

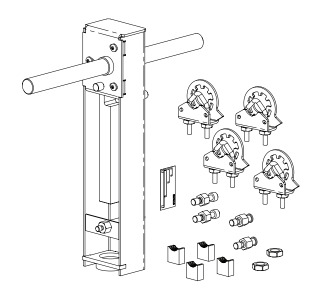
SmartX Actuator Linkages for 1-1/2" to 6" Globe Valves General Instructions

Application

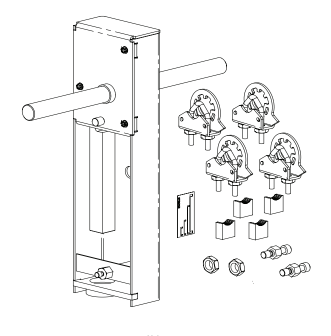
AV-607-1 and AV-609-1¹ linkages are designed to connect single or dual Schneider Electric spring return and non-spring return SmartX Actuators to 1-1/2" to 6" VB-9xxx and 2-1/2" to 6" VB-8xx3 globe valves.

Features

- Allows mounting of single or dual Schneider Electric SmartX Actuators
- AV-607-1 is compatible with Schneider Electric (Siebe, Barber-Colman, INVENSYS) 2-1/2" to 5" VB-8xx3, 1-1/2" to 4" VB-931x, and discontinued 1-1/2" to 4" VB-92xx valves and Schneider Electric SmartX actuators²
- AV-609-1 is compatible with Schneider Electric (Siebe, Barber-Colman, INVENSYS) 6" VB-8xx3, 5" and 6" VB-931x, and discontinued 5" and 6" VB-92xx valves and Schneider Electric SmartX Actuators²
- · Maintenance-free construction
- Corrosion protected heavy-duty steel rack and pinion construction and metal housing
- · Precision rack self aligns with the valve stem



AV-607-1



AV-609-1

¹AV-607-1 and AV-609-1 replace AV-607 and AV-609 respectively ²Check the appropriate valve selection guide for close-offs for your application,

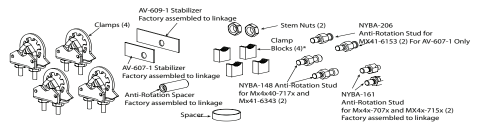
Note: Do not install a 300 lb-in MX41-634-x actuator on the AV-607-1 linkage as equipment damage may occur.

Applicable Literature

- EN-205 Water System Guidelines, F-26080
- AV-608 Linkage Adapter Kit General Instructions, F-27253
- MA40-704x, MA4x-707x, MA4x-715x Schneider Electric SmartX Spring Return Two-Position Actuators General Instructions. F-26642
- MA40-717x Schneider Electric SmartX Series Spring Return Two-Position Actuators General Instructions, F-26742
- MF4x-7xx3 Schneider Electric SmartX Series Spring Return Floating Actuator General Instructions, F-26644
- MF40-7173 Schneider Electric SmartX Series Spring Return Floating Actuator General Instructions, F-26749
- MF41-6153,/MS41-6153 Series Non-Spring Return Rotary Electronic Damper Actuator General Instructions, F-27215
- MS4x-7xx3 Schneider Electric SmartX Series Spring Return Proportional Actuator General Instructions, F-26645
- MS40-717x Schneider Electric SmartX Series Spring Return Proportional Actuator General Instructions, F-26748
- Mx41-6xxx-220/-230 and MX4x-7xxx-220/-230 Actuator/Linkage Assemblies for 2-1/2" to 6" Globe Valves General Instructions. F-27160
- Vx-7000 Series and Vx-9000 Series Mx4x-6xxx and Mx4x-7xxx Series Linked Globe Valve Assemblies with Schneider Electric SmartX Actuators Selection Guide, F-26752
- VB-8xx3 Series Balanced Plug Valve Selection Guide, F-27199

Accessories

PKG-1171 Replacement Hardware kit (to replace lost hardware; see Figure-1)



* Clamp blocks are only required for the MX41-634x and Mx40-717x actuators

Figure-1 Replacement Hardware

Inspection

Inspect package for damage. If damaged, notify carrier immediately. If undamaged, open the package and inspect for obvious damage. Return damaged products.

Inspect the hardware package included with the linkage to make sure all required clamps (4), clamp blocks (4), stem lock nuts (2), and anti-rotation studs (six, two factory assembled to linkage) are included. See Figure-1. Not all parts will be needed for every installation.

Requirements

- Training: Installer must be a qualified, experienced technician.
- Tools (not provided):
 - Appropriate wrenches for anti-rotation studs, stem extensions, packing nuts, and bracket nuts
 - 10 mm socket wrench (for shaft clamp nuts on Mx40-717x, Mx41-707x, Mx41-715x)
 - 1/2" nut driver and 1/2" open end wrench (for all except Mx41-634x, Mx40-717x)
 - Measuring scale graduated in 1/32" increments
 - Torque wrench, range to include 90 to 120 lb-in. (7.5 to 10 lb-ft, 10 to 14 N-m)
 - Pipe wrenches, two
 - 11/16" open-end wrench for jam nuts, two
 - Vise grip or pliers
 - Appropriate power supply (see the applicable actuator General Instructions sheet for power requirements)

Warning: Electrical shock hazard! Contact with live circuits can result in severe injury or death.



- Disconnect the power supply (line power) at the breaker or fuse before and during installation to prevent electric shock and equipment damage.
- Make all connections in accordance with the wiring diagram and in accordance with national and local electrical codes. Use copper conductors only.

Failure to observe these warnings can result in severe injury or death and can damage the equipment.

General Installation

Schneider Electric globe valve rack and pinion linkages are provided as complete assemblies. The following pages contain instructions for installing the AV-607-1 and AV-609-1 linkages. Either a single actuator or dual actuators may be installed using these instructions.

Note: When installing dual actuators:

- · Both actuators must be the same model.
- Actuators must be mounted and adjusted so as to rotate and spring return (if applicable) in the same direction. Refer to the mounting instructions and Table- through Table-x.
- Refer to the applicable actuator literature for actuator wiring information.
- Only use the actuator and linkage combinations that are shown on Table 1. Linkage or valve damage could result if a in correct combination is applied.
- Do not attempt to use the actuator manual override feature with two actuators clamped to the same shaft. Damage and improper operation can occur. Using manual override to set individual actuator preload before installation on the linkage is permissable.

Mounting Actuator and Linkage to Valve Body

Process Overview

This mounting procedure consists of two sections:

- · Section A. Mounting Linkage to Valve
 - A1. Select and install anti-rotation studs.
 - A2. VB-9xxx and VB-8xx3 (2-way and 3-way) valves and appropriate actuator types, follow the instructions in this section to assemble the linkage to the valve
- Section B. Actuator Mounting and Setup

In this section, choose the subsection that is appropriate for the specific actuator type and valve type, to mount the actuator and adjust the linkage:

- B1. Spring Return Actuators with Manual Override 2-Way Valves and 3-Way Valves (Normal Position Valve Stem Up)
- B2. Spring Return Actuators with Manual Override 2-Way Valves and 3-Way Valves (Normal Position Valve Stem Down)
- B3. Non-Spring Return Actuator with Manual Override VB-8213 and VB-921x 2-Way Valves (Valve Stem Up, Open) VB-8223 and VB-922x 2-Way Valves (Valve Stem Up, Closed) VB-8303 and VB-931x 3-Way Valves (Valve Stem Up, Port A Closed)
- B4. Spring Return Actuators without Manual Override VB-8223, VB-922x 2-Way Valves (Normal Position Valve Stem Up, Closed) VB-8303, VB-931x 3-Way Valves (Normal Position Valve Stem Up, Port A Closed)
- B5. Spring-Return Actuators without Manual Override VB-8213, VB-921x 2-Way Valves (Normal Position Valve Stem Down, Closed) VB-8303, VB-931x 3-Way Valves (Normal Position — Valve Stem Down, Port B Closed)

The linkage is assembled to the valve according to Section A. Refer to Table-1, below, to determine the remainder of the assembly path for a specific actuator and valve.

Table-1 Procedure for Mounting Actuator and Linkage to Valve Body.

| A atuatan Tura | Valve Type | Section B | | | | | | | |
|--|--|---------------|---------------|---------------|---------------|---------------|--|--|--|
| Actuator Type | | Subsection B1 | Subsection B2 | Subsection B3 | Subsection B4 | Subsection B5 | | | |
| Spring Return Actuators with | 2-Way and 3-Way, Normal Position Valve Stem Up | Х | | | | | | | |
| Manual Override Mx41-707x Mx41-715x | 2-Way and 3-Way, Normal Position Valve Stem Down | | Х | | | | | | |
| Non-Spring Return Actuators with | 2-Way and 3-Way, Normal Position Valve Stem Up | | | Х | | | | | |
| Manual Override Mx41-6153 Mx41-634x | 2-Way and 3-Way, Normal Position Valve Stem Down | | | Х | | | | | |
| Spring Return Actuators without Manual Override Mx40-717x | 2-Way and 3-Way, Normal Position Valve Stem Up | | | | Х | | | | |
| | 2-Way and 3-Way, Normal Position Valve Stem Down ^a | | | | | X | | | |

Section A. Mounting Linkage to Valve

A1. Select and Install Anti-Rotation Studs.

Based on the actuator(s) being used, select the appropriate anti-rotation studs using Figure-.

Two NYBA-161 anti-rotation studs (for Mx4x-707x and Mx4x-715x actuators) are shipped factory assembled to each side of the linkage. If NYBA-148 or NYBA-206 are required, remove the two factory-installed anti-rotation studs one at a time and replace them with the required studs. Hand tighten the stud in the linkage frame slot and slide down to provide clearance for actuator installation (see Figure-2 below).

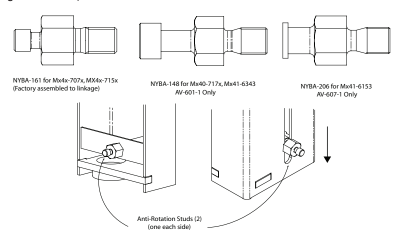


Figure-2 Anti-Rotation Studs

- A2. Mounting Linkage to Valve VB-9xxx, VB-8xxx, and Appropriate Actuator Models
- 1. Assemble the linkage to the valve, according to Figure-3.
- 2. Continue the assembly process according to the following section, "Section B. Actuator Mounting and Setup." See Table-1 on page 3

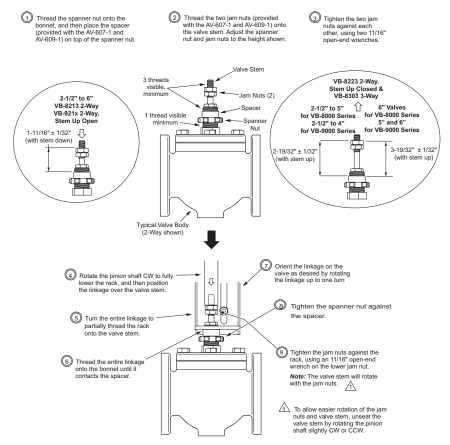


Figure-3 Assembling Linkage to Valve

Section B. Actuator Mounting and Setup

To mount the actuator and set up the assembly, refer to the subsection that applies to the specific actuator type and valve type.

- B1. Spring Return Actuators with Manual Override 2-Way Valves and 3-Way Valves (Normal Position Valve Stem Up)

 Mx41-707x (VB-9xxx only with AV-607-1) and Mx41-715x (AV-607-1 and AV-609-1)
 - a. Install the actuator (or actuators if using dual actuators) onto the linkage and valve, and set up the assembly, according to Table-3 on page 10 or Table-3 on page 11

Note: If using dual actuators, make sure both rotate and spring return in the same direction. Do not use manual override on installed actuators if using dual actuators. See "General Installation" on page 3.

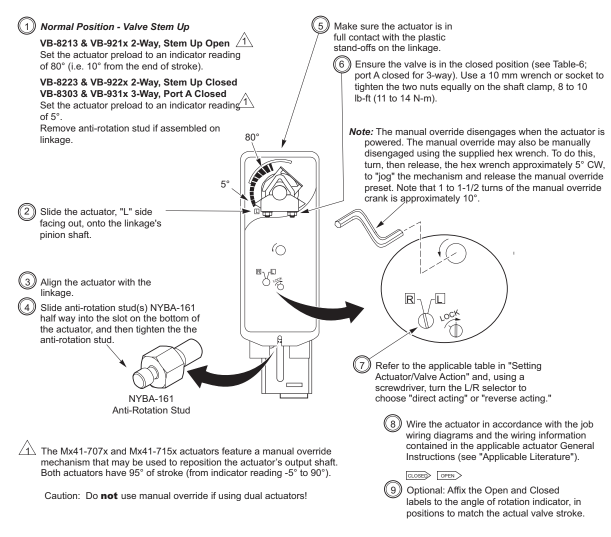


Figure-4 Mounting Mx41-707x or M41-715x and Setting Up Actuator/Linkage/Valve

- b. Refer to the appropriate actuator General Instructions sheet for actuator wiring and application information (see "Applicable Literature" on page 2). For valve body installation and application information, refer to the appropriate valve body General Instructions sheet.
- c. Power the actuator(s) and check the system's operation for heating or cooling output, in response to the control signal. See "Setting Actuator/Valve Action" on page 10.

B2. Spring Return Actuators with Manual Override 2-Way Valves and 3-Way Valves (Normal Position — Valve Stem Down)

Mx41-707x (VB-9xxx only with AV-607-1) and Mx41-715x (AV-607-1 and AV-609-1)

a. Install the actuator (or actuators if using dual actuators) onto the linkage and valve, and set up the assembly, according to Table-2 on page 10 or Table-3 on page 11.

Note: If using dual actuators, make sure both rotate and spring return in the same direction. Do not use manual override on installed actuators if using dual actuators. See "General Installation" on page 3.

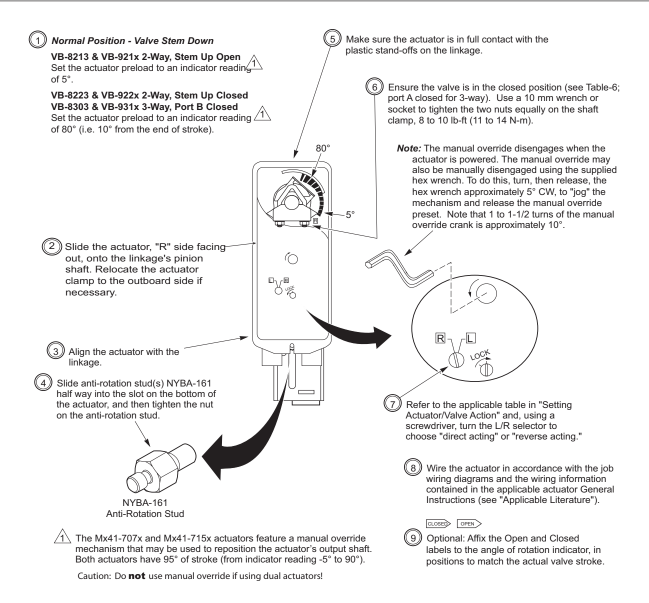


Figure-5 Mounting Mx41-707x or M41-715x and Setting Up Actuator/Linkage/Valve

b. Refer to the appropriate actuator General Instructions sheet for actuator wiring and application information (see "Applicable Literature" on page 2). For valve body installation and application information, refer to the appropriate valve body General Instructions sheet.

c. Power the actuator(s) and check the system's operation for heating or cooling output, in response to the control signal. See "Setting Actuator/Valve Action" on page 10.

VB-8213 and VB-921x 2-Way Valves (Valve Stem Up, Open)

VB-8223 and VB-922x 2-Way Valves (Valve Stem Up, Closed)

VB-8303 and VB-931x 3-Way Valves (Valve Stem Up, Port A Closed)

Mx41-6153 Series (VB-9xxx only) Actuator with AV-607-1 Linkage, Mx41-634x Actuator with AV-609-1 Linkage Only

a. Install the actuator (or actuators if using dual Mx41-6153 actuators) onto the linkage and valve, and set up the assembly, according to Figure-7 on page 8 and Table-4 on page 11 or Table-5 on page 12.

Note: If using dual actuators, make sure both rotate in the same direction. Do not use manual override on installed actuators if using dual actuators. See "General Installation" on page 3.

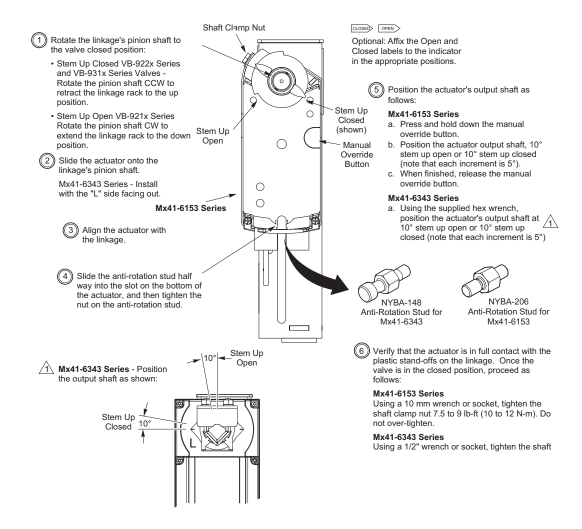


Figure-6 Mounting Mx41-6153 Series or Mx41-634x Series Actuator and Setting Up Actuator/Linkage/Valve

- b. Refer to the appropriate actuator General Instructions sheet for actuator wiring and application information (see "Applicable Literature" on page 2). For valve body installation and application information, refer to the appropriate valve body General Instructions sheet.
- c. Power the actuator(s) and check the system's operation for heating or cooling output, in response to the control signal. See "Setting Actuator/Valve Action" on page 10.

B4. Spring Return Actuators without Manual Override

VB-8223, VB-922x 2-Way Valves (Normal Position — Valve Stem Up, Closed) VB-8303, VB-931x 3-Way Valves (Normal Position — Valve Stem Up, Port A Closed)

Mx40-717x (AV-607-1 and AV-609-1)

a. Install the actuator (or actuators if using dual actuators) onto the linkage and valve, and set up the assembly, according to Table-3 on page 11. Use the two clamps supplied with the linkage.

Note: If using dual actuators, make sure both rotate and spring return in the same direction.

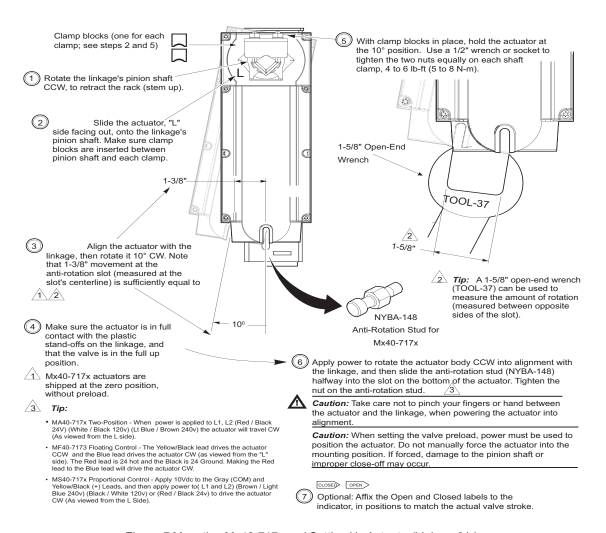


Figure-7 Mounting Mx40-717x and Setting Up Actuator/Linkage/Valve

- b. Refer to the appropriate actuator General Instructions sheet for actuator wiring and application information (see "Applicable Literature" on page 2). For valve body installation and application information, refer to the appropriate valve body General Instructions sheet.
- c. Power the actuator(s) and check the system's operation for heating or cooling output, in response to the control signal. See "Setting Actuator/Valve Action" on page 10.

VB-8213, VB-921x 2-Way Valves (Normal Position — Valve Stem Down, Closed) VB-8303, VB-931x 3-Way Valves (Normal Position — Valve Stem Down, Port B Closed)

Mx40-717x (AV-607-1 and AV-609-1)

a. Install the actuator (or actuators if using dual actuators) onto the linkage and valve, and set up the assembly, according to and Table-3 on page 11. Use the two clamps supplied with the linkage.

Note: If using dual actuators, make sure both rotate and spring return in the same direction.

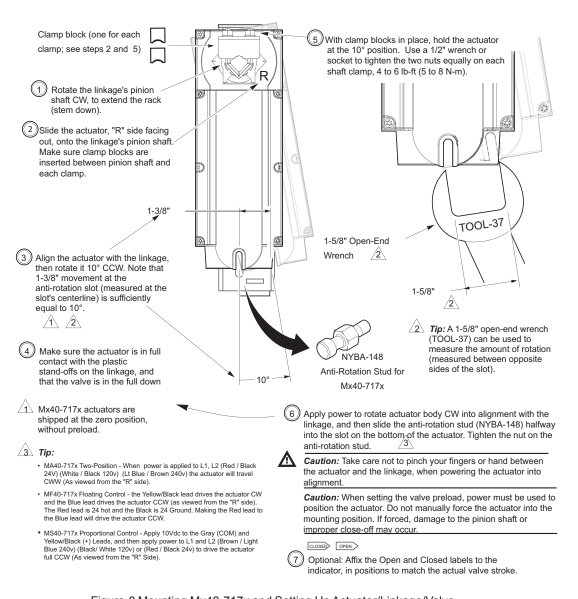


Figure-8 Mounting Mx40-717x and Setting Up Actuator/Linkage/Valve

- b. Refer to the appropriate actuator General Instructions sheet for actuator wiring and application information (see "Applicable Literature" on page 2). For valve body installation and application information, refer to the appropriate valve body General Instructions sheet.
- c. Power the actuator(s) and check the system's operation for heating or cooling output, in response to the control signal. See "Setting Actuator/Valve Action" on page 10.

Setting Actuator/Valve Action

Set the actuator/valve action according to Table-2, Table-3, Table-4, or Table-6.

These tables may also be used to check the action of the completed actuator/linkage/valve assembly.

Table-2 Mx41-707x Mx41-715x Series Spring Return Actuators.

| Valve | 1 | naryª uator | | ndary ^b uator | | Control Si | gnal Increase | 9 | Spring Return | | | |
|----------------|----------------|-------------------|----------------|-----------------------------|--|--|---------------------|-------------------------|--|--|-----------------------------|--|
| Part Number | Facing Side | Switch Setting | Facing Side | Switch Setting | Primary Actuator Rotation ^c | Secondary Actuator Rotation ^o | Valve Stem Moves | Valve Action | Primary Actuator Rotation ^c | Secondary Actuator Rotation ^c | Valve Normal Position | |
| | L | L | R | R | CW | CCW | Down | Closes | CCW | CW | Open | |
| VB-921x | L | R | R | L | CCW | CW | Up | Opens | CCW | CW | (Stem Up) | |
| VB-8213 | R | L | L | R | CW | CCW | Down | Closes | CW | CCW | Closed | |
| | R | R | L | L | CCW | CW | Up | Opens | CW | CCW | (Stem Down) | |
| | L | L | R | R | CW | CCW | Down | Opens | CCW | CW | Closed | |
| VB-922x | L | R | R | L | CCW | CW | Up | Closes | CCW | CW | (Stem Up) | |
| VB-8223 | R | L | L | R | CW | CCW | Down | Opens | CW | CCW | Open | |
| | R | R | L | L | CCW | CW | Up | Closes | CW | CCW | (Stem Down) | |
| | L | L | R | R | CW | CCW | Down | "A" Opens "B" Closes | CCW | CW | "A" Closed | |
| \/D 004 | L | R | R | L | CCW | CW | Up | "A" Closes "B" Opens | CCW | CW | "B" Open (Stem Up) | |
| VB-931x | R | L | L | R | CW | CCW | Down | "A" Opens "B" Closes | CW | CCW | "A" Open "B" Closed | |
| | R | R | L | L | CCW | CW | Up | "A" Closes "B" Opens | CW | CCW | (Stem Down) | |
| | L | L | R | R | CW | CCW | Down | "A" Opens "B" Closes | CCW | CW | "A" Closed | |
| VB-8303 | L | R | R | L | CCW | CW | Up | "A" Closes "B" Opens | CCW | CW | "B" Open (Stem Up) | |
| VB-8303 | R | L | L | R | CW | CCW | Down | "A" Opens "B" Closes | CW | CCW | "A" Open "B" Closed | |
| | R | R | L | L | CCW | CW | Up | "A" Closes "B" Opens | CW | CCW | (Stem Down) | |

^aPrimary actuator is mounted on side of linkage with rack not visible

F-27479-3

^bSecondary actuator is mounted on side of linkage with rack visible.

^cAs viewed facing actuator.

Table- 3 MA40-717x Spring Return Actuators.

| Value Davi | Primary ^a Actuator | Secondary ^b Actuator | | Control Sign | al Increase |) | Spring Return | | |
|-------------------|----------------------------------|------------------------------------|--|--|------------------------|-------------------------|--|--|-------------------------------------|
| Valve Part Number | Facing Side | Facing Side | Primary Actuator Rotation ^c | Secondary Actuator Rotation ^c | Valve Stem Moves | Valve Action | Primary Actuator Rotation ^c | Secondary Actuator Rotation ^c | Valve Normal Position |
| VB-921x | L | R | CW | CCW | Down | Closes | CCW | CW | Open (Stem Up) |
| VB-8213 | R | L | CCW | CW | Up | Opens | CW | CCW | Closed (Stem Down) |
| VB-922x | L | R | CW | CCW | Down | Opens | CCW | CW | Closed (Stem Up) |
| VB-8223 | R | L | CCW | CW | Up | Closes | CW | CCW | Open (Stem Down) |
| \/D 004:- | L | R | CW | CCW | Down | "A" Opens "B" Closes | CCW | CW | "B" Open, "A" Closed (Stem Up) |
| VB-931x | R | L | CCW | CW | Up | "A" Opens "B" Closes | CW | CCW | "A" Open, "B" Closed (Stem Down) |
| VB-8303 | L | R | CW | CCW | Down | "A" Opens "B" Closes | CCW | CW | "B" Open, "A" Closed (Stem Up) |
| | R | L | CCW | CW | Up | "A" Closes "B" Opens | CW | CCW | "A" Open, "B" Closed (Stem Down) |

^aPrimary actuator is mounted on side of linkage with rack not visible

Table-4 MF41-6153 Floating, MS41-6153 Proportional Non-Spring Return Actuators (AV-607-1 Only)

| | Control Signal Increase | | | | | | | |
|----------------------|---|---|------------------------|-----------------------|--|--|--|--|
| Valve Part Number | Primary ^a Actuator Rotation ^b | Secondary ^c Actuator Rotation ^b | Valve Stem Moves | Valve Action | | | | |
| VB-921x | CW ^d | CCW ^e | Down | Closes | | | | |
| VB-8213 | CCW ^e | CW ^d | Up | Opens | | | | |
| VB-922x | CW ^d | CCW ^e | Down | Opens | | | | |
| VB-8223 | CCW ^e | CW ^d | Up | Closes | | | | |
| VD 004 | CW ^d | CCW ^e | Down | "A" Opens, "B" Closes | | | | |
| VB-931x | CCW ^e | CW ^d | Up | "A" Closes, "A" Opens | | | | |
| 1/5 0000 | CW ^d | CCW ^e | Down | "A" Opens, "B" Closes | | | | |
| VB-8303 | CCW ^e | CW ^d | Up | "A" Closes, "A" Opens | | | | |

^aPrimary actuator is mounted on side of linkage with rack not visible

^bSecondary actuator is mounted on side of linkage with rack visible.

^cAs viewed facing actuator.

^bSecondary actuator is mounted on side of linkage with rack visible.

 $^{^{\}circ}\!As$ viewed facing actuator. MF models: control signal applied to Wire 6 (Y1).

 $^{^{\}text{d}}\text{MF}$ models: control signal applied to Wire 6 (Y1). MS models: DIP switch set to "CW".

^eMF models: control signal applied to Witre 7 (Y2). MS models: DIP switch set to "CCW".

Table-5 Mx41-6343 Floating and Mx41-634x Proportional Non-Spring Return Actuator (AV-609-1 Only)

| V | Primary ^a Actuator | Secondary ^b Actuator | | Control Signal Increase | | | | | |
|----------------------|----------------------------------|------------------------------------|--|--|------------------------|-----------------------|--|--|--|
| Valve Part Number | Facing Side | Facing Side | Primary Actuator Rotation ^c | Secondary Actuator Rotation ^c | Valve Stem Moves | Valve Action | | | |
| VB-921x | L | R | CW | CCW | Down | Closes | | | |
| VB-8213 | R | L | CCW | CW | Up | Opens | | | |
| VB-922x | L | R | CW | CCW | Down | Opens | | | |
| VB-8223 | R | L | CCW | CW | Up | Closes | | | |
| V/D 004 | L | R | CW | CCW | Down | "A" Opens, "B" Close | | | |
| VB-931x | R | L | CCW | CW | Up | "A" Closes, "B" Opens | | | |
| \/D 0000 | L | R | CW | CCW | Down | "A" Opens, "B" Closes | | | |
| VB-8303 | R | L | CCW | CW | Up | "A" Closes, "B" Opens | | | |

^aPrimary actuator is mounted on side of linkage with rack not visible

Valve Body Action

Table-6 Valve Body Action

| Valve Body | Description | Valve Action | | | |
|-------------|---|---|-------------------------------|--|--|
| Part Number | Description | Stem Up | Stem Down | | |
| VB-8213 | Two-way stem up open | Open | Closed | | |
| VB-8223 | Two-way stem up closed | Closed | Open | | |
| VB-8303 | Three-way diverting / mixing ^a | Port A Closed Port B Open ^a | Port A Open Port B Closedª | | |
| VB-921x | Two-way stem up open | Open | Closed | | |
| VB-922x | Two-way stem up closed | Closed | Open | | |
| VB-931x | Three-way mixing ^a | Port A Closed Port B Open ^a | Port A Open Port B Closedª | | |

^aAB port is the common port on 3-way valves

^bSecondary actuator is mounted on side of linkage with rack visible.

^cAs viewed facing actuator.