

Thorne & Derrick +44 (0) 191 490 1547 INTERNATIONAL www.heatingandprocess.com

Direct Acting

# **Gas Shutoff Valves**

3/8" to 3/4" NPT

#### **Features**

- 2-way normally closed operation
- For gas pilot control of commercial and industrial gas burners
- Valves provided with 1/8" NPT downstream pipe tap with plug for routine testing
- Suitable for ambient temperatures up to 175°F
- Visual position indicator option for 3/8" and 1/2" sizes

#### Construction

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

#### **Electrical**

		tt Rating er Consum			Spare Coi	il Family					
Standard Coil and		AC			General Purpose	Explosionproof					
Class of	VA V		VA VA		VA V		VA VA Ambient				
Insulation	Watts   Holding   Inrush		Temp.°F	AC	DC						
F	10.1	25	70	-40 to 175	238610	238614					
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**

Visual Indicator (Suffix "V"):

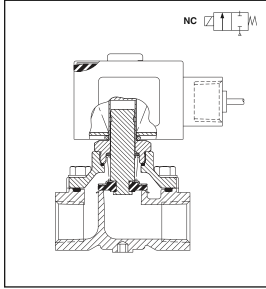
Provides visual indication of the valve's open and shut position.

Meets NFPA requirements. Available on 3/8" and 1/2" sizes.

Extended lead length (Suffix "K"):

Provides 72" lead length vs. 18" lead length (EX: SV311A02N6CG5K).





### **Approvals**

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

CSA Certified to:

- 1) Standard C22.2 No. 139 "Electrically Operated Valves," File 010381.
- 2) Automatic Gas Valves Z21.21 (6.5), File 112872
- 2) Automatic Gas Safety Shutoff Valves C/I (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 (ins.)	Size (ins.)	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		Weight						
COMBU	STION (F	uel Gas)	- NORMALLY	CLOSED																	
3/8	3/4	3.9	210,000	0	2	125	SV311A01N6CG5	SV311A02N6CG5	SV311A04N6CG5	1	0	0	0	10.1	2.8						
1/2	3/4	5.4	291,000	0	2	125	SV311A01N6DG5	SV311A02N6DG5	SV311A04N6DG5	1	0	0	0	10.1	2.8						
3/4	3/4	9.5	512,000	0	2	125	SV311A01N6EG5	SV311A02N6EG5	SV311A04N6EG5	2	0	0	0	10.1	2.8						
) = Saf	ety Shuto	ff Valve.	① 1" W.C. Dro	op @ 2" W	.C. Inlet F	ressure, 1,0	00 Btu/cu.ft. or mo	re, 0.64 Specific Gr	avity Gas.	○ = 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.											

### **Specifications (Metric units)**

Pipe	Orifice	Kv	Gas Capacity ①	Pres	Operating Pressure Iferential (bar) Max. Fluid Ain. Max. Temp.°C		Catalog Number				,	Agency	y		Approx. Shipping
Size (ins.)	Size (mm)	Flow (m³/hr)	Btu/hr.	Min.			24V 60 Hz	110-120V 50-60 Hz	220-240V 50-60 Hz	Const. Ref.	UL	FM	CSA	Wattage	Weight
COMBUSTION (Fuel Gas) - NORMALLY CLOSED															
3/8	19	3.3	210,000	0	0.1	52	SV311A01N6CG5	SV311A02N6CG5	SV311A04N6CG5	1	0	0	0	10.1	1.3
1/2	19	4.6	291,000	0	0.1	52	SV311A01N6DG5	SV311A02N6DG5	SV311A04N6DG5	1	0	0	0	10.1	1.3
3/4	19	8.1	512,000	0	0.1	52	SV311A01N6EG5	SV311A02N6EG5	SV311A04N6EG5	2	О	0	0	10.1	1.3
O = Saf	ety Shuto	ff Valve.	① 1" W.C. Dro	p @ 2" W	.C. Inlet F	Pressure, 1,0	00 Btu/cu.ft. or mo	re, 0.64 Specific Gr	avity Gas.						





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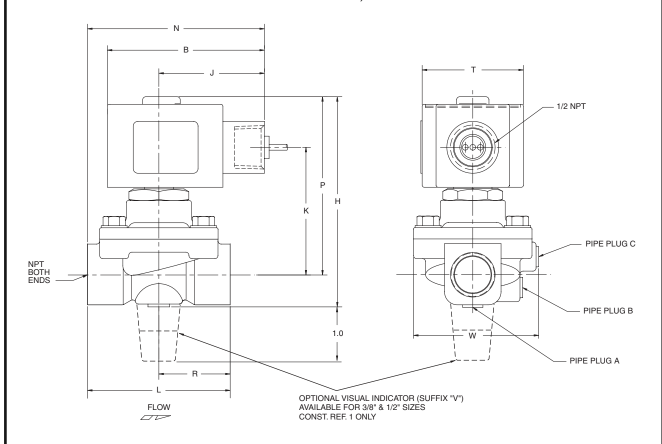
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### **Dimensions inches (mm)**

Const. Ref.		В	Н	J	K	L	N	Р	R	Т	W	Pipe Plug
1	ins.	3.03	4.05	2.04	2.346	2.75	3.31	3.44	1.37	1.37	2.42	B & C
'	mm	77	103	52	60	70	84	87	35	35	61	Вас
2	ins.	3.03	4.49	2.04	2.65	3.31	3.70	3.63	1.65	1.65	2.39	A & C
2	mm	77	114	52	67	84	94	92	42	42	61	7 0

#### Const. Ref. 1, 2





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