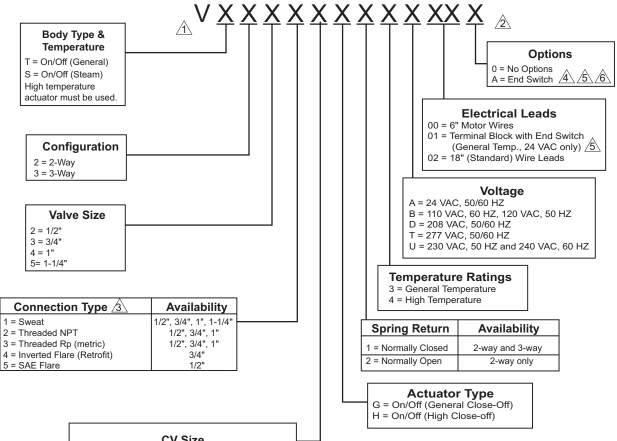
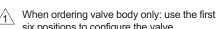
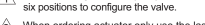
Part Numbering System Two Position Zone Valves, Spring Return Actuators



CV Size				
0 V 0120				
No.	2 way	3 way	Size	Connection Type
1 =	1.0	1.5	1/2"	1, 2, 3, 5
			3/4"	4
2 =	2.5	3.0	1/2"	1, 2, 3, 5
			3/4"	1, 2, 3, 4
			1/2"	1, 2, 3, 5
3 =	3.5	4.0	3/4"	1, 2, 3, 4
			1"	1
5 =	5.0	5.0	3/4"	1, 2, 3
			1"	1
7 =	7.5	7.5	3/4"	1, 2, 3
	8.0	8.0	1"	1, 2, 3
			1 1/4"	1





When ordering actuator only use the last seven positions to configure the actuator. Prefix with the letter "A".

Inverted flare fittings must be ordered separately. See actuator accessories for fitting part numbers.

End switch is not available for 277 Vac models if actuator temperature rating is high temperature (4).

Actuators with Terminal blocks require endswitch and the endswitch is 24 Vac @ 101 mA min. 5A max.

End switch is 24 240Vac @ 101 mA min. to 5 A max. and 9 30 Vdc @ 100 mA max for actautors rated 240V or less. End switch is 277Vac @ 101 mA min. to 5A max for actuators rated 277V.

Body & Actuator Combination Requirements

Temperature Configurations

Body Configuration VIXXXX

T = General

S = Steam

If body configuration is T, actuator temp rating can be 3 or 4. If body configuration is S, actuator temp rating must be 4.

Actuator Spring Return Mode AXX3XXXX

3 = General Temperature

4 = High Temperature

If actuator temp rating is 3, body style must be T. If actuator temp rating is 4, body style can be S or T.