

# **CGSSOLVLVVAC Datasheet**

2-Way, Internally Piloted Normally Closed, 120Vac, 1/2" - 1 1/2" NPT







120Vac Power



**UL Listed** 



**Normally Closed** Safety Shutoff



1/2" to 1 1/2" NPT **Available For This** Various Other Sizes Also Available

#### **Standards**



# **Product Overview**

CGS vacuum air solenoid valves are normally closed (N/C) and constructed with a durable brass body, two-way inlet and outlet ports.

## Sizes Available

Valve Size " (inch) NPT	CGS Part Number
1/2"	CGSSOLVLVVAC12
3/4"	CGSSOLVLVVAC34
1"	CGSSOLVLVVAC1
1+1/4"	CGSSOLVLVVAC114
1+1/2"	CGSSOLVLVVAC112

# **Electrical Specifications**

Rating	Nema 4
Holding VA	25.0
Inrush VA	14.5

## **Materials of Construction**

Body	Brass	
Armature Tube	Stainless Steel 300	
Fixed Core	Stainless Steel 400	
Plunger	Stainless Steel 400	
Spring	Stainless Steel 300	
Shading Ring	Copper	
Orifice	Brass	

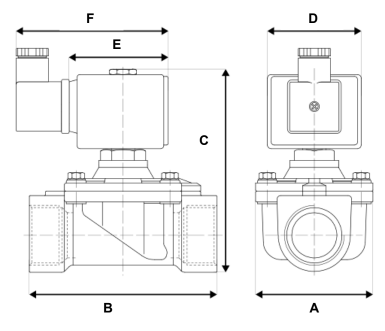


# **Technical Specifications**

	SOLVLVVAC12	SOLVLVVAC34	SOLVLVVAC1	SOLVLVVAC114	SOLVLVVAC112
Pipe Size (Inch)	1/2"	3/4"	1"	1 1/4"	1 1/2"
Orifice Size (Inch)	1/2"	3/4"	1"	1 1/4"	1 1/2"
Flow Factor (CV)	2.80	2.80	5.40	19.00	19.00
Voltage (AC)	120VAC	120VAC	120VAC	120VAC	120VAC
Wattage (W)	8 Watts				
Pressure (PSI)	0-200 psi	0-200 psi	0-115 psi	0-230 psi	0-230 psi
Sealing Material	NBR+PA	NBR+PA	NBR+PA	NBR+PA	NBR+PA
Temperature Range	15-295°F	15-295°F	15-295°F	15-295°F	15-295°F
Connector Supplied	Cable Grip DIN				
Medium Examples	Air, Inert Gas				

# **Valve Dimensions**

	SOLVLVVAC12	SOLVLVVAC34	SOLVLVVAC1	SOLVLVVAC114	SOLVLVVAC112
Valve Width (A):	2"	2"	2 1/2"	3 3/4"	3 3/4"
Valve Length (B):	2 3/4"	2 3/4"	4 1/8"	5"	5"
Valve Height (C):	3 7/8"	3 7/8"	4 3/8"	5 1/8"	5 1/8"
Coil Width (D):	1 1/8"	1 1/8"	1 1/8"	1 1/8"	1 1/8"
Coil Length (E):	1 5/8"	1 5/8"	1 5/8"	1 5/8"	1 5/8"
Coil Height (F):	2 3/4"	2 3/4"	2 3/4"	2 3/4"	2 3/4"



Note: The valve pictured above is with a simple coil, which may or may not reflect the exact specifications of the this particular build.

Find out more

#### **Canadian Gas Safety Inc**

www.canadiangassafety.com

Head office: 150 King Street West Suite 200,

Toronto, ON M5H 1J9 Tel: (647) 577-1500

Email: info@canadiangassafety.com

