



Gas Shutoff Valves

1/8" to 3/8" NPT

Features

- 2-way normally closed operation
- For gas pilot control of commercial and industrial gas burners
- Direct lift with resilient soft seating for tight shutoff
- Valves provided with 1/8" NPT downstream pipe tap with plug for routine testing
- Suitable for ambient temperatures up to 175°F

Fluid

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								
Springs	17-7PH								
Shading Coil	Copper								
Pipe Plug	Zinc-Plated Steel								

Electrical

Standard Coil		att Rating a er Consump AC			Spare Coil Family General Purpose						
Class of Insulation	Watts	VA Holding	VA Inrush	Ambient Temp.°F	AC						
F	6.1	16	40	-40 to 175	238210						
Standard Voltages: 24, 120, 240 volts AC, 60 Hz (or 110, 220 volts AC, 50 Hz).											

Solenoid Enclosures

Standard: Watertight, Types 1, 2, 3, 3S, 4, and 4X with 1/2" conduit hub.

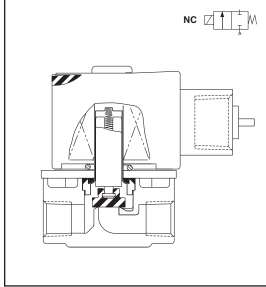
Valve Response Time

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

Options

Extended lead length (Suffix "K"): Provides 72" lead length vs. 18" lead length (EX: SV311A02N6AF5K).





Approvals

UL listed to standard 429 "Electrically Operated Valves." FM Approved to Class 7400 "Liquid and Gas Safety

Shutoff Valves." CSA Certified to:

- Automatic Gas Valves ANSI Z21.21, CSA 6.5 C/I (meets standard C22.2 No. 139 "Electrically Operated Valves", File 112872
- 2) Automatic Gas Safety Shutoff Valves CSA/CGA 3.9, File 112872



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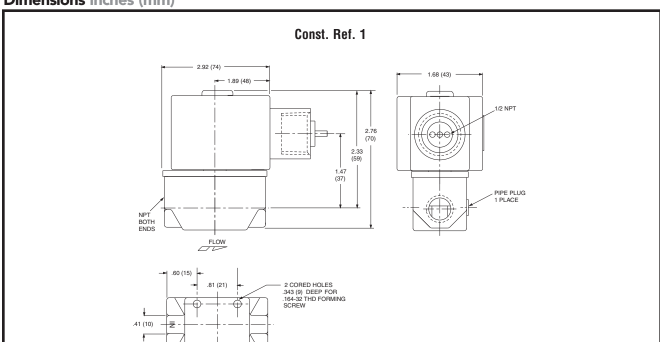
Specifications (English units)

Pipe	Orifice	Cv	Gas Capacity ①	Opera Pres Different	sure	Max.	Catalog Number					Agenc	y		Approx. Shipping
Size (in)	Size (in)	Flow Factor	Btu/hr.	Min.	Max.	Fluid Temp.°F	24V 60 Hz	110-120V 50-60 Hz	220-240V 50-60 Hz	Const. Ref.	UL	FM	CSA	Wattage ②	Weight (lbs)
COMBU	COMBUSTION (Fuel Gas) - NORMALLY CLOSED														
1/8	5/16	1.0	53,700	0	15	125	SV311A01N6AF5	SV311A02N6AF5	SV311A04N6AF5	1	0	0	0	6.1	1.8
1/4	5/16	1.1	59,000	0	15	125	SV311A01N6BF5	SV311A02N6BF5	SV311A04N6BF5	1	0	0	0	6.1	1.8
3/8	5/16	1.2	64,000	0	15	125	SV311A01N6CF5	SV311A02N6CF5	SV311A04N6CF5	1	0	0	0	6.1	1.8
O = Saf	O = Safety Shutoff Valve. ① 1" W.C. Drop @ 2" W.C. Inlet Pressure, 1,000 Btu/cu.ft. or more, 0.64 Specific Gravity Gas; ② On 50 Hz service watt rating is 8.1.														

Specifications (Metric units)

Pipe	Orifice	Kv	Gas Capacity ①	Oper Pres Different	sure	Max.	Catalog Number				ı	Agency			Approx. Shipping
Size (in)	Size (mm)	Flow (m³/hr)	Btu/hr.	Min.	Max.	Fluid Temp.°C	24V 60 Hz	110-120V 50-60 Hz	220-240V 50-60 Hz	Const. Ref.	UL	FM	CSA	Wattage ②	Weight (kgs)
COMBUSTION (Fuel Gas) - NORMALLY CLOSED															
1/8	8	0.9	53,700	0	1	52	SV311A01N6AF5	SV311A02N6AF5	SV311A04N6AF5	1	0	0	0	6.1	0.8
1/4	8	0.9	59,000	0	1	52	SV311A01N6BF5	SV311A02N6BF5	SV311A04N6BF5	1	0	0	0	6.1	0.8
3/8	8	1.0	64,000	0	1	52	SV311A01N6CF5	SV311A02N6CF5	SV311A04N6CF5	1	0	0	0	6.1	0.8
O = Saf	Q = Safety Shutoff Valve ① 1" W.C. Drop @ 2" W.C. Inlet Pressure 1 000 Rtu/cu ft or more 0 64 Specific Gravity Gas: ② On 50 Hz service watt rating is 8.1														

Dimensions inches (mm)





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COMPOSITOR