

# Low Temperature Gas Shutoff Valve With Proof of Closure

Stainless Steel Body • 1" NPT

2/2 SERIES HV434696 (DC Peak & Hold) HV434562 (AC)

#### **Features**

- Proof-of-Closure Switch Class I, Div. 1 enclosure
- Ambient temperature range; -40°F to 125°F (-40°C to 52°C)
- Low power DC Peak & Hold constructions reduce energy consumption to 0.85 watt (Hold)
- Zero minimum pressure differential
- Maximum operating pressure differential up to 50 psi
- Resilient soft seating for tight shutoff
- Complies with ANSI/ISA-12.27.01.2003 single seal requirements
- Meets the metallurgical requirements of NACE MR0175-2003 (DC only)
- For on-off or gas pilot control of commercial and industrial gas burners

Fluid: Fuel Gas

Construction

Valve Parts in Contact with Fluids						
Body	304 Stainless Steel					
Seals and Disc	Low Temp. NBR					
Diaphragm	LOW Tellip. Nibit					
Core Tube	305 Stainless Steel					
Rider Ring	PTFE					
Core and Plugnut	430F Stainless Steel					
Springs	Stainless Steel (AC), Inconel (DC)					

### **Electrical**

DC Peak & Hold								
Standard Coil and Class of		and Power	Hold PWM Duty Cycle (@ 500-2000 Hz)	Spare Coil Number	Nominal Ambient			
	Peak Watts	<b>Hold Watts</b>	Min.	Explosionproof				
F	23.6	0.85 ①	19%	501696	-40 to 125 (-40 to 52)			

Standard Voltages: 12, 24VDC

 $\odot$  Peak and hold design requires full line voltage for 0.2 to 0.5 seconds to open valve; then refer to the specified Hold PWM Duty Cycle in the above table.

External PWM controller required; Consult factory for additional information.

**IMPORTANT:** Supervisory and leakage current above .010 amp will cause improper operation. *Consult your local ASCO sales office for additional assistance.* 

AC								
Standard Coil and Class of Insulation	Watt Rating and Power Consumption			Spare Coil Number	Nominal			
	Watts	VA Holding	VA Inrush	Explosionproof	Ambient Temp. °F (°C)			
F	16.1	35	180	272614	-40 to 125 (-40 to 52)			

Standard Voltages: 24, 120, 240 Volts AC, 60Hz (or 110, 220, 230 volts AC, 50 Hz)

#### **Solenoid Enclosures**

Explosionproof and Watertight Types 3, 3S, 4, 4X, 6, 6P, 7, and 9

#### I eads

Standard 72" for coil & POC switch

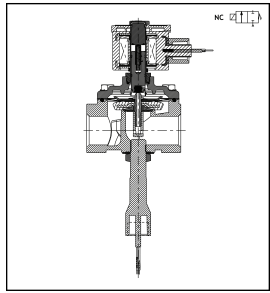
## Valve Response Time

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

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地址:中国·青岛市重庆南路99号海尔云街甲3号楼7F





## **Approvals**

**CSA** Certified

- 1) Valves for Hazardous Locations, File 013976
- Automatic Gas Valves Z21.21 CSA 6.5 C/I Safety Shutoff, File 112872
- 3) Standard C22.2 No. 139 "Electrically Operated Valves, File 112872
- 4)ANSI/ISA- 12.27.01- 2003 Single Seal requirements Consult factory for Canadian Registration Numbers (CRN)

#### **Proof of Closure Switch**

Switch is factory set and non-adjustable Type: Hermetically Sealed SPDT

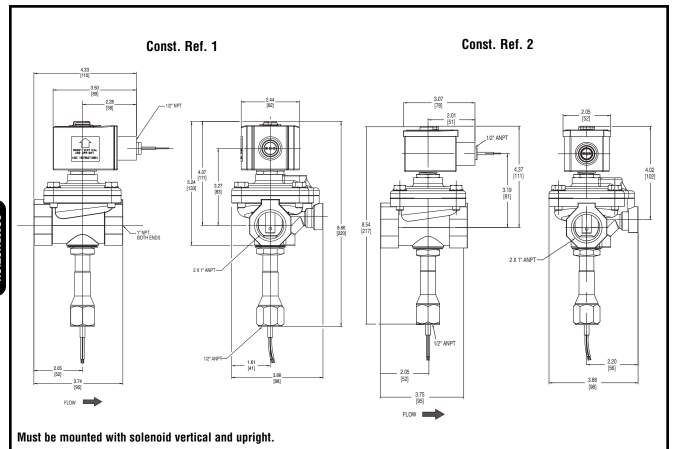
Electrical Load: 2 amp at 120/60 / 1 amp at 24 VDC

# **Specifications**

Pipe Size	Orifice Size				Pressure al (psi) ③	(psi) ③ Fluid	0-4-1	Voltage		Const.	Agency		
(in)	(in)	Flow	Btu/hr. ①	Btu/hr. ②	Min.	Max.	Temp. Range °F (°C) ④	Catalog Number	DC	AC	Ref.	CSA	Wattage
COMBUSTION (Fuel Gas) - Normally Closed (Closed when de-energized)													
	1 1 10.2 544,000 6,50					50	HV434	HV434696011	12 VDC	-	4	0	23.6
					50		HV434696012	24 VDC	-	'		23.0	
							HV434562001	-	24/60				
1		6,509,000	0		-40 to 125 (-40 to 52)	HV434562002	-	120/60	2	•	16.1		
'		0,303,000		35		HV434562004	-	240/60					
						HV434562003	-	110/50					
							,	HV434562005	1	220/50			
								HV434562006	-	230/50			

O = Safety Shutoff Valve.

## **Dimensions: Inches (mm)**



<sup>2</sup> BCAE

青岛秉诚自动化设备有限公司 地址:中国·青岛市重庆南路99号海尔云街甲3号楼7F

服务热线:4006-918-365 网址:http://www.ivalve.cc 传真:(86-532)585-10-365 Email:sales@bechinas.com

① 1" W.C. Drop at 2" W.C. Inlet Pressure, 1,000 Btu/Cu.ft. or more, 0.64 Specific Gravity Gas

<sup>@</sup> Per CSA 6.5 at 25% Inlet Pressure / 10% pressure drop

<sup>®</sup> Dewpoint - To prevent freezing of condensed water vapor in the valve, the fuel gas must have a dewpoint of at least 18°F (10°C) below the minumum temperature to which any point of the system will be exposed.

Safe Working Pressure (SWP): 100 psi, is the line or system pressure to which the valve may be subjected without being damaged.
 To ensure proper operation, the Maximum Operating Pressure Differential (MOPD) stamped on the nameplate must be adhered to.