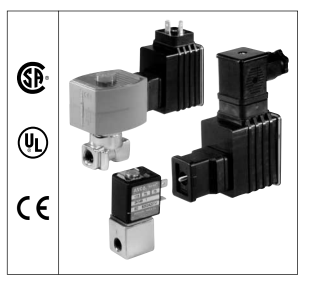


Direct Acting
Posiflow [®] Proportional Solenoid Valves
Brass or Stainless Steel Bodies
1/8" to 3/8" NPT

Features

- Flow rates adjustable between 0% and 100% of rating.
- Control achieved by applying straight voltage between 0 and 24 VDC via potentiometer or other variable power supply.
- Flow rate can also be regulated by a range of electrical inputs (sensors, transmitters, PLC, etc.) via an ASCO Electronic Control Unit or similar circuit.
- Suitable for use in air/gas, low vacuum service, as well as to precisely control flow of water.



NC

Construction

Valve Parts in Contact with Fluids									
Body	Brass	303 Stainless Steel							
Seals and Disc		FKM							
Core Tube	305 Sta	inless Steel							
Core and Plugnut	430F St	ainless Steel							
Springs	302 Sta	inless Steel							
Rider Rings		PTFE							
Breaker Piece	Brass	303 Stainless Steel							

Electrical

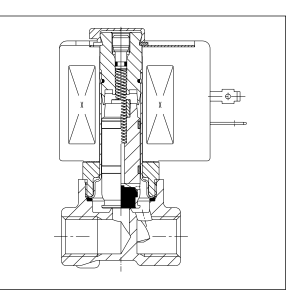
Standard voltage: 24 VDC Coil: Molded Class F Coil resistance: 25 Ohm at 68°F (20°C) Operating current:100 - 500 mA Electrical coil input: 0 - 24 VDC Recommended PWM frequency: 300 Hz Air/Gas; 200 Hz Water/Light Oil Hysteresis: <5% ① Repeatability: <3% (<1% for 1/8" NPT Valves)① Sensitivity: <2% (<1% for 1/8" NPT Valves)①

 Percentage of max. value with 24 VDC, PWM, 300 Hz voltage supply at constant differential pressure.

Solenoid Enclosures

Standard: Red-Hat II Class F coil with DIN connection (meets ISO 4400/DIN 43650A standards).

Optional: For Class H coil, use prefix "SV" (for use with customer supplied electronics): General Purpose and Watertight, Types 1, 2, 3, 3S, and 4X. *See Optional Features Section for other available options.*



Nominal Ambient Temperature Ranges:

14°F to 167°F (-10°C to 75°C) Refer to Engineering Section for details.

Approvals:

UL recognized component with DIN solenoid (prefix SD or SV). UL listed with threaded conduit (no prefix). CSA certified.

Refer to Engineering Section for details.

Note: The Electronic control unit (sold separately) is only compatible with DIN connections. *Refer to Engineering Section for details.*

SERIES 8202 Proportional Valves



Specifications (English units)

			Operating Pressure Differential (psi)			Tei	Temperature °F					
Pipe	Orifice			Max.		Max.		Catalog Number			Watt Rating/	
Size (ins.)	Size (ins.)	Cv Flow Factor	Min.	Air/Gas/Low Vacuum	Liquid	Min.@	Fluid	Ambient	Brass Body	Stainless Steel Body	Constr. Ref. No.	Class of Coil Insulation ④
1/8	3/64	.04	0	115	75	32	180	104	SC8202A201V	SC8202A205V	5	8.6/F
1/8	1/16	.06	0	90	60	32	180	104	SC8202A202V	SC8202A206V	5	8.6/F
1/8	3/32	.14	0	60	45	32	180	104	SC8202A203V	SC8202A207V	5	8.6/F
1/8	1/8	.20	0	35	35	32	180	104	SC8202A204V	SC8202A208V	5	8.6/F

				0	Operating Pressure Differential (psi)		Temperature °F						
	ipe	Orifice			Max				Max.	Catalo	g Number		Watt Rating/
-	ize ns.)	Size (ins.)	Cv Flow Factor	Min.	Low Vacuum (Hg) ①	Air/Gas/ Water/Oil	Min.@	Fluid	Ambient	Air-Inert Gas	Water/Light Oil	Constr. Ref. No.	Class of Coil Insulation 3

Brass Body

	-											
1/4	3/64	.06	0	29	230	32	150	104	SD8202G1V	SD8202G51V	1	22.6/F
1/4	3/32	.14	0	29	115	32	150	104	SD8202G2V	SD8202G52V	1	22.6/F
1/4	1/8	.28	0	29	60	32	150	104	SD8202G3V	SD8202G53V	1	22.6/F
1/4	5/32	.50	0	29	35	32	150	104	SD8202G4V	SD8202G54V	1	22.6/F
1/4	7/32	.85	0	29	20	32	150	104	SD8202G6V	SD8202G56V	1	22.6/F
1/4	9/32	1.06	0	29	15	32	150	104	SD8202G7V	SD8202G57V	1	22.6/F

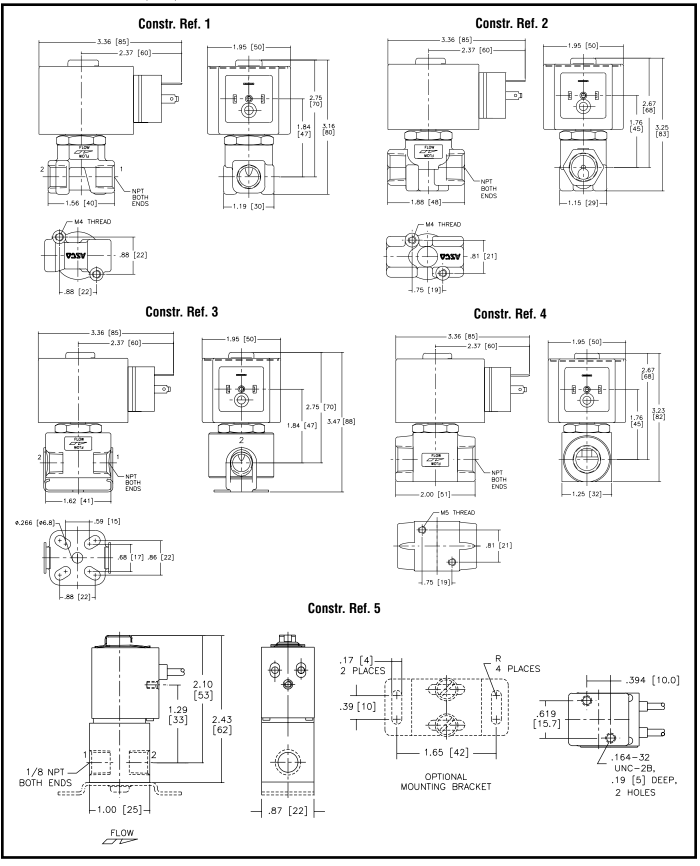
Specifications (Metric units)

				c arres	rential (har)	То	mnorotur	۰°C				
			Operating Pressure Differential (bar) Flow Max.		Temperature °C Max.			Catal	og Number		Wett Deting/	
Pipe Size (ins.)	Orifice Size (ins.)	Kv Flow Factor (m3/h)	Min.	Air/Gas/Low Vacuum	Liquid	Min. @	Fluid	Ambient	Brass Body	Stainless Steel Body	Constr. Ref. No.	Watt Rating/ Class of Coil Insulation @
1/8	1.2	.03	0	8	5	0	81	40	SC8202A201V	SC8202A205V	5	8.6/F
1/8	1.6	.05	0	6	4	0	81	40	SC8202A202V	SC8202A206V	5	8.6/F
1/8	2.4	.12	0	4	3	0	81	40	SC8202A203V	SC8202A207V	5	8.6/F
1/8	3.2	.17	0	2	2	0	81	40	SC8202A204V	SC8202A208V	5	8.6/F
			0	perating Pressure Diffe	rential (bar)	Te	mperatur	e °C	Catalo	og Number		
Pipe	Orifice	Ky Flow		Ma	κ.		N	lax.		Ĩ		Watt Rating/
Size	Size	Factor									Constr.	Class of Coil
(ins.)	(mm)	(m3/h)	Min.	Low Vacuum (Hg) ①	Air/Gas/Water/Oil	Min. @	Fluid	Ambient	Air-Inert Gas	Water/Light Oil	Ref. No.	Insulation 3
						Brass				•		
1/4	1	.04	0	2	16	0	65	40	SD8202G1V	SD8202G51V	1	22.6/F
1/4	2	.08	0	2	8	0	65	40	SD8202G2V	SD8202G52V	1	22.6/F
1/4	3	.17	0	2	4	0	65	40	SD8202G3V	SD8202G53V	1	22.6/F
1/4	4	.30	0	2	2	0	65	40	SD8202G4V	SD8202G54V	1	22.6/F
1/4	6	.51	0	2	1	0	65	40	SD8202G6V	SD8202G56V	1	22.6/F
1/4	7	.64	0	2	1	0	65	40	SD8202G7V	SD8202G57V	1	22.6/F
3/8	3	.17	0	2	4	0	65	40	SD8202G23V	SD8202G73V	2	22.6/F
3/8	4	.30	0	2	2	0	65	40	SD8202G24V	SD8202G74V	2	22.6/F
3/8	6	.51	0	2	1	0	65	40	SD8202G26V	SD8202G76V	2	22.6/F
3/8	7	.64	0	2	1	0	65	40	SD8202G27V	SD8202G77V	2	22.6/F
					;	Stainless S	Steel Bod	y				
1/4	1	.04	0	2	16	0	65	40	SD8202G11V	SD8202G61V	3	22.6/F
1/4	2	.08	0	2	8	0	65	40	SD8202G12V	SD8202G62V	3	22.6/F
1/4	3	.17	0	2	4	0	65	40	SD8202G13V	SD8202G63V	3	22.6/F
1/4	4	.30	0	2	2	0	65	40	SD8202G14V	SD8202G64V	3	22.6/F
1/4	6	.51	0	2	1	0	65	40	SD8202G16V	SD8202G66V	3	22.6/F
1/4	7	.64	0	2	1	0	65	40	SD8202G17V	SD8202G67V	3	22.6/F
3/8	3	.17	0	2	4	0	65	40	SD8202G33V	SD8202G83V	4	22.6/F
3/8	4	.30	0	2	2	0	65	40	SD8202G34V	SD8202G84V	4	22.6/F
3/8	6	.51	0	2	1	0	65	40	SD8202G36V	SD8202G86V	4	22.6/F
3/8	7	.64	0	2	1	0	65	40	SD8202G37V	SD8202G87V	4	22.6/F

SERIES 8202 Proportional Valves



Dimensions: inches (mm)





Electronic Control Unit

Description

One unit, Catalog Number 8908A001, can be used for all 1/4" and 3/8" Posiflow valves with DIN solenoids. Another unit, Catalog Number 8908A003, can be used for all 1/8" Posiflow valves with DIN solenoids.

To maintain a specific flow rate, current through the coil must be kept constant and substantially independent from changes in the coil winding resistance (caused by temperature variation). The Electronic Control Unit will accomplish this quite efficiently via pulse width modulation. Voltage to the coil is cut into rectangular pulses by rapidly switching it on and off. By varying the "on" time (pulse width) percentage to compensate for temperature variations, current through the coil is kept constant.

Construction

Housing Assembly	PA + FV
Cover	PA + FV
Screw	Zinc plated steel
Gasket	NBR
Connector Specification	ISO 4400
Protection	IP 65 (Dust-tight Protection against water jets from any direction)

Electrical Characteristics:

Nominal supply voltage: 24 VDC ± 10%, maximum ripple 10% Maximum full-load current: 1100 mA

(factory set at 500 mA)

Input control signal (selectable): 0-10 VDC or 0-20 mA or 4-20 mA

Switch-off current: <2% of max. input control signal

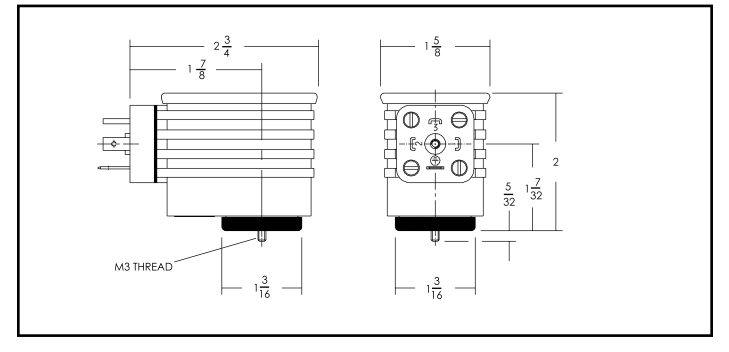
Adjustable off-set: 15-50% of pulse width modulation voltage

Adjustable full-load: 30-100% of pulse width modulation voltage

Ramp time: Manually activated via on/off switch; adjustable 0.1-3 seconds

Adjustable PWM frequency: 40-700 Hz

Power consumption: 0.8 watts



Dimensions: inches (mm)