

## **BUTTERFLY VALVES** VIC SERIES

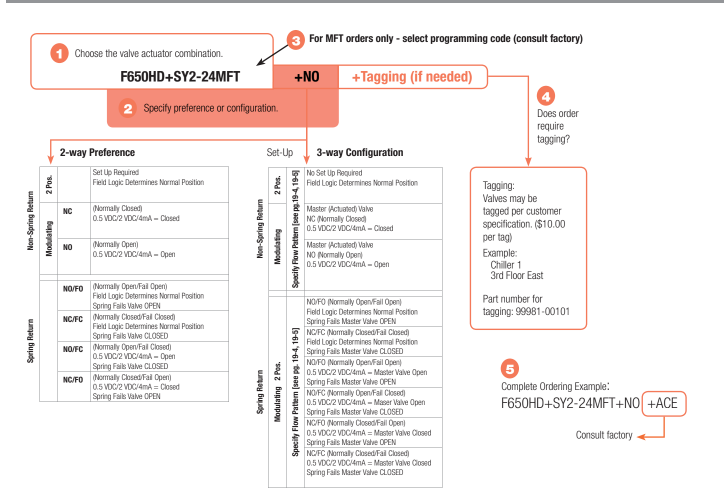
### **High Performance for a Wide Range of Applications**

- Grooved butterfly valves meet a wide range of applications.
- Advanced seat and disc design provides zero percent leakage capability at each valve's rated temperature/pressure while maintaining a low seating torque.

### **Butterfly Valve Nomenclature**

<b>F</b> 6	50	VIC	SY2	-24	MFT	
<b>Valve</b> F6 = 2-way F7 = 3-way	Valve Size 50 = 2" $65 = 2\frac{1}{2}"$ 80 = 3" 100 = 4" 125 = 5" 150 = 6"	Trim Material -VIC = Ductile Iron Grooved End Body, Nickel Coated Ductile Iron Disc, 0% Leakage up to 200 psi	Actuator Type Non-Spring Return AMB(X) GM N4(H) GMB(X) DRB(X) DR N4(H) SY	Power Supply -24 = 24 VAC/DC -110 = 110/120 VAC -120 = 120 VAC -230 = 230 VAC UP = 24-240 VAC or 24-125 VDC	<b>Control</b> -3-X1 = On/Off, Floating Point MFT or MFT-X1 = Multi-Function Technology	-S = Built-in Auxiliary Switch N4 = NEMA 4/4X N4H = NEMA 4 with Heater
	200 = 8" 250 = 10" 300 = 12"		Electronic Fail-Safe GK Spring Return AF			

#### **Ordering Example**



# **Control Valve Product Range**

### Grooved Butterfly Valve Product Range

			2-wa	ay	Suitable Actuators						
		Valve Nominal Size		Туре		Non-Spring Return			Spring Return	Electronic Fail-Safe	
C <sub>v</sub> 90°	C <sub>V</sub> 60°	IN	DN [mm]	2-way							
115	36	2	50	F650VIC	AM Series				es		
260	80	2½	65	F665VIC	AI	ies			AF Series		
440	140	3	80	F680VIC		Series			AF		
820	250	4	100	F6100VIC		GM	es	Series		GK	
1200	370	5	125	F6125VIC			Series				
1800	560	6	150	F6150VIC			DR	SΥ			
3400	1050	8	200	F6200VIC							
5800	1800	10	250	F6250VIC				_			
9000	2790	12	300	F6300VIC							

			3-wa	ay		Suitable A	Actuators	
		Valve Nominal Size		Туре	Non-Spring Return			Spring Return
C <sub>v</sub> 90°	C <sub>V</sub> 60°	IN	DN [mm]	3-way				
115	36	2	50	F750VIC	AM			AF
260	80	21⁄2	65	F765VIC		GM Series		
440	140	3	80	F780VIC		Ser		
820	250	4	100	F7100VIC			ies	
1200	370	5	125	F7125VIC			SY Series	
1800	560	6	150	F7150VIC			S	
3400	1050	8	200	F7200VIC				
5800	1800	10	250	F7250VIC				
9000	2790	12	300	F7300VIC		_		



#### Mode of Operation

Grooved butterfly valves are designed for body pressures ranging from full vacuum to 300 psi and for bi-directional, dead end services to full body pressure. The valve patented seat design ensures full 360° sealing. The pressureenhanced seat compresses to form a larger seating area as the pressure increases. Valve construction and performance meet and exceed MSS-SP-67 requirements.

#### **Product Features**

The unique single offset disc and seat design ensures positive valve seating while maintaining low seating torque.

#### Actuator Specifications

Control type	on/off, floating point, modulating, 2-10 VDC, multi-function technology (MFT)
Manual override	all models
Electrical connection	3 ft. [1 m] cable terminal block

#### Valve Specifications

valve opecifications	
Service	chilled, hot water, 60% glycol
Flow characteristic	F6 modified equal percentage F7 modified linear
Sizes	2" to 12"
End fitting	grooved ANSI/AWWA (C606)
Materials*	
Body	ductile iron ASTM A536,
	grade 65-45-12
Body finish	black alkyd enamel
Disc	electrolysis nickel coated
	ductile iron
Shaft	416 stainless steel
Seat	EPDM
Bearings	fiberglass with TFE lining
Media temp. range	-20°F to +250°F
	[-30°C to +120°C]
Body pressure rating	300 psi
Close-off pressure	200 psi (for most combinations)
Rangeability	100:1
Maximum velocity	20 FPS
Leakage	0%

\*VIC<sup>®</sup> 300 Masterseal<sup>™</sup> is manufactured by Victaulic Company

### **Features and Benefits** VIC... Victaulic Butterfly Valves



Belimo VIC., Series Victaulic

Butterfly Valves are designed for

pressure ranging from vacuum to

300psi and for dead end services

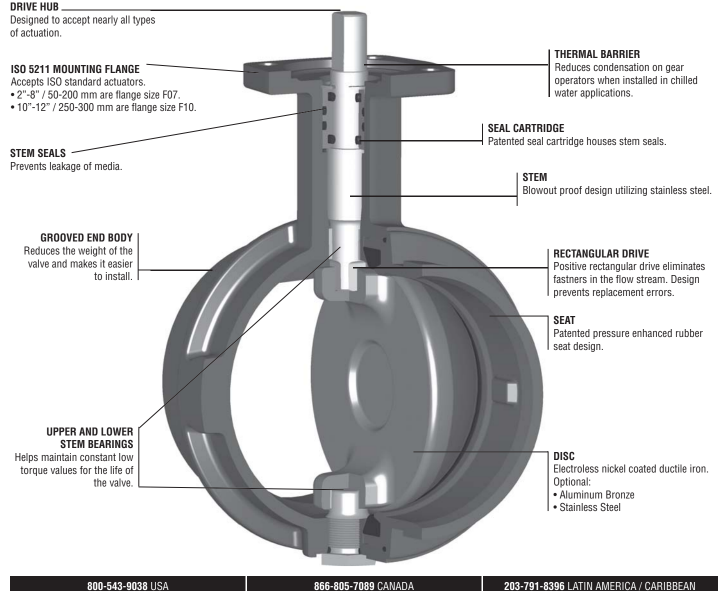
to full working pressure. All Vitaulic

valves are supplied in grooved style

body design.

#### Valve Design Features

- The valve features a patented seat design that assures full 360° sealing.
- The pressure enhanced seat compresses to form a larger seating area as the pressure increases.
- The seat design also contributes to low breakaway torque of the valve.
- Valves have EPDM seats that are DL classified to ANSI/NSF 61.
- The disc is ductile iron, conforming to ASTM A-536, grade 65-45-12 with electrolysis nickel coating conforming to ASTM B-733.
- · Stem is 416 stainless steel conforming to ASTM A-582.





#### Standard Actuation (Average Assembly Weights)

					NC	N-SPRING RETU	RN	SPRING	RETURN	ELECTRONIC FAIL-SAFE
	Size	Valve	Max GPM	COP	AMB(X)	GMB(X)	2*GMB(X)	AF	2*AF	2*GK
	2"	F650VIC	118	200	14 lbs.			14 lbs.		
ě	2.5"	F665VIC	184	50/200	14 lbs.	14 lbs.			24 lbs.	
2-V	3"	F680VIC	264	200		16 lbs.			25 lbs.	
	4"	F6100VIC	470	200			32 lbs.			51 lbs.
≿	2"	F750VIC	118	50/200	46 lbs.	53 lbs.		46 lbs.		
N.	2.5"	F765VIC	184	50/200		55 lbs.			65 lbs.	
ά	3"	F780VIC	264	50		70 lbs.	72 lbs.			

#### Industrial Actuation (Average Assembly Weights)

								ACTUATOR			
							NO	N-SPRING RETL	JRN		
	Size	Valve	Max GPM	COP	SY1	SY2	SY3	SY4	SY5	SY6	SY7
	2"	F650VIC	118	200	15 lbs.						
	2.5"	F665VIC	184	200	15 lbs.						
	3"	F680VIC	264	50/200	16 lbs.	44 lbs.					
≽	4"	F6100VIC	470	200		47 lbs.					
2-WAY	5"	F6125VIC	734	50		52 lbs.					
Ś	6"	F6150VIC	1058	50/200		56 lbs.	56 lbs.				
	8"	F6200VIC	1880	200			64 lbs.	64 lbs.			
	10"	F6250VIC	2938	200					81 lbs.		
	12"	F6300VIC	4230	200					101 lbs.		
	2"	F750VIC	118	200	47 lbs						
	2.5"	F765VIC	184	50/200	57 lbs.	80 lbs.					
	3"	F780VIC	264	200		87 lbs.					
≿	4"	F7100VIC	470	200		137 lbs.					
3-WAY	5"	F7125VIC	734	200		168 lbs.					
ė	6"	F7150VIC	1058	50/200		201 lbs.	201 lbs.				
	8"	F7200VIC	1880	200				276 lbs.			
	10"	F7250VIC	2938	50				452 lbs.		456 lbs.	
	12"	F7300VIC	4230	50				603 lbs.			645 lbs.

Max GPM = Maximum US gallons of water (gpm) per minute, at room temperature, that will flow through the fully open valve without exceeding design velocity limits.

COP = Close-Off Pressure stated in psi. This is the maximum differential pressure the valve will close-off against while maintaining a bubble tight seal.

All SY series actuators are NEMA 4X rated and include 2 auxiliary switches and a heater.

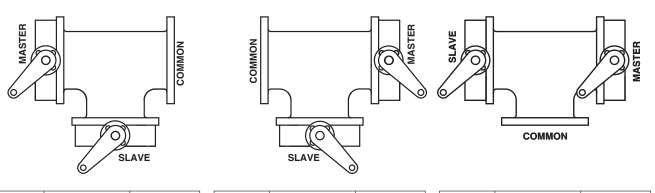
### **Butterfly Valve Selection**

Velocity Chart and Installation

#### **VIC Series Valves**



D163



CONFIG CODE	ON/OFF OR MOD@2VDC MASTER VALVE IS	MASTER VALVE @ FAIL		CONFIG CODE	ON/OFF OR MOD@2VDC MASTER VALVE IS	MASTER VALVE @ FAIL	CONFIG CODE	ON/OFF OR MOD@2VDC MASTER VALVE IS	MASTER VALVE @ FAIL
X10	OPEN	NON-FAIL		X20	OPEN	NON-FAIL	X30	OPEN	NON-FAIL
X11	OPEN	OPEN		X21	OPEN	OPEN	X31	OPEN	OPEN
X12	OPEN	CLOSED	1	X22	OPEN	CLOSED	X32	OPEN	CLOSED
X13	CLOSED	NON-FAIL		X23	CLOSED	NON-FAIL	X33	CLOSED	NON-FAIL
X14	CLOSED	OPEN		X24	CLOSED	OPEN	X34	CLOSED	OPEN
X15	CLOSED	CLOSED	]	X25	CLOSED	CLOSED	X35	CLOSED	CLOSED
		0							

X Specifies Bi-Directional Flow Capability

#### Notes:

1. Slave Valve operates inversely of the Master Valve.

2. The Master Valve is always located on the run.

3. The Slave Valve may also have an actuator if required (Direct Coupled).

4. On/Off actuator normal position is a function of field logic.

5. Proportional actuator normal position is a function of the CCW/CW

6. All 3-way assemblies are designed for 90 degree actuator rotation.

<b>VIC Flow in</b>	Schedule 40 P	ipe (Fluid Velo	city in GPM). 🛛	Use with Grooved Series Butterfly Valves.							
SIZE	1 FPS	3 FPS	5 FPS	8 FPS	10 FPS	12 FPS	15 FPS	16 FPS	20 FPS		
2"	10	31	52	84	105	126	157	167	209		
21⁄2"	15	45	75	119	149	179	224	239	298		
3"	23	69	115	184	230	277	346	369	461		
4"	40	119	198	317	397	476	595	635	794		
5"	62	187	312	499	624	748	935	998	1247		
6"	90	270	450	720	900	1081	1351	1441	1801		
8"	156	468	780	1247	1559	1871	2339	2495	3119		
10"	246	737	1229	1966	2458	2949	3687	3932	4916		
12"	353	1058	1763	2820	3525	4230	5288	5640	7050		



# SY Series Actuators

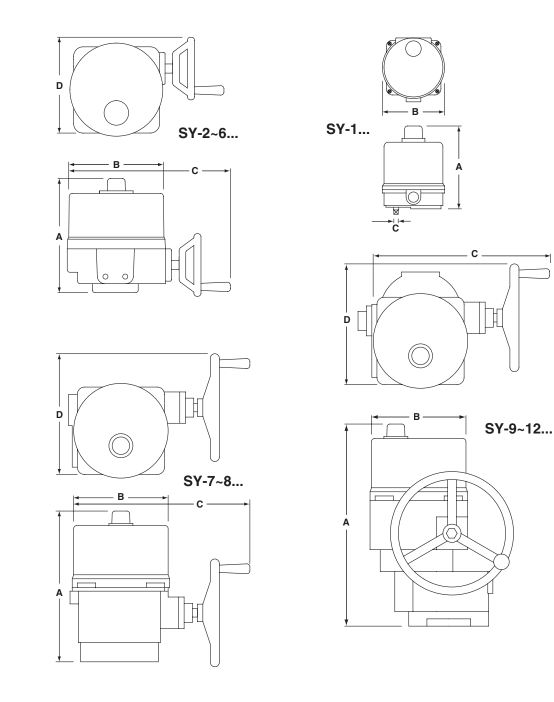
Belimo's SY series electric actuators have been designed to mate with our HD(U), Grooved and SHP... series butterfly valves and other quarter turn valve applications.

The patented gear drive mechanism provides for efficient, smooth operation while allowing easy manual override at any time. Drawing upon years of experience in the actuation industry, we have incorporated the most desirable features into the SY product range.

All units have NEMA 4X ratings, easily visible position indicators, international standard IS05211 mounting systems, internal thermal motor overload protection, heater, dual auxiliary Form C switches, and easily accessible wiring termination points. Wiring diagrams, included in **Domed Position Indicator** all printed documentation, are also affixed to the outside of the housing on the permanently attached product label. The units are easily visible in mechanical rooms with their **Cast Aluminum Cover** characteristic Belimo Orange color. Torque ranges are Powder Coated available from 310 to 31,150 in lbs. NEMA 4X Rated Housing Four Cover Screws for **Easy Access Easily Accessible Field Wiring Terminal Thermally Protected Drive Motor Positive Locking** Switch Cams Simple, Single Handed Override Wheel (SY2~12) ISO 5211Mounting System Hardened Steel **Bearing Seals Gear Sets** 

### SY... Series Non-Spring Return Actuator Dimensions





MODEL	DIM A (MAX)	Add to Dim A for cover removal	DIM B	DIM C (MAX)	DIM D
	Inches [mm]	Inches [mm]	Inches [mm]	Inches [mm]	Inches [mm]
SY1	6.10 [155]	3.94 [100]	4.25 [108]	8mm	-
SY2~3	10.04 [255]	7.48 [190]	7.87 [200]	12.99 [330]	7.87 [200]
SY4~6	12.40 [315]	8.86 [225]	9.21 [234]	14.96 [380]	11.81 [300]
SY7~8	16.54 [420]	8.86 [225]	9.21 [234]	17.72 [450]	13.39 [340]
SY9~12	23.23 [590]	8.86 [225]	10.24 [260]	18.50 [470]	13.78 [350]

Note: ~ indicates range of actuator i.e., SY2~3 = SY-2 and SY-3

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			t)						
SY5	sdmA	6.5	oply (fee		40	<u>9</u>	66	168	250
SY4	Amps	9	MAX Distance between Actuator and Supply (feet		43	02	107	182	271
SY3	sdwy	8	een Actuat	22	28	140	214	364	543
SY2	Amps	3	ance betw	55	87	140	214	364	543
SY1	Amps	1.8	MAX Dist	92	144	233	357	606	905
		wire gauge		18	16	14	12	10	8
			С	AV	54	;			

SY12	Amps	4		189	298	481	735	1250	1866
SY11	Amps	З		253	397	641	980	1667	2488
SY10	Amps	4		189	298	481	735	1250	1866
SY9	Amps	3.2	eet)	237	372	601	616	1563	2332
SY8	Amps	4	d Supply (	189	298	481	235	1250	1866
SY7	Amps	3.2	MAX Distance between Actuator and Supply (feet)	237	372	601	616	1563	2332
SY6	Amps	1.8	between A	421	661	1068	1634	2778	4146
SY5	Amps	1.5	( Distance	505	794	1282	1961	3333	4975
SY4	Amps	1.3	MAX	283	916	1479	2262	3846	5741
SY3	Amps	1		758	1190	1923	2941	5000	7463
SY2	Amps	٢		758	1190	1923	1941	5000	7463
SY1	Amps	0.5		1515	2381	3846	5882	10000	14925
		wire gauge		18	16	14	12	10	8
			C	ΑV	01	ŀ			

#### Amps SY12 The NEC mandates that 24 VAC over 100 VA power requires CLASS 1 wiring conduit. Local codes may vary. Do NOT mix CLASS 1 & CLASS 2 circuits in 1082 1748 2674 4545 6784 689 2.2 Amps SY11 1488 3676 6250 9328 2404 947 1.6 Amps SY10 5000 7463 1190 1923 758 2941 R Amps 9328 3676 6250 1488 2404 SY9 1.6 947 eet) Supply Amps 1190 1923 5000 7463 2941 SY8 758 2 and the same conduit. Generally, 24 VAC actuators over 100 VA should be changed to 120 VAC models. Amps 3676 9328 1488 2404 6250 SY7 1.6 Actuator 947 between Amps 12500 18657 2976 4808 1894 7353 SY6 0.8 Distance 14286 21322 Amps 2165 5495 8403 SY5 3401 0.7 MAX 24876 Amps 16667 6410 2525 3968 9804 SY4 0.6 Amps 11765 20000 29851 3030 4762 7692 SY3 0.5 11765 20000 Amps 29851 3030 4762 7692 SY2 0.5 19608 33333 Amps 49751 5051 7937 12821 SY1 0.3 gauge 18 16 14 12 10 ω wire 220 VAC



### Wire Size vs. Length of Run for SY Series Actuators

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### SY... Series Non-Spring Return Actuator Current Draws



	Model	Torque	Speed (90°)	Motor Power	Run	Start	Lock
BC	SY1	35	15s	10W	0.6A	.08A	1.4A
5	SY2	90	15s	70W	3.0A	5.0A	13.0A
4V A	SY3	150	22s	70W	3.0A	5.0A	13.0A
24/	SY4	400	16s	180W	6.0A	8.0A	30.0A
	SY5	500	22s	180W	6.5A	8.0A	30.0A

	Model	Torque	Speed (90°)	Motor Power	Run	Start	Lock
110V	SY1	35	15s	10W	0.5A	1.5A	0.6A
	SY2	90	15s	70W	1.0A	3.0A	1.8A
	SY3	150	22s	70W	1.0A	3.0A	1.8A
	SY4	400	16s	180W	1.3A	3.1A	3.6A
	SY5	500	22s	180W	1.5A	3.0A	3.6A
	SY6	650	28s	120W	1.8A	3.0A	3.6A
	SY7	1000	46s	120W	3.2A	12.0A	10.0A
	SY8	1500	46s	120W	4.0A	14.0A	10.0A
	SY9	2000	58s	180W	3.2A	12.0A	6.0A
	SY10	2500	58s	220W	4.0A	12.0A	6.0A
	SY11	3000	58s	250W	3.0A	10.0A	5.0A
	SY12	3500	58s	300W	4.0A	14.0A	5.0A

	Model	Torque	Speed (90°)	Motor Power	Run	Start	Lock
230V	SY1	35	15s	10W	0.3A	1.0A	0.5A
	SY2	90	15s	70W	0.5A	1.5A	0.9A
	SY3	150	22s	70W	0.5A	1.5A	0.9A
	SY4	400	16s	180W	0.6A	1.5A	1.8A
	SY5	500	22s	180W	0.7A	1.5A	1.8A
	SY6	650	28s	120W	0.8A	1.5A	1.8A
	SY7	1000	46s	120W	1.6A	4.0A	4.00A
	SY8	1500	46s	120W	2.0A	3.6A	5.0A
	SY9	2000	58s	180W	1.6A	5.0A	4.0A
	SY10	2500	58s	220W	2.0A	4.0A	3.0A
	SY11	3000	58s	250W	1.6A	4.0A	3.0A
	SY12	3500	58s	300W	2.2A	4.0A	3.0A

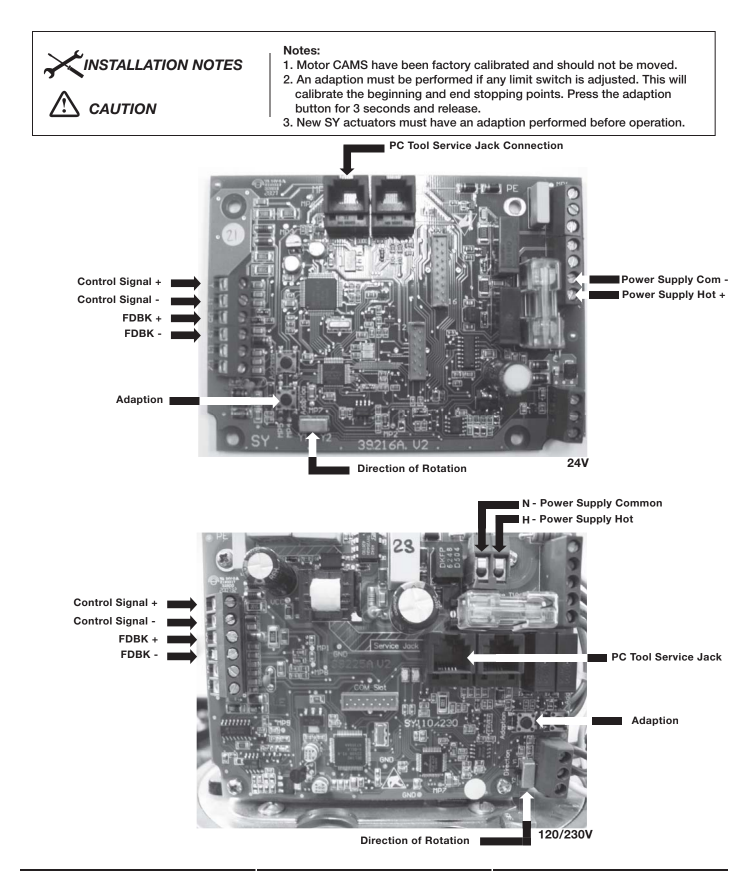
**RUN-** normal operation

START- initial current draw

 $\ensuremath{\text{LOCK-}}$  power to the actuator but the motor is not moving

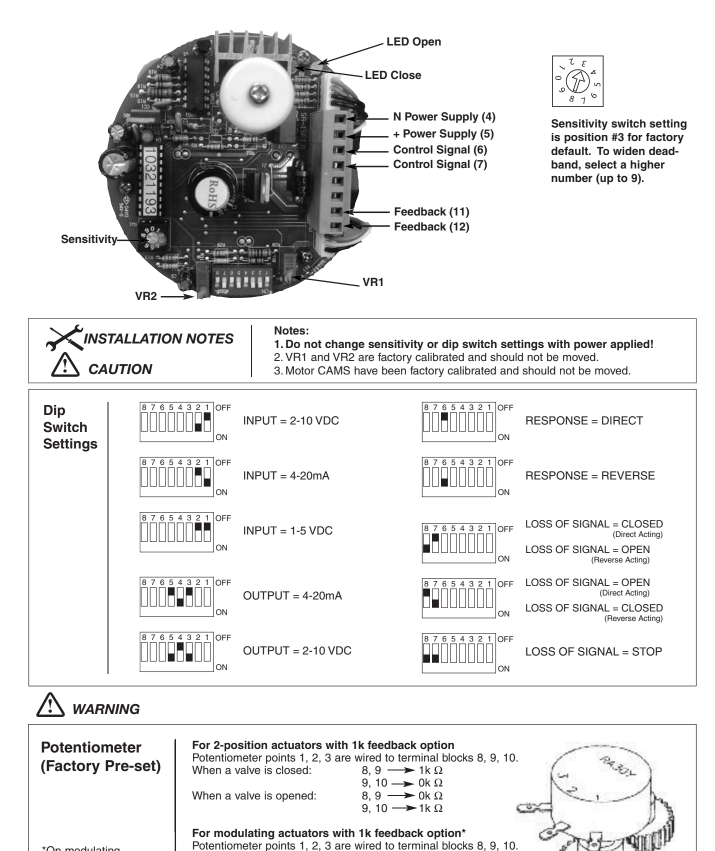


#### Actuators: SYx-MFT



### Interface Wiring Detail SYx-P





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8, 9 — **>** 1k Ω

9, 10 -> 0k Ω

8, 9 -> 0k Ω

9, 10 ->> 1k Ω

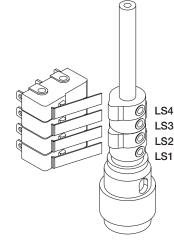
When a valve is closed:

When a valve is opened:



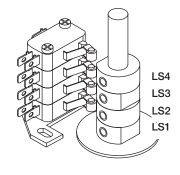
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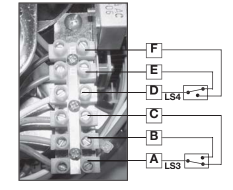
Electrical Travel Adjustment (Factory Pre-set)
SY-1



**CAUTION** Electrical Travel Adjustment

SY-2-12







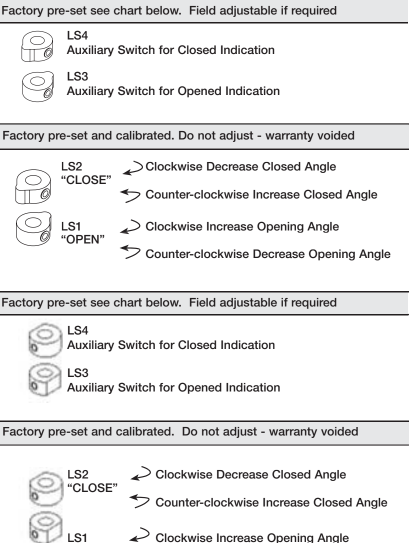
### Notes:

1. An adaption must be performed when the limit switches are adjusted. For the SYx-MFT actuators. This will calibrate the beginning and end stopping points. Press the adaption button for 3 seconds and release.

Switches at left are shown with actuator fully open.

D - E

A - B



Tech.Doc - 03/16 - Subject to change. © Belimo Aircontrols (USA), Inc.

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**0**°

**0**°

D - F

LS3

LS4

"OPEN"

5°

5°

Counter-clockwise Decrease Opening Angle

85°

85°

90°

90°

A - C

### Wiring for Control Valves On/Off, 24V, 120/230V



# W546\_12

#### SY Actuator Wiring Diagram, SY1...5-24V – On/Off SY1...12-120V or 230V On/Off

#### Hazard Identification

Warnings and Cautions appear at appropriate sections throughout this manual. Read these carefully.

#### CAUTION

Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

## Indicates an action or condition that may cause irreversible damage to the actuator(s) or associated equipment.

Equipment damage! Power consumption and input impedance must be observed.

### <u>∧ NOTES</u> SY1...5-24

Each actuator should be powered by a single, isolated control transformer.

- Isolation relays must be used in parallel connection of multiple actuators using a common control signal input.
- "H" cannot be connected to terminal #3 and #4 simultaneously.

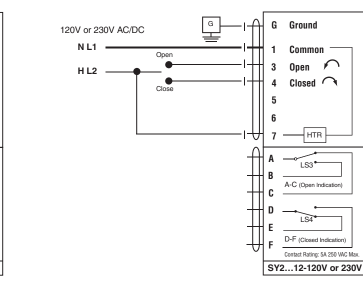


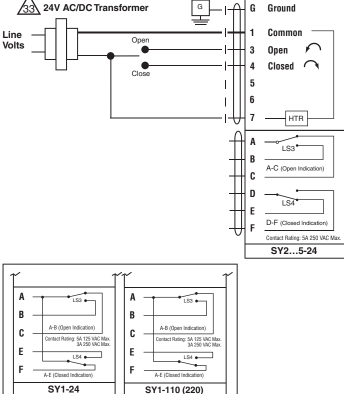
Observe class 1 and class 2 wiring restrictions.

Transformer sizing = SY actuator draw X 1.25 (safety margin) (Ex. SY2-24 requires 3.0A x 1.25 = 3.75A, 3.75A X 24 VAC = 90VA Transformer).

### NOTES SY1...12-120V or 230V

- Caution: Power Supply Voltage
- Isolation relays must be used in parallel connection of multiple actuators using a common control signal input.
- "H" (L2) cannot be connected to terminal #3 and #4 simultaneously.





203-791-8396 LATIN AMERICA / CARIBBEAN

SY1 Contact Arrangements



W547\_1

#### SY Actuator Wiring Diagram, SY1-24P and SY1-110P (220P)

#### Hazard Identification

Warnings and Cautions appear at appropriate sections throughout this manual. Read these carefully.

#### CAUTION

Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

# Indicates an action or condition that may cause irreversible damage to the actuator(s) or associated equipment.

Equipment damage!

Power consumption and input impedance must be observed.

#### 🗥 NOTES SY1...24P

Each actuator should be powered by a single, isolated control transformer.

- Power supply Com/Neutral and Control Signal "-" wiring to a common is prohibited. Terminals 4 and 6 need to be wired separately.
- Do not change sensitivity or dip switch settings with power applied.

## INSTALLATION NOTES

Observe Class 1 and Class 2 wiring restrictions.

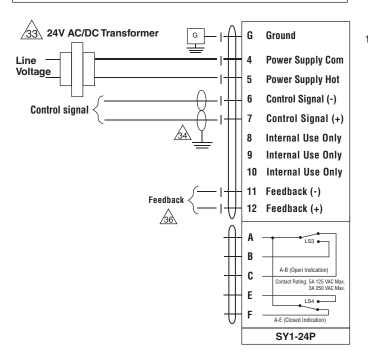
Transformer sizing = SY actuator draw X 1.25 (safety margin) (Ex. SY2-24 requires 3.0A x 1.25 = 3.75A, 3.75A X 24 VAC = 90VA Transformer)

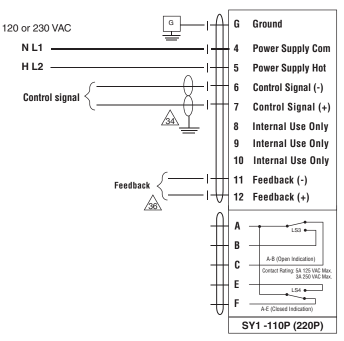
### APPLICATION NOTES Ground shielded wire at control panel chassis. Tape back ground at actuator.

36 Use of feedback is optional.

### 🗥 NOTES SY1...110P (220P)

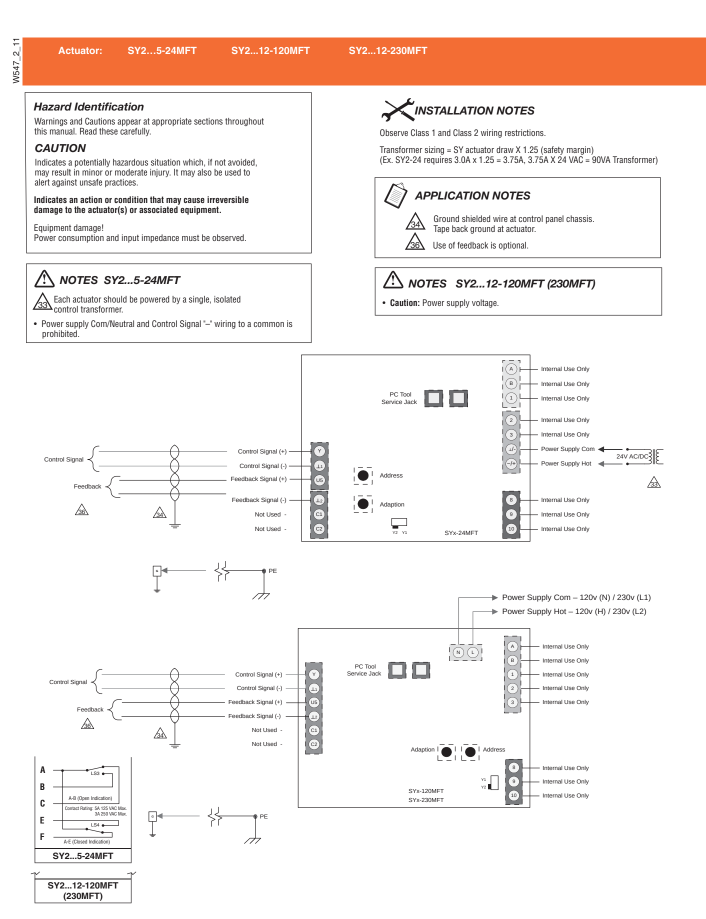
- Caution: Power supply voltage.
- Power supply Com/Neutral and Control Signal "-" wiring to a common is prohibited. Terminals 4 and 6 need to be wired separately.
- Do not change sensitivity or dip switch settings with power applied.





### Wiring for Control Valves Proportional, 24V, 120/230V







W549

#### SY Actuator Wiring Diagram, SY1...5-24 - Multiple Wiring SY1...12-110 (220) – Multiple Wiring

#### Hazard Identification

Warnings and Cautions appear at appropriate sections throughout this manual. Read these carefully.

#### CAUTION

Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

Indicates an action or condition that may cause irreversible damage to the actuator(s) or associated equipment.

#### Equipment damage!

24V AC Transformer

Line

Voltage

Power consumption and input impedance must be observed.

#### Isolation relays are required in parallel applications.

Open **K1** 

Close

The reason parallel applications need isolation relays is that the motor uses two sets of windings, one for each direction. When one is energized to turn the actuator in a specific direction a voltage is generated in the other due to the magnetic field created from the first. It's called back EMF.

This is OK with one actuator because the voltage generated in the second winding isn't connected to anything so there is no flow; it has no magnetic effect on the motor.

On parallel applications without isolation, this EMF voltage energizes the winding it is connected to on the other actuators in the system, the actuators are then trying to turn in both directions at once. The EMF voltage is always less than the supply voltage due to the resistance of the windings, so while the actuator still turns in the commanded direction, the drag from the other reduces the torque output and causes overheating.

G

G

-µ

G Ground

3 Open

4

5

6 7

B

C

D

Ε

G Ground

3 Open

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Closed

LS3\*

LS4

LS3

1.54

D-F (Clo

### INSTALLATION NOTES

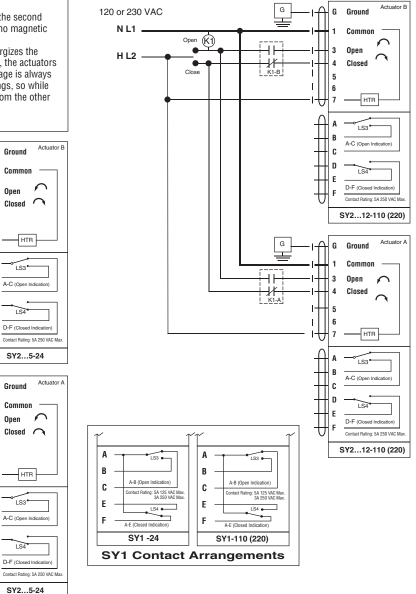
Observe class 1 and class 2 wiring restrictions.

Transformer sizing = SY actuator draw X 1.25 (safety margin) (Ex. SY2-24 requires 3.0A x 1.25 = 3.75A,

3.75A X 24 VAC = 90VA Transformer).

#### Æ NOTES

- Caution: Power Supply Voltage.
- · Isolation relays must be used in parallel connection of multiple actuators using a common control signal input. Should be DPDT.
- "H" (L2) cannot be connected to terminal #3 and #4 simultaneously.
- · Required: Terminal #7 needs to be field wired to enable heater circuit.







# W550\_11

### SY Actuator Wiring Diagram, SY1-24P – Multiple Wiring

### Hazard Identification

Warnings and Cautions appear at appropriate sections throughout this manual. Read these carefully.

#### CAUTION

Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

#### Indicates an action or condition that may cause irreversible damage to the actuator(s) or associated equipment.

Equipment damage! Power consumption and input impedance must be observed.

**Isolation relays are required in parallel applications.** The reason parallel applications need isolation relays is that the motor uses two sets of windings, one for each direction. When one is energized to turn the actuator in a specific direction a voltage is generated in the other due to the magnetic field created from the first. It's called back EMF.

This is OK with one actuator because the voltage generated in the second winding isn't connected to anything so there is no flow; it has no magnetic effect on the motor.

On parallel applications without isolation, this EMF voltage energizes the winding it is connected to on the other actuators in the system, the actuators are then trying to turn in both directions at once. The EMF voltage is always less than the supply voltage due to the resistance of the windings, so while the actuator still turns in the commanded direction the drag from the other reduces the torque output and causes overheating.

KINSTALLATION NOTES

Observe class 1 and class 2 wiring restrictions.

Transformer sizing = SY actuator draw X 1.25 (safety margin) (Ex. SY2-24 requires 3.0A x 1.25 = 3.75A, 3.75A X 24 VAC = 90VA Transformer).

# ⚠ NOTES SY1-24P

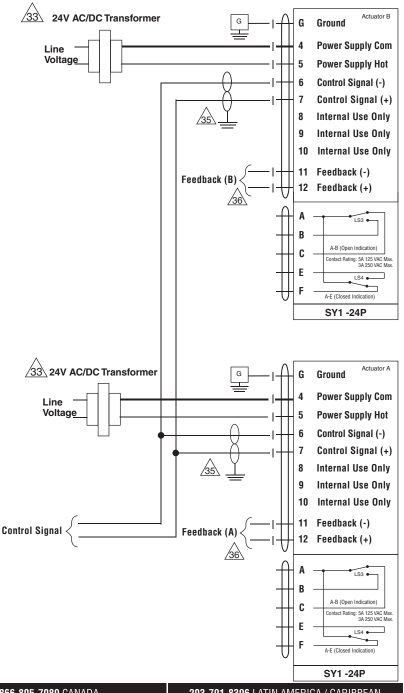
Each actuator should be powered by a single, isolated control transformer.

- SY1-24P notes: Power supply Com/Neutral and Control Signal "--" wiring to a common is prohibited. Terminals 4 and 6 need to be wired separately otherwise irreversible damage will occur.
- Do not change sensitivity or dip switch settings with power applied.

APPLICATION NOTES

As Recommended twisted shielded pair for control wiring. Ground shielded wire at control panel chassis. Tape back ground at actuator.

36 Use of feedback is optional.





Actuators: SY2...5-24MFT

2 W550

#### Hazard Identification

Warnings and Cautions appear at appropriate sections throughout this manual. Read these carefully.

#### CAUTION

Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

#### Indicates an action or condition that may cause irreversible damage to the actuator(s) or associated equipment.

Equipment damage!

Power consumption and input impedance must be observed.

Isolation relays are required in parallel applications. The reason parallel applications need isolation relays is that the motor uses two sets of windings, one for each direction. When one is energized to turn the actuator in a specific direction a voltage is generated in the other due to the magnetic field created from the first. It's called back EMF.

This is OK with one actuator because the voltage generated in the second winding isn't connected to anything so there is no flow; it has no magnetic effect on the motor.

On parallel applications without isolation, this EMF voltage energizes the winding it is connected to on the other actuators in the system, the actuators are then trying to turn in both directions at once. The EMF voltage is always

# CINSTALLATION NOTES

Observe class 1 and class 2 wiring restrictions.

Transformer sizing = SY actuator draw X 1.25 (safety margin) (Ex. SY2-24 requires 3.0A x 1.25 = 3.75A, 3.75A X 24 VAC = 90VA Transformer).

### NOTES SY2...5-24MFT

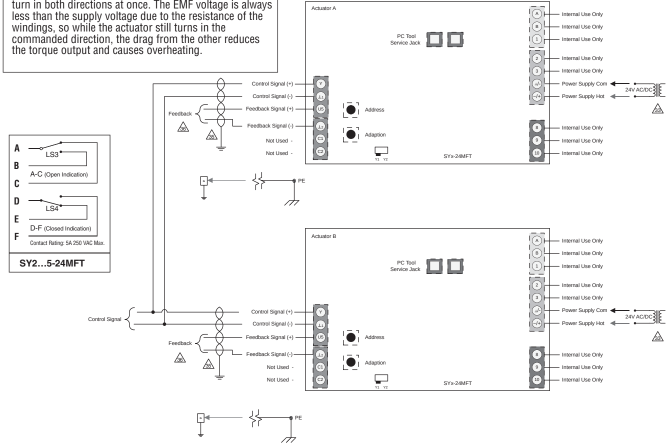
Each actuator should be powered by a single, isolated /33\ control transformer.

APPLICATION NOTES

Recommended twisted shielded pair for control wiring. Ground shielded wire at control panel chassis. Tape back ground at actuator.



Use of feedback is optional.

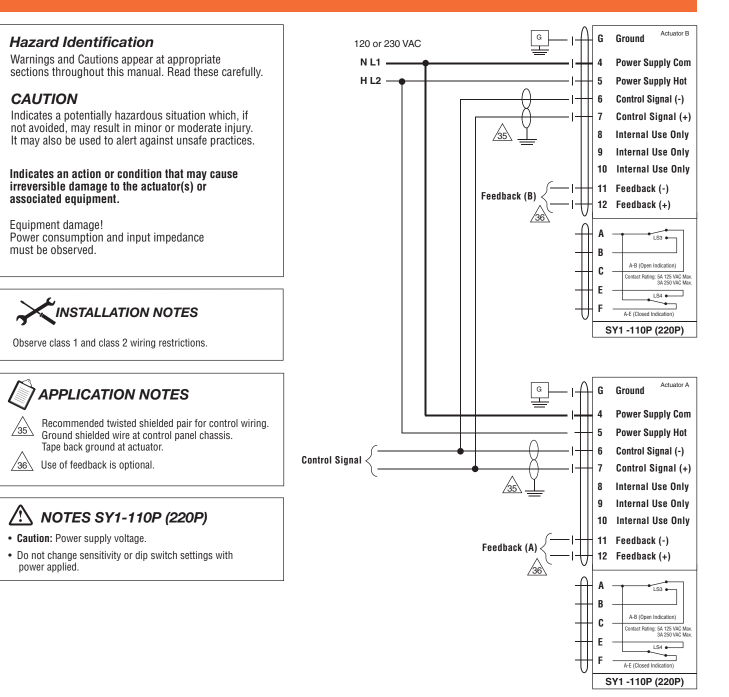


SY1-220P

BEL

Actuators: SY1-110P

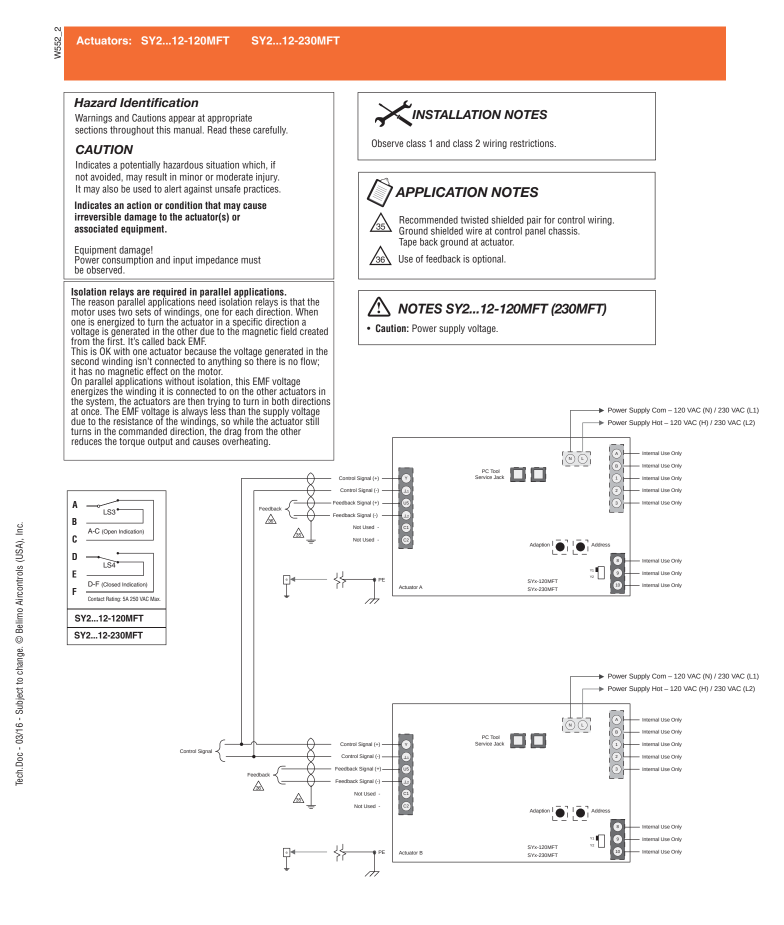
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### Wiring for Control Valves Proportional, Multiple Wiring, 120/230V





### **VIC Series Butterfly Valves**

#### Maintenance Instructions

#### **Safety Precautions**

Before removing the valve from the line or loosening any bolts, it is important to verify the following conditions:

- 1. Be sure the line is depressurized and drained.
- 2. Be sure of the pipeline media. Proper care should be taken for protection against toxic and/or flammable fluids.
- 3. Never remove the valve without an Operator (Manual or Automatic) already attached to the valve shaft.
- 4. Never remove the Operator from the valve while the valve is in the pipeline under pressure.
- 5. Always be sure that the disc is cracked approximately  $5^{\circ}$  off of the closed position before removing the valve.

#### **General Maintenance**

The following periodic preventative maintenance practices are recommended for all Butterfly Valves.

- 1. Operate the valve from full open to full closed to assure operability.
- 2. Check flange bolting, actuator mounts and hangers for evidence of loosening and correct as needed.
- 3. Inspect the valve and surrounding area for previous or existing leakage at flange faces or shaft connections.
- 4. Check piping and/or wiring to actuators and related equipment for looseness and correct as needed.
- 5. If not in use, exercise the butterfly valve (full open and close) at least once a month.

#### Installation

Consult the Victaulic I-100 field instructional handbook for product installation of the VIC series butterfly valves.