

Quick Exhaust Solenoid Valves

Brass or Stainless Steel Bodies 1/4" and 3/8" NPT

Pilot Operated

Features

- Designed for quick venting to 0 psi through the exhaust orifice
- Resilient seated poppets for tight shutoff
- Air is exhausted to quickly shift control valves
- Multi-industry applications
- Mountable in any position

Construction

Valve Parts in Contact with Fluids											
Body	Brass	304 Stainless Steel									
Seals and Disc	NBR (PA upper disc for 8317 Series)										
Diaphragm	CR (8317 Series only)										
Core Tube	305 Stainless Steel										
Core and Plugnut	430F Stainless Steel										
Core Springs	302 Stainless Steel an	d 17-7 PH Stainless Steel									
Shading Coil	Copper	Silver									
Pilot Seat Cartridge and Disc-Holder	CA (8321 Series only)										
Piston	Brass and 303 Stair	nless Steel (8321 only)									

Electrical

Standard	Wa		g and Pov Imption	wer	Spare Coil Part Number							
Coil and			AC		General	Purpose	Explosionproof					
Class of	DC		VA	VA								
Insulation	Watts	Watts	Holding	Inrush	AC	DC	AC	DC				
F	10.6	6.1	16	30	238210	238310	238214	238314				
F	11.6	10.1	25	50	238610	238710	238614	238714				

Standard Voltages: 24, 120, 240, 480 volts AC, 60 Hz (or 110, 220 volts AC, 50 Hz). 6, 12, 24, 120, 240 volts DC. Must be specified when ordering. Other voltages available when required.

Solenoid Enclosures

Standard: Watertight, Types 1, 2, 3, 3S, 4, and 4X.

Optional: Explosion proof and Watertight, Types 3, 3S, 4, 4X, 6, 6P, 7, and 9.

(To order, add prefix "EF" to the catalog number.)

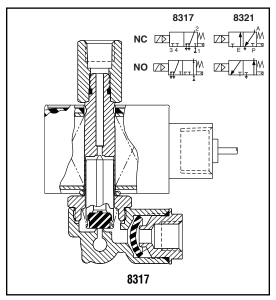
See Optional Features Section for other available options.

Nominal Ambient Temp. Ranges

AC: 32°F to 125°F (0°C to 52°C) DC: 32°F to 104°F (0°C to 40°C)

Refer to Engineering Section for details.





Approvals

CSA certified. UL listed General Purpose Valves. Meets applicable CE directives. Refer to Engineering Section for details. ATEX/IECEx certified with prefix "EV" as listed. Refer to Optional Features Electrical Section for details.

Important

A Minimum Operating Pressure Differential must be maintained between the pressure and exhaust ports. Supply and exhaust piping must be full area, unrestricted. ASCO flow controls and other similar components must be installed in the cylinder lines only.



Specifications (English units)

	Orifi Siz				Operating Pressure Differential (psi)							Max. Fluid		Brass Body		Stainless Steel Body		Watt Rating/ Class of Coil	
Pipe	(in	1)	Fact	tor		Max. AC		Max. DC		Temp. °F						Insula	tion ③		
Size (in)	Press.	Exh.	Press.	Exh.	Min. ①	Air-Inert Gas		Lt. 0il ① @45 SSU	Air-Inert Gas		Lt. Oil ① @45 SSU	AC	DC	Catalog Number	Const. Ref.	Catalog Number	Const. Ref.	AC	DC
NORMALLY CLOSED (Pressure at Port 2) / NORMALLY OPEN (Pressure at Port 3)																			
1/4	3/32	1/4	.20	.73	5 ②	80	50	50	40	30	15	180	104	8317G007	2	8317G008	4	10.1/F	11.6/F
NORMALLY CLOSED (Closed when de-energized)																			
1/4	3/32	1/4	.20	.73	5 ②	150	150	95	75	55	30	180	104	8317G035	2	8317G036 ④	4	10.1/F	11.6/F
1/4	9/32	11/32	.80	1.2	10	200	200	200	200	200	200	180	120	8321G001	3	-	-	6.1/F	10.6/F
3/8	9/32	11/32	.80	1.2	10	200	200	200	200	200	200	180	120	8321G002	3	-	-	6.1/F	10.6/F
NORMA	ALLY CL	OSED (Closed	when	de-ener	gized), Air	Only -	Vents to A	tmospher	е									
1/4	3/32	1/4	.20	.73	5	150	-	-	-	-	-	180	-	8317G023	1	8317G024 ④	5	10.1/F	-
NORMA	ALLY OP	EN (Op	en whe	n de-e	energized	i)				•									
1/4	3/32	1/4	.15	.73	5 ②	160	160	95	75	45	25	180	104	8317G053	2	8317G054	4	10.1/F	11.6/F
1/4	9/32	11/32	.80	1.2	10	200	200	200	200	200	200	180	120	8321G003	3	-	-	6.1/F	10.6/F
3/8	9/32	11/32	.80	1.2	10	200	200	200	200	200	200	180	120	8321G004	3	-	-	6.1/F	10.6/F
① Doti	O Dating for 9201 values established with 200 SSU light oil @ Minimum Descring Procure Differential on light oil is 10 pci												•						

[®] Rating for 8321 valves established with 300 SSU light oil. ® Minimum Operating Pressure Differential on light oil is 10 psi.

Specifications (Metric units)

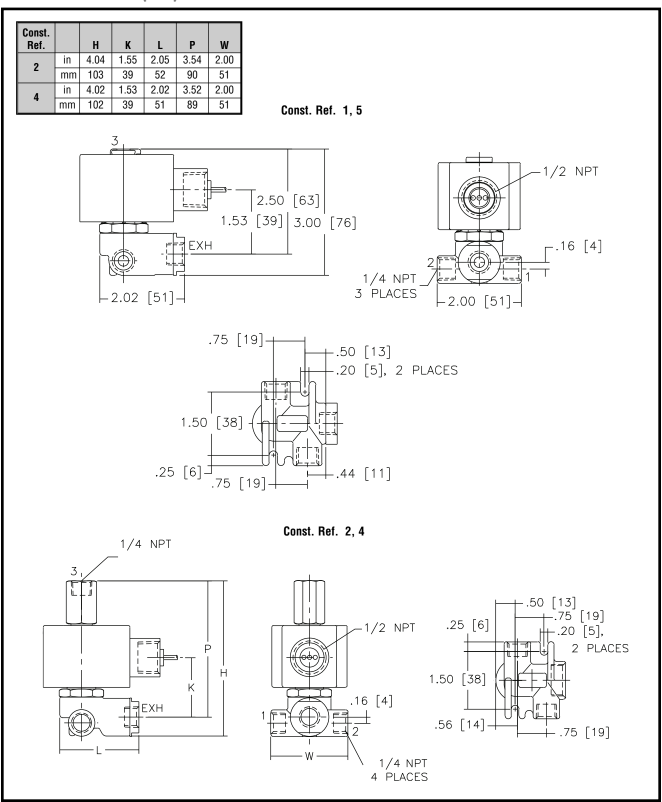
	Orifice Size		Kv Flow Factor		(v Flow Operating Pressure Factor Differential (bar)							Max. Fluid Temp.°C		Brass Body		Stainless Steel Body		Watt Rating/ Class of Coil	
Pipe (mm)		(m ³ /h)		Max. AC				Max. DC									Insulation ③		
Size	Press.	Exh.	Press.	Exh.	Min. ①	Air-Inert Gas	Water	Lt. 0il ① @45 SSU	Air-Inert Gas	Water	Lt. Oil ① @45 SSU	AC	DC	Catalog Number	Const. Ref.	Catalog Number	Const. Ref.	AC	DC
NORMALLY CLOSED (Pressure at Port 2) / NORMALLY OPEN (Pressure at Port 3)																			
1/4	2	6	.17	.63	.3 ②	6	3	3	2.7	2	1	82	40	8317G007	2	8317G008	4	10.1/F	11.6/F
NORMALLY CLOSED (Closed when de-energized)											<u> </u>								
1/4	2	6	.17	.63	.3 ②	10	10	7	5	4	2	82	40	8317G035	2	8317G036 ④	4	10.1/F	11.6/F
1/4	7	9	.69	1.0	.7	14	14	14	14	14	14	82	49	8321G001	3	-	-	6.1/F	10.6/F
3/8	7	9	.69	1.0	.7	14	14	14	14	14	14	82	49	8321G002	3	-	-	6.1/F	10.6/F
NORM	ALLY CL	OSED	(Closed	whe	n de-ene	rgized), A	ir Only -	Vents to At	mosphere										
1/4	2	6	.17	.63	.3	10	-	-	-	-	-	82		8317G023	1	8317G024 ④	5	10.1/F	-
NORM	ALLY OP	EN (O	pen wh	en de	energize	ed)													
1/4	2	6	.13	.63	.3 ②	11	11	7	5	3	2	82	40	8317G053	2	8317G054	4	10.1/F	11.6/F
1/4	7	9	.69	1.0	.7	14	14	14	14	14	14	82	49	8321G003	3	-	-	6.1/F	10.6/F
3/8	7	9	.69	1.0	.7	14	14	14	14	14	14	82	49	8321G004	3	-	-	6.1/F	10.6/F
		© Rating for 8321 valves established with 300 SSU light oil. © Minimum Operating Pressure Differential on light oil is .7 bar. © 0.0 50 hertz service the watt rating for the 6.1/E solenoid is 8.1 watts. © ATEX/IFCEx certified with prefix "FV"																	

 $[{]f @}$ On 50 hertz service, the watt rating for the 6.1/F solenoid is 8.1 watts. ${f @}$ ATEX/IECEx certified with prefix "EV".

③ On 50 hertz service, the watt rating for the 6.1/F solenoid is 8.1 watts. ④ ATEX/IECEx certified with prefix "EV".



Dimensions: inches (mm)



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