

## Siemens PICV Ordering

MODEL	ACTUATOR
230-	SSD81U actuator - 24V, floating, Non-spring return
231-	SSD61U actuator - 24V, 0-10VDC, Non-spring return
232-	SSD81.5U actuator - 24V, floating, Spring return
233-	SSD61.5U actuator - 24V, 0-10VDC, Spring return
334-	SAY81.03U actuator - 24V, floating, Non-spring return (1-1/2" and 2" normally open valves only)
335-	SAY61.03U actuator - 24V, 0-10V or 4-20mA, Non-spring return (1-1/2" and 2" normally open valves only)
599-	Valve body only, no actuator

### VALVE SIZE WITH GPM FLOW RANGE

#### NORMALLY CLOSED

04300-	1/2", 0.3 to 2.7 GPM flow range
04301-	1/2", 1.0 to 7.5 GPM flow range
04302-	3/4", 0.5 to 4.5 GPM flow range
04303-	3/4", 1.0 to 8.9 GPM flow range
04304-	1", 1.0 to 8.9 GPM flow range
04305-	1-1/4", 2.5 to 13.2 GPM flow range

#### NORMALLY OPEN

04310-	1/2", 0.2 to 0.9 GPM flow range
04311-	1/2", 0.5 to 2.5 GPM flow range
04312-	3/4", 1 to 5.8 GPM flow range
04313-	1", 1.2 to 8.0 GPM flow range
04314-	1-1/4", 3.0 to 18.0 GPM flow range
04315-	1-1/2", 10.0 to 40.0 GPM flow range
04316-	2", 10 to 50 GPM flow range

#### GPM-factory preset @ maximum (by valve body size)

	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"
	0.5	1.0	5.0	9.0	15.0	20.0
	1.0	1.5	6.0	10.0	20.0	25.0
	1.5	2.0	7.0	11.0	25.0	30.0
	2.0	2.5	8.0	12.0	30.0	35.0
	2.5	3.0		13.0	35.0	40.0
		3.5		14.00	40.0	45.0
		4.0		15.00		50.0
		4.5		16.00		
		5.0		17.00		
		5.5		18.00		

<b>Example:</b>	230-	04313-	6
-----------------	------	--------	---

230-04313-6 = 1" Normally Open valve with a  
SSD81U 24V, floating control non-spring  
return actuator set at 6.0 GPM