## APPLICATION

Forta M400A (VB) / M800A (VB) /M1500A (VB) series Non-Spring Return linear actuators are available in two styles, U-Bolt Mount style, mounts to Schneider Electric globe valves with AV-821 linkage kits for mounting to VB-7xxx valves or AV-822 for mounting to VB-8xxx, or VB-9313-0-5-xx valves. Screw Mount style, screws directly to the bonnet nut on VB-7xxx valves (no adapter required).

Applications include chilled or hot water and steam. Field selectable input signals include reverse and direct acting, Floating or Proportional 0-10, 2-10 vdc or 4-20 ma with 500 ohm resistor (supplied) plus proportional sequencing input signal ranges.

## FEATURES

- Two Mounting Styles, U-Bolt Mx00A or Screw Mx00A-VB
- Floating configuration controlled by a SPDT floating controllers
- Proportional configuration 0-10, 2-10 vdc or 4-20 mA with the addition of a 500 ohm resistor included
- Direct/Reverse action switch selectable
- $90 \mathrm{lbf}(400 \mathrm{~N})$ linear force
- $180 \mathrm{lbf}(800 \mathrm{~N})$ linear force
- $337 \mathrm{lbf}(1500 \mathrm{~N})$ linear force
- 24 Vac or 24 Vdc Powered
- Die-cast housing with plenum rated plastic cover for NEMA 2 (IP54 vertical mount only) applications
- Manual override to allow positioning of valve
- Electronic valve sequencing and Electronic flow curve (equal percentage or Linear) selection.
- Torque overload protection throughout stroke
- Easy "One Touch" input signal/stroke calibration


Screw Mount Style Forta (Left) and U-Bolt Style Forta (Right)

## APPLICABLE LITERATURE

- Forta/VB-7xxx Selection Guide, F-27490
- Forta/VB-8xxx, VB-9xxx Selection Guide, F-27491
- AV-800 Series Linkage Adapters for Competitors Valves, F-27470
- AV-821 Linkage VB-7xxx, F-27701- U-Bolt Style Only
- AV-822 Linkage VB-8xxx, VB-9xxx, F-27702 U-Bolt Style Only


## SPECIFICATIONS

| U-bolt Style | M400A | M800A | M800A-S2 | M1500A | M1500A-S2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Screw Mount Style | M400A-VB | M800A-VB | M800A-S2-VB | M1500A-VB | M1500A-S2-VB |
| AC Power | $24 \mathrm{Vac}+-10 \% 50-60 \mathrm{~Hz}$ |  |  |  |  |
| DC Power | 20-29 Vdc 20 W |  |  | 20-29 Vdc 30 W |  |
| Running VA |  | 15 |  | 24 |  |
| Transformer Size VA |  | 50 |  | 50 |  |
| Floating Control | Yes |  |  |  |  |
| Proportional Control | 0 to $10 \mathrm{Vdc}, 2$ to 10 Vdc or 4 to 20 mA with 500 ohm resistor |  |  |  |  |
| Feedback | 2 to 10 Vdc |  |  |  |  |
| Force | $90 \mathrm{lbf}(400 \mathrm{~N})$ | $180 \mathrm{lbf}(800 \mathrm{~N})$ |  | 337 lbf (1500 N) |  |

## SPECIFICATIONS CONTINUED

| Stroke |  |
| :---: | :---: |
| M800, M1500 | U-Bolt style: >3/8" to $2^{\prime \prime}$ ( $9-52 \mathrm{~mm}$ ) |
| M800-VB, M1500 VB | Screw Mount Style >3/8" to $17 / 8^{\prime \prime}$ ( $9-48 \mathrm{~mm}$ ) |
| M400, M400-VB | U-Bolt and Screw Mount Style >3/8" to $11 / 4^{\prime \prime}$ (9-48mm) |
| Stroke Timing | Floating: 60 or 300 sec selectable, Proportional: $15 \mathrm{sec} @ 1 / 2^{\prime \prime}$ stroke |
| Feedback AO | 2 to 10 Vdc |
| Power Supply Type | Half Wave |
| Motor Type | Brushless DC |
| Enclosure | NEMA 2 (IP 54, vertical mount only) with both conduit connectors used. NEMA 1 IP40 with one connector used. |
| Sound Power Level | Maximum 32 dba |
| Ambient Temperature Storage | $-13^{\circ} \mathrm{F}$ to $149{ }^{\circ} \mathrm{F}\left(-25\right.$ to $65^{\circ} \mathrm{C}$ ) ambient |
| Ambient Temperature Operational | $122^{\circ} \mathrm{F}\left(50^{\circ} \mathrm{C}\right)$ For chilled water applications $113^{\circ} \mathrm{F}\left(45^{\circ} \mathrm{C}\right)$ ambient at $281^{\circ} \mathrm{F}\left(138^{\circ} \mathrm{C}\right)$ fluid temperature $107^{\circ} \mathrm{F}\left(42^{\circ} \mathrm{C}\right)$ ambient at $300^{\circ} \mathrm{F}\left(149^{\circ} \mathrm{C}\right)$ fluid temperature $100^{\circ} \mathrm{F}\left(38^{\circ} \mathrm{C}\right)$ ambient at $340^{\circ} \mathrm{F}\left(171^{\circ} \mathrm{C}\right)$ fluid temperature $90^{\circ} \mathrm{F}\left(32^{\circ} \mathrm{C}\right)$ ambient at $366^{\circ} \mathrm{F}\left(186^{\circ} \mathrm{C}\right)$ fluid temperature |
| Minimum Operating Temperature | $14^{\circ}$ to $150^{\circ} \mathrm{F}\left(-10^{\circ}\right.$ to $\left.50^{\circ} \mathrm{C}\right)$ |
| Ambient Humidity | 15 to 95 \% RH non-condensing |
| Housing Material | Die-Cast Aluminum |

## DIMENSIONS




The actuator may be mounted horizontally, vertically and in any position in between, but not upside down, Please note that to maintain NEMA 2 (IP54) rating the actuator must be mounted vertical.

## FUNCTION

The actuator
The brushless DC-motor of the actuator turns a screw via a gear wheel. When the motor receives a control signal from the controller, the screw moves in a linear motion, moving the stem of the valve.
Control signal
The M400A (VB)/ M800A (VB)/ M1500A (VB) Series can be controlled by a SPDT floating control, Triac source controller or a proportional input signal.


Manual operation
There is a red manual operation handle on the actuator. When it is lowered, the motor stops.
Then the actuator can be operated manually if the handle is turned.
Note: Actuator is shipped with manual override lowered (MAN). For normal operating, the handle must be raised (AUTO).
Position feedback
M400A (VB), M800A (VB), and M1500A (VB) actuators are equipped with a 2-10 Vdc position feedback.


## CONNECTIONS



Note: For floating input signals the cables between the controller and the Forta should not exceed $328^{\prime}$ ( 100 m ) ( 16 AWG) with the cables connected to one actuator. When installed with 3 conductors with very long lengths (floating control), where control signal reference is connected to G , the motor current of the actuator will cause varying voltage loss in the cable and thus in the reference level. Forta which has a highly sensitive control signal input, will detect the varying signal and follow it, which makes it difficult for the actuator to find a stable position.

Cable Lengths: The wires to G, H should be max of 328 ft (100m). min AWG 16, all other proportional input signal input wires should be a max of $656 \mathrm{ft}(200 \mathrm{~m})$ min AWG 20.

Please refer to the Wiring Examples for wiring instructions.


| Block | Function | Description |
| :---: | :---: | :---: |
| G | 24 Vac or 24 Vdc Com | Power |
| H | 24 Vac or +24 Vdc | Power |
| Al | + | Input Signal |
| C | - | Signal Common |
| D1 | Floating | Extend/Retract** |
| D2 | Floating | Extend/Retract** |
| AO | + | Feedback Signal |

** Exact Operation will vary based on the settings of DIP switch \#1 and \#7.



## PROGRAM SWITCH SETTINGS FOR THE FORTA NON-SPRING RETURN ACTUATORS



1 Units are shipped with all nine switches in a default "off" position.
2 Switch 3 must be in the off position if sequence control is not used.
3 Switch 5 is only active if switch 2 is off and switch 3 is on.

Note: For the actuator to register new settings of the switches, the supply voltage must be removed by cutting power to the actuator or lowering the manual override lever, then change any of switches one through eight as required and then restore power to the actuator or raise the manual override level.

## ACTUATOR VALVE SELECTION FOR THE FORTA NON-SPRING RETURN ACTUATORS

Select Valve/Actuator Combination Having Sufficient Close off for Application

| Valve Body ${ }^{\text {a }}$ |  |  | Close-off Ratings, psi (kPa) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Two-Way Valves | P Code | Size | M400A (VB) | M800A (VB) | M1500A (VB) |
| VB-7211-0-3-P VB-7211-0-4-P VB-7212-0-4-P VB-7213-0-4-P VB-7214-0-4-P VB-7215-0-4-P VB-7221-0-4-P VB-7222-0-4-P VB-7223-0-4-P VB-7224-0-4-P VB-7225-0-4-P VB-7253-0-4-P VB-7263-0-4-P VB-7273-0-4-P VB-7283-0-4-P | -01, -02, -03, -04 | $1 / 2^{\prime \prime}(15 \mathrm{~mm})$ | 250 (1712) | 250 (1712) | - |
|  | -05,-06 | $3 / 4^{\prime \prime}(20 \mathrm{~mm})$ | 198 (1356) | 250 (1712) | - |
|  | -07, -08 | $1^{\prime \prime}(25 \mathrm{~mm})$ | 92 (630) | 207 (1418) | - |
|  | -09 | 1-1/4" (32 mm) | 56 (384) | 130 (890) | - |
|  | -10 | $1-1 / 2^{\prime \prime}(40 \mathrm{~mm})$ | 37 (253) | 88 (603) | 177 (1212) |
|  | -11 | 2" (40 mm) | 19 (130) | 48 (329) | 98 (671) |
| $\begin{aligned} & \text { VB-8213-0-5-Pb } \\ & \text { VB-8223-0-5-Pb } \end{aligned}$ | $\begin{gathered} -12,-13,-14,-15, \\ -16 \end{gathered}$ | 2-1/2" to $6^{\prime \prime}$ | Do not use | Do not use | 125 (856) |
| Three-Way Valves | P Code | Size | M400A (VB) | M800A (VB) | M1500A |
| $\begin{aligned} & \text { VB-7312-0-4-P } \\ & \text { VB-7313-0-4-P } \\ & \text { VB-7314-0-4-P } \\ & \text { VB-7315-0-4-P } \end{aligned}$ | -02, -04 | 1/2"(15 mm) | 250 (1712) | 250 (1712) | - |
|  | -06 | $3 / 4^{\prime \prime}(20 \mathrm{~mm})$ | 198 (1356) | 250 (1712) | - |
|  | -08 | $1^{\prime \prime}(25 \mathrm{~mm})$ | 92 (630) | 207 (1418) | - |
|  | -09 | 1-1/4" (32 mm) | 56 (384) | 130 (890) | - |
|  | -10 | 1-1/2" (40 mm) | 37 (253) | 88 (603) | - |
|  | -11 | 2" $(40 \mathrm{~mm}$ ) | 19 (130) | 48 (329) | - |
| VB-7323-0-4-P | $\begin{gathered} -04,-06,-08,-09, \\ -10,-11 \end{gathered}$ | $1 / 2^{\prime \prime}$ to $2^{\prime \prime}$ | 250 (1712) |  | Do not use |
| VB-8303-0-5-Pb | $\begin{gathered} -12,-13,-14,-15, \\ -16 \end{gathered}$ | 2-1/2" to $6^{\prime \prime}$ | Do not use | Do not use | 35 (241) |
| VB-9313-0-5-Pb | -12 | 2-1/2" | Do not use | 29 (199) | 61 (418) |
|  | -13 | 3 " | Do not use | 19 (130) | 42 (288) |
|  | -14 | 4" | Do not use | 10 (68) | 22 (151) |
|  | -15 | 5" | Do not use | Do not use | 14 (96) |
|  | -16 | $6 "$ | Do not use | Do not use | 9 (62) |

a. Not all bodies are available for all port codes.
b. Requires U-Bolt mounting style.

## PROGRAMMING FORTA NON-SPRING RETURN ACTUATORS

## VB $72 \times 3$ and $82 \times 3$ Two-Way Globe Valve, Forta Non-Spring Return, Proportional Control Setup Reference

| Valve Type | Program Switch Position |  |  | Power Up Position ${ }^{\text {a }}$ | Input Signal Action | Desired Valve Operation |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Valve position at low signal input | Switch 1 | Switch 2 | Switch 7 |  |  | Low end of signal input range | Feedback Signal Action |
| $\begin{aligned} & \text { VB-x223 stem up } \\ & \text { closed } \end{aligned}$ | OFF | OFF | OFF | Retract No Flow | DA | Retract No Flow | 2 Vdc No Flow 10 Vdc Full Flow |
| VB-x223 stem down open | OFF | OFF | ON | Retract No Flow | RA | Extend Full Flow | 10 Vdc Full Flow 2 Vdc No Flow |
| $\begin{aligned} & \text { VB-x223 stem up } \\ & \text { closed } \end{aligned}$ | ON | OFF | ON | Extend Full Flow | DA | Retract No Flow | 10 Vdc No Flow 2 Vdc Full Flow |
| VB-x223 stem down open | ON | OFF | OFF | Extend Full Flow | RA | Extend Full Flow | 2 Vdc Full Flow 10 Vdc No Flow |
| VB-x213 stem up open | ON | OFF | ON | Extend No Flow | RA | Retract Full Flow | 10 Vdc Full Flow 2 Vdc No Flow |
| VB-x213 stem down closed | ON | OFF | OFF | Extend No Flow | DA | Extend No Flow | 2 Vdc No Flow 10 Vdc Full Flow |
| VB-x213 stem up open | OFF | OFF | OFF | Retract Full Flow | RA | Retract Full Flow | 2 Vdc Full Flow 10 Vdc No Flow |
| VB-x213 stem down closed | OFF | OFF | ON | Retract Full Flow | DA | Extend No Flow | 10 Vdc No Flow 2 Vdc Full Flow |

VB-73x3 or VB-9313 Three-Way Globe Valve, Forta Non-Spring Return, Proportional Control Setup Reference

| Valve Type | Program Switch Position |  |  | Power Up Position ${ }^{\text {a }}$ | Desired Valve Operation |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Valve position at low signal input | Switch 1 | Switch 2 | Switch 7 |  | Low end of signal input range | Feedback Signal Action at Port B |
| $\begin{aligned} & \text { VB-x313 stem up } \\ & \text { Open B to AB } \end{aligned}$ | OFF | OFF | OFF | Retract-Full Flow $B$ to $A B$ | Retract-Full Flow $B$ to $A B$ | 2 Vdc Full Flow 10 Vdc No Flow |
| VB-x313 stem down Closed B to AB | OFF | OFF | ON | Retract-Full Flow $B$ to $A B$ | Extend-No Flow $B$ to $A B$ | 10 Vdc No Flow 2 Vdc Full Flow |
| $\begin{aligned} & \text { VB-x313 stem up } \\ & \text { Open B to AB } \end{aligned}$ | ON | OFF | ON | Extend-Full Flow A to AB | Retract-Full Flow $B$ to $A B$ | 10 Vdc Full Flow 2 Vdc No Flow |
| VB-x313 stem down Closed B to AB | ON | OFF | OFF | Extend-Full Flow <br> $A$ to $A B$ | Extend-No Flow $B$ to $A B$ | 2 Vdc No Flow 10 Vdc Full Flow |
|  |  |  |  |  |  |  |
| VB-7323 stem up flow $B$ to $A B$ | OFF | OFF | OFF | $\begin{aligned} & \text { Retract-Full Flow } \\ & B \text { to } A B \end{aligned}$ | $\begin{aligned} & \text { Retract-Full Flow } \\ & B \text { to } A B \end{aligned}$ | 2 Vdc Full Flow 10 Vdc No Flow |
| VB-7323 stem down flow $B$ to $A$ | OFF | OFF | ON | Retract-Full Flow $B$ to $A B$ | Extend-No Flow $B$ to $A B$ | 10 Vdc No Flow 2 Vdc Full Flow |
| VB-7323 stem up flow $B$ to $A B$ | ON | OFF | ON | Extend-Full Flow B to A | Retract-Full Flow $B$ to $A B$ | 10 Vdc Full Flow 2 Vdc No Flow |
| VB-7323 stem down flow B to A | ON | OFF | OFF | Extend-Full Flow B to A | Extend-No Flow $B$ to $A B$ | 2 Vdc No Flow 10 Vdc Full Flow |

a. Upon power up, actuator will stroke to the power up position before the input signal takes control.

VB-8303 Three Way Globe Valve, Forta Non-Spring Return, Proportional Control Setup Reference

| Valve Type | Program Switch Position |  |  | Power up position ${ }^{\text {a }}$ | Desired Valve Operation |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Valve position with D2 powered | Switch 1 | Switch 2 | Switch 7 |  | Low end of signal input range | Feedback signal action <br> @ Port B |
| VB-8303 stem up Open B to AB | OFF | OFF | OFF | $\begin{aligned} & \text { Retract-Full Flow } \\ & B \text { to } A B \end{aligned}$ | Retract-Full Flow $B$ to $A B$ | 2 Vdc Full Flow 10 Vdc No Flow |
| VB-8303 stem down Closed B to AB | OFF | OFF | ON | Retract-Full Flow $B$ to $A B$ | Extend-No Flow $B$ to $A B$ | 10 Vdc No Flow 2 Vdc Full Flow |
| VB-8303 stem up Open B to AB | ON | OFF | ON | Extend-Full Flow A to AB | Retract-Full Flow $B$ to $A B$ | 10 Vdc Full Flow 2 Vdc No Flow |
| VB-8303 stem down Closed B to AB | ON | OFF | OFF | Extend-Full Flow $A$ to $A B$ | Extend-No Flow $B$ to AB | 2 Vdc No Flow 10 Vdc Full Flow |

a. Upon power up, actuator will stroke to the power up position before the input signal takes control.

VB-72x3 or VB-82x3 Two Way Globe Valve, Forta Non-Spring Return, Floating Control Setup Reference

| Valve Type | Program Switch Position |  |  | Power up position ${ }^{\text {a }}$ | Power to D2 input terminal | Desired Valve Operations |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Valve position with D2 powered | Switch 1 | Switch 2 | Switch 7 |  |  | Feedback signal | Power to D1 input terminal | Feedback signal |
| VB-x223 stem up closed | OFF | ON | OFF | Retract-No Flow | Retract-No Flow | 2 Vdc | Extend-Full Flow | 10 Vdc |
| VB-x223 stem down open | OFF | ON | ON | Retract-No Flow | Extend-Full Flow | 10 Vdc | Retract-No Flow | 2 Vdc |
| VB-x223 stem up closed | ON | ON | ON | Extend-Full Flow | Retract-No Flow | 10 Vdc | Extend-Full Flow | 2 Vdc |
| VB-x223 stem down open | ON | ON | OFF | Extend-Full Flow | Extend-Full Flow | 2 Vdc | Retract-No Flow | 10 Vdc |
| VB-x213 stem up open | ON | ON | ON | Extend-No Flow | Retract-Full Flow | 10 Vdc | Extend-No Flow | 2 Vdc |
| VB-x213 stem down closed | ON | ON | OFF | Extend-No Flow | Extend-No Flow | 2 Vdc | Retract-Full Flow | 10 Vdc |
| VB-x213 stem up open | OFF | ON | OFF | Retract-Full Flow | Retract-Full Flow | 2 Vdc | Extend-No Flow | 10 Vdc |
| VB-x213 stem down closed | OFF | ON | ON | Retract-Full Flow | Extend-No Flow | 10 Vdc | Retract-Full Flow | 2 Vdc |

VB-73x3 or VB-9313 Three Way Globe Valve, Forta Non-Spring Return, Floating Control Setup Reference

| Valve Type | Program Switch Position |  |  | Power up position ${ }^{\text {a }}$ | Power to D2 input terminal | Desired Valve Operations |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Valve position with D2 powered | Switch 1 | Switch 2 | Switch 7 |  |  | Feedback signal | Power to D1 input terminal | Feedback signal |
| $\begin{aligned} & \text { VB-x313 stem up } \\ & \text { Open B to AB } \end{aligned}$ | OFF | ON | OFF | Retract-Full Flow B to AB | Retract-Full Flow $B$ to $A B$ | 2 Vdc | Extend-No Flow $B$ to $A B$ | 10 Vdc |
| VB-x313 stem down Closed B to AB | OFF | ON | ON | Retract-Full Flow $B$ to $A B$ | Extend-No Flow $B$ to $A B$ | 10 Vdc | Retract-Full Flow B to AB | 2 Vdc |
| $\begin{aligned} & \text { VB-x313 stem up } \\ & \text { Open B to AB } \end{aligned}$ | ON | ON | OFF | Extend-Full Flow $A$ to $A B$ | Extend-No Flow $B$ to $A B$ | 2 Vdc | Retract-Full Flow $B$ to $A B$ | 10 Vdc |
| VB-x313 stem down Closed B to AB | ON | ON | ON | Extend-Full Flow $A$ to $A B$ | Retract-Full Flow $B$ to $A B$ | 10 Vdc | Extend-No Flow $B$ to $A B$ | 2 Vdc |
| $\begin{aligned} & \text { VB-7323 stem up } \\ & \text { Flow B to AB } \end{aligned}$ | OFF | ON | OFF | Retract-Full Flow $B$ to $A B$ | Retract-Full Flow $B$ to $A B$ | 2 Vdc | Extend-No Flow $B$ to $A B$ | 10 Vdc |
| VB-7323 stem down Flow B to A | OFF | ON | ON | Retract-Full Flow $B$ to $A B$ | Extend-No Flow $B$ to $A B$ | 10 Vdc | Retract-Full Flow $B$ to $A B$ | 2 Vdc |
| VB-7323 stem up Flow B to AB | ON | ON | OFF | Extend-Full Flow B to A | Extend-No Flow $B$ to $A B$ | 2 Vdc | Retract-Full Flow $B$ to $A B$ | 10 Vdc |
| VB-7323 stem down Flow B to A | ON | ON | ON | $\begin{gathered} \text { Extend-Full Flow } \\ \text { B to A } \end{gathered}$ | Retract-Full Flow B to AB | 10 Vdc | Extend-No Flow $B$ to $A B$ | 2 Vdc |

VB-8303 Three Way Globe Valve, Forta Non-Spring Return, Floating Control Setup Reference

| Valve Type | Program Switch Position |  |  | Power up position ${ }^{\text {a }}$ | Power to D2 input terminal | Desired Valve Operations |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Valve position with D2 powered | Switch 1 | Switch 2 | Switch 7 |  |  | Feedback signal | Power to D1 input terminal | Feedback signal |
| VB-8303 stem up Open B to AB | OFF | ON | OFF | $\begin{aligned} & \text { Retract-Full Flow } \\ & B \text { to } A B \end{aligned}$ | Retract-Full Flow $B$ to $A B$ | 2 Vdc | $\begin{aligned} & \text { Extend-No Flow } \\ & \text { B to } A B \end{aligned}$ | 10 Vdc |
| VB-8303 stem down Closed B to AB | OFF | ON | ON | Retract-Full Flow $B$ to $A B$ | $\begin{aligned} & \text { Extend-No Flow } \\ & B \text { to } A B \end{aligned}$ | 10 Vdc | Retract-Full Flow $B$ to $A B$ | 2 Vdc |
| VB-8303 stem up Open B to AB | ON | ON | OFF | $\begin{aligned} & \text { Extend-Full Flow } \\ & \text { A to } A B \end{aligned}$ | $\begin{aligned} & \text { Extend-No Flow } \\ & \text { B to AB } \end{aligned}$ | 2 Vdc | Retract-Full Flow $B$ to $A B$ | 10 Vdc |
| VB-8303 stem down Closed B to AB | ON | ON | ON | $\begin{aligned} & \text { Extend-Full Flow } \\ & \text { A to AB } \end{aligned}$ | Retract-Full Flow $B$ to $A B$ | 10 Vdc | $\begin{aligned} & \text { Extend-No Flow } \\ & \text { B to AB } \end{aligned}$ | 2 Vdc |

a. Upon power up, actuator will stroke to the power up position before the input signal takes control.

Note: The switch positions on pages eight and nine are the base programming configurations, in the base configurations all other switches should be switched off. Once the base programming configuration has been set up you may wish to add additional programming features and functions that are listed below.

DA = Full open, full flow, 10vdc output / Full closed, no flow, 2vdc output
RA = Full open, full flow, 2vdc output / Full closed, no flow 10vdc output

## AUXILIARY SWITCH SETUP



With the actuator powered and being controlled by the input signal the optional auxiliary switches only transfer contacts as follows, driving from full retract to full extend the auxiliary contacts transfer when the actuator is about $95 \%$ of full extend travel. When the actuator drives from full extend to full retract the contacts will transfer when the actuator is about $95 \%$ of full retract travel.

Optional Auxiliary Switch Function (S2)

|  | Example A |  | Example B |  | Example C |  | Example D |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Auxliary Switches 2- SPDT | Program Switch 1 OFF <br> Powered <br> Retracted |  | Program Switch 1 ON <br> Powered <br> Extended |  | Program Switch 1 OFF Powered Retracted |  | Program Switch 1 ON <br> Powered <br> Extended |  |
|  | Closed | Open | Closed | Open | Closed | Open | Closed | Open |
| KC1-K1 |  | X | X |  |  | X | X |  |
| KC1-K2 | X |  |  | X | X |  |  | X |
| KC2-K3 | X |  |  | X | X |  |  | X |
| KC2-K4 |  | X | X |  |  | X | X |  |
| Floating Control or Proportional Control | Program switches 1 off, 7 off |  | Program switches 1 on, 7 on |  | Program switches 1 off, 7 on |  | Program switches 1 on, 7 off |  |
| High Input Signal or D1 Action | Extends |  | Extends |  | Retracts |  | Retracts |  |
| Low Input Signal or D2 Action | Retracts |  | Retracts |  | Extends |  | Extends |  |

Note: This table shows the auxiliary switch action based on the dip switch 1 and 7 settings. You should program the dip switches on the actuator based on the application requirements, once programmed review this chart to determine the action of the auxiliary switches and wire the switches accordingly. IF YOU CHANGE EITHER DIP SWITCH 1 or 7 TO GET A DIFFERENT CONTACT CLOSURE YOU WILL CHANGE THE EXTEND/RETRACT MOVEMENT OF THE ACTUATOR.

## ACTUATOR INSTALLATION

Short, Threaded Forta Valves Installation on a 1/2"- 2"VB-7000: Valve Installation
Required Tools:
M-370 1 5/8" open end wrench
7/16" open end wrench
$5 / 16^{\prime \prime}$ open end wrench

1. Confirm that the factory set dimension from the bottom of the actuator linkage slot to the top of the mounting boss is $7 / 8^{\prime \prime}$. If the actuator is not set at this dimension please adjust the actuator to obtain this $7 / 8^{\prime \prime}$ dimension by placing the Red Manual Override Lever in the down position and rotating it to obtain required position.
2. Pull up the valve stem.
3. Screw the stem adapter jam nut (provided with the actuator) to the bottom of the valve stem threads.
4. Screw the stem adapter (provided with the actuator) all the way on to the valve stem to the jam nut, using the $5 / 16^{\prime \prime}$ and $7 / 16^{\prime \prime}$ open end wrenches and tighten.
5. Slide the groove of the stem adapter in to the actuator linkage slot and position the actuator on to the valve.
6. Engage the large valve nut several turns on to the actuator yoke by hand (the valve stem may be pushed into the valve during this process).
To create plug and seat clearance before final assembly tightening, lower the Red Manual Override Lever and rotate clockwise five turns (looking from the bottom of the actuator). If you skip this step, you may have trouble getting the valve tight onto the actuator and risk damaging internal components of the valve.
7. Fully tighten the large valve nut to the actuator yoke using the M-370 1 5/8" open end wrench.
8. Raise the Red Manual Override Lever to allow actuator operation.

U-Bolt Mount (Tall) Forta: Valve Installation
$1 / 22^{\prime \prime}-2^{\prime \prime}$ VB-7000 $21 / 2^{\prime \prime}-6^{\prime \prime}$ VB-8000/9313
AV-821 (Purchase Separately) AV-822 (Purchase Separately)
Required Tools:
M-370 1 5/8" open end wrench
7/16" open end wrench
$5 / 16^{\prime \prime}$ open end wrench
13 mm wrench
Required Tools:
$3 / 4^{\prime \prime}$ open end wrench
5/8" open end wrench
13 mm wrench
Pipe wrench

1. Confirm that the factory set dimension from the bottom of the actuator linkage slot to the top of the mounting boss is $21 / 4^{\prime \prime}$. If the actuator is not set at this dimension please adjust the actuator to obtain this $21 / 4^{\prime \prime}$ dimension with the Red Manual Override Lever in the down position turn as required. Raise Red Manual Override Lever after re-positioning.
2. Pull up the valve stem.
3. Screw the stem adapter jam nut, provided with the AV-82x, $1 / 2^{\prime \prime}$ down the valve stem threads.
4. Screw the stem adapter, provided with the AV-82x kit, on to the valve stem to the jam nut, tighten with wrenches.
5. Install the AV-82x bonnet adapter all the way on the valve, and tighten with appropriate wrenches.
6. Slide the goove of the stem adapter in to the actuator linkage slot and position the actuator onto the valve aligning the grove of the bonnet adapter with the U-Bolt mounting holes in the actuator yoke.
7. Install the U clamp and the two 13 mm U clamp mounting nuts and tighten with the 13 mm wrench.


Screw-Mount Forta
Note: Clockwise and Counter-Clockwise directional orientation in the installation instruction is described from the underside of the actuator, not from the view above.


U-Bolt Forta mounted on VB-7000 valve

## GLOBE VALVE/FORTA COMPATIBILITY

| Connection | Part Number | VB-7000 1/2" to 2" Bronze Direct Mounted | VB-7000 1/2" to 2" Bronze Requires AV-821 Linkage Purchased separately | VB-8000 2-1/2" to $6^{\prime \prime}$ Iron Requires AV-822 Linkage Purchased separately | VB-9313 2-1/2" to 6 " 3 way mixing Iron Requires AV-822 Linkage Purchased seperately |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Screw-Mount | M400A-VB | Yes ${ }^{\text {a }}$ | - | - | - |
|  | M400A-S2-VB |  |  |  |  |
|  | M800A-VB |  |  |  |  |
|  | M800A-S2-VB |  |  |  |  |
|  | M1500A-VB |  |  |  |  |
|  | M1500A-S2-VB |  |  |  |  |
| U-Bolt Mount | M400A | - | Yes ${ }^{\text {a }}$ | - | - |
|  | M400A-S2 |  |  |  |  |
|  | M800A |  |  |  | $21 / 2$ to 4" only |
|  | M800A-S2 |  |  |  |  |
|  | M1500A |  |  | Yes | Yes |
|  | M1500A-S2 |  |  |  |  |

a. M1500A actuators should not be used on VB-7323 Three Way Diverting Valves

## ELECTRICAL CONNECTIONS

The switches on the circuit board should be set before the actuator is installed. There are no other switches or potentiometers that should be set or adjusted. Actuator travel adjustment must be set as follows upon commissioning: Actuator and valve linked, manual override lever raised (AUTO), power on, move switch 9 (OP/ADJ) ON and then OFF. Forta closes the valve and opens it fully. The adjustment is finished by the actuator closing the valve again; the electronic circuitry then adjusts the stroke. It also scales the actuator input signal, output feedback signal, and optional auxiliary switch outputs to match the valve's travel. The set values are stored in the EEPROM of the actuator so that they will remain after a loss of voltage. When the end position adjustment is complete, the actuator starts to control the valve according to the control signal.

Note: Switch 9 (OP/ADJ) must be in the off position for normal operation.

## ACCESSORIES

U-Bolt Mounting Style Only (M400A, M800A, M1500A Only):
AV-821 VB-7xxx series globe valve linkage kit required for M400A, M800A, and M1500A actuator mounting. Order separately, F-27701.
AV-822 Globe valve linkage kit required for mounting M800A actuators to 2-1/2 to 4 inch VB-9313 and the M1500A actuators to either the 2-1/2" to $6^{\prime \prime}$ VB-9313 series globe valves and the 2-1/2" to 6 " VB-8000 series globe valves. Order separately, F-27702.

U-Bolt or Screw Mount Styles (M400A (VB)/M800A (VB)/M1500A (VB) Styles):
AV-800 series globe valve adapters (competitor valves). F-27470

## APPROVALS

## FEDERAL COMMUNICATION COMMISSION (FCC)

Note: This equipment has been tested and found to comply with the limits for class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in residential installations. This equipment generates, uses, and can rediate radio frequency energy and may cause harmful interference if not installed and used in acordance with the instructions. Even when instructions are followed, there is no guarantee that interferance will not occur in a particular setting-Which can be determined by turning the equipment off and on-the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the seperation between the equipment and receiver
- Connect the equipment to an outlet on a circuit different form that to which the receiver is connected
- Consult the dealer or an experienced radio/television technician for help.

CANADIAN DEPARTMENT OF COMMUNICATIONS (DOC)
Note: This class B digital apparatus meets all requirements of the Canadian Interference Causing Equipment Regulations Cet apparel numenique de la classe respects toutes les exigences du reglement sur le material broilleur du Canada.

EUROPEAN STANDARD EN 55022
Warring: This is a class B digital (European Classification) product in a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

CAUTION: Avoid locations where excessive moisture, corrosive fumes, vibration, or explosive vapors are present.

