ASCO™ Gas Vent Valves

Pilot Operated | 3/8" - 3" NPT

Features

- 2-way normally open operation
- Die-cast aluminum bodies
- Zero differential piloted diaphragm
- Valves provided with 1/8" NPT pipe taps with plug for routine testing
- Broad ambient temperature range -20°F up to 170°F



Fuel Gas

Construction

Valve Parts in Contact with Fluids							
Body	Aluminum						
Seals and Disc	NBR						
Core Tube 305 Stainless Steel							
Core and Plugnut	430F Stainless Steel						
Core Guide	Acetal						
Springs	302F Stainless Steel						
Shading Coil	Copper						
Pipe Plug	Zinc-Plated Steel						

Electrical

Standard Coil		att Rating ver Consur AC			Spare Coil Family Explosionproof	
and Class of Insulation	VA VA Watts Holding Inrush		Ambient Temp.°F	AC		
F	10.5	26	66	-20 to 167 (-29 to 75)	529027	
F	15.4	34	162	-20 to 170 (-29 to 77)	529029	
F	28.2	55	451	-20 to 170 (-29 to 77)	529031	

Standard Voltages: 120 volts, AC 60 Hz Optional Voltages: 24, 240 volts AC, 60 Hz

S262 catalog number includes codification for voltage. However voltage must be specified when ordering spare coil.











Solenoid Enclosures

Standard: Type 1 General Purpose Junction Box Housing with two 7/8" knock-outs.

Valve Response Time

Opening Time: Less than 1 second Closing Time: Less than 1 second

Close-off Pressure

50 psi (3.5 bar) maximum

Approvals

UL listed to standard 429 "Electrically Operated Valves," Guide YIOZ, File MP932 General Purpose Valves.

FM Approved to Class 7400 "Liquid and Gas Safety Shutoff Valves"

CSA Certified to Automatic Gas Valves ANSI Z21.21, CSA 6.5 (meets standard C22.2 No. 139 "Electrically Operated Valves"), File 112872

Specifications English units (Metric)

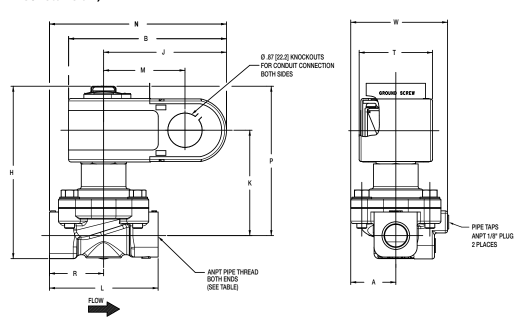
Pipe	Orifice	Flow	Gas Capacity ①		g Pressure al psi (bar)	Max. Fluid	0.1.1.1					Agend	y		Approx. Shipping
Size in	Size in (mm)	Factor Cv (Kv)	Btu/hr.	Min.	Max.	Temp. °F (°C)	24/60	120/60	240/60	Const. Ref.	UL	FM	CSA	Wattage	Weight lbs (kgs)
COMBU	COMBUSTION (Fuel Gas) - NORMALLY OPEN														
3/8"	3/4" (19)	3.5 (3.0)	191,000	0	30 (2.1)	140 (60)	S262SH01N3CG5	S262SH02N3CG5	S262SH04N3CG5	1	•	•	•	10.5	1.5 (0.7)
1/2"	3/4" (19)	4.0 (3.5)	210,300	0	30 (2.1)	140 (60)	S262SH01N3DG5	S262SH02N3DG5	S262SH04N3DG5	1	•	•	•	10.5	1.5 (0.7)
3/4"	3/4" (19)	4.7 (4.1)	252,000	0	30 (2.1)	140 (60)	S262SH01N3EG5	S262SH02N3EG5	S262SH04N3EG5	2	•	•	•	10.5	1.7 (0.8)
1"	1-5/8" (41)	19.8 (17.1)	1,068,000	0	25 (1.7)	140 (60)	S262SH01N3FJ5	S262SH02N3FJ5	S262SH04N3FJ5	3	•	•	•	15.4	2.9 (1.3)
1-1/4"	1-5/8" (41)	34 (29)	1,941,100	0	25 (1.7)	140 (60)	S262SH01N3GJ7	S262SH02N3GJ7	S262SH04N3GJ7	4	•	•	•	15.4	4.0 (1.8)
1-1/2"	1-5/8" (41)	37 (32)	2,157,000	0	25 (1.7)	140 (60)	S262SH01N3HJ7	S262SH02N3HJ7	S262SH04N3HJ7	4	•	•	•	15.4	3.7 (1.7)
2"	3" (76)	84 (73)	4,529,300	0	15 (1.0)	140 (60)	-	S262SH02N3JK4	S262SH04N3JK4	5	•	•	•	28.2	13.5 (6.2)
2-1/2"	3" (76)	123 (106)	6,632,200	0	15 (1.0)	140 (60)	=	S262SH02N3KK4	S262SH04N3KK4	5	•	•	•	28.2	13.0 (5.9)
3"	3" (76)	132 (114)	7,118,000	0	15 (1.0)	140 (60)	=	S262SH02N3LK4	S262SH04N3LK4	5	•	•	•	28.2	12.5 (5.7)
● = Ger	● = General Purpose Valve. ① 1" W.C. Drop @ 2" W.C. Inlet Pressure, 1,000 Btu/cu.ft. or more, 0.64 Specific Gravity Gas.														

Dimensions inches (mm)

Const. Ref.		A	В	Н	J	K	L	M	N	Р	R	T	W	Mounting Position
1	in	1.14	4.00	4.36	3.11	2.67	2.75	2.06	4.48	3.78	1.37	1.86	2.45	Above
•	mm	29	101	111	79	68	70	52	114	96	35	47	62	Horizontal
2	in	1.14	4.00	4.78	3.11	2.86	3.31	2.06	4.77	3.97	1.66	1.86	2.33	Above
	mm	29	101	122	79	73	84	52	121	101	42	47	59	Horizontal
3	in	1.9	4.6	6.1	3.5	1.8	4.01	2.5	5.8	3.2	2.3	2.2	3.8	Vertical &
J	mm	48	118	155	90	47	102	63	149	80	58	56	95	Upright
4	in	2.69	4.63	6.74	3.54	2.12	5	2.5	6.2	3.46	2.62	2.2	5.4	Vertical &
-	mm	68	118	171	90	54	127	63	156	88	66	56	137	Upright
5	in	3.82	5.8	10.4	4	3	7.8	3	8	5.3	3.9	3.3	7.9	Vertical &
J	mm	97	147	264	105	78	198	78	204	134	99	84	202	Upright

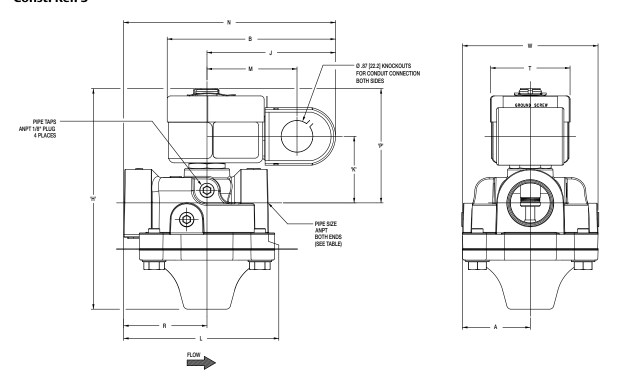
Vent Valve Requirements								
Manifold Line	Vent Valve							
3/8" through 1-1/2"	3/4							
2"	1							
2-1/2" through 3"	1-1/4							
3-1/2"	1-1/2							
4" through 5"	2							
5-1/2" through 6"	2-1/2							
6-1/2" through 7-1/2"	3							

Const. Ref. 1, 2

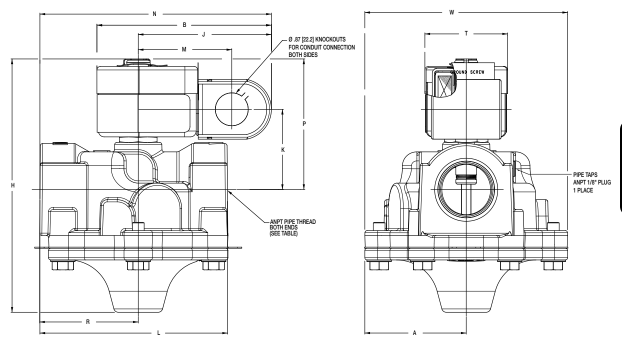


Dimensions inches (mm)

Const. Ref. 3



Const. Ref. 4



Dimensions inches (mm)

Const. Ref. 5

