Vx-7000/9000 Series Mx4x-6xxx/7xxx Series

Linked Globe Valve Assemblies SmartX Actuator/Linkage Assemblies

Globe Valve Assemblies

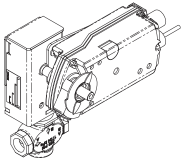
The Schneider Electric VA, VF, and Vx-7000 and 9000 series Linked Globe Valve Assemblies are complete actuator/valve assemblies that accept two position, floating, or proportional control respectively, from a DDC system or from a thermostat for control of hot water, chilled water and steam coils. These valve assemblies consist of linked spring return and nonspring return actuators mounted on ½"...6" (15 mm...150 mm) 2-way and 3-way globe valve bodies using a specially designed linkage assembly. 3-way assemblies are available for mixing (½"...6") and diverting (½"...2") applications. This linkage uses a rack and pinion mechanism to translate the rotary motion of the direct-linked actuator into the linear motion necessary to lift or lower the valve stem.

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.

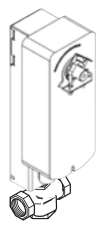
Linkage kits are available separately to allow field assembly of SmartX actuators to valve bodies.

SmartX Actuator/Linkage Assemblies

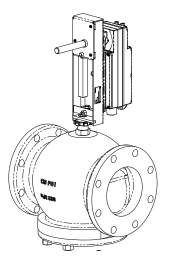
The Actuator/Linkage Assemblies consist of MA, MF and MS actuators pre-assembled to linkages are designed to be fitted onto ½"...2" (15 mm...50 mm) VB-7000 and 2½"...6" (65mm...150mm) sizes of VB-9000 globe valve bodies.



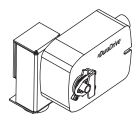
2-Way Linked Globe Valve Assembly (SmartX Non-Spring Return Model shown)



3-Way Linked Globe Valve Assembly (SmartX Spring Return Model shown)



2-Way Linked Flanged Globe Valve Assembly (SmartX Spring Return Model shown)



Actuator/Linkage Assembly (SmartX Spring Return Model shown)

Life Is On Schneider

Contents

- Features and Benefits
- Related Documentation
- Linked Glove Valve Assembly Part Numbering System
- System Design Considerations
 - Linked Globe Valve Assemblies
 - 2-Way Valves
 - 3-Way Valves 5
 - 6 Rangeability
 - Temperature/Pressure Ratings
 - 6
 - VB-7xxx-0-x-P (Cast Bronze Body)
 VB-9xxx-0-5-P (Cast Iron Body with Flanged End Fittings)
 - Materials: Valve body is made of cast iron, ASTM A126 Class B. Valve trim is 316 stainless steel stem, brass plug, metalto-metal or EPDM disc with PTFE packing parts and silicone packing grease.
 - Linkage Kits
 - Close-off Ratings

Installation Considerations

- Mounting Angle of Valve Assembly
- Insulation of Linked Globe Valve Assembly
- Temperature Limits for Globe Valve Assembly

Sizing and Selection

- Two-position Control
- Proportional Control
- Conventional Heating System
- Secondary Circuits with Small Booster Pumps
- 3-Way Proportional Mixing Valves Used to Bypass Flow
- 3-Way Proportional Mixing Valves Used to Blend Water Flows
- 3-Way Diverting Valves
- Cavitation Limitations on Valve Pressure Drop

- 10 Table 1. 2-Way Linked Globe Valve Assemblies with NSR Actuators Performance Chart
- Table 2. 2-Way Linked Globe Valve Assemblies with SR Actuators Performance Chart
- Table 3. 3-Way Linked Globe Valve Assemblies with Non-Spring Return Actuators Performance Chart
- Table 4. 3-Way Linked Globe Valve Assemblies with Spring Return Actuators Performance Chart
- Table 5. Specifications for ½"...2" Vx-7xxx-5xx-4-P Series Linked Globe Valve Assemblies
- Table 6. Specifications for 21/2"...6" Vx-9xxx Linked Globe Valve Assemblies
- Mx41-60x3 Series
- Mx41-6153 Series 18
- 23 Mx41-634x Series
- 26 Mx40-704x Series
- 29 Mx41-7xxx Series
- Mx40-717x Series

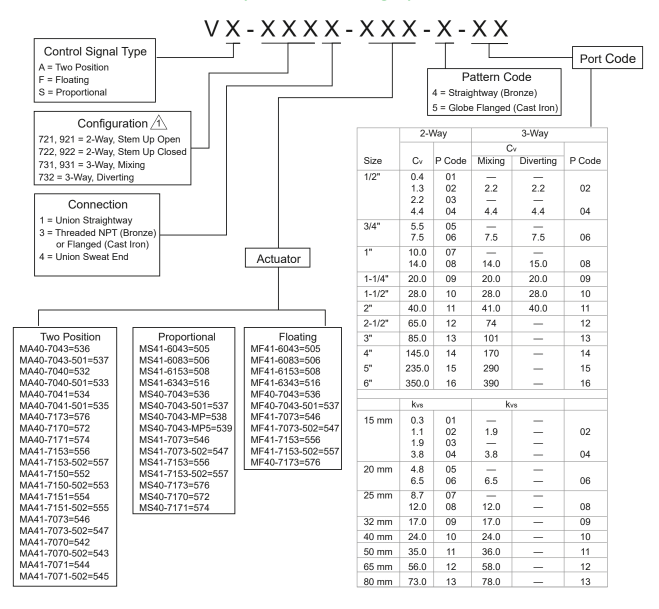
Features and Benefits

Features	Benefits
Thermal isolation.	Protects the actuator from cold or excess heat generated by chilled water, hot water, or steam passing through the valve. Discourages condensation.
Valve sizes 1/2"6" (15150mm) Union Straightway, NPT, Flanged 2-Way and 3-Way.	Satisfies a wide range of application requirements.
Brushless DC motors used in all floating and proportional spring return actuators, in floating and proportional 300 lb-in. non-spring return actuators, and in two-position 133 and 150 lb-in. spring return actuators.	Provides better accuracy with longer actuator service life.
All models equipped with pigtail leads.	Eases installation. Reduced electrician costs.
NEMA 4 (IEC IP56) actuator enclosure for some actuators.	Mx40-717x series actuators with customer supplied conduit connectors provide water tight security.
Linkage kits are available separately.	Easy field assembly of actuator to valve body.
Spring-loaded TFE valve packing.	Self adjusting. No tightening required.
250 psig valve body static pressure rating per ANSI Standards (B16.15—1985) for screwed cast bronze bodies. 125 psig valve body static pressure rating for cast iron flanged bodies.	Meets most demanding pressure requirements.
Robust structural steel linkage.	Ensures precise alignment of the shaft to the valve stem for extended life of the assembly.
Up to 250 psig (1724 kPa) close-off.	Meets variety of close-off requirements.
Overload protection on actuator.	Eliminates excessive stem force and over heating of actuator.
Position indicator.	Allows for quick check of valve position.
Spring return models with normally open or normally closed configurations.	Meets all fail safe mode applications.
½"2" 3-way valve sizes are offered in either a mixing or diverting configuration.	Increases application flexibility.

Related Documentation

F-Number	Description
F-26642	MA40-704x Series, MA4x-707x Series, MA4x-715x Series SmartX Spring Return Two-Position Actuators Installation Instructions
F-26644	MF4x-7xx3, MF4x-7xx3-50x SmartX Series Spring Return Floating Actuator Installation Instructions
F-26645	MS4x-7xx3, MS4x-7xx3-50x SmartX Series Spring Return Proportional Actuator Installation Instructions
F-26750	MXx4x-6/7xxx-20x Series SmartX Actuator/Linkage Assemblies for Globe Valves
F-27211	MF41-6043/MS41-6043 Series, MF41-6083/ MS41-6083 Series Non-Spring Return Direct Coupled Actuator Installation Instructions
F-27212	MF41-6153, MS41-6153 Non-Spring Return Direct Coupled Actuator Installation Instructions
F-27213	MF41-6043/MF41-6083 Series Non-Spring Return Rotary 24 Vac Three-Position Control Electronic Damper Actuators Installation Instructions
F-27214	MS41-6043/MS41-6083 Series Non-Spring Return Rotary 24 Vac Modulating Control 010 Vdc Electronic Damper Actuators Installation Instructions
F-27215	MF41-6153/MS41-6153 Series Non-Spring Return Rotary Electronic Damper Actuators Installation Instructions
F-26744	MF41-6343 SmartX Series Non-Spring Return Direct Coupled Actuator Installation Instructions
F-26745	MS41-634x SmartX Series Non-Spring Return Direct Coupled Actuator Installation Instructions
F-26749	MF40-7173 SmartX Series Spring Return Direct Coupled Actuator Installation Instructions
F-26646	Mx4x-7xxx, Mx40-6xxx Series Schneider Electric SmartX Actuator Selection Guide
F-26785	Vx-2x13-5xx-9-xx, Vx-7xxx-xxx-4-xx, Mx4x-7xxx, and Mx41-6xxx Series, Ball Valve Assemblies, Globe Linked Valve Assemblies, and Schneider Electric SmartX Actuator/Linkage Assemblies Cross-Reference Guide
F-11080	Valve Selection Chart Water
F-11366	Valve Selection Chart Steam (2-way valves only)
F-13755	CA-28 Control Valve Sizing
F-26080	EN-205 Water System Guidelines
F-24380	VB-7211 Series ½"1¼" Union Straightway NPT Stem Up Open, 2-Way Valves Installation Instructions
F-26075	VB-7213 Series ½"2" Screwed NPT Stem Up Open, 2-Way Valves Installation Instructions
F-24384	VB-7221 Series ½"1¼" Union Straightway NPT Stem Up Closed, 2-Way Valves Installation Instructions
F-26073	VB-7223 Series ½"2" Screwed NPT Stem Up Closed, 2-Way Valves Installation Instructions
F-26074	VB-7313 Series ½"2" Screwed NPT 3-Way Mixing Valves Installation Instructions
F-26076	VB-7323 Series ½"2" Screwed NPT 3-Way Diverting Valves Installation Instructions
F-24382	VB-9213 Series 2½"6" Flanged Stem Up Open, 2-Way Valves Installation Instructions
F-24386	VB-9223 2½"6" Flanged Stem Up Closed, 2-Way Valves Installation Instructions
F-24393	VB-9313 Series 2½"6" Flanged 3-Way Mixing Valves Installation Instructions

Linked Glove Valve Assembly Part Numbering System



1 The configuration of the valve assembly determines the valve stem position and flow, as shipped from the factory. See the table below.

Valve Assemblies	semblies Valve Body Action		oed Position ^c	Action ^c
		Valve Stem	Flow	
VX-721X-XXX-4-P VX-921X-XXX-5-P	2-Way Stem Up Open	Up	Open	A to AB Flow decreases as actuator rotates CW
VX-722X-XXX-4-P VX-922X-XXX-5-P	2-Way Stem Up Closed	Up	Closed	A to AB Flow increases as actuator rotates CW
VX-731X-XXX-4-P VX-931X-XXX-5-P	3-Way Mixing	Up	Flow B to AB	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	Up	Flow B to AB	B to A Flow increases as actuator rotates CW B to AB Flow decreases as actuator rotates CW

^c The actuator is factory mounted with the "L" side facing up and the actuator rotation switch (if present) set to "L." The actuator rotates CW as the control signal increases. For spring return models, the factory-shipped position is the normal position.



System Design Considerations

Linked Globe Valve Assemblies

This section describes characteristics of the VB-7xxx and VB-9xxx valve bodies used in Vx-7xxx and Vx-9xxx valve assemblies. This information is also useful when installing the Mx4x-xxxx-2xx series actuator/linkage assemblies onto these valve bodies.

2-Way Valves

All valves have modified equal percentage flow characteristics. That is, 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. See Figure1 for typical modified equal percentage flow characteristics of VB-72xx and VB-92xx series valves.

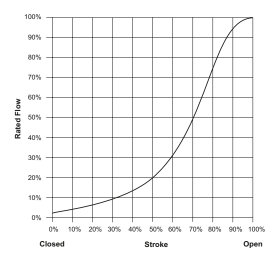


Figure 1. Typical Modified Equal Percentage Flow Characteristics

3-Way Valves

3-way mixing valves are designed so 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. See Figure 2 for typical flow characteristics of the VB-731x and VB-931x series valve bodies.

For mixing valves, control begins as soon as plug displacement allows flow. Thus the rangeability of 3-way valves normally exceeds 500:1 which is the reciprocal of 0.2% nominal leakage.

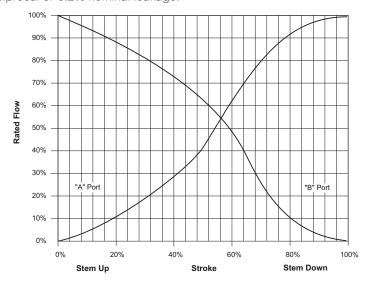


Figure 2. Typical Flow Characteristics



© 2022 Schneider Electric. All rights reserved. All trademarks are owned by Schneider Electric Industries SAS or its affiliated companies

Linkage Kit	:S		
Linkage Kit	Actuator	Factory Assembled Valve Sizes	Field-Assembled to VB Valve Bodies
		2-way & 3-way	2-way & 3-way
AV-602	Mx41-707x	1"2"	1"2"
	Mx41-715x	11/4"2"	
	Mx40-717x	1½"2"	
AV-611	Mx41-6043	1/2"2"	1/2"2"
	Mx41-6083	1"2"	
	Mx41-6153	1½"2"	
	MA40-704x	1/2"2"	
	MF40-7043		
	MS40-7043		
AV-607-1	Mx41-6153	2½"4"	2½"4"
	Mx41-707x		
	Mx41-715x		
	Mx40-717x		
AV-609-1	Mx41-6343	5"6"	2½"6"

Rangeabil	ity		
Nominal	Valve Size	Port Code (P)	Nominal Rangeability
Standard	Metric		
		01	5:1
1/2"	15 mm	02	15:1
/2	15 11111	03	25:1
		04	40:1
0/4"	20 mm	05	50:1
3/4"	20 111111	06	00.4
1"	25 mm	07	60:1
I	25 11111	08	
1¼"	32 mm	09	
1½"	40 mm	10	
2"	50 mm	11	
2½"	65 mm	12	75:1
3"	80 mm	13	
4"	100 mm	14	
5"	125 mm	15	
6"	150 mm	16	

Temperature/Pressure Ratings

See Figure 3 for temperature and pressure ratings of 2-way and 3-way valves. Ratings conform with published values and disclaimer.

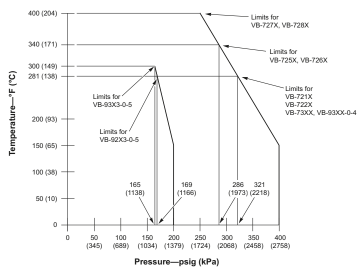


Figure 3. Temperature and Pressure Ratings for VB-7xxx and VB-9xxx Series G

VB-7xxx-0-x-P (Cast Bronze Body)

Standards: Pressure to ANSI B16.15, Class 250, with 400 psi (2758 kPa) up to 150°F (65 °C), decreasing to 346 psi (2386 kPa) at 281°F (138 °C).

Materials: Valve body is made of bronze, ASTM B584. Valve trim is 316 stainless steel stem, brass plug, metal-to-metal or EPDM disc with PTFE packing parts and silicone packing grease.

VB-9xxx-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 °C).

Materials: Valve body is made of cast iron, ASTM A126 Class B. Valve trim is 316 stainless steel stem, brass plug, metal-to-metal or EPDM disc with PTFE packing parts and silicone packing grease.

March, 2022 tc © 2022 Schneider Electric. All rights reserved. All trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.



Close-off Ratings

Nominal actuator close-off ratings are based on ANSI IV (0.01% leakage) 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). Seat leakage for reduced port versions of metal-to-metal seats may match the full port versions allowing up to 1% on the 0.4 Cv plugs.

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 the valve stem is at least 5° above the horizontal. This ensures that any condensate that forms on the valve body will not travel into the linkage or actuator where it may cause corrosion. On steam applications where the ambient temperature approaches the limit of the actuator the valve assembly must be mounted 45° from vertical. Refer to MXx4x-6/7xxx-20x Series SmartX Actuator/Linkage Assemblies for Globe Valves, F-26750

Insulation of Linked Globe Valve Assembly

The globe valve should be completely insulated to minimize the effect of heat transfer and condensation at the actuator. Caution: The actuator/linkage must not be insulated. Doing so will result in excess heat or condensation within the actuator.

Temperature Limits for Globe Valve Assembly

When installing the globe valve assembly observe the minimum and maximum temperature limits given in the Actuator Specifications and Dimensions sections of this document.

Sizing and Selection

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.

Proportional 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 booster pump head).



3-Way Proportional Mixing Valves Used to Bypass Flow

When 3-way proportional linked globe valve assemblies are used to control flow through a heating or cooling coil, the valve assembly is piped on the outlet side of the load to throttle the water flow through the load, and therefore control the heat output of the load (Figure 4).

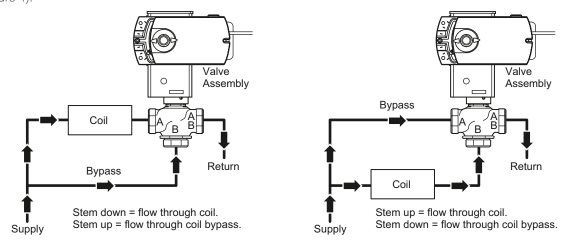


Figure 4. Typical piping of 3-Way mixing Valve for Control of Heating or Cooling Coil

3-Way Proportional Mixing Valves Used to Blend Water Flows

Proportional 3-way mixing valves used to blend two water flows (Figure 5) 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.

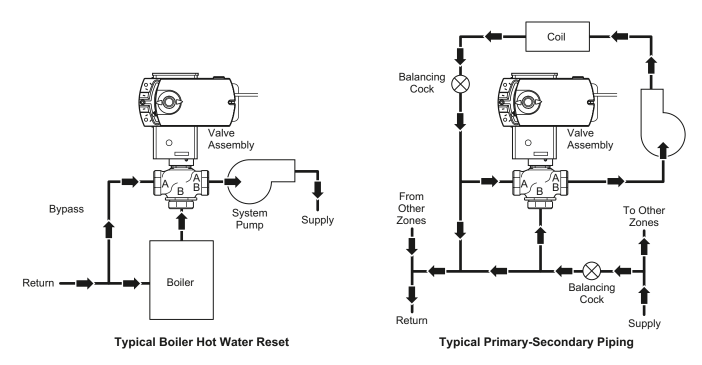


Figure 5. Typical 3-Way Mixing Valve for Proportional Control Used to Blend Two Water Flows

3-Way Diverting Valves

Proportional and two-position 3-way diverting linked globe valve assemblies are used to control the flow of hot or chilled fluids in heating systems, cooling coils, or other load by diverting the flow to either the load or a bypass. The valve must be piped with one inlet and two outlets. (Figure 6).

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. Refer to the chart in Figure 7.

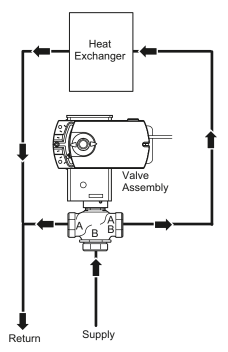


Figure 6. Typical 3-Way Diverting Valve Piping

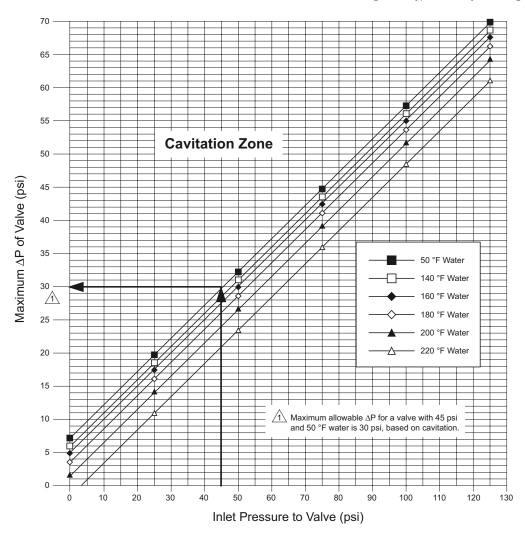


Figure 7. Maximum Allowable Differential Pressure (DP) for Water Valves



Note: Choose a valve assembly having a close-off pressure capability sufficient for the application.

Table 1. 2-Way Linked Globe Valve Assemblies with NSR Actuators Performance Chart Non-Spring Return 2-Way Linked Globe Valve Assemblies Actuator Torque Rating (minimum) 35 lb-in. 133 lb-in. 70 lb-in. 300 lb-in. (4 N-m) (8 N-m) (15 N-m) (34 N-m) Actuator Model (Actuator Code) Note: Not all Floating Floating Floating Floating factory actuator MF41-6043 MF41-6083 MF41-6343 (516) MF41-6153 (508) codes are (505)(506)Proportional Proportional available. Proportional Proportional MS41-6153 (508) MS41-6343 (516) MS41-6043 MS41-6083 (505)(506)Linkage Kit Part Number AV-611 AV-611 AV-611 (1½"...2") AV-609-1 (5" and 6") (1/2"...2") (1"...2") AV-607-1 (2½"...4") Actuator Close-off Pressure psicd Valve Assembly Valve Size Cvb kvsb Single Dual Single Dual Part Number^a Code in. (mm) Actuator Actuator Actuator^e Actuator e 01 0.4 0.3 02 1.3 1.1 1/2 (15) 03 2.2 1.9 225 Vx-7211-xxx-4-P 04 4.4 3.8 Vx-7213-xxx-4-P 4.8 05 5.5 Vx-7221-xxx-4-P 3/4 (20) Vx-7223-xxx-4-P 06 7.5 6.5 07 10 8.7 100 1 (25) 130 80 14 12 09 11/4 (32) 20 17 60 100 10 1½ (40) 28 24 40 70 140 Vx-7213-xxx-4-P Vx-7223-xxx-4-P 11 2 (50) 40 35 20 40 80 56.0g 48 g 12 2½ (65) 33 70 46 96 65.0 h 56 h 13 3 (80) 85 73 22 48 31 66 Vx-9213-xxx-5-Ph Vx-9223-xxx-5-Ph 12 27 38 14 4 (N/A) 145 125 18 15 5 (N/A) 235 203 11 24

350

6 (N/A)

16

303

17

8

a - To determine a specific part number, see the "Linked Globe Valve Assembly Part Numbering System."

 $b - kvs = m^3/h (DP = 100 kPa)$ kvs = Cv / 1.156 $Cv = kvs \times 1.156$

c - Close-off ANSIIV (.01%) for soft seats. For seat leakage ratings see "Related Literature" section for the list of literature on specific valve bodies.
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.

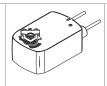
e - Dual actuators are not available as factory assemblies h - Flanged valve body.

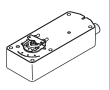
Note: Choose a valve assembly having a close-off pressure capability sufficient for the application.

Table 2. 2-Way Linked Globe Valve Assemblies with SR Actuators Performance Chart

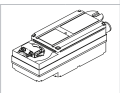
Spring Return 2-Way Linked Globe Valve Assemblies^a











1 25					Actuator Torque Rating (minimum)							
					25 lb :-		· ·			150 11		
	_				35 lb-in (4 N-m)	(7 N	b-in I-m)	133 II (15 N		150 II (17 N		
		Vote: Not a actory actu				Α	.ctuator Mod	del (Actuator (Code)		,	
) co	actory actu ides are railable.	ator		Two-Position MA40-704x(532) (533) (534) (535) (536) (537) Floating MF40-7043 (536) (537) Proportional MS40-7043 (536) (537) (537)	Two-Po MA41-70 (54 (544) (54 (54 Floa MF41-70	osition 17x (542) 13) 15) (546) 17) 17a (546) 17) rtional 173 (546)	Two-Po MA41-71! (55 (554) (555) (Float MF41-71! (55 Propor MS41-71! (55	sition 5x (552) 3) (556) (557) ing 53 (556) 7) tional 53 (556)	Two-Pc MA40-71' (574) (Float MF40-71' Propor MS40-71' (574) (7x (572) (576) ing 73 (576) tional 7x (572)	
							Linkage ł	Kit Part Numb	er			
					AV-611 (½"2")		AV-602 (1"2") AV-602 (1¼" AV-607-1 (2½"4") AV-609-1 (5"			(2½"4")	1/2"4")	
Valve Assembly Part Number ^b	P Code	Valve Size in. (mm)	Cv°	kvs °	Actuator Close-off Pressure psi d, e	Single Actuator	Dual Actuator ^f	Single Actuator	Dual Actuator ^f	Single Actuator	Dual Actuator ^f	
Vx-7211-xxx-4-P	01		0.4	0.3								
Vx-7213-xxx-4-P Vx-7221-xxx-4-P	02	4 (0 (4.5)	1.3	1.1	- 250							
Vx-7221-xxx-4-P Vx-7223-xxx-4-P	03	1/2 (15)	2.2	1.9								
	04		4.4	3.8		250	250 -					
	05		5.5	4.8						250		
	06	3/4 (20)	7.5	6.5								
	07	. (==)	10	8.7	125	180					_	
	08	1 (25)	14	12	125	180	-					
	09	11/4(32)	20	17	75	120	-	200	-			
Vx-7213-xxx-4-P	10	1½(40)	28	24	50	80	-	140	-	160		
Vx-7223-xxx-4-P	11	2 (50)	40	35	25	40		80		120		
Vx-9213-xxx-5-Pi	40	01/ (05)	56.0 h	48 h		0.4	50	00	70	40	0.4	
Vx-9223-xxx-5-P	12	2½ (65)	65.0	561		24	52	33	70	40	84	
	13	3 (80)	85	73		16	35	22	48	27	57	
	14	4 (N/A)	145	125	_	9	20	12	27	15	33	
	15	5 (N/A)	235	203					9		10	
	16	6 (N/A)	350	303				_	6		7	

a - For field assembly only. Factory actuator/linkage/valve assemblies are not offered.

b - To determine a specific part number, see the "Linked Globe Valve Assembly Part Numbering System."
c - kvs = m³/h (DP = 100 kPa) kvs = Cv / 1.156 Cv = kvs x 1.156
d - Close-off ANSI IV (.01%) for soft seats. For seat leakage ratings see "Related Literature" section for the list of literature on specific valve bodies.

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.

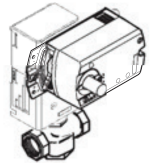
f - Dual actuators are not available as factory assemblies.

i - Flanged valve body.

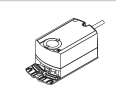
Note: Choose a valve assembly having a close-off pressure capability sufficient for the application.

Table 3. 3-Way Linked Globe Valve Assemblies with Non-Spring Return Actuators Performance Chart

Non-Spring Return 3-Way Linked Globe Valve Assemblies ^a



Note: Not all factory actuator codes are available.



70 lb-in

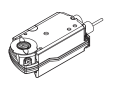
(8 N-m)

Floating

35 lb-in

(4 N-m)

Floating



133 lb-in

(15 N-m)

Actuator Torque Rating (minimum)

Actuator Model (Actuator Code)



300 lb-in.

(34 N-m)

		ava	illable.		MF41-6043 (505) Proportional MS41-6043 (505)	MF41-6083 (506) Proportional MS41-6083 (506)	MF41-61 Propo	ating 153 (508) rtional 153 (508)	MF41-6 Prop	pating 6343 (516) ortional 6343 (516)
						Link	age Kit Part	Number		
					AV-611 (½"2")	AV-611 (1"2")		1½"2") (2½"4")		609-1
Valve Assembly	Р	Valve				Actuator	Close-off Pi	ressure psi ^{ad}		
Part Number	Code	Size in. (mm)	Cvc	kvs°			Single Actuator	Dual Actuatore	Single Actuator	Dual Actuatore
	02	1/2 (15)	2.2	1.9	225	_	_	_	_	_
	04		4.4	3.8						
V 7040 4 B	06	3/4 (20)	7.5	6.5						
Vx-7313-xxx-4-P	08	1 (25)	14	12	100	180	_	_	_	_
	09	1¼ (32)	20	17	60	120	_	_	_	_
	10	1½ (40)	28	24	40	75	140	_	_	_
	11	2 (50)	41	36	20	40	80	_	_	_
	02	1/2 (15)	2.2	1.9	250	_	_	_	_	_
	04		4.4	3.8						
	06	3/4 (20)	7.5	6.5						
Vx-7323-505-4-P	08	1 (25)	15	13						
	09	1¼ (32)	20	17.3						
	10	1½ (40)	28	24.2						
	11	2 (50)	40	34.6						

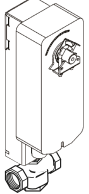
a - Refer to Figure 5 and Figure 6 for typical piping diagram for 3-way linked globe valve assemblies.
b - To determine a specific part number, see the Linked Globe Valve Assembly Part Numbering System.
c - kvs = m³/h (DP = 100 kPa) kvs = Cv / 1.156 Cv = kvs x 1.156
d - Close-off ANSI III (0.1%) for metal-to-metal seats with pressure at inlet (port A). For seat leakage ratings see "Applicable Literature" section for the list of literature on specific valve bodies.

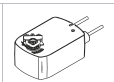
e - Dual actuators are not available as factory assemblies.

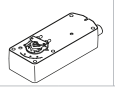
Note: Choose a valve assembly having a close-off pressure capability sufficient for the application.

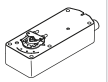
Table 4. 3-Way Linked Globe Valve Assemblies with Spring Return Actuators Performance Chart

Spring Return 3-Way Linked Globe Valve Assemblies^a











					Actuator Torque Rating (minimum)								
							35 lb-in ⁵	60 lb-in		133 lb-in		150 lb-in	
[//	0	Note: Not all		(4 N-m)	(7 N-m)		(15 N-m)		(17 N-m)				
				or		Ac	tuator Model	(Actuator Coc	le)				
factory actuator codes are available.			Two-Position MA40-704x (532) (533) (534) (535) (536) (537) Floating MF40-7043 (536) (537) Proportional MS40-7043 (536) (537) (538) (539)	Two-Position MA41-707x (542) (543) (544) (545) (546) (547) Floating MF41-7073 (546) (547) Proportional MS41-7073 (546) (547)		Two-Position MA41-715x (552) (553) (554) (555) (556) (557) Floating MF41-7153 (556) (557) Proportional MS41-7153 (556) (557)		Two-Position MA40-717x (572) (574					
							Linkage Kit I	Part Number					
					AV-611 (½"2")	AV-602 (AV-607-1 (AV-602 (1 AV-607-1 (1 AV-609-1 (1	(2½"4")	AV-602 (1½"2") AV-607-1 (2½"4") AV-609-1 (5" and 6")			
Valve Assembly	Р	Valve				Actu	ator Close-of	f Pressure ps	ig♭∘				
Part Number	Code	Size in. (mm)	Cvd	kvs d	Single Actuator	Single Actuator	Dual Actuator ^f	Single Actuator	Dual Actuator ^f	Single Actuator	Dual Actuator ^f		
	02	1/0 (15)	2.2	1.9									
	04	1/2 (15)	4.4	3.8	250	_							
10, 70,40,100,4,5	06	3/4 (20)	7.5	6.5				_		250			
VX-7313-XXX-4-P	08	1 (25)	14	12	125	180		140			_		
	09	1¼ (32)	20	17	75	100							
	10	1½ (40)	28	24	50	70				160			
	11	2 (50)	41	36	25	40		80		120			
	02	1/0 (15)	2.2	1.9			_		_		_		
	04	1/2 (15)	4.4	3.8									
	06	3/4 (20)	7.5	6.5									
Vx-7323-xxx-4-P	08	1 (25)	15	13	250	_		_		_			
	09	11/4 (32)	20	17.3									
	10	1½ (40)	28	24.2									
	11	2 (50)	40	34.6									
	12	2½ (65)	74.0	64 i		24	52	33	70	40	84		
	13	3 (80)	101.0°	871		16	35	22	48	27	57		
Vx-9313-xxx-5-P	14	4 (N/A)	145	125	_	9	20	12	27	15	33		
	15	5 (N/A)	235	203					9		10		
	16	6 (N/A)	350	303		_	_	_	6	_	7		

a - Refer to Figure 5 and Figure 6 for typical piping diagram for 3-way linked globe valve assemblies.

b - Only the 35 lb-in actuators are applicable for retrofit on VB-9000 and older valves ½" through 1¼" (32 mm). Actuator mounting is compatible with any valve which can accept an AV-400 or AV-600 linkage.

c - To determine a specific part number, see the Linked Globe Valve Assembly Part Numbering System.

 $d - kvs = m^3/h (DP = 100 kPa)$ kvs = Cv / 1.156 $Cv = kvs \times 1.156$

e - Close-off ANSI III (0.1%) for metal-to-metal seats with pressure at inlet (port A). For seat leakage ratings see "Applicable Literature" section for the list of literature on specific valve bodies.

f - Dual actuators are not available as factory assemblies.

i - Flanged valve body.

Table 5. Specificat	ions for ½"	2" Vx-7xxx-5xx-4-P Series Linked Globe Va	alve Assemblies			
·		2-Way	3-Way			
Linked Globe Valve	Assemblies	1/2" through 2" Valve Assemblies	1/2" through 2" Valve Assemblies			
Applications		Chilled or Hot Water, or Steam	Chilled or Hot Water			
Type of End Fitting		NPT, Rp Screwed Union Straightway (up to 11/4")	NPT, Rp Screwed			
Size		Vx-7xxx-5xx-4-P ½" Vx-9xxx-5xx-4-P 2½" aı	.2" (15 mm50 mm) nd 3" (65 mm80 mm)			
Action		Stem Up Open or Stem Up Closed	Mixing or Diverting			
Valve Assembly Series	a	Vx-72xx-5xx-4-P	Vx-73xx-5xx-4-P			
Flow Type		Equal Percentage ^b	Linearb			
Valve Body Materials	Body	Bro	nze			
	Seat	Bronze				
	Stem	Stainless Steel				
	Plug	Brass				
	Packing	Spring-loa	aded TFE			
	Disc	EPDM	_			
Linkage	Housing	Corrosion-Re	esistant Steel			
Materials	Rack & Pinion	Steel				
ANSI Pressure Class (F	igure 3)	250 psig (1724 kPa), up to 400 psi	g (2758 kPa) below 150 °F (66 °C)°			
Pressure Class (VB-7x	x5)	PN	16			
Rangeability		See Rangeability, Page 6.	500:01:00			
Seat Leakage		ANSI Class IV (.01%)	ANSI Class III (0.1%)			
STEAM						
Inlet Pressure — Maxir	num	35 psig (241 kPa)				
Fluid Temperature — Maximum		281 °F (138 °C)	_			
Allowable Differential Pressure d		20 psi (138 kPa)				
		WATER				
Fluid Temperature	— Minimum	1/2" 2" 20) °F (7 °C)			
Fluid Temperature		½"2" 281 °F (138 °C)	½"2" 300 °F (149 °C)			
Allowable Differenti	al Pressure d	35 psi (241 kPa) Max. for Normal Lifespan (refer to "Cavitation Limitations on Valve Pressure Drop" on page 9)				

<sup>a - To determine a specific part number, see the Linked Globe Valve Assembly Part Numbering System.
b - For a detailed description of the flow, see page 5, 2-way valves and 3-way valves.
c - Do not apply the above pressure rating to the piping system.
d - Maximum recommended differential pressure. Do not exceed the recommended differential pressure (pressure drop) or the integrity of valve parts may be affected. Exceeding the maximum recommended differential pressure voids the product warranty.</sup>

Table 6. Specification	ons for 2½"6" Vx-9x	xx Linked Globe Valve Assemblies			
'		2-Way	3-Way		
Linked Globe V	alve Assemblies				
Applications		Chilled or Hot Water, or Steam	Chilled or Hot Water		
Type of End Fitting		NPT, Rp Screwed	NDT De Consulad		
		Union Straightway (up to 11/4") NPT, Rp Screwed			
Size		Vx-9xxx-5xx-5-P 2-1/2" to 6" (65mm to 150mm)			
Action		Stem Up Open or Stem Up Closed	Mixing or Diverting		
		Vx-92xx-5xx-5-P	Vx-93xx-5xx-5-P		
Flow Type		Equal Percentage ^b Linear			
Valve Body	Body	Bronze			
Materials	Seat	Bronze			
	Stem	Stainless Steel			
	Plug	Brass			
	Packing	Spring-loaded TFE			
	Disc	EPDM —			
Linkage	Housing	Corrosion-Resistant Steel			
Materials	Rack & Pinion	Steel			
ANSI Pressure Class (Fig	gure 3)	250 psig (1724 kPa), up to 400 psig (27	58 kPa) below 150 °F (66 °C) °		
Pressure Class (VB-7xx5	5)	PN16			
Rangeability		See Rangeability, Page 6.	500:01:00		
Seat Leakage		ANSI Class IV (.01%)	ANSI Class III (0.1%)		
STEAM					
Inlet Pressure — Maximum		35 psig (241 kPa)			
Fluid Temperature — Ma	ximum	281 °F (138 °C)	_		
Allowable Differential Pre	essure ^d	20 psi (138 kPa)			
WATER	'				
Fluid Temperature — Mir	nimum	2-1/2" through 6" 40) °F (4 °C)		
Fluid Temperature — Ma	ximum	2½" through 6" 281 °F (138 °C) 2½" through 6" values (149 °C)			
Allowable Differential Pre	essure ^d	35 psi (241 kPa) Max. for Normal Lifespan (refer to "Cavitation Limitations on Valve Pressure Drop" on page 9)			

a - To determine a specific part number, see the Linked Globe Valve Assembly Part Numbering System.

<sup>a - 10 determine a specific part number, see the Linked Globe Valve Assembly Part Numbering System.
b - For a detailed description of the flow, see page 5, 2-way valves and 3-way valves.
c - Do not apply the above pressure rating to the piping system.
d - Maximum recommended differential pressure. Do not exceed the recommended differential pressure (pressure drop) or the integrity of valve parts may be affected. Exceeding the maximum recommended differential pressure voids the product warranty.</sup>

Mx41-60x3 Series

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







These direct coupled 24 Vac Non-Spring Return rotary electric SmartX Actuators are designed for three position (floating) control of dampers.

Features

- · 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).

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 ft. (0.9 m) appliance cable, 18 AWG plenum-rated leads
Electrical Outputs	Position feedback voltage for MS41-6043/6083: 010 Vdc, 1 mA. 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: -40158 °F (-4070 °C) Operating: -25130 °F (-3255 °C) ambient. NOTE: Check the valve operating temperature limit. The minimum valve temperature limit is 20 °F (6.7 °C) 595% RH, 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 directives LVD, EMC, and RoHS2.							

Part Number	Torque	A	ctuator Inpu	ıts	C	Outputs	Approximate Timing in sec. @ 70°F
Fart Number	lb-in (N-m)	Control	Voltage	VA @ 60Hz	Feedback	Auxiliary Switch	Powered
MF41-6043	44 (5)			2.3			90
MF41-6083	88 (10)	Floating	- 24 Vac -		_		125
MF41-6083-502	00 (10)					2-SPDT	125
MS41-6043	44 (5)				010 vdc		90
MS41-6083	00 (40)	010 vdc		3.3			105
MS41-6083-502	88 (10)					2-SPDT	125

	Valve	Valve Dimensions in inches (millimetres)											
Valve Assembly Part Number	Size		2-Way (Refer	to Figure-8 a	nd Figure-10)			3-Way (Refe	r to Figure-9)				
	in.	Α	В	С	D	E	Α	С	D	E			
	1/2	4-3/16 (106)	2-11/16 (68)	1-3/16 (30)	1-1/8 (29)	6-3/8 (162)							
Union Straightway (N.C.)	3/4	4-15/16 (125)	3-3/16 (81)	1-3/16 (30)	1-1/8 (29)	6-3/8 (162)							
VF-7221-50x-4-P VS-7221-50x-4-P	1	6 (152)	3-5/8 (92)	1-3/4 (44)	1-3/16 (30)	6-7/16 (164)		_	_				
	1-1/4	6-1/4 (159)	3-15/16 (100)	1-3/4 (44)	1-7/16 (37)	6-11/16 (170)							
	1/2	4-3/16 (106)	2-7/16 (62)	1-3/16 (30)	1-1/8 (29)	6-3/8 (162)							
Union Straightway (N.O.)	3/4	4-15/16 (125)	2-13/16 (72)	1-1/16 (27)	1-1/8 (29)	6-3/8 (162)		_	_				
VF-7211-50x-4-P VS-7211-50x-4-P	1	6 (152)	3-1/8 (79)	1-3/16 (30)	1-13/16 (46)	7-1/16 (179)							
	1-1/4	6-1/4 (159)	3-5/16 (84)	1-3/8 (35)	1-13/16 (46)	7-1/16 (179)							
NPT Thread 2-Way (N.C.) VF-7223-50x-4-P	1/2	3-1/16 (78)		1-3/16 (30)	1-1/8 (29)	6-3/8 (162)	3-1/16 (78)	1-3/16 (30)	1-1/8 (29)	6-3/8 (16			
	3/4	3-5/8 (92)		1-3/16 (30)	1-1/8 (29)	6-3/8 (162)	3-5/8 (92)	1-3/16 (30)	1-1/8 (29)	6-3/8 (16			
VS-7223-50x-4-P	1	4-5/8 (117)		1-3/4 (44)	1-3/16 (30)	6-7/16 (164)	4-5/8 (118)	1-3/4 (44)	1-3/16 (30)	6-7/16 (16			
3-Way VF-7313-50x-4-P		()	_		()	` '		(,	(,	,			
VF-7323-50x-4-P	1-1/4	4-5/8 (117)		1-3/4 (44)	1-7/16 (37)	6-11/16 (170)	4-5/8 (118)	1-3/4 (44)	1-7/16 (37)	6-11/16 (170)			
VS-7313-50x-4-P	1-1/2	5-3/8 (136)		1-13/16 (46)	1-9/16 (40)	6-13/16 (173)	5-3/8 (137)	1-13/16 (46)	1-9/16 (40)	6-13/16 (173)			
VS-7323-50x-4-P	2	6-1/8 (156)		2-1/4 (57)	2-1/4 (57)	7-1/2 (190)	6-1/8 (156)	2-1/4 (57)	2-1/4 (57)	7-1/2 (190			
	1/2	3-1/16 (78)		1-3/16 (30)	1-1/8 (29)	6-3/8 (162)				•			
	3/4	3-5/8 (92)		1-1/16 (27)	1-1/8 (29)	6-3/8 (162)							
NPT Thread 2-Way (N.O.) VF-7213-50x-4-P	1	4-5/8 (117)		1-3/16 (30)	1-13/16 (46)	7-1/16 (179)							
VS-7213-50x-4-P	1-1/4	4-5/8 (117)	_	1-3/8 (35)	1-13/16 (46)	7-1/16 (179)		_	_				
	1-1/2	5-3/8 (136)		1-1/2 (38)	1-7/8 (48)	7-1/8 (181)							
	2	6-1/8 (156)		1-9/16 (40)	2-1/8 (54)	7-3/8 (187)							

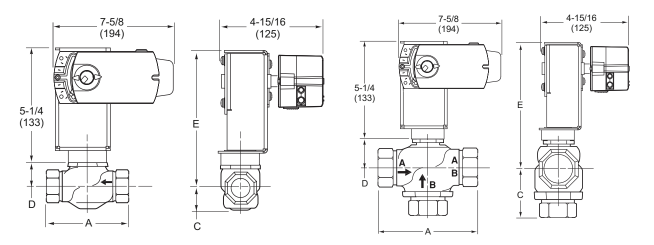


Figure-8 Mx41-6043 or Mx41-6083 with 2-Way Globe Valve with AV-611 Linkage.

Figure-9 Mx41-6043 or Mx41-6083 with 3-Way Globe Valve with AV-611 Linkage.

© 2022 Schneider Electric. All rights reserved. All trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.



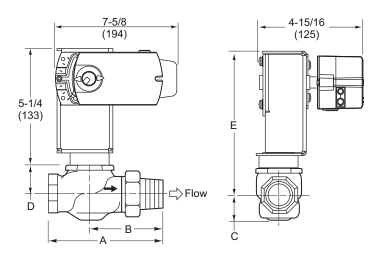


Figure-10 Mx41-6043 or Mx41-6083 with 2-Way Union Straightway Globe Valve with AV-611 Linkage.

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





Product Description

The direct-coupled, 24 Vac, non-spring return electronic 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
- 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 (MS41-6053-502).
- Built-in 1/2" conduit connection
- UL and cUL LISTED, CE certified

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 ft. (0.9 m) long, 18 AWG leads
Electrical Outputs	Position output signal (wires 9-2) MS41-6153 Series Voltage-output 010 Vdc Maximum output current ±1 mA

Mechanical	Nominal angle of rotation 90°
Outputs	Maximum angular rotation 95°
Ambient	Operating: -25°F130°F (-32°C55°C)
Temperature	Storage: -40°F158°F (-40°C70°C)
Limits	Ambient humidity: 95% rh (non-condensing)
Location	NEMA 1/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, and RoHS2.

Part Number	Torque	Δ	Actuator Inp	uts	C	Outputs	Approximate Timing in sec. @ 70°F
	lb-in (N-m)	Control	Voltage	VA @ 60Hz	Feedback	Auxiliary Switch	Powered
MF41-6153		Floating 3 —					
MS41-6153	133 (15)	010 vdc	24 Vac	5	010 vdc	_	125
MS41-6153-502		010 vac		J	010 vac	2-SPDT	

March, 2022 to

© 2022 Schneider Electric. All rights reserved. All trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.



	Valve	Valve Dimensions in inches (millimetres)											
Valve Assembly Part Number	Size		2-Way (Refer	to Figure-11		3-Way (Refe	to Figure-12	2)					
	in.	Α	В	С	D	Е	Α	С	D	E			
Union Straightway	1	6 (152)	3-5/8 (92)	1-3/4 (44)	1-3/16 (30)	6-7/16 (164)							
(N.C.) Vx-7221-xxx-4-P	1-1/4	6-1/4 (159)	3-15/16 (100)	1-3/4 (44)	1-7/16 (37)	6-11/16 (170)		-	_				
Union Straightway (N.O.) Vx-7211-xxx-4-P	1	6 (152)	3-1/8 (79)	1-3/16 (30)	1-13/16 (46)	7-1/16 (179)							
	1-1/4	6-1/4 (159)	3-5/16 (84)	1-3/8 (35)	1-13/16 (46)	7-1/16 (179)	_						
NPT Thread	1	4-5/8 (117)		1-3/4 (44)	1-3/16 (30)	6-7/16 (164)	4-5/8 (118)	1-3/4 (44)	1-3/16 (30)	6-7/16 (164)			
2-Way (N.C.) Vx-7223-xxx-4-P	1-1/4	4-5/8 (117)]	1-3/4 (44)	1-7/16 (37)	6-11/16 (170)	4-5/8 (118)	1-3/4 (44)	1-7/16 (37)	6-11/16 (170			
	1-1/2	5-3/8 (137)] -	1-13/16 (46)	1-9/16 (40)	6-13/16 (173)	5-3/8 (137)	1-13/16 (46)	1-9/16 (40)	6-13/16 (173			
3-Way Vx-73xx-xxx-4-P	2	6-1/8 (156)		2-1/4 (57)	2-1/4 (57)	7-1/2 (190)	6-1/8 (156)	2-1/4 (57)	2-1/4 (57)	7-1/2 (190)			
NDT The second	1	4-5/8 (117)		1-3/16 (30)	1-13/16 (46)	7-1/16 (179)		•					
NPT Thread 2-Way (N.O.)	1-1/4	4-5/8 (117)	1	1-3/8 (35)	1-13/16 (46)	7-1/16 (179)							
Vx-7213-xxx-4-P	1-1/2	5-3/8 (137)] –	1-1/2 (38)	1-7/8 (48)	7-1/8 (181)	_						
	2	6-1/8 (156)]	1-9/16 (40)	2-1/8 (54)	7-3/8 (187)							

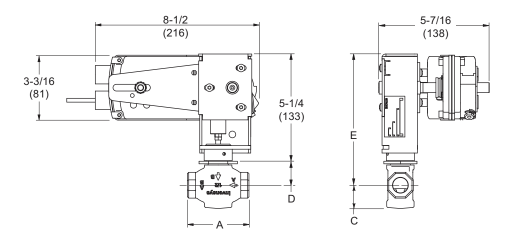


Figure-11 Mx41-6153 with 1/2" to 2" 2-Way Globe Valve with AV-611 Linkage.

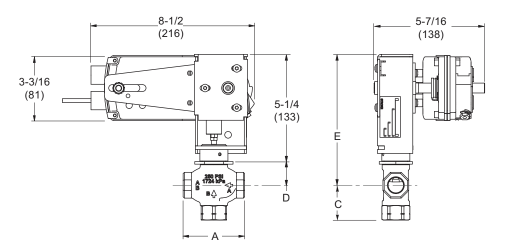


Figure-12 Mx41-6153 with 1/2" to 2" 3-Way Globe Valve with AV-611 Linkage.



March, 2022 tc

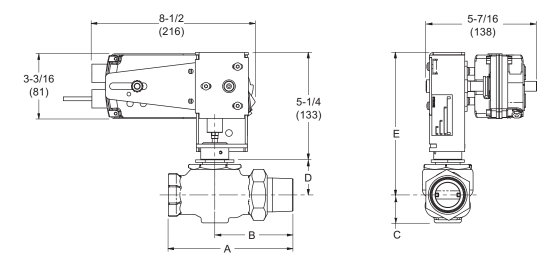


Figure-13 Mx41-6153 with 1" or 1-1/4" Union Straightway Globe Valve with AV-611 Linkage.

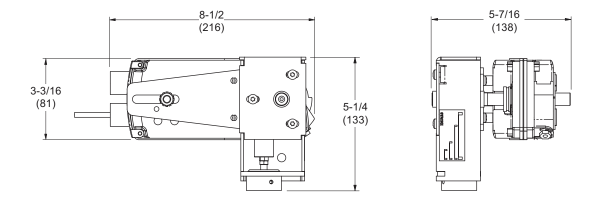


Figure-14 Mx41-6153 Actuator/Linkage Assembly with AV-611 Linkage.

Dimensions -	Dimensions — 2-1/2" to 4" Flanged Globe Valve Assemblies													
V-1 - A 1	Valve	Valve Dimensions in inches (millimetres)												
Valve Assembly Part Number	Size		2-\	Nay (Refer	to Figure-	17)			3-1	Way (Refer	to Figure-	18)		
	in.	Α	С	E	F	G	Н	Α	С	E	F	G	Н	
ASA Flanged 2-Way (N.O.) Vx-9213-508-5-P 3-Wav	2-1/2	8-1/2 (216)	3-1/2 (89)	16-5/8 (422)	7 (178)	5-1/2 (140)	8-1/8 (206)	8-1/2 (216)	5-3/8 (136)	17-1/4 (438)	7 (178)	5-1/2 (140)	8-1/8 (206)	
	3	9-1/2 (241)	3-3/4 (95)	17-1/4 (438)	7-1/2 (190)	6 (152)	8-1/2 (216)	9-1/2 (241)	6-3/8 (162)	16-3/4 (426)	7-1/2 (190)	6 (152)	8-1/2 (216)	
Vx-9313-508-5-P	4	11-1/2 (292)	4-1/2 (114)	18-1/8 (460)	9 (229)	7-1/2 (190)	9-1/8 (232)	11-1/2 (292)	8-1/2 (276)	18-1/4 (464)	9 (229)	7-1/2 (190)	9-1/8 (232)	
	2-1/2	8-1/2 (216)	4 (107)	17-1/4 (438)	7 (178)	5-1/2 (140)	8-1/8 (206)							
ASA Flanged 2-Way (N.C.) Vx-9223-508-5-P	3	9-1/2 (241)	5 (127)	16-3/4 (426)	7-1/2 (190)	6 (152)	8-1/2 (216)] –						
	4	11-1/2 (292)	7-1/8 (181)	18-1/4 (464)	9 (229)	7-1/2 (190)	9-1/8 (232)							

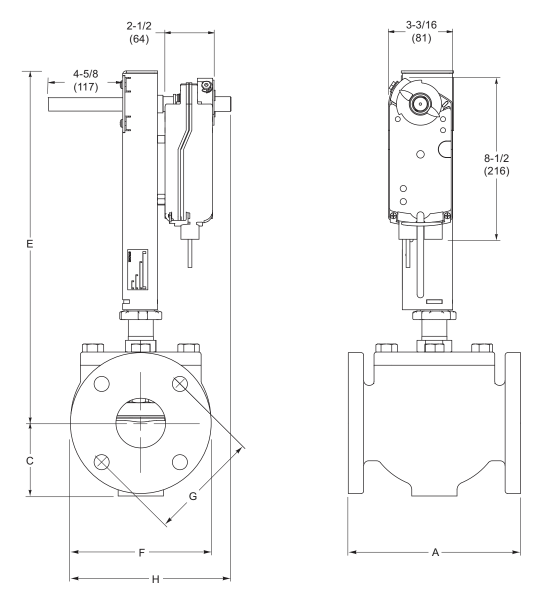


Figure-17 Mx41-6153 with 2-1/2" to 4" Flanged 2-Way Globe Valve With AV-607-1 Linkage.



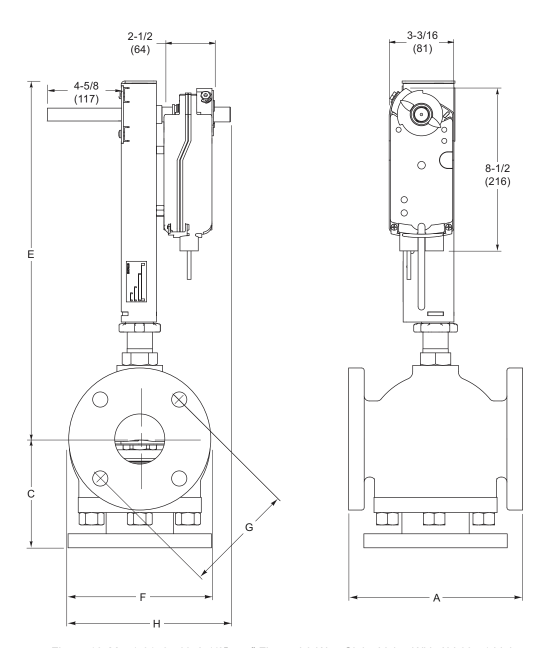


Figure-18 Mx41-6153 with 2-1/2" to 4" Flanged 3-Way Globe Valve With AV-607-1 Linkage.

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





Product Description

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 2...10 Vdc or 4...20 mA dc1 control signals.

Features

- 300 lb-in (34 N-m) rated torque
- NEMA Type 4 housing (IEC IP56)
- · 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
- Integral wiring for proportional control by 2...10 Vdc or 4...20 mA dc¹
- Clockwise or counterclockwise rotation is determined by actuator mounting
- · 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)
- · Five 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 ± 20% Proportional: 2-10 Vdc 4-20 mAdc ^a
Power Inputs	See table.
Connections	3 ft. (91 cm) Appliance cable, ½" conduit connectors
Electrical Outputs	Travel: Mechanically limited to 101° ±1°
Mechanical Outputs	Overload Protection: Throughout rotation. Angle of Rotation: 93° nominal. Position Indication: Scale numbered from 095°

Ambient Temperature Limits	Shipping & Storage: -40160°F (-4071°C). Operating: -25140°F (-3260°C). Humidity 595% 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, and RoHS2.

a - With the addition of a 500 ohm resistor (AM-708).

Part Number			Actuator Inputs			Outputs	Approximate Timing in sec. @ 70°F
	lb-in (N-m)	Control	Voltage	VA @ 60Hz	Feedback	Auxiliary Switch	Powered
MF41-6343		Floating	24 Vac/dc	5.7	_		162
MS41-6343	300 (34)	2 10 vda	24 vac/uc	5.6	0 40 1	No	140
MS41-6340		210 vdc	120 Vac	7.5	210 vdc		148

Manual Override: Allows manual positioning.

Dimensions	Dimensions — 5" and 6" Flanged Globe Valve Assemblies													
W.I A	Valve	Valve Dimensions in inches (millimetres)												
Valve Assembly Part Number ^a	Size		2-\	Vay (Refer	to Figure-	19)		3-\	Vay (Refer	to Figure-	20)			
	in.	Α	С	E	F	G	Н	Α	С	E	F	G	Н	
ASA Flanged 2-Way Vx-9213-516-5-P 3-Way Vx-9313-516-5-P	5	13 (330)	5 (127)	20-1/4 (514)	10 (254)	8-1/2 (216)	10-1/4 (260)	13 (330)	8-3/4 (222)	20 (508)	10 (254)	8-1/2 (216)	10-1/4 (260)	
	6	14 (356)	5-1/2 (140)	21 (533)	11 (280)	9-1/2 (241)	10-3/4 (273)	14 (356)	9-3/4 (248)	20-7/8 (530)	11 (280)	9-1/2 (241)	10-3/4 (273)	
ASA Flanged	5	13 (330)	6-3/4 (171)	20 (508)	10 (254)	8-1/2 (216)	10-1/4 (260)							
2-Way Vx-9223-516-5-P	6	14 (356)	7-3/8 (187)	20-7/8 (530)	11 (280)	9-1/2 (241)	10-3/4 (273)	_						

 $^{^{\}rm a}$ $\,$ Mx41-6343 actuators (actuator code 516) for 5" and 6" valves only.

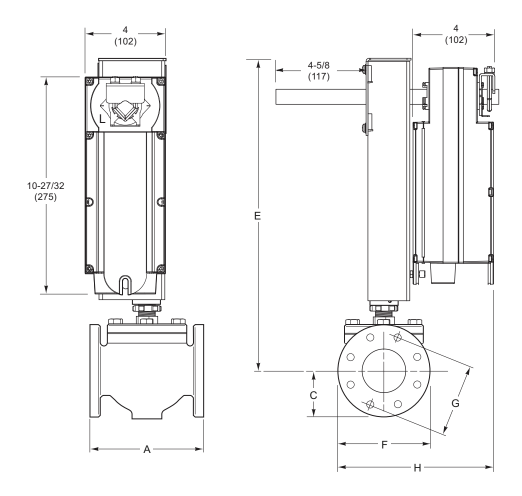


Figure-19 Mx41-6343 with Flanged 2-Way Globe Valve With AV-609-1 Linkage.

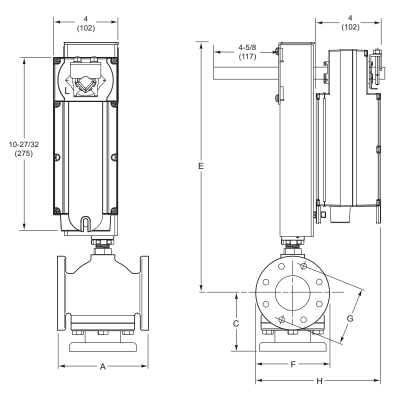


Figure-20 Mx41-6343 with Flanged 3-Way Globe Valve With AV-609-1 Linkage.

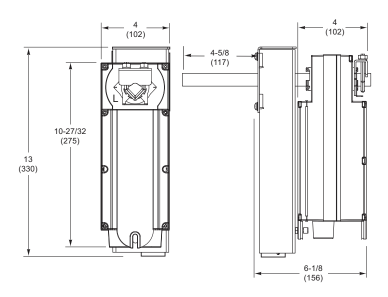


Figure-21 Mx41-6343 Actuator/Linkage Assembly With AV-609-1 Linkage.

Mx40-704x Series 35 lb-in Direct Coupled 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 ½"...3" Schneider Electric ball valves.

Specifications	
Control Signal	On-off, SPST control contacts or Triacs (500 mA rated). Floating point control, 24 Vac. Proportional, 210 Vdc or 4 to 20 mA dc with a 500 W resistor.
Power Inputs	See table.
Connections	MA40-704x and MA40-704x-501 — 3 ft. (91 cm) long, appliance cables, 1/2 in. conduit connector. MF40-7043 and MF40-7043-501, MS40-7043 and MS40-7043-501 — 3 ft. (91 cm) long, plenum-rated cables, 1/2 in. conduit connector.
Electrical Outputs	Position Feedback Voltage "AO": 210 Vdc (maximum 0.5 mA) output signal for position feedback or operation of

	Floating point control, 24 Vac. Proportional, 210 Vdc or 4 to 20 mA dc with a 500 W resistor.
Power Inputs	See table.
Connections	MA40-704x and MA40-704x-501 — 3 ft. (91 cm) long, appliance cables, 1/2 in. conduit connector. MF40-7043 and MF40-7043-501, MS40-7043 and MS40-7043-501 — 3 ft. (91 cm) long, plenum-rated cables, 1/2 in. conduit connector.
Electrical Outputs	Position Feedback Voltage "AO": 210 Vdc (maximum 0.5 mA) output signal for position feedback or operation of up to four slave actuators. One auxiliary switch available (select models). SPDT 6a resistive @24 Vac or 250 Vac.
Mechanical Outputs	Travel Rotation is limited to 95° ± 5° maximum, adjustable from 4095° with a mechanical stop. RA/DA Switch: selects direct acting or reverse acting for proportional models. Position Indicator: Visual indicator, 01 (0 is the spring-return position).

Features

- · 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 counterclockwise 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

Ambient Temperature Limits	Shipping & Storage: -40 F160°F (-4071°C). Operating: -22140°F (-3060°C). Humidity: 595% RH, non-condensing.
Location	NEMA 2 (IEC IP54)
Agency Listings	UL 873: Underwriters Laboratories (File # E9429 Category Temperature-Indicating and Regulating Equipment). CUL: UL LISTED for use in Canada by Underwriters Laboratories. Canadian Standards C22.2 No. 24.

Part Number	Torque lb-in	Spring Return	А	ctuator Input	ts	С	outputs	Approximate Timing in seconds @ 70°F	
	(N-m)	Return	Control	Voltage	VA @ 60Hz	Feedback	Auxiliary Switch	Powered	Spring Return
MA40-7040				120 Vac	4.2		_		
MA40-7040-501				120 Vac	4.3		1-SPDT (250 Vac)	- - <50	
MA40-7041			2 Position	230 Vac	230 Vac 4.6 4.4		_		<28
MA40-7041-501							1-SPDT (250 Vac)		^20
MA40-7043	25 (4)	CW/CCW				_	_		
MA40-7043-501	35 (4)	CVV/CCVV					1-SPDT (24 Vac)		
MF40-7043			Floating	24 Vooldo	24 Vac/dc		_		
MF40-7043-501			Floating	24 VaC/UC			1-SPDT (24 Vac)	<130	<25
MS40-7043			210 vdc		5.9	210 vdc	_	\ \ 13U	~25
MS40-7043-501			210 Vac			210 Vac	1-SPDT (24 Vac)		

Makes Assessed	Valve													
Valve Assembly Part Number	Size		2-Way (Refer t	o Figure-22 a		3-Way (Refer	to Figure-23)						
	in.	Α	В	С	D	E	Α	С	D	E				
	1/2	4-3/16 (106)	2-11/16 (68)	1-3/16 (30)	1-1/8 (29)	7 (178)								
Union Straightway (N.C.)	3/4	4-15/16 (125)	3-3/16 (81)	1-3/16 (30)	1-1/8 (29)	7 (178)								
(N.C.) Vx-7221-xxx-4-P	1	6 (152)	3-5/8 (92)	1-3/4 (44)	1-3/16 (30)	7-1/16 (179)		_	_					
	1-1/4	6-1/4 (159)	3-15/16 (100)	1-3/4 (44)	1-7/16 (37)	7-5/16 (186)								
	1/2	4-3/16 (106)	2-7/16 (62)	1-3/16 (30)	1-1/8 (29)	7 (178)								
Union Straightway	3/4	4-15/16 (125)	2-13/16 (72)	1-1/16 (27)	1-1/8 (29)	7 (178)								
(N.O.) Vx-7211-xxx-4-P	1	6 (152)	3-1/8 (79)	1-3/16 (30)	1-13/16 (46)	7-11/16 (195)		-	_					
	1-1/4	6-1/4 (159)	3-5/16 (84)	1-3/8 (35)	1-13/16 (46)	7-11/16 (195)								
	1/2	3-1/16 (78)		1-3/16 (30)	1-1/8 (29)	7 (178)	3-1/16 (78)	1-3/16 (30)	1-1/8 (29)	7 (178)				
NPT Thread	3/4	3-5/8 (92)		1-3/16 (30)	1-1/8 (29)	7 (178)	3-5/8 (92)	1-3/16 (30)	1-1/8 (29)	7 (178)				
2-Way (N.C.) Vx-7223-xxx-4-P	1	4-5/8 (118)		1-3/4 (44)	1-3/16 (30)	7-1/16 (179)	4-5/8 (117)	1-3/4 (44)	1-3/16 (30)	7-1/16 (179				
3-Way	1-1/4	4-5/8 (118)	_	1-3/4 (44)	1-7/16 (37)	7-5/16 (186)	4-5/8 (117)	1-3/4 (44)	1-7/16 (37)	7-5/16 (186				
Vx-73xx-xxx-4-P	1-1/2	5-3/8 (137)		1-13/16 (46)	1-9/16 (40)	7-7/16 (189)	5-3/8 (137)	1-13/16 (46)	1-9/16 (40)	7-7/16 (189				
	2	6-1/8 (156)		2-1/4 (57)	2-1/4 (57)	8-1/8 (206)	6-1/8 (156)	2-1/4 (57)	2-1/4 (57)	8-1/8 (206)				
	1/2	3-1/16 (78)		1-3/16 (30)	1-1/8 (29)	7 (178)								
NDT Thursd	3/4	3-5/8 (92)		1-1/16 (27)	1-1/8 (29)	7 (178)	1							
NPT Thread 2-Way (N.O.) Vx-7213-xxx-4-P	1	4-5/8 (118)		1-3/16 (30)	1-13/16 (46)	7-11/16 (195)								
	1-1/4	4-5/8 (118)	_	1-3/8 (35)	1-13/16 (46)	7-11/16 (195)		-	_					
	1-1/2	5-3/8 (137)		1-1/2 (38)	1-7/8 (48)	7-3/4 (197)	1							
	2	6-1/8 (156)		1-9/16 (40)	2-1/8 (54)	8 (203)								

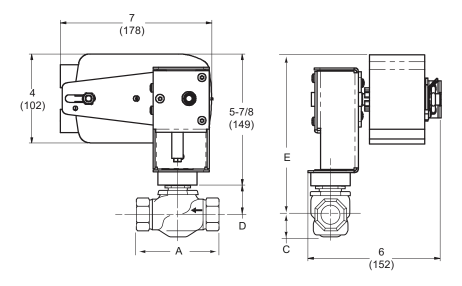


Figure-22 Mx40-704x with 1/2" to 2" 2-Way Globe Valve With AV-611 Linkage.

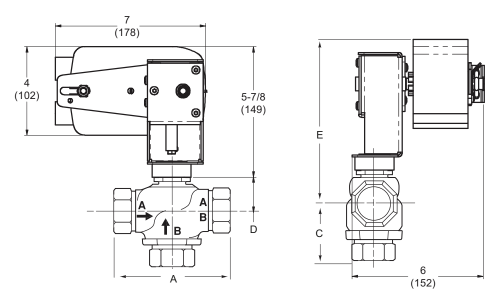


Figure-23 Mx40-704x with 1/2" to 2" 3-Way Globe Valve With AV-611 Linkage.

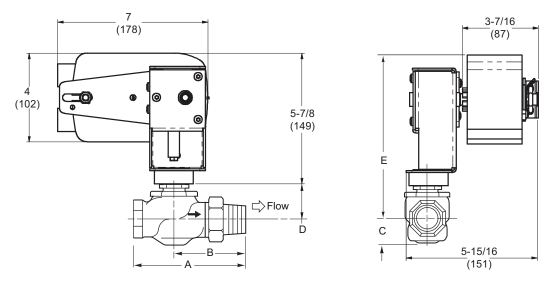


Figure-24 Mx40-704x with 1/2" to 1-1/4" Union Straightway Globe Valve With AV-611 Linkage.

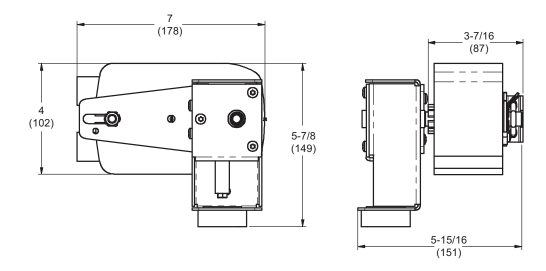


Figure-25 Mx40-704x Linked Actuator Assembly With AV-611 Linkage.

Mx41-7xxx Series 60 lb-in and 133 lb-in Direct Coupled Damper Actuators





Product Description

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

Specifications	
Control Signal	On-off, SPST control contacts or Triacs (500 mA rated). Floating point control, 24 Vac. Proportional, 210 Vdc or 4 to 20 mA dc with a 500 W resistor.

Power Inputs	See table.
Connections	3 ft. appliance cables, 1/2 in. conduit connector.
Electrical Outputs	Position Feedback Voltage "AO": 210 Vdc (maximum 0.5 mA) 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

Features

- Direct mount to round or square damper shaft
- 60 lb-in (7 N-m) and 133 lb-in (15 N-m) torque rating
- 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 rating
- Manual override
- 5-year warranty

Mechanical Outputs	Travel Rotation is limited to 95° ± 5° maximum, adjustable from 3095° with a mechanical stop. Position Indicator: Pointer and scale are provided. Manual Override: manual adjustable rotation -5°85°.
Ambient Temperature Limits	Shipping & Storage: -40 F160°F (-4071°C). Operating: -22140°F (-3060°C). Humidity: 595% RH, non-condensing.
Location	NEMA 1, NEMA 2 (IEC IP54) with conduit connector in down position.
Agency Listings	UL 873: Underwriters Laboratories (File # E9429 Category Temperature-Indicating and Regulating Equipment). CUL: UL LISTED for use in Canada by Underwriters Laboratories. Canadian Standards C22.2 No. 24.

Part	Torque	Spring		Actuator Inpu	ıts	C	Outputs	Approximate Timing in seconds @ 70°F		
Number	lb-in (N-m)	Return	Control	Voltage	VA @ 60Hz	Feedback	Auxiliary Switch	Powered	Spring Return	
MA41-7070				120 Vac	5.6		_			
MA41-7070-502				120 Vac	5.0		2-SPDT (250 Vac)			
MA41-7071	60 (7)			230 Vac	8.0		_	<80	<40	
MA41-7071-502	00 (7)			230 VaC	0.0		2-SPDT (250 Vac)	\00	40	
MA41-7073				24 Vac/dc	4.8		_			
MA41-7073-502			2 Position	24 Vac/uc	4.0		2-SPDT (24 Vac)			
MA41-7150			2 1 03111011	120 Vac	10.0		_			
MA41-7150-502				120 vac	10.0	_	2-SPDT (250 Vac)			
MA41-7151	133 (15)			230 Vac	10.6		_	<190		
MA41-7151-502	133 (13)	CW/CCW		250 Vac	10.0		2-SPDT (250 Vac)			
MA41-7153		011/0011			9.7		_			
MA41-7153-502					5.1		2-SPDT (24 Vac)			
MF41-7073	60 (7)				6.2		_	<195	<30	
MF41-7073-502	00 (1)		Floating		0.2		2-SPDT (24 Vac)	< 195		
MF41-7153	133 (15)		ricating	24 Vac/dc	9.7		_	<190		
MF41-7153-502	100 (10)			21 vao/ao	0.7		2-SPDT (24 Vac)	-100		
MS41-7073	60 (7)				5.8		_	<195		
MS41-7073-502	55 (1)		210vdc		2.0	210 vdc	2-SPDT (24 Vac)	.00		
MS41-7153	133 (15)		2		9.7	210 vac		<190		
MS41-7153-502	100 (10)				0.7		2-SPDT (24 Vac)			



	Valve	Valve Dimensions in inches (millimetres)												
Valve Assembly Part Number	Size		2-Way (Refe	r to Figure-26	and Figure-28		3-Way (Refe	er to Figure-2	7)					
	in.	Α	В	С	D	E	Α	С	D	E				
Union Straightway	1	6 (152)	3-5/8 (92)	1-3/4 (44)	1-3/16 (30)	12-13/16 (325)								
(N.C.) Vx-7221-xxx-4-P	1-1/4	6-1/4 (159)	3-15/16 (100)	1-3/4 (44)	1-7/16 (37)	13-1/16 (332)]		_					
Union Straightway	1	6 (152)	3-1/8 (79)	1-3/16 (30)	1-13/16 (46)	13-7/16 (341)								
(N.O.) Vx-7211-xxx-4-P	1-1/4	6-1/4 (159)	3-5/16 (84)	1-3/8 (35)	1-13/16 (46)	13-7/16 (341)	_							
NPT Thread	1	4-5/8 (118)		1-3/4 (44)	1-3/16 (30)	12-13/16 (325)	4-5/8 (118)	1-3/4 (44)	1-3/16 (30)	12-13/16 (325)				
2-Way (N.C.) Vx-7223-xxx-4-P	1-1/4	4-5/8 (118)		1-3/4 (44)	1-7/16 (37)	13-1/16 (332)	4-5/8 (118)	1-3/4 (44)	1-7/16 (37)	13-1/16 (332)				
3-Way	1-1/2	5-3/8 (137)	_	1-13/16 (46)	1-9/16 (40)	13-3/16 (335)	5-3/8 (137)	1-13/16 (46)	1-9/16 (40)	13-3/16 (335)				
Vx-73xx-xxx-4-P	2	6-1/8 (156)		2-1/4 (57)	2-1/4 (57)	13-7/8 (352)	6-1/8 (156)	2-1/4 (57)	2-1/4 (57)	13-7/8 (352)				
	1	4-5/8 (118)		1-3/16 (30)	1-13/16 (46)	13-7/16 (341)								
NPT Thread 2-Way (N.O.)	1-1/4	4-5/8 (118)		1-3/8 (35)	1-13/16 (46)	13-7/16 (341)]							
Vx-7213-xxx-4-P	1-1/2	5-3/8 (137)] -	1-1/2 (38)	1-7/8 (48)	13-1/2 (343)	-							
	2	6-1/8 (156)	1	1-9/16 (40)	2-1/8 (54)	13-3/4 (349)	1							

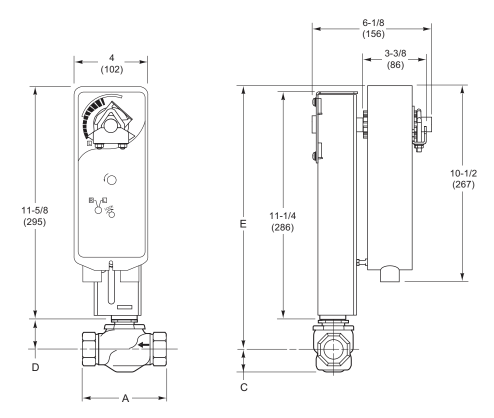


Figure-26 Mx41-715x or Mx41-707x with 1" to 2" 2-Way Globe Valve With AV-602 Linkage.

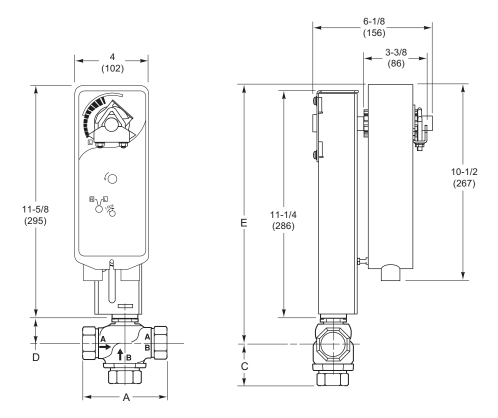


Figure-27 Mx41-715x or Mx41-707x with 1" to 2" 3-Way Globe Valve With AV-602 Linkage.

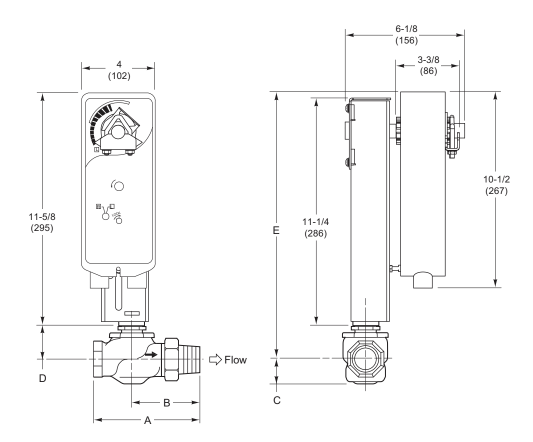


Figure-28 Mx41-715x or Mx41-707x with 1" or 1-1/4" Union Straightway Globe Valve With AV-602 Linkage.

© 2022 Schneider Electric. All rights reserved. All trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.

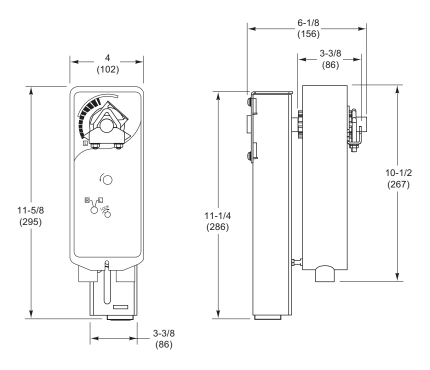


Figure-29 Mx41-715x or Mx41-707x Linked Actuator Assembly With AV-602 Linkage.

Dimensions	Dimensions — 2-1/2" to 6" Flanged Globe Valve Assemblies														
	Valv		Valve Dimensions in inches (millimetres)												
Valve Assembly Part Number	e Size		2-W	ay (Refer	to Figure	-32)			3	-Way (Refer	to Figure-3	3)			
	in.	Α	С	E	F	G	Н	Α	С	E	F	G	Н		
	2-1/2	8-1/2 (216)	3-1/2 (89)	16-1/2 (419)	7 (178)	5-1/2 (140)	8-3/8 (213)	8-1/2 (216)	5-3/8 (136)	17-5/8 (448)	7 (178)	5-1/2 (140)	8-3/8 (213)		
ASA Flanged	3	9-1/2 (241)	3-3/4 (95)	17-5/8 (448)	7-1/2 (190)	6 (152)	8-3/4 (222)	9-1/2 (241)	6-3/8 (162)	17-1/2 (444)	7-1/2 (190)	6 (152)	8-3/4 (222)		
2-Way (N.O.) Vx-9213-xxx-5-P 3-Way	4	11-1/2 (292)	4-1/2 (114)	18-1/2 (470)	9 (229)	7-1/2 (190)	9-3/8 (238)	11-1/2 (292)	8-1/2 (276)	18-5/8 (473)	9 (229)	7-1/2 (190)	9-3/8 (238)		
Vx-9313-xxx-5-P	5 ^a	13 (330)	6-3/4 (171)	19-5/8 (498)	10 (254)	8-1/2 (216)	9-5/8 (244)	13 (330)	8-3/4 (222)	19-1/2 (445)	10 (254)	8-1/2 (216)	9-5/8 (244)		
	6 ^a	14 (356)	7-3/8 (187)	20-1/2 (521)	11 (280)	9-1/2 (241)	10-1/8 (257)	14 (356)	9-3/4 (248)	20-1/4 (514)	11 (280)	9-1/2 (241)	10-1/8 (257)		
	2-1/2	8-1/2 (216)	4 (107)	17-5/8 (448)	7 (178)	5-1/2 (140)	8-3/8 (213)								
ASA Flanged 2-Way (N.C.) Vx-9223-xxx-5-P	3	9-1/2 (241)	5 (127)	17-1/2 (444)	7-1/2 (190)	6 (152)	8-3/4 (222)			_	_				
	4	11-1/2 (292)	7-1/8 (181)	18-5/8 (473)	9 (229)	7-1/2 (190)	9-3/8 (238)								

Mx41-707x actuators are not used with 5" and 6" valves.

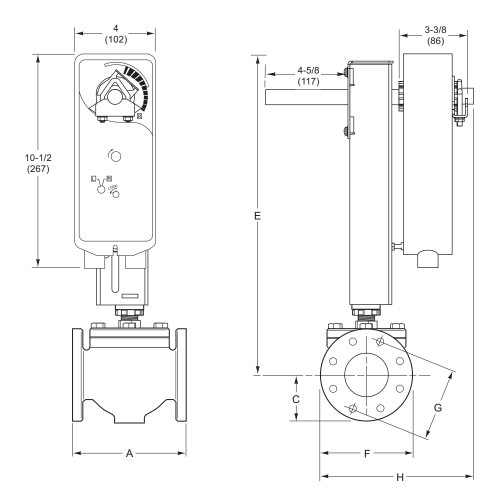
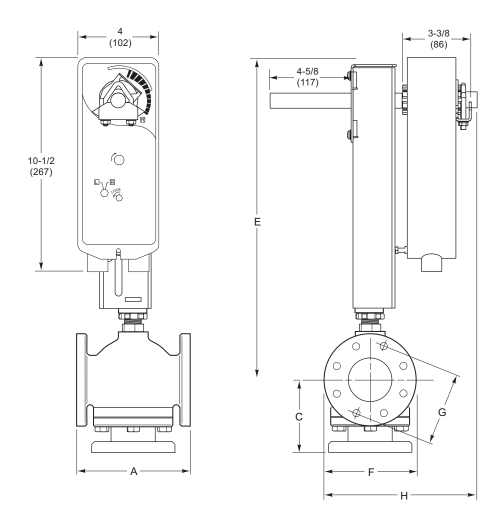


Figure-32 Mx41-715x or Mx41-707x with 2-1/2" to 4" 2-Way Flanged Globe Valve with AV-607-1

Linkage. Mx40-715X with 5" and 6" 2-Way flanged Globe Valve with AV-609-1 linkage



 $\label{thm:prop:signal} Figure-33~Mx41-715x~or~Mx41-707x~with~2-1/2"~to~4"~3-Way~Flanged~Globe~Valve~With~AV-607-1~Linkage.$

Mx40-715X with 5" and 6" 3 way flanged Globe Valve with AV-609-1 linkage

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



Product Description

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
- 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
- NEMA 4 housing (IEC IP56)
- Can be double mounted (gang mounting) to accommodate high torque application requirements (2 to 4 actuators)
- MS40-717x models provide position feedback signal
- · Linkage required for Globe Valve Assembly.

Specifications					
Control Signal	Two wire, SPST or Triacs. SPDT floating control output, Triacs (500 mA rated), or 2 SPST contacts. Proportional, 210 Vdc or 420 mA dc with the addition of a 500 ohm resistor (not included).				
Power Inputs	See table.				
Connections Class 1: 24 inch (61 cm) long appliance cables, 18 color coded leads. 1/2 in. conduit cont Class 2 Power and Control: 36 inch (91 cm) Long, 22 color coded appliance cable pigtail leads. 1/2 in. controls controls 2 color coded appliance cable pigtail leads. 1/2 in. controls 2 controls					
Electrical Outputs	Travel: Electronically limited to 92° ±1° (MS). MF-MA Mechanically limited To 101° ±1°.				

Mechanical Outputs	Position Indicator: Pointer and scale are provided.
Ambient Temperature Limits	Shipping & Storage: -40 F160°F (-4071°C). Operating: -25140 °F (-3260 °C). Humidity: 595% RH, non-condensing.
Location	NEMA 1 (IEC IP10). NEMA 4 (IEC IP 56) with customer supplied water tight conduit connectors.
Agency Listings	UL 873, Underwriters Laboratories (File #9429 Category Temperature-Indicating and Regulating Equipment). Canadian Standards C22.2 No. 24-93.
Applicable Literature	

Part Sumber Torque Ib-in (N-m)	Corios	Actuator Inputs			Outp	uts	Approximate Timing in seconds @ 70°F		
		Spring Return	Control	Voltage	VA @ 60Hz	Feedback	Auxiliary Switch	Powered	Spring Return
MA40-7170			2-Position	120 Vac	8.4	_		162	
MA40-7173			2-POSITION	24 Vac/dc	7.4		- No		82
MF40-7173	7170 7171	7) CW/CCW	Floating		8.1				
MS40-7170			210 vdc	120 Vac	8.5			147	
MS40-7171				240 Vac	10.8	210 vdc			65
MS40-7173				24 Vac/dc	7.8				

Valve Assembly Part Number	Valve	Valve Dimensions in inches (millimetres)										
	Size		2-Way (Refer	to Figure-34)		3-Way (Refer to Figure-35)						
	in.	Α	С	D	Е	Α	С	D	E			
	1/2"	3-1/16 (78)	1-3/16 (30)	1-1/8 (29)	12-3/8 (314)	3-1/16 (78)	1-3/16 (30)	1-1/8 (29)	12-3/8 (314			
	3/4"	3-5/8 (92)	1-3/16 (30)	1-1/8 (29)	12-3/8 (314)	3-5/8 (92)	1-3/16 (30)	1-1/8 (29)	12-3/8 (314			
NPT NC Vx-722x/Vx-73x3	1"	4-5/8 (117)	1-3/4 (44)	1-3/16 (30)	12-7/16 (316)	4-5/8 (117)	1-3/4 (44)	1-3/16 (30)	12-7/16 (31			
	1-1/4"	4-5/8 (117)	1-3/4 (44)	1-7/16 (37)	12-11/16 (322)	4-5/8 (117)	1-3/4 (44)	1-7/16 (37)	12-11/16 (322)			
	1-1/2	5-3/8 (137)	1-13/16 (46)	1-9/16 (40)	12-13/16 (325)	5-3/8 (137)	1-13/16 (46)	1-9/16 (40)	12-13/16 (325)			
	2	6-1/8 (156)	2-1/4 (57)	2-1/4 (57)	13-1/2 (343)	6-1/8 (156)	2-1/4 (57)	2-1/4 (57)	13-1/2 (34			
NPT NO Vx-7213	1/2"	3-1/16 (78)	1-3/16 (30)	1-1/8 (29)	12-3/8 (314)							
	3/4"	3-5/8 (92)	1-1/16 (27)	1-1/8 (29)	12-3/8 (314)							
	1"	4-5/8 (117)	1-3/16 (30)	1-13/16 (46)	12-7/16 (316)							
	1-1/4"	4-5/8 (117)	1-3/8 (35)	1-13/16 (46)	13-1/16 (346)							
	1-1/2	5-3/8 (137)	1-1/2 (38)	1-7/8 (48)	13-1/8 (333)							
	2	6-1/8 (156)	1-9/16 (40)	2-1/8 (54)	13-3/8 (340)		_	_				

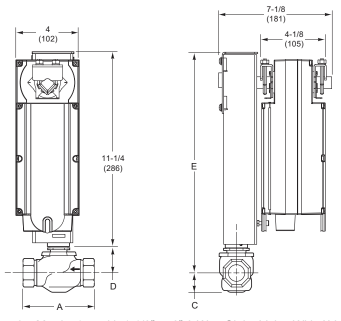


Figure-34 $\,$ Mx40-717x with 1-1/2" or 2" 2-Way Globe Valve With AV-602 Linkage.

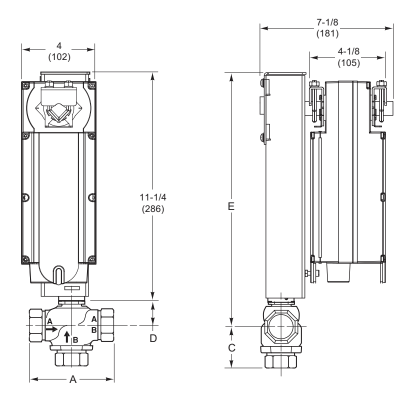


Figure-35 Mx40-717x with 1/2" or 2" 3-Way Globe Valve With AV-602 Linkage.

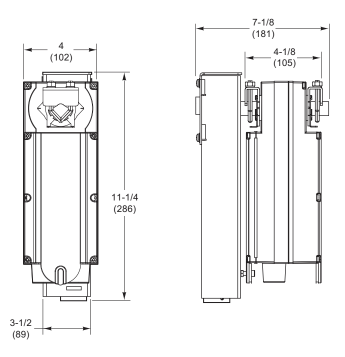


Figure-36 Mx40-717x with Linked Actuator Assembly With AV-602 Linkage.

Dimensions — 2-1/2" to 6" Flanged Globe Valve Assemblies													
Valve Assembly Part Number	Valve Size in.	Valve Dimensions in inches (millimetres)											
		2-Way (Refer to Figure-39)						3-Way (Refer to Figure-40)					
		Α	С	E	F	G	Н	Α	С	E	F	G	Н
ASA Flanged 2-Way (N.O.) Vx-9213-xxx-5-P 3-Way Vx-9313-xxx-5-P	2-1/2	8-1/2 (216)	3-1/2 (89)	16-5/8 (422)	7 (178)	5-1/2 (140)	8-3/4 (222)	8-1/2 (216)	5-3/8 (136)	17-1/4 (438)	7 (178)	5-1/2 (140)	8-3/4 (222)
	3	9-1/2 (241)	3-3/4 (95)	17-1/4 (438)	7-1/2 (190)	6 (152)	9 (229)	9-1/2 (241)	6-3/8 (162)	17 (432)	7-1/2 (190)	6 (152)	9 (229)
	4	11-1/2 (292)	4-1/2 (114)	18-1/4 (464)	9 (229)	7-1/2 (190)	9-3/4 (248)	11-1/2 (292)	8-1/2 (276)	18-1/4 (464)	9 (229)	7-1/2 (190)	9-3/4 (248)
	5	13 (330)	6-3/4 (171)	19-1/4 (489)	10 (254)	8-1/2 (216)	10-1/4 (260)	13 (330)	8-3/4 (222)	19 (485)	10 (254)	8-1/2 (216)	10-1/4 (260)
	6	14 (356)	7-3/8 (187)	20 (508)	11 (280)	9-1/2 (241)	10-3/4 (273)	14 (356)	9-3/4 (248)	19-7/8 (505)	11 (280)	9-1/2 (241)	10-3/4 (273)
ASA Flanged 2-Way (N.C.) Vx-9223-xxx-5-P	2-1/2	8-1/2 (216)	4 (107)	17-1/4 (438)	7 (178)	5-1/2 (140)	8-3/4 (222)						
	3	9-1/2 (241)	5 (127)	17 (432)	7-1/2 (190)	6 (152)	9 (229)			-	_		
	4	11-1/2 (292)	7-1/8 (181)	18-1/4 (464)	9 (229)	7-1/2 (190)	9-3/4 (248)						

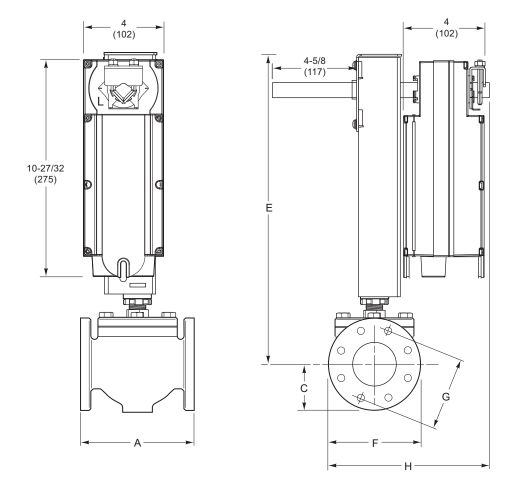


Figure-39 Mx40-717x with 2-1/2" to 4" 2-Way Flanged Globe Valve With AV-607-1

Linkage. Mx40-717X with 5" and 6" 2-Way flanged Globe Valve with AV-609-1 linkage

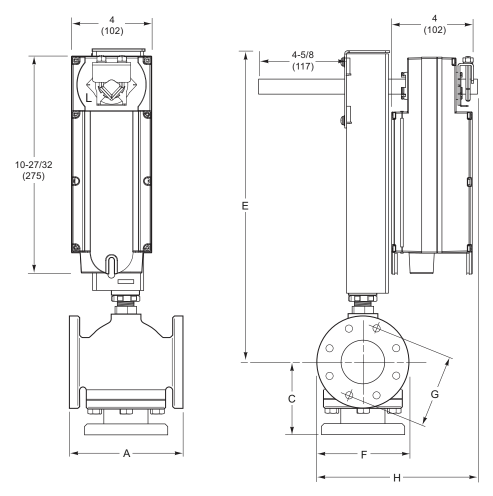


Figure-40 Mx40-717x with 2-1/2" to 4" 3-Way Flanged Globe Valve With AV-607-1

Linkage. Mx40-717X with 5" and 6" 2-Way flanged Globe Valve with AV-609-1 linkage