and particulates can cause scratches in the stem and packing, and can adversely affect packing life and other parts of the hydronic system. Consult EN-205, Water System Guidelines Engineering Information, F-26080, for futher details.

Sizing and Selection

Flow Coefficient (Cv)

When sizing a valve, you must select 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 (Δ P). It is calculated according to this formula:

 $Cv = \frac{gpm}{\sqrt{\Delta P}}$ where ΔP is measured in psi.

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 in this section can be used to determine what pressure drop to use in calculating a valve Cv. Once you have calculated the Cv, select the valve body having the nearest available Cv.

NOTE: Metric equivalent

The metric measure of flow coefficient is kvs, which is calculated according to the formula: $kvs = \frac{m^3/h}{\sqrt{\Delta P}}$ (where ΔP is measured in bar; 1 bar = 100 kPa). If the Cv is already known, it may be converted directly to its kvs equivalent: $kvs = \frac{Cv}{1.156}$

Two-position Control

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.

Flow Characterization: Proportional/Floating Control

The Vx-2x13-xxx-9-xx series ball valve assemblies provide equal percentage flow, which is achieved with a flow characterizing insert (Figure 8). The parabolic shape of the orifice allows a gradual change in flow, so that equal movements of the valve stem, at any point of the flow range, change the existing flow an equal percentage, regardless of the flow rate. As shown in the graph in Figure 9, a ball valve equipped with the flow insert mirrors the flow characteristic of the coil, resulting in linear heat transfer.

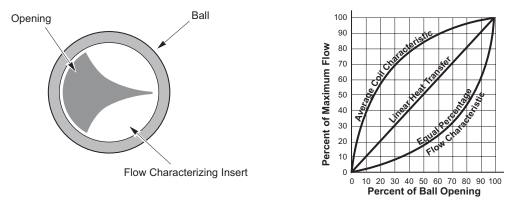


Figure 8. Flow Characterizing Insert.

Figure 9. Equal Percentage Flow Control.

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.

Conventional Heating System

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 the booster pump head).

3-Way Valves

3-way valves used in variable flow applications (Figure 7) should be sized using the preceding guidelines. 3-way valves used in constant flow applications, such as boiler bypass, should be sized to use 20% of "available pressure," or equal to 25% of the pressure drop through the load at full flow.

Cavitation Limitations on Valve Pressure Drop

A valve selected with too high a pressure drop can cause erosion and/or wire drawing of the flow characterizing insert. In addition, cavitation can cause noise, damage to the valve trim (and possibly the body), and choke the flow through the valve.

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: $P_m = 0.5 (P1 - P_v)$

 P_m = Maximum allowable pressure drop (psi)

- P1 = Absolute inlet pressure (psia)
- P₂ = 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.

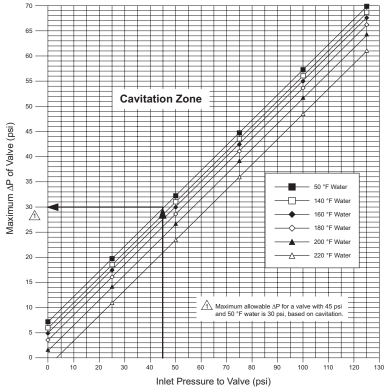


Figure 10. Maximum Allowable Differential Pressure (ΔP) for Water Valves.

Using Pipe Reducers with 2-Way Ball Valve Assemblies

The following table provides estimated effective Cvs when using a 2-way valve assembly on the same or lager pipe size. Use these estimated effective Cvs in place of the rated Cvs along with at least 6 valve size diameters of straight pipe upstream and 3 valve size diameters of straight pipe downstream of the valve body.

Notice: Do not reduce the valve size to less than one-half the line size, as this may weaken the pipe reduction area. Physical injury can result if the weakened piping fails.

Valve						Estir	mated Effect	tive Cv (Kvs))			
Size	P Code	C				Pi	pe Size - inc	hes (NPT)				
in.	0000		1/2	3/4	1	11⁄4	11/2	2	21/2	3	4	5
	01	0.38	0.38 (0.33)	0.38 (0.33)	0.38 (0.33)					1	1	1
	02	0.68	0.68 (0.59)	0.68 (0.59)	0.68 (0.59)							
	03	1.3	1.3 (1.12)	1.3 (1.12)	1.3 (1.12)							
1/2	04	2.6	2.6 (2.24)	2.5 (2.16)	2.5 (2.16)	-	-					
	05	4.7	4.7 (4.06)	4.3 (3.71)	4.1 (3.54)							
	06	8.0	8.0 (6.9)	6.5 (5.6)	5.7 (4.9)							
	07	11.7ª	11.7 (10.1)	7.9 (6.8)	6.7 (5.8)							
	11	0.31		0.31 (0.27)	0.31 (0.27)	0.31 (0.27)	0.31 (0.27)			-		
	12	0.63		0.63 (0.54)	0.63 (0.54)	0.63 (0.54)	0.63 (0.54)					
	13	1.2]	1.2 (1.04)	1.2 (1.04)	1.2 (1.04)	1.2 (1.04)					
3/4	14	2.5		2.5 (2.16)	2.5 (2.16)	2.5 (2.16)	2.5 (2.16)					
74	15	4.3] -	4.3 (3.71)	4.3 (3.71)	4.2 (3.63)	4.2 (3.63)					
	16	10.1		10.1 (8.7)	9.6 (8.3)	9.1 (7.9)	8.8 (7.6)					
	17	14.7ª		14.7 (12.7)	7.1 (6.1)	6.5 (5.6)	6.2 (5.4)					
	18	28.6ª		28.6 (24.7)	21.1 (18.2)	17.1 (14.8)	15.4 (13.3)					
	21	4.4			4.4 (3.8)	4.4 (3.8)	4.4 (3.8)	4.4 (3.8)				
	22	9.0			9.0 (7.8)	8.9 (7.4)	8.8 (7.6)	8.7 (7.5)				
	23	15.3			15.3 (13.2)	14.9 (12.9)	14.4 (12.5)	13.8 (11.9)	_			
1	24	26.1			26.1 (22.5)	24.4 (21.1)	22.4 (19.4)	20.3 (17.5)	-			
	25	28.4ª			28.4 (24.6)	26.2 (22.7)	23.8 (20.6)	21.4 (18.5)				
	26	43.9ª			43.9 (38.0)	36.8 (31.8)	31.0 (26.8)	26.1 (22.6)				
	27	54.2ª			54.2 (46.8)	42.3 (36.6)	34.1 (29.5)	27.9 (24.1)		-		
	41	4.4	_			4.4 (3.8)	4.4 (3.8)	4.4 (3.8)	4.4 (3.8)			
	42	8.3				8.3 (7.2)	8.3 (7.2)	8.2 (7.1)	8.2 (7.1)		-	
1¼	43	14.9				14.9 (12.9)	14.8 (12.8)	14.5 (12.5)	14.3 (12.3)			
174	44	36.5				36.5 (31.6)	35.0 (30.3)	31.5 (27.2)	29.6 (25.6)			
	45	41.1ª	-	-		41.1 (35.5)	39.0 (33.7)	34.3 (29.7)	31.9 (27.5)			-
	46	102.3ª				102.3 (88.1)	79.1 (68.4)	53.3 (46.1)	45.5 (39.3)			
	51	22.8	_				22.8 (19.7)	22.4 (19.4)	22.0 (19.0)	21.8 (18.9)		
1½	52	41.3	_		-		41.3 (35.7)	39.3 (33.9)	37.2 (32.1)	36.0 (31.1)		
	53	73.9ª	_				73.9 (63.9)	63.7 (55.1)	55.9 (48.4)	52.0 (45.0)		
	54	171.7ª	_				171.7 (148.5)	101.2 (87.5)	76.6 (66.3)	67.2 (58.0)		
	61	41.7	_			-		41.7 (36.1)	41.2 (35.6)	40.6 (35.1)	39.7 (34.3)	
	63	71.1	_					71.1 (61.4)	68.8 (59.5)	65.9 (57.0)	62.4 (53.9)	
2	65	108.0ª	-				-	108.0 (93.4)	100.3 (86.8)	92.0 (79.6)	83.0 (71.8)	
	66	210.0	_					210.0 (181.7)	165.9 (143.5)	134.6 (116.4)		
	67	266.0ª						266.0 (229.7)	189.7 (164.1)	146.4 (126.6)	116.7 (100.8)	
	71	45.0							45.0 (38.9)	43.6 (37.7)	42.5 (36.8)	42.0 (36
	72	55.0							55.0 (47.5)	52.5 (45.3)	50.6 (43.7)	49.7 (42
21/2	73	72.3							72.3 (62.5)	66.6 (57.6)	63.0 (54.5)	61.2 (52
∠72	74	101.0]						101.0 (87.4)	87.5 (75.7)	79.7 (68.9)	76.2 (6
	75	162.0				-			162.0 (140.0)	119.0 (102.9)	101.3 (87.6)	94.3 (8
	76	202.0 ª							202.0 (174.4)	132.4 (114.5)	109.3 (94.5)	100.6 (8
3	82	63.0]							63.0 (54.4)	56.7 (49.0)	55.5 (47
3	85	145.0ª							-	145.0 (125.2)	96.8 (83.7)	90.6 (78

Estimated Effective Cv when Using Pipe Reducers with 2-Way Ball Valve Assemblies.

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

Using Pipe Reducers with 3-Way Ball Valve Assemblies

The following table provides estimated effective Cvs when using a 3-way valve assembly on the same or lager pipe size. Use these estimated effective Cvs in place of the rated Cvs along with at least 6 valve size diameters of straight pipe upstream and 3 valve size diameters of straight pipe downstream of the valve body.

Notice: Do not reduce the valve size to less than one-half the line size, as this may weaken the pipe reduction area. Physical injury can result if the weakened piping fails.

piping is		mated Eff	ective Cv wh	nen Using Pi	pe Reducer	s with 3-Way	y Ball Valve	Assemblies.	
	P Code	Cv	Estimated Effective Cv (kvs) Pipe Size - inches (NPT)						
Valve Size in.									
			1/2	3/4	1	11⁄4	1½	2	21/2
1∕₂	01	0.33	0.33 (0.29)	0.33 (0.29)	0.33 (0.29)				
	02	0.59	0.59 (0.51)	0.59 (0.51)	0.59 (0.51)				
	03	1.0	1.0 (0.86)	1.0 (0.86)	1.0 (0.86)				
	04	2.4	2.4 (2.1)	2.3 (2.0)	2.3 (2.0)	-	-		
	05	4.3	4.3 (3.7)	4.0 (3.5)	3.8 (3.3)	-			
	06	8.0ª	8.0 (6.9)	7.9 (6.8)	5.7 (4.9)				
3⁄4	11	0.40		0.40 (0.35)	0.40 (0.35)	0.40 (0.35)	0.40 (0.35)	_	
	12	0.66		0.66 (0.57)	0.66 (0.57)	0.66 (0.57)	0.66 (0.57)		
	13	1.3		1.3 (1.12)	1.3 (1.12)	1.3 (1.12)	1.3 (1.12)		
	14	2.4		2.4 (2.1)	2.4 (2.1)	2.4 (2.1)	2.4 (2.1)		
	15	3.8		3.8 (3.3)	3.8 (3.3)	3.74 (3.23)	3.7 (3.2)		
	16	11		11 (9.5)	10.4 (9.0)	9.8 (8.5)	9.4 (8.1)		-
1	21	0.40			0.40 (0.35)	0.40 (0.35)	0.40 (0.35)	0.40 (0.35)	
	22	0.65			0.65 (0.56)	0.60 (0.52)	0.60 (0.52)	0.60 (0.52)	
	23	1.3	-		1.3 (1.1)	1.3 (1.1)	1.3 (1.1)	1.3 (1.1)	
	24	2.3			2.3 (2.0)	2.3 (2.0)	2.3 (2.0)	2.3 (2.0)	
	25	3.5			3.5 (3.0)	3.5 (3.0)	3.5 (3.0)	3.5 (3.0)	
	26	4.5		-	4.5 (3.9)	4.5 (3.9)	4.5 (3.9)	4.5 (3.9)	
	27	8.6			8.6 (7.4)	8.5 (7.3)	8.4 (7.2)	8.3 (7.2)	
	28	10.0ª			10.0 (8.6)	9.9 (8.6)	9.7 (8.4)	9.6 (8.3)	
	29	14.9			14.9 (12.9)	14.6 (12.6)	14.1 (12.2)	13.5 (11.7)	
	30	22.3ª			22.3 (19.2)	21.2 (18.3)	19.9 (17.2)	18.4 (15.9)	
	31	30.8ª			30.8 (26.6)	28.0 (24.2)	25.2 (21.8)	22.3 (19.3)	
11⁄4	41	4.1				4.1 (3.5)	4.0 (3.5)	4.0 (3.5)	4.0 (3.5)
	43	8.7				8.7 (7.5)	8.6 (7.4)	8.6 (7.4)	8.5 (7.4)
	44	12.7				12.7 (11.0)	12.6 (10.9)	12.4 (10.7)	12.3 (10.6)
	45	19.4 a				19.4 (16.8)	19.2 (16.6)	18.5 (16.0)	18.1 (15.7)
	46	34.1 a				34.1 (29.4)	32.9 (28.4)	29.9 (25.9)	28.3 (24.4)
1½	51	4.0					4.0 (3.5)	4.0 (3.5)	4.0 (3.5)
	52	8.3					8.3 (7.2)	8.2 (7.1)	8.2 (7.1)
	53	13.4		-			13.4 (11.6)	13.3 (11.5)	13.2 (11.4)
	54	23.5					23.5 (20.3)	23.1 (19.9)	22.7 (19.6)
	55	32.0ª				_	32.0 (27.7)	31.0 (26.8)	30.0 (25.9)
	56	61.1ª				_	61.1 (52.8)	54.9 (47.5)	49.7 (43.0)
2	61	23.9						23.9 (20.7)	23.5 (20.3)
	62	38.2					_	38.2 (33.0)	37.8 (32.7)
	63	56.7ª					-	56.7 (49.0)	55.5 (47.9)
	64	108.5ª						108.5 (93.9)	100.7 (87.1)

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