

Features

- 2-way normally closed operation
- Die-cast aluminum bodies
- Zero differential piloted diaphragm
- For on-off control of fuel gas in commercial and industrial gas burners
- Valves provided with pipe tap(s) with plug for routine testing
- Suitable for ambient temperatures up to 175°F

Fluid

Fuel Gas

Construction

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

Electrical

Ctondond		tt Rating er Consun			Spare Coi	l Family
Standard Coil and		AC			General Purpose	Explosionproof
Class of	VA VA Watts Holding Inrush		Ambient			
Insulation			Inrush	Temp.°F	AC	AC
N	20	43	240	-20 to 175	222345	-
Standard V	Inltane	· 24 120	240 vo	Its AC 60 H	7	

Solenoid Enclosures

Standard: Type 1 General Purpose Junction Box housing with two 7/8" knockouts.

Valve Response Time

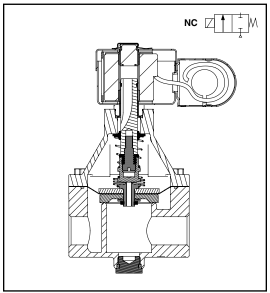
Opening Time: Less than 1 second Closing Time: Less than 1 second



Pilot Operated

3/8" to 3" NPT

Gas Shutoff Valves



Approvals

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

FM Approved to Class 7400 "Liquid and Gas Safety Shutoff Valves" (3/8" thru 3/4" only).

CSA Certified to:

- 1) Standard C22.2 No. 139 "Electrically Operated Valves," File 113070.
- 2) Automatic Gas Valves Z21.21 (6.5), File 109157 and 113070.
- 2) Automatic Gas Safety Shutoff Valves C/I (3.9), File 113070.

373

Specifications (English units)

Pipe	Orifice	Cv	Gas Capacity ①	Operating Pressure Differential (psi) Max.		Catalog Number					Agency	!		Approx. Shipping	
Size (ins.)	Size (ins.)	Flow Factor	Btu/hr.	Min.	Max.	Fluid Temp.°F	24V 60 Hz	120V 60 Hz	240V 60 Hz	Const. Ref.	UL	FM	CSA	Wattage	Weight (lbs)
COMBUSTION (Fuel Gas) - NORMALLY CLOSED															
3/8	3/4	5.3	217,000	0	30	77	S261SG01N3CG5	S261SG02N3CG5	S261SG04N3CG5	1	0	0	O	20	3.0
1/2	3/4	6.2	322,000	0	30	77	S261SG01N3DG5	S261SG02N3DG5	S261SG04N3DG5	1	0	0	0	20	3.2
3/4	3/4	8	370,000	0	30	77	S261SG01N3EG5	S261SG02N3EG5	S261SG04N3EG5	1	0	0	0	20	3.3
1	1 1/2	18	1,120,000	0	25	77	S261SG01N3FJ5	S261SG02N3FJ5	S261SG04N3FJ5	2	0	-	0	20	4.4
1 1/4	2	34	1,710,000	0	25	77	S261SG01N3GJ7	S261SG02N3GJ7	S261SG04N3GJ7	3	0	-	0	20	4.4
1 1/2	2	37	1,790,000	0	25	77	S261SG01N3HJ7	S261SG02N3HJ7	S261SG04N3HJ7	3	0	-	0	20	12.5
2	4 1/2	80	4,180,000	0	25	77	S261SG01N3JK4	S261SG02N3JK4	S261SG04N3JK4	4	0	-	0	20	12.5
2 1/2	4 1/2	110	5,700,000	0	25	77	S261SG01N3KK4	S261SG02N3KK4	S261SG04N3KK4	5	0	-	0	20	14.2
3	4 1/2	135	7,100,000	0	25	77	S261SG01N3LK4	S261SG02N3LK4	S261SG04N3LK4	5	0	-	0	20	14.2
) = Sa	fety Shu	toff Val	/e. ① 1" W.C.	Drop @ 2	W.C. Inl	et Pressur	e, 1,000 Btu/cu.ft. o	r more, 0.64 Specifi	c Gravity Gas.						

Specifications (Metric units)

Pipe	Orifice	Kv	Gas Capacity ①	Operating Pressure Differential (bar)			Catalog Number					Agency	ı		Approx. Shipping
Size (ins.)	Size	Flow (m³/hr)	Btu/hr.	Min.	Max.	Fluid Temp.°C	24V 60 Hz	120V 60 Hz	240V 60 Hz	Const. Ref.	UL	FM	CSA	Wattage	Weight (kgs)
COMBUSTION (Fuel Gas) - NORMALLY CLOSED															
3/8	19	4.5	217,000	0	2.1	25	S261SG01N3CG5	S261SG02N3CG5	S261SG04N3CG5	1	0	0	0	20	1.4
1/2	19	5.3	322,000	0	2.1	25	S261SG01N3DG5	S261SG02N3DG5	S261SG04N3DG5	1	0	0	О	20	1.5
3/4	19	6.8	370,000	0	2.1	25	S261SG01N3EG5	S261SG02N3EG5	S261SG04N3EG5	1	0	0	0	20	1.5
1	38	15.3	1,120,000	0	1.7	25	S261SG01N3FJ5	S261SG02N3FJ5	S261SG04N3FJ5	2	0	-	0	20	2.0
1 1/4	51	28.9	1,710,000	0	1.7	25	S261SG01N3GJ7	S261SG02N3GJ7	S261SG04N3GJ7	3	0	-	0	20	2.0
1 1/2	51	31.5	1,790,000	0	1.7	25	S261SG01N3HJ7	S261SG02N3HJ7	S261SG04N3HJ7	3	0	-	0	20	5.7
2	114	68.0	4,180,000	0	1.7	25	S261SG01N3JK4	S261SG02N3JK4	S261SG04N3JK4	4	0	-	0	20	5.7
2 1/2	114	93.5	5,700,000	0	1.7	25	S261SG01N3KK4	S261SG02N3KK4	S261SG04N3KK4	5	0	-	0	20	6.5
3	114	114.5	7,100,000	0	1.7	25	S261SG01N3LK4	S261SG02N3LK4	S261SG04N3LK4	5	0	-	0	20	6.5
) = Sa	fetv Shu	itoff Val	ve. ① 1" W.C.	Drop @ 2	" W.C. Inl	et Pressur	e. 1.000 Btu/cu.ft. o	r more. 0.64 Specifi	c Gravity Gas.				1		

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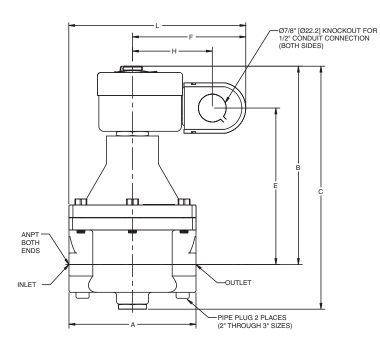
374 S261R2

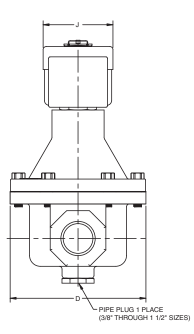


Dimensions inches (mm)

Const. Ref.		A	В	C	D	E	F	Н	J	L
1	ins.	2.75	5.48	6.54	2.31	4.07	3.53	2.50	2.19	4.90
'	mm	70	139	166	59	103	90	64	56	124
2	ins.	4.00	6.35	7.60	4.27	4.94	3.53	2.50	2.19	5.53
	mm	102	161	193	108	125	90	64	56	140
3	ins.	4.76	6.73	8.35	4.77	5.32	3.53	2.50	2.19	5.91
3	mm	121	171	212	121	135	90	64	56	150
4	ins.	8.12	7.20	9.57	7.69	5.85	3.53	2.50	2.19	7.59
4	mm	206	183	243	195	149	90	64	56	193
5	ins.	9.00	8.06	10.62	7.69	6.65	3.53	2.50	2.19	8.03
3	mm	229	205	270	195	169	90	64	56	204

Const. Ref. 1 - 5





Valves up to 1 1/2" NPT must be mounted with solenoid vertical and upright or in a horizontal position. Valves larger than 1 1/2" NPT must be mounted with solenoid vertical and upright.

S261R2 **375**

S261R2