

TAC Forta M1500A

DIM121E

Globe Valve Actuator General instructions

12 Mar 2008

Forta M1500A series Non-Spring Return linear actuators are designed to mount directly on to VB-72xx two way globe valve with a AV-811 linkage kit (ordered separately) or VB-8xxx two and three way globe valves and VB-9313-0-5-xx three way globe valves with a AV-812 valve linkage kit (ordered separately).

Applications include chilled or hot water and steam.

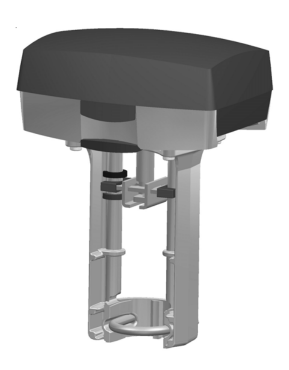
Field selectable input signals include reverse and direct acting, Floating or Proportional 0-10, 2-10 vdc or 4-20 ma with 500 Ohm resistor (supplied) plus proportional sequencing input signal ranges.

FEATURES

- 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
- -337lbf (1500N) linear force
- 24 Vac powered
- Die-cast housing with plenum rated plastic cover for NEMA 2 (IP54) applications
- Manual override to allow positioning of valve
- Electronic valve sequencing and Electronic flow curve (equal percentage or Linear) selection.
- Torque overload protection throughout stroke
- Easy "One Touch" input signal/stroke calibration

APPLICABLE LITERATURE

- Forta/VB-7xxx Selection Guide, F-27490
- Forta/VB-8xxx, VB-9xxx Selection Guide, F-27491
- AV-811 Linkage VB-7xxx, F-27442
- AV-812 Linkage VB-8xxx, VB-9xxx, F-27443
- AV-800 Series Linkage Adapters for Competitors Valves, F-27470



TECHNI	TECHNICAL DATA, M1500A											
Model Charl	İ											
Model	Power	Running VA	Transformer Size VA	Floating Control	Proportional Control	Feedback	Force lbf	2-SPDT Aux Switch				
M1500A M1500A-S2	24vac ±10% 50-60Hz	24	50	Yes	0-10vdc, 2-10vdc or 4-20mA*	2-10vdc	337 (1500 N)	No 24vac 4a res				

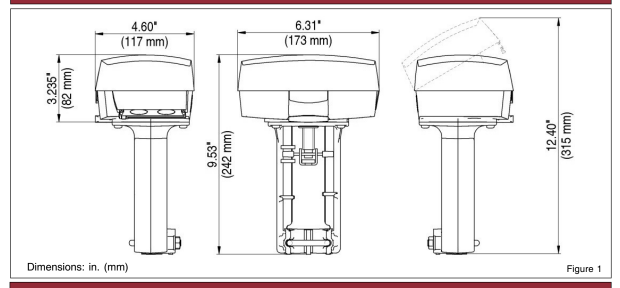
Model Chart	t							
			Transformer	Floating				2-SPDT Aux
Model	Power	Running VA	Size VA	Control	Proportional Control	Feedback	Force lbf	Switch
M1500A	24vac ±10%	24	50	Yes	0-10vdc, 2-10vdc or	2-10vdc	337 (1500 N)	No
M1500A-S2	50-60Hz	24	30	165	4-20mA*	2-10vuc	337 (1300 N)	24vac 4a res
* 4-20mA with 500 ohm resistor								
Charles	0/0	+- O /O FO.						

* 4-20mA with 500 ohm	resistor		
Stroke Stroke Timing	>3/8" to 2" (9-52mm) Floating 60 or 300 sec selectable	Ambient Temperature Storage Operational	-13 °F-+149 °F (-25- +65 °C) ambient 122 °F (50 °C) For Chilled water
Feedback AO Power Supply Type Motor Type Enclosure	Proportional 15 sec @1/2" stroke 2-10 vdc Half Wave Brushless DC NEMA 2 (IP 54) with both conduit connectors used. NEMA 1 IP40 with one connector used.		applications 113 °F (45°C) ambient at 281 °F (138°C) Fluid temperature 107 °F (42 °C) ambient at 300 °F (149 °C) Fluid temperature 100 °F (38 °C) ambient at 340 °F (171°C) Fluid temperature
Sound Power Level	max 32 dba	Min. Operating Temp.	90°F (32°C) ambient at 366 °F (186 °C) Fluid temperature 14 °F (-10 °C)
Agency Listings	UL873, cULus, C-tick, CE	Ambient Humidity Materials Housing Cover	15 to 95 % RH non condensing Die-Cast Aluminum UL94 plenum rated plastic
		Weight	3.96 lb (1.8kg)

Dimensions

Figure 1

DIMENSIONS



FUNCTION

The actuator

The brushless DC-motor of the actuator turns a screw via a gear wheel. The motor receives a control signal from a controller. The screw gets a linear movement which moves the stem of the valve.

Control signal

M1500A can be controlled by a SPDT floating control, Triac source controller or a proportional input signal.

Manual operation

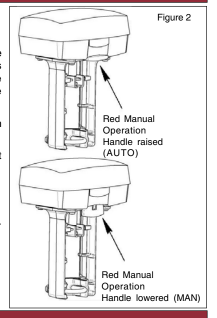
There is a red manual operation handle on the actuator, see figure 2. When it is lowered, the motor stops. Then the actuator can be operated manually if the handle is turned.

ATTENTION: actuators is shipped with manual override lowered (MAN).

For normal operating, the handle must be raised (AUTO).

Position feedback

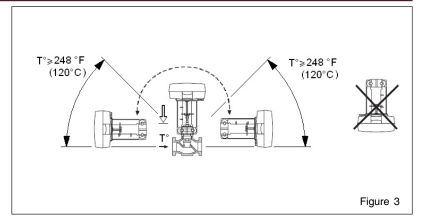
M1500A actuators are equipped with a 2-10 vdc position feedback.



MOUNTING

The actuator may be mounted horizontally, vertically and in any position in between, but **not** upside down, see figure 3.

Forta M1500A series linear actuators are designed to mount directly on to VB-72xx two way globe valves with a AV-811 valve linkage kit (ordered separately), VB-8xxx two and three way globe valves and VB-9313-0-5-xx three way globe valves require a AV-812 valve linkage kit for actuator mounting (order separately). Please see the general instructions F-27442 and F-27443.



CONNECTIONS

Block	Function	Description
G	24 vac	power
Н	24 vac	power
ΑI	+	input signal
С	-	signal common
D1	floating	Extend/
		Retract*
D2	floating	Extend/
		Retract*
AO	+	feedback sig
D2 AO	floating +	Retract*

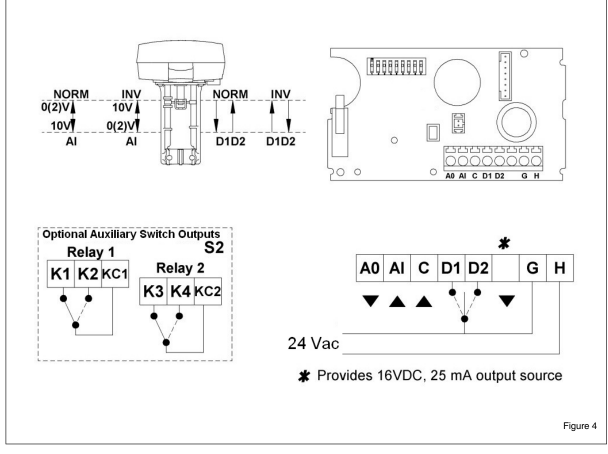
^{*}Exact operation will very based on the settings of DIP switch #1 and #7

Caution: For floating input signals the cables between the controller and the Forta should not exceed 328' (100m) (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 ft (200m) min AWG 20.

Please refer to the Wiring Examples for wiring instructions.



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PROPORTIONAL CONTROL WIRING DIAGRAMS

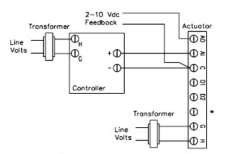


Switches 2 & 4 OFF 0-10V Proportional operation

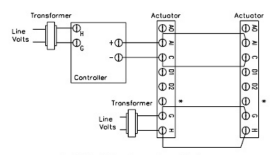


Switches 2 OFF & 4 ON 2-10V Proportional operation

TRANSFORMER TO BE SIZED FOR RECOMMENDED VA REQUIREMENTS PER CONTROLLER/ACTUATOR PRODUCT DATA SHEETS

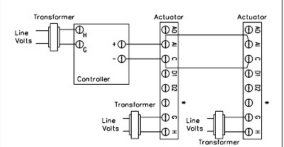


0-10/2-10 Vdc Proportional Application
* Provides 16 Vdc, 25mA output source



0-10/2-10Vdc Proportional Multiple Actuators powered from single source.

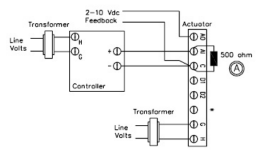
* Provides 16 Vdc, 25mA output source



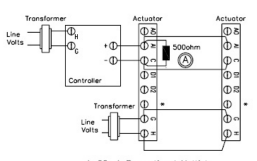
0-10/2-10Vdc Proportional Multiple Actuators powered from separate sources. • Provides 16 Vdc, 25mA output source

Switches 2 OFF & 4 ON 4-20mA with 500 ohm resistor Proportional operation

TRANSFORMER TO BE SIZED FOR RECOMMENDED VA REQUIREMENTS PER CONTROLLER/ACTUATOR PRODUCT DATA SHEETS

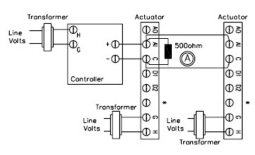


4-20mA Proportional Application
* Provides 16 Vdc, 25mA output source



4-20mA Proportional Multiple
Actuators powered from single source.

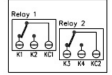
* Provides 16 Vdc, 25mA output source



4-20mA Proportional Multiple
Actuators powered from separate sources.

* Provides 16 Vdc, 25mA output source

Soo ohm resistor (included w/actuator) is required. For 4-20mA input Dip Switches 2 OFF and 4 ON



OPTIONAL S2 AUXILIARY SWITCH

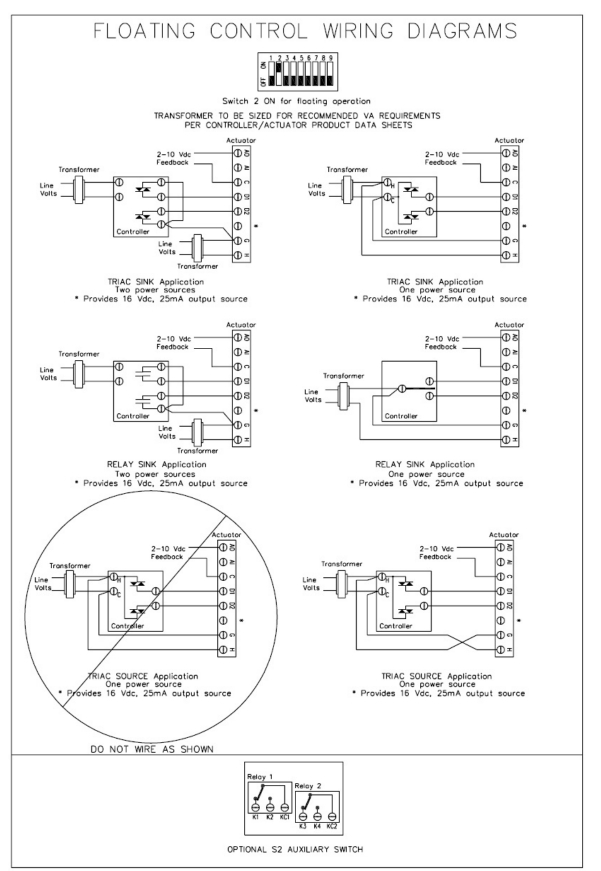
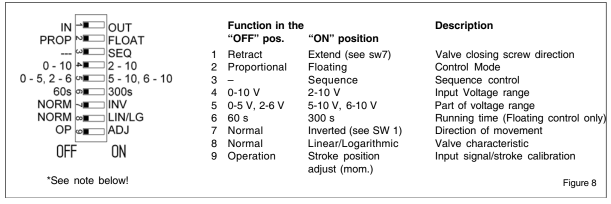


Figure 7



(*) There are nine switches in a row on the circuit board. The factory shipped default switch positions are all "OFF."

1 Valve Closing Screw

Upon power up with switch 1 OFF the actuator will fully retract before the input control signal takes control. If switch 1 is ON the actuator will fully extend before the input control signal takes over. This switch will change the proportional or floating input signal to direct or reverse action similar to switch 7

2 Control signal—Prop / Float

TAC Forta can either be controlled by a Proportional signal (SW2 OFF), or a floating signal (SW2 ON)

3 Sequence or parallel control— ---/ SEQ

With sequence (or parallel) control (SEQ), two actuators/valves can be controlled by only one proportional control signal.

Switch 2 must be OFF, switch 3 must be ON and switch 5 will configure the range.

Note if sequence or parallel control is not used switch 3 must be in the off position

4 Voltage range

You can choose whether to use the control signal voltage range 0-10Vdc (SW4 off) or 2-10Vdc (SW4 on).

5 Part of voltage range— 0-5, 2-6 / 5-10, 6-10

Allows you to select 0-5/2-6v or 5-10/6-10v working range.

If SW5 is OFF the 0-5/2-6v range is selected, If SW5 is ON the 5-10/6-10v is selected

Note switch 5 is only active if switch 2 is OFF and switch 3 is ON.

6

If switch 2 is ON SW6 controls run time, SW 6 OFF equals 60 sec, ON equals 300 sec run time.

7 Direction of movement— NORM / INV

Changes the proportional or floating input signal to direct or reverse action similar to switch 1

8 Linearization

SW 8 OFF normal

SW8 ON Linear electronic control The motorized valve characteristics can be modified. If you wish for the characteristics to be affected, the setting LIN/LG will make the characteristics of an equally modified percentage (EQM) valve almost linear.

On the other hand, with LIN/LG setting a motorized valve equipped with a linear valve will operate with "Quick open characteristics."

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 8 as required and then restore power to the actuator or raise the manual override level.

Please refer to illustration on page 2, figure 2.

Note: After mounting the actuator on a valve, dipswitch 9 must be momentarily switched off to on to off with the actuator powered for proper actuator valve stroke calibration.

9 (OP/ADJ)

Input Signal/Stroke calibration SW9 OFF normal operation

This switch is only used to calibrate the input control signal and the valve stroke. To calibrate, power to the actuator must be on, momentarily turn switch 9 on and then off. The actuator will automatically match the control input signal to the valve stroke (switch 9 must be left in the off position for normal operation).

ACTUATOR VALVE SELECTION

Refer to the following selection guides for selection of the available Actuator Valve combinations VB-7xxx Selection Guide F-27490 or VB-8xxx/VB-9xxx Selection Guide F-27491 before using the tables on pages 7, 8 and 9

VB-72xx and 82xx or 92xx Two Way Globe Valve, Forta Proportional Control Setup Reference

Table 1								
VB-x2xx 2 wa	y valves		Fort	ta M1500A	Base Prop	ortional Configuration		
Valve Type	Progra	m Switch	Position			Desired Valve Operations		
Valve position at low signal input	Switch 1	Switch 2	Switch 7	Power up Position	Input Signal Action	Low end of signal input range	Feedback signal	
VB-x22x stem up closed	OFF	OFF	OFF	Retract No Flow	DA	Retract No Flow	2 vdc No Flow 10 vdc Full Flow	
VB-x22x stem down open	OFF	OFF	ON	Retract No Flow	RA	Extend Full Flow	10 vdc Full Flow 2 vdc No Flow	
VB-x22x stem up closed	ON	OFF	ON	Extend Full Flow	DA	Retract No Flow	10 vdc No Flow 2 vdc Full Flow	
VB-x22x stem down open	ON	OFF	OFF	Extend Full Flow	RA	Extend Full Flow	2 vdc Full Flow 10 vdc No Flow	
VB-x21x stem up open	ON	OFF	ON	Extend No Flow	RA	Retract Full Flow	10 vdc Full Flow 2 vdc No Flow	
VB-x21x stem down closed	ON	OFF	OFF	Extend No Flow	DA	Extend No Flow	2 vdc No Flow 10 vdc Full Flow	
VB-x21x stem up open	OFF	OFF	OFF	Retract Full Flow	RA	Retract Full Flow	2 vdc Full Flow 10 vdc No Flow	
VB-x21x stem down closed	OFF	OFF	ON	Retract Full Flow	DA	Extend No Flow	10 vdc No Flow 2 vdc Full Flow	

Programming Note: The above switch positions 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 program features and functions that are listed on page 6.

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

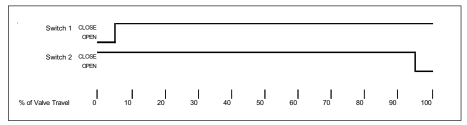
VB-8303 and VB-9313 Three Way Globe Valve, Proportional Control Setup Reference

VB-8303 3 way val	ves Divertin	g/Mixing	F	Forta M1500A Base Proportional Configuration						
Valve Type	Program	Switch Po	sition		Desired Valv	e Operations				
Valve position at low signal input	Switch 1	Switch 2	Switch 7	Power up Position	Low end of signal input range	action @ port B				
VB-8303 stem up open B to AB	OFF	OFF	OFF	Retract Full Flow B to AB	Retract Full Flow B to AB	2 vdc Full flow 10 vdc No flow				
VB-8303 stem down closed B to AB	OFF	OFF	ON	Retract Full Flow B to AB	Extend No Flow B to AB	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 AB	10 vdc Full flow 2 vdc No flow				
VB-8303 stem down closed B to AB	ON	OFF	OFF	Extend Full Flow A to AB	Extend No Flow B to AB	2 vdc No flow 10 vdc Full flow				
VB-9313 3 way Mixing	n Valvos									
VB-9313 stem up open B to AB	OFF	OFF	OFF	Retract Full Flow B to AB	Retract Full Flow B to AB	2 vdc Full flow 10 vdc No flow				
VB-9313 stem down closed B to AB	OFF	OFF	ON	Retract Full Flow B to AB	Extend No Flow B to AB	10 vdc No flow 2 vdc Full flow				
VB-9313 stem up open B to AB	ON	OFF	ON	Extend Full Flow A to AB	Retract Full Flow B to AB	10 vdc Full flow 2 vdc No flow				
VB-9313 stem down closed B to AB	ON	OFF	OFF	Extend Full Flow A to AB	Extend No Flow B to AB	2 vdc No flow 10 vdc Full flow				

Programming Note: The above switch positions 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 program features and functions that are listed below.

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Forta Proportional Control Auxiliary Switch (Optional) Setup Reference



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.

Table 3			Optional Auxiliary Switch Function (S2)							
	E:	xample A	Example B		Example C		Example D			
				Proportio						
Auxiliary Switches 2 - SPDT	Program Switch 1off Power Up Retracted		Program Switch 1on Power Up Extended		F	m Switch 1off Power Up Retracted	Program Switch 1on Power Up Extended			
	Closed	Open	Closed	Open	Closed	Open	Closed	Open		
KC1 - K1		X	Х			X	Х			
KC1 - K2	Х			X	Х			X		
KC2 - K3	Х	Х		X	Х			X		
KC2 - K4		Х	Х			Х	Х			
Proportional Control Action	Program S	witches 1 off, 7 off	Program S	Switches 1 on, 7 on	Program S	Switches 1 off, 7 on	Program S	witches 1 on, 7 off		
Low Signal Input		Retracts	Retracts		Extends		Extends			
High Signal Input		Extends		Extends		Retracts		Retracts		
<u> </u>		tor off, Auxiliary Switches are made KC1 to K1 and KC2 to K3. U			Upon power up switches will					

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/RETEACT MOVEMENT OF THE ACTUATOR.

VB-72xx and 82xx or 92xx Two Way Globe Valve, Forta Floating Control Setup

Reference	9
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Table 4										
VB-x2xx 2 v				M1500A						
Valve Type	Prograi	m Switch F	osition		Input / Output					
Valve position with D2				Power up	Power to D2 input	Feedback	Power to D1 input	Feedback		
powered	Switch 1	Switch 2	Switch 7	Position	terminal	signal	terminal	signal		
VB-x22x stem up	OFF	ON	OFF	Retract No Flow	Retract No Flow	2 vdc	Extend Full Flow	10 vdc		
VB-x22x stem down	OFF	ON	ON	Retract No Flow	Extend Full Flow	10 vdc	Retract No Flow	2 vdc		
VB-x22x stem up	ON	ON	ON	Extend Full Flow	Retract No Flow	10 vdc	Extend Full Flow	2 vdc		
VB-x22x stem down	ON	ON	OFF	Extend Full Flow	Extend Full Flow	2 vdc	Retract No Flow	10 vdc		
VB-x21x stem up	ON	ON	ON	Extend No Flow	Retract Full Flow	10 vdc	Extend No Flow	2 vdc		
VB-x21x stem down	ON	ON	OFF	Extend No Flow	Extend No Flow	2 vdc	Retract Full Flow	10 vdc		
VB-x21x stem up	OFF	ON	OFF	Retract Full Flow	Retract Full Flow	2 vdc	Extend No Flow	10 vdc		
VB-x21x stem down	OFF	ON	ON	Retract Full Flow	Extend No Flow	10 vdc	Retract Full Flow	2 vdc		

Programming Note: The above switch positions 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 program features and functions that are listed on page

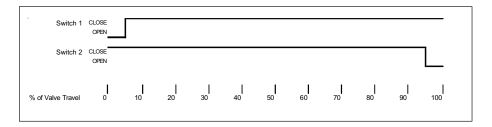
DA = Full open, full flow, 10vdc output / Full closed, no flow, 2vdc output RA = Full open, full flow, 2vdc output / Full closed, no flow 10vdc output

VB-8303 and VB-9313 Three Way Globe Valve, Forta Floating Control Setup Reference

Valve Type Program Switc			osition			Desired Valve Operations		
Valve position with	riogiai	l Ownon	OSILIOII	Power up	Power to D2	Feedback	Power to D1	Feedback
D2 powered	Switch 1	Switch 2	Switch 7	Position	input terminal	signal	input terminal	signal
VB-8303 stem up open	SWILCII	SWILCH 2	SWITCH 1	Retract Full	Retract Full	Signai	Extend No Flow	Sigilal
	OFF	ON	OFF			2 vdc		10 vdc
B to AB				Flow B to AB	Flow B to AB		B to AB	
\(D_0000_1_1_1				Retract Full	Extend No Flow		Retract Full Flow	
VB-8303 stem down	OFF	ON	ON			10 vdc		2 vdc
closed B to AB				Flow B to AB	B to AB		B to AB	
VB-8303 stem up open	ON	ON	OFF	Extend Full	Extend No Flow	2 vdc	Retract Full Flow	10 vdc
B to AB			0	Flow A to AB	B to AB	2 100	B to AB	10 140
VB-8303 stem down	ON	ON	ON	Extend Full	Retract Full Flow	10 vdc	Extend No Flow	2 vdc
closed B to AB	ON	014	ON	Flow A to AB	B to AB	10 vac	B to AB	2 vac
VB-9313 3 way Mixing	Valves							
VB-9313 stem up open				Retract Full	Retract Full	0 1	Extend No Flow	40 1
B to AB	OFF	ON	OFF	Flow B to AB	Flow B to AB	2 vdc	B to AB	10 vdc
VB-9313 stem down				Retract Full	Extend No Flow		Retract Full Flow	
closed B to AB	OFF	ON	ON	Flow B to AB	B to AB	10 vdc	B to AB	2 vdc
Closed D to AD				TIOW DIOTE	BIONB		Втоль	
VB-9313 stem up open				Extend Full	Extend No Flow		Retract Full Flow	
B to AB	ON	ON	OFF	Flow A to AB	B to AB	2 vdc	B to AB	10 vdc
D to AD				TIOW A TO AD	D to AD		DIOAD	
VB-9313 stem down				Extend Full	Retract Full Flow		Extend No Flow	
	ON	ON	ON			10 vdc		2 vdc
closed B to AB				Flow A to AB	B to AB		B to AB	
Programming Notes: T								

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.

Forta Floating Control Auxiliary Switch (Optional) Setup Reference

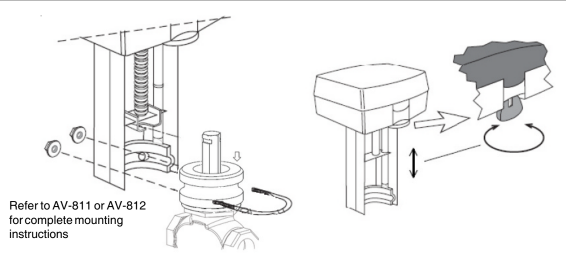


With the actuator powered and being controlled by the input signal the optional auxiliary switches only transfer contacts as follows, driving from full retract to full extend the auxiliary contacts transfer when the actuator is about 95% of full extend travel. When the actuator drives from full extend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

Table 6			Optional Aux i	iliary Switch Fur	ction (S2)						
	Exa	ample A	Exa	ımple B	Exa	mple C	Example D				
			_	Floating Control							
Auxiliary Switches	Program	Switch 1off	Program	Switch 1on	Program	Switch 1off	Program Switch 1on				
2 - SPDT	Power Up Retracted			wer Up tended		wer Up tracted	Power Up Extended				
	Closed	Open	Closed	Open	Closed	Open	Closed	Open			
KC1 - K1		X	X			X	Х				
KC1 - K2	Х			X	X			Х			
KC2 - K3	Х			Х	Х			Х			
KC2 - K4		X	X			X	X				
Floating Control	Program Swit	ches 1 off, 7 off	Program Swi	tches 1 on, 7 on	Program Swi	tches 1 off, 7 on	Program Swi	itches 1 on, 7 of			
(contact made)											
D1 action	E	xtends	Ex	ktends	Re	etracts	Re	etracts			
D2 action	R	etracts	Re	etracts	Ex	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.

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Mount actuator as shown and firmly tighten the U-clamp with a 13 mm wrench. Remove cover and discard the shipping bubble wrap.

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 handle 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.

MAINTENANCE

The actuator is maintenance-free.

ACCESSORIES

AV-811 VB-7xxx series globe valve linkage kit required for M1500A actuator mounting. Order separately. F-27442.

AV-812 VB-8xxx series and VB-9313 2-1/2" to 6" globe valve linkage kit required for M1500A actuator mounting. Order separately, F-27443.

AV-800 series globe valve adapters (competitors valves). F-27470

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 excesive moisture, corrosive fumes, vibration, or explosive vapors are present.

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