

SV33 & SV43 Series

Compact 2-Way Direct Acting Solenoid Valves

SV330, SV331 • Normally Closed

SV430, SV431 • Normally Open

These compact, 2-way direct acting solenoid valves are available in normally closed and normally open operating modes. They range from 1/8" to 3/8" NPT connection with orifice sizes from 3/64" to 3/8". These sturdy compact construction valves are designed to handle a variety of fluids with an operating pressure range of 0 PSI up to 1050 PSI. A wide selection of body materials, sealing/seat material, housings and voltages are available. For special applications, please contact your Valcor customer service representative.



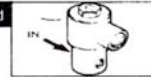
Valve Selection Sheet

Pipe Size (in.) NPT	Orifice (in.)	Cv	Operating Pressure Differential				Max. Fluid Temp. °F	Housing	Power Consumption (W)		Coil Insulation	Voltage 60 HZ	Model Code		
			Max. PSI						AC	DC			Brass	430F S.S.	303 S.S.
			Air/Gas, Water, Lt. Oil		Steam										
			Min PSI	AC	DC	AC			DC						

Normally Closed



De-energized

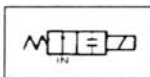


Energized



1/8	3/64	0.05	0	770	420	-	-	200	G	8	9	F	120	SV331GF02V8AC3	SV331GF02V2AC3	SV331GF02V2AC3S
	1/16	0.10	0	560	185	-	-	200	G	8	9	F	120	SV331GF02V8AC5	SV331GF02V2AC5	SV331GF02V2AC5S
	3/32	0.21	0	300	130	-	-	200	G	8	9	F	120	SV331GF02V8AC9	SV331GF02V2AC9	SV331GF02V2AC9S
	1/8	0.32	0	155	60	-	-	200	G	8	9	F	120	SV331GF02V8AD5	SV331GF02V2AD5	SV331GF02V2AD5S
	1/8	0.43	0	-	-	100	60	298	G	8	9	H	120	SV331GH02T8AD5	SV331GH02T2AD5	SV331GH02T2AD5S
	5/32	0.43	0	105	35	-	-	200	G	8	9	F	120	SV331GF02V8AD7	SV331GF02V2AD7	SV331GF02V2AD7S
3/16	0.49	0	75	20	-	-	200	G	8	9	F	120	SV331GF02V8AE1	SV331GF02V2AE1	SV331GF02V2AE1S	
1/4	1/16	0.10	0	560	185	-	-	200	G	8	9	F	120	SV331GF02V8BC5	SV331GF02V3BC5	SV331GF02V3BC5S
	3/32	0.21	0	300	130	-	-	200	G	8	9	F	120	SV331GF02V8BC9	SV331GF02V3BC9	SV331GF02V3BC9S
	5/32	0.43	0	105	35	-	-	200	G	8	9	F	120	SV331GF02V8BD7	SV331GF02V3BD7	SV331GF02V3BD7S
1/4	3/64	0.05	0	1050	1000	-	-	200	G	10	10	F	120	SV330GF02V8BC3	SV330GF02V3BC3	SV330GF02V3BC3S
	1/16	0.10	0	700	300	-	-	200	G	10	10	F	120	SV330GF02V8BC5	SV330GF02V3BC5	SV330GF02V3BC5S
	5/64	0.14	0	500	240	-	-	200	G	10	10	F	120	SV330GF02V8BC7	SV330GF02V3BC7	SV330GF02V3BC7S
	3/32	0.21	0	400	200	-	-	200	G	10	10	F	120	SV330GF02V8BC9	SV330GF02V3BC9	SV330GF02V3BC9S
	1/8	0.36	0	200	140	-	-	200	G	10	10	F	120	SV330GF02V8BD5	SV330GF02V3BD5	SV330GF02V3BD5S
	5/32	0.44	0	150	100	-	-	200	G	10	10	F	120	SV330GF02V8BD7	SV330GF02V3BD7	SV330GF02V3BD7S
	3/16	0.65	0	100	70	-	-	200	G	10	10	F	120	SV330GF02V8BE1	SV330GF02V3BE1	SV330GF02V3BE1S
	3/16	0.65	0	-	-	100	70	298	G	10	10	H	120	SV330GH02T8BE1	SV330GH02T3BE1	SV330GH02T3BE1S
1/4	0.85	0	50	20	-	-	200	G	10	10	F	120	---	SV330GF02V3BE7	SV330GF02V3BE7S	
3/8	1/8	0.36	0	200	140	-	-	200	G	10	10	F	120	SV330GF02V9CD5	SV330GF02V3CD5	SV330GF02V3CD5S
	3/16	0.65	0	100	70	-	-	200	G	10	10	F	120	SV330GF02V9CE1	SV330GF02V3CE1	SV330GF02V3CE1S
	9/32	1.00	0	35	15	-	-	200	G	10	10	F	120	SV330GF02V9CF1	SV330GF02V3CF1	SV330GF02V3CF1S
	3/8	1.70	0	20	5	-	-	200	G	10	10	F	120	SV330GF02V9CF5	SV330GF02V3CF5	SV330GF02V3CF5S

Normally Open



De-energized

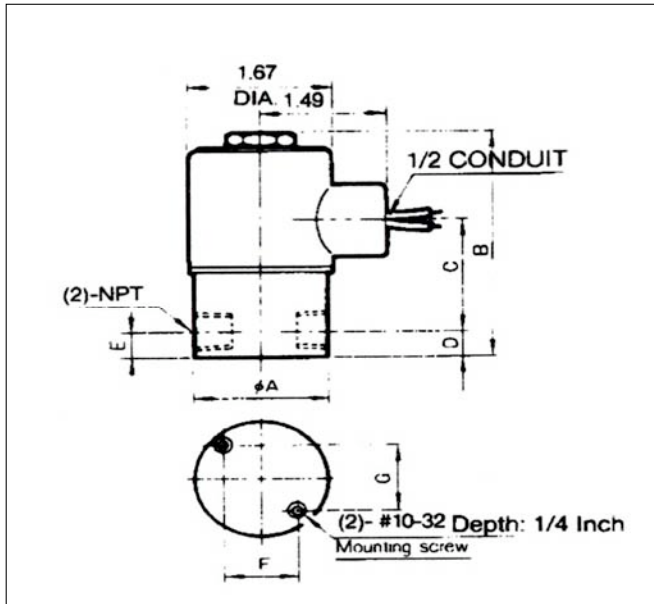


Energized



1/8	3/64	0.05	0	350	350	-	-	200	G	8	9	F	120	SV431GF02V8AC3	SV431GF02V2AC3	SV431GF02V2AC3S
	1/16	0.10	0	200	200	-	-	200	G	8	9	F	120	SV431GF02V8AC5	SV431GF02V2AC5	SV431GF02V2AC5S
	3/32	0.20	0	105	105	-	-	200	G	8	9	F	120	SV431GF02V8AC9	SV431GF02V2AC9	SV431GF02V2AC9S
	1/8	0.30	0	60	60	-	-	200	G	8	9	F	120	SV431GF02V8AD5	SV431GF02V2AD5	SV431GF02V2AD5S
1/4	3/16	0.65	0	-	-	30	-	298	G	8	9	H	120	SV431GH02T8BE1	SV431GHO2T3BE1	SV431GH02T3BE1S
	3/64	0.05	0	600	600	-	-	200	G	11	10	F	120	SV430GF02V8BC3	SV430GF02V3BC3	SV430GF02V3BC3S
	1/16	0.10	0	325	325	-	-	200	G	11	10	F	120	SV430GF02V8BC5	SV430GF02V3BC5	SV430GF02V3BC5S
	3/32	0.20	0	150	150	-	-	200	G	11	10	F	120	SV430GF02V3BC9	SV430GF02V3BC9	SV430GF02V3BC9S
	1/8	0.30	0	100	100	-	-	200	G	11	10	F	120	SV430GF02V8BD5	SV430GF02V3BD5	SV430GF02V3BD5S
	3/16	0.65	0	40	40	-	-	200	G	11	10	F	120	SV430GF02V8BE1	SV430GF02V3BE1	SV430GF02V3BE1S

External Dimensions



Body Code	Pipe Conn. (in.)	Model	A	B	C	D	E	F	G	Weight (LB)
2,3,8	1/8	SV301	1.22	3.10	1.71	0.29		0.61	0.73	0.90
		SV302		3.43						
		SV311		2.78	1.63					0.90
		SV312		2.94						
	1/4	SV301	1.63	3.14	1.71	0.37		0.91		1.10
		SV302		3.51						
	3/8	SV301		3.63	2.12	0.45	0.98			1.30
9	1/8	SV311	1.63	2.90	1.63	0.37			---	0.09
		SV312		3.06						
	1/4	SV301		3.14	1.71					
		SV302		3.51						
	3/8	SV301		1.89	3.30					

Units: inch