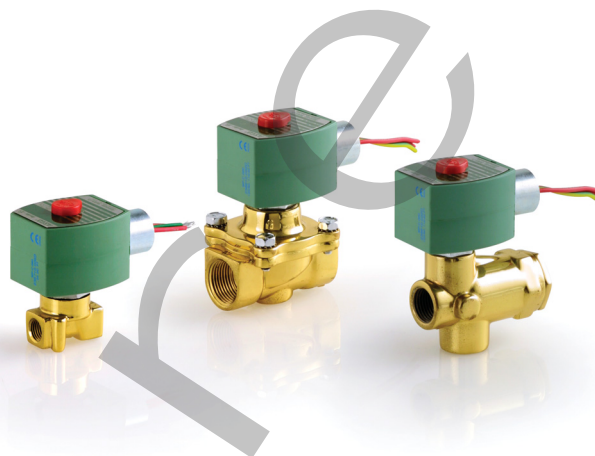


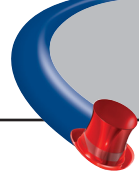
Two way (2/2) general service solenoid valves have one inlet port and one outlet port.

- Control of air, water, light oil, non-corrosive media
- Normally Closed (opens when energized) and Normally Open (closes when energized) operation
- Size range of 1/8" to 3"



General Service - 2/2 NC 1/8"

Pipe Size (ins.)	Orifice (ins.)	Cv	Operating Pressure Differential (psi)			Max. Fluid Temp. °F	Valve Catalog Number	Body Material	Sealing Material	Voltage	Valve Order Code	Wattage	Approvals		Rebuild Kit Order Code	Replacement Coil Order Code	Approx. Shipping Weight (lbs.)							
			Min.	Max.									UL	FM										
			Air	Water	Light Oil																			
2/2 Normally Closed																								
1/8	3/64	0.06	0	750	750	530	180	8262G001	BR	NBR	120/60,110/50	20385	6.1	○	●	302006	238210-032-D*	2.3						
											240/60,220/50	21726									238210-058-D*			
		1/16	0.07	0	125	125	125	77	U8225B002V	BR	FKM	24/DC	03064	6.9	□	-	-	400115-142-D*	0.5					
											12/DC	03020									400115-141-D*			
		1/16	0.07	0	125	125	125	77	SC8225B002V	BR	FKM	24/DC	03115	6.9	□	-	-	400125-142-*	0.5					
		5/64	0.13	0	145	145	145	195	SA8261S402	BR	NBR	120/60	21780	5.9	□	-	322993	Z833A-120/60-*	1.3					
		3/32	0.17	0	175	175	175	180	U8225B003V	BR	FKM	120/60,110/50	03021	6.3	□	-	-	400115-225-D*	0.5					
					30	30	30	77	U8225B003V	BR	FKM	24/DC	03022					400115-142-D*						
										U8225B007V	SS	FKM	24/DC					03030		400115-142-D*				
		3/32	0.20	0	275	290	130	180	8262G014	BR	NBR	120/60,110/50	20409	6.1	○	●	302014	238210-032-D*	2.3					
									EF8262G014	BR	NBR	120/60,110/50	20410					238214-032-D*						
								150	140	145	120	8262G014	BR	NBR	24/DC	20412	10.6	○		●	302058	238310-006-D*		
														12/DC	20411	238310-004-D*								
		1/8	0.23	0	125	125	125	180	SC8225B004V	BR	FKM	120/60,110/50	03024	6.3	□	-	-	400125-225-*	0.5					
										SC8225B008V	SS	FKM	120/60,110/50					03033		400125-221-*				
								125	125	125	180	U8225B004V	BR	FKM	120/60,110/50	03026	6.3	□		-	-	400115-225-D*		
								20	20	20	77	U8225B004V	BR	FKM	24/DC	03029	6.9	□		-	-	400115-142-D*		
														12/DC	03028	400115-141-D*								
		1/8	0.34	0	155	180	140	180	8262G002	BR	NBR	120/60,110/50	20389	6.1	○	●	302014	238210-032-D*						
																						24/60	20395	238210-005-D*
																						240/60,220/50	20393	238210-058-D*
																						480/60,440/50	20394	238210-088-D*
												EF8262G002	BR	NBR	120/60,110/50	20391	10.6	○	●	302058	238214-032-D*			
												JSF8262G002	BR	NBR	120/60,110/50	20392					238212-032-*			
											8262G002V	BR	FKM	120/60,110/50	20390	302014-V					238210-032-D*			
							80	80	80	120	8262G002	BR	NBR	24/DC	20397	238310-006-D*								
											12/DC	20396	238310-004-D*											
				155	180	140	180	8262G006	SS	NBR	120/60,110/50	20398	6.1	○	●	302016	238210-032-D*							



General Service - 2/2 NC 1/4"

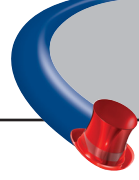
Pipe Size (ins.)	Orifice (ins.)	Cv Flow	Operating Pressure Differential (psi)			Max. Fluid Temp. °F	Valve Catalog Number	Body Material	Sealing Material	Voltage	Valve Order Code	Wattage	Approvals		Rebuild Kit Order Code	Replacement Coil Order Code	Approx. Shipping Weight (lbs.)				
			Min.	Max.									UL	FM							
				Air	Water													Light Oil			
2/2 Normally Closed																					
3/64	0.06	0	750	750	500	180	8262G019	BR	NBR	120/60,110/50	20414	6.1	○	●	302018	238210-032-D*	2.3				
			500	500	500	120	8262G019	BR	NBR	24/DC	21727	10.6	○	●	302068	238310-006-D*					
			750	750	500	180	8262G080	SS	NBR	120/60,110/50	20441	6.1	○	●	302020	238210-032-D*					
			1500	1500	1100	140	8262G200	BR	NBR	120/60,110/50	20968	10.1	○	-	304350	238610-032-D*					
				SC8262G200	BR	NBR	120/60,110/50	21793								238612-032-*					
3/32	0.17	0	360	340	160	180	8262G020	BR	NBR	120/60,110/50	20417	6.1	○	●	302018	238210-032-D*	2.3				
			150	125	125	120	8262G020	BR	NBR	24/DC	20421	10.6	○	●	302068	238310-006-D*					
										12/DC	20420									238310-004-D*	
			500	500	280	180	8262G021	BR	NBR	120/60,110/50	20969	9.1	○	-	302018	238210-132-D*					
				360	340	160	180	8262G086	SS	NBR	120/60,110/50	20443	6.1	○	●	302020	238210-032-D*				
1/8	0.35	0	100	100	100	195	SC8261S407	BR	NBR	120/60	21792	6	□	-	323002	Z614A-120/60-*	1.3				
			140	165	90	180	8262G022	BR	NBR	120/60,110/50	20422	6.1	○	●	302018	238210-032-D*					
											24/60					20429	238210-005-D*				
											240/60,220/50					20427	238210-058-D*				
											EF8262G022					BR	NBR	120/60,110/50	20424	238214-032-D*	
							OFSF8262G022	BR	NBR	24/60	51091			302014	238212-005-*						
			140	185	90	180	JKF8262G022	BR	NBR	120/60,110/50	20425	6.1	●	-	302018	238212-032-*					
			65	60	60	120	8262G022	BR	NBR	24/DC	20431	10.6	○	●	302068	238310-006-D*					
											12/DC					20430	238310-004-D*				
			140	165	90	180	8262G007	SS	NBR	120/60,110/50	20401	6.1	○	●	302020	238210-032-D*					
							EF8262G007	SS	NBR	120/60,110/50	20402					238214-032-D*					
			300	300	200	180	8262G232	BR	NBR	120/60,110/50	20497	10.1	○	●	304354	238610-032-D*					
EF8262G232	BR	NBR					120/60,110/50	20498	238614-032-D*												
125	-	-	140	8262G232Q	BR	NBR	120/60	21316	15.1	●	-	304020	270110-032-D*								
1/4	0.5	0	180	200	145	180	8262G202	BR	NBR	120/60,110/50	20461	10.1	○	●	304354	238610-032-D*					
											240/60,220/50					20467	238610-058-D*				
											EF8262G202					BR	NBR	120/60,110/50	20465	238614-032-D*	
											SC8262G202					BR	NBR	120/60,110/50	21115	238612-032-*	
			180	200	-	180	SC8262G202E	BR	EPDM	120/60,110/50	51389	10.1	-	●	304354-E	238612-032-*					
			-	150	110	180	8262G202T	BR	PTFE	120/60,110/50	20928	10.1	-	●	304354-T	238610-032-D*					
			40	40	45	150	8262G202	BR	NBR	24/DC	20472	11.6	○	●	304354	238710-006-D*					
			180	200	145	180	8262G220	SS	NBR	120/60,110/50	20487	10.1	○	●	304352	238610-032-D*					
							EF8262G220	SS	NBR	120/60,110/50	20489					238614-032-D*					
			7/32	0.72	0	90	100	100	180	8262G208	BR	NBR	120/60,110/50	20473	10.1	○	●	304354	238610-032-D*		
											24/60	20478	238610-005-D*								
											240/60,220/50	20477	238610-058-D*								
											EF8262G208	BR	NBR	120/60,110/50					20475	238614-032-D*	
							SC8262G208	BR	NBR	120/60,110/50	21014	238612-032-*									
25	25	25				150	8262G208	BR	NBR	24/DC	20479	11.6	○	●	304354	238710-006-D*					
90	100	100	180	8262G226	SS	NBR	120/60,110/50	20490	10.1	○	●	304352	238610-032-D*								
9/32	0.88	0	90	100	90	180	8262G036	SS	NBR	120/60,110/50	20435	6.1	●	●	302024	238210-032-D*	2.0				
							8262G013	BR	NBR	120/60,110/50	20404	6.1	○	●	302022	238210-032-D*					
							-	38	30	180	8262G013T	BR	PTFE	120/60,110/50	21128	6.1		-	●	302022-T	238210-032-D*
							60	75	60	180	8262G210	BR	NBR	120/60,110/50	20480	10.1		○	●	304354	238610-032-D*
5/16	1.5	10	90	100	90	180	8262G212	BR	NBR	120/60,110/50	20484	17.1	○	●	304354	238610-132-D*					
							EF8262G212	BR	NBR	120/60,110/50	20485					238614-132-D*					
							SD8262G212	BR	NBR	120/60,110/50	21804					238612-132-*					
							8262G230	SS	NBR	120/60,110/50	20494					304352	238610-132-D*				
			90	100	-	180	8262G230E	SS	EPDM	120/60,110/50	20495	304352-E	238610-132-D*								
			27	36	28	180	8262G038	SS	NBR	120/60,110/50	20437	6.1	○	●	302024	238210-032-D*					
8262G090	BR	NBR	120/60,110/50	20445	302022	238210-032-D*															
0.96	0	15	-	-	180	8262G090VH	BR	NBR	120/60,110/50	20446	6.1	-	-	302022-VH	238210-032-D*	2.3					
										24/DC	20452	10.6	○	●	322054		238310-006-D*				
										12/DC	20451						238310-004-D*				
5/16	1.5	10	125	125	-	180	8210B020	BR	NBR	120/60,110/50	00241	6.5	●	-	302270	216099-003-D*	1.0				
			750	750	750	200	8223G021	BR	NYLON	120/60,110/50	20369	10.1	-	-	302313	238610-032-D*					
			1500	1500	1500	200	8223G025	BR	NYLON	120/60,110/50	20376	17.1	-	-	302314	238610-132-D*					

Plastic Body - 2/2 NC 1/4"

Pipe Size (ins.)	Orifice (ins.)	Cv Flow	Operating Pressure Differential (psi)				Max. Fluid Temp. °F	Valve Catalog Number	Body Material	Sealing Material	Voltage	Valve Order Code	Wattage	Approvals		Rebuild Kit Order Code	Replacement Coil Order Code	Approx. Shipping Weight (lbs.)
			Min.	Max.										UL	FM			
				Air	Water	Light Oil												
2/2 Normally Closed																		
1/4	3/32	0.19	0	100	100	-	130	USM8260074	PL	NBR	120/60,110/50	00842	6.5	□	-	302973	186548-001-*	0.5
	9/64	0.35	0	120	120	-	130	8260G054	PL	NBR	120/60,110/50	20937	6.1	●	-	302971	238210-032-D*	0.8
								8260G071	PL	NBR	120/60,110/50	20938					238210-032-D*	

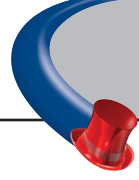
General Service - 2/2 NC 3/8"

Pipe Size (ins.)	Orifice (ins.)	Cv Flow	Operating Pressure Differential (psi)				Max. Fluid Temp. °F	Valve Catalog Number	Body Material	Sealing Material	Voltage	Valve Order Code	Wattage	Approvals		Rebuild Kit Order Code	Replacement Coil Order Code	Approx. Shipping Weight (lbs.)					
			Min.	Max.										UL	FM								
				Air	Water	Light Oil																	
2/2 Normally Closed																							
3/8	1/8	0.35	0	160	150	90	180	8263G002	BR	NBR	120/60,110/50	20512	6.1	○	●	302018	238210-032-D*	1.8					
				310	310	260	180	8263G232	BR	NBR	120/60,110/50	21033	17.1	○	●	302001	238610-132-D*						
	5/32	0.52	0	100	100	100	180	8263G200	BR	NBR	120/60,110/50	20516	10.1	○	●	302001	238610-032-D*						
								8263G206	BR	NBR	120/60,110/50	20519	17.1	○	●	302001	238610-132-D*						
	7/32	0.72	0	100	100	100	180	EF8263G206	BR	NBR	120/60,110/50	20521					17.1		○	●	302001	238614-132-D*	
								8263G210	BR	NBR	120/60,110/50	20523	302001	238610-132-D*									
	9/32	0.85	0	100	100	70	180	8210B021	BR	NBR	120/60,110/50	00245	6.5	●	-	302270	216099-003-D*		1.0				
								8223G023	BR	NYLON	120/60,110/50	20374	10.1	-	-	302313	238610-032-D*		2.9				
	5/16	1.5	10	1500	1500	1500	200	8223G027	BR	NYLON	120/60,110/50	20378	17.1	-	-	302314	238610-132-D*						
								8210G073	BR	NBR	120/60,110/50	20194	6.1	●	-	302271	238210-032-D*		2.0				
	3/8	1.5	5	150	125	-	180	EF8210G073	BR	NBR	120/60,110/50	20195					6.1			●	-	302326	238210-058-D*
								8210G036	SS	NBR	120/60,110/50	20176	238210-032-D*										
								EF8210G036	SS	NBR	120/60,110/50	20178	238214-032-D*										
								8030G010	BR	NBR	120/60,110/50	20003	6.1	○	●	302787			238210-032-D*				
	1.8	0	7	5	-	180	8030G013	BR	NBR	120/60,110/50	20006	10.1	○	●	302788	238610-032-D*	2.3						
							8210G093	BR	NBR	120/60,110/50	20221	10.1	○	-	302272	238610-032-D*							
	5/8	3	0	150	150	-	180	EF8210G093	BR	NBR	120/60,110/50					20224	11.6		○	-	302372	238614-032-D*	3.2
								8210G093	BR	NBR	24/DC	20228	238710-006-D*										
								8210G093	BR	NBR	12/DC	20227	238710-004-D*										
								8210G001	BR	NBR	120/60,110/50	20032	6.1	○	-	302273						238210-032-D*	
								8210G001	BR	NBR	24/60	20039										238210-005-D*	
								8210G001	BR	NBR	240/60,220/50	20036										238210-058-D*	
		EF8210G001	BR	NBR	120/60,110/50	20034	238214-032-D*																
		JKF8210G001	BR	NBR	120/60,110/50	20035	238212-032-D*																
		SC8210G001	BR	NBR	120/60,110/50	21037	238212-032-D*																
		5	125	100	100	100	150	8210G001	BR	NBR	24/DC	20041	11.6	○	-	302373	238710-006-D*						
								8210G001	BR	NBR	12/DC	20040					238710-004-D*						
								OFSF8210G001V	BR	FKM	24/DC	50973					302373-V		238712-006-D*				
	SC8238S402							BR	NBR	120/60	21786	6.0					□		-	322955	Z614A-120/60-*	1.7	
	8210G006							BR	NBR	120/60,110/50	20093	17.1					○		-	302274	238610-132-D*	3.2	
EF8210G006	BR							NBR	120/60,110/50	20094	238614-132-D*												
3/4	3.4	0	50	-	-	125	8215G010	AL	NBR	120/60,110/50	20286	10.1	○	●	302350	238610-032-D*	2.8						



General Service - 2/2 NC 1/2"

Pipe Size (ins.)	Orifice (ins.)	Cv Flow	Operating Pressure Differential (psi)				Max. Fluid Temp. °F	Valve Catalog Number	Body Material	Sealing Material	Voltage	Valve Order Code	Wattage	Approvals		Rebuild Kit Order Code	Replacement Coil Order Code	Approx. Shipping Weight (lbs.)										
			Min.	Max.										UL	FM													
				Air	Water	Light Oil																						
2/2 Normally Closed																												
7/16	2.2	5	150	125	-	180	8210G015	BR	NBR	120/60,110/50	20126	6.1	●	-	302275	238210-032-D*	2.0											
										24/60	20130					238210-005-D*												
										240/60,220/50	20128					238210-058-D*												
							EF8215G015	BR	NBR	120/60,110/50	20127					238214-032-D*												
							8210G037	SS	NBR	120/60,110/50	20179					238210-032-D*												
							EF8210G037	SS	NBR	120/60,110/50	20181					238214-032-D*												
	2.8	0	-	-	-	-	8030G016	BR	NBR	120/60,110/50	20010	6.1	○	●	302789	238210-032-D*	2.7											
							8030G017	BR	NBR	120/60	21443	16.1	○	-	302790	272610-032-D*												
							8030G017VM	BR	NBR	120/60	21445	16.1	-	-	302790-VM	272610-032-D*												
	3/8	3.2	25	1500	1500	1500	200	8223G003	BR	NYLON	120/60,110/50	20359	17.1	-	-	302315	238610-132-D*	3.4										
								8223G010	SS	PTFE	120/60,110/50	20364				302322	238610-132-D*											
	1/2	5/8	4	150	150	-	180	8210G094	BR	NBR	120/60,110/50	20229	10.1	○	-	302272	238610-032-D*	3.2										
										24/60	20246	238610-005-D*																
										240/60,220/50	20243	238610-058-D*																
EF8210G094								BR	NBR	120/60,110/50	20236	238214-032-D*																
JKF8210G094								BR	NBR	120/60,110/50	20242	238612-032-*																
JSF8210G094								BR	NBR	120/60,110/50	21778	238612-032-*																
SC8210G094								BR	NBR	120/60,110/50	21031	238612-032-*																
8210G094MO								BR	NBR	120/60,110/50	20231	302272-MO					238610-032-D*											
8210G094V								BR	FKM	120/60,110/50	20233	302272-V					238610-032-D*											
8210G094N								BR	NBR	120/60,110/50	20232	10.1					○		-	302272-N	238610-032-D*							
40								40	-	-	-	150					8210G094		BR	NBR	24/DC	20248	11.6	○	-	302372	238710-006-D*	3.3
																					12/DC	20247					238710-004-D*	
					24/DC	21621	238712-006-*																					
		8210G087	SS	NBR	120/60,110/50	20201	17.1						●	-	302328	238610-132-D*												
		EF8210G087	SS	NBR	120/60,110/50	20204	302328-V						238614-132-D*															
		EF8210G087V	SS	FKM	120/60,110/50	20206	302328-E						238610-132-D*															
150		150	-	-	-	175	8210G087E	SS	EPDM	120/60,110/50	20202	17.1	-	-	302328-E	238610-132-D*	3.3											
							8210G087	SS	NBR	24/DC	21722	11.6	●	-	302423	238710-006-D*												
40		40	-	-	-	150	EF8210G087	SS	NBR	24/DC	20209								238714-006-D*									
5		200	150	135	180	-	180	8210G002	BR	NBR	120/60,110/50	20043	6.1	○	-	302273	238210-032-D*	3.2										
											24/60	20058					238210-005-D*											
											240/60,220/50	20053					238210-058-D*											
											480/60,440/50	20056					238210-088-D*											
								EF8210G002	BR	NBR	120/60,110/50	20049					238214-032-D*											
	EF8210G002MO							BR	NBR	120/60,110/50	20050	302273-MO					238214-032-D*											
	JKF8210G002							BR	NBR	120/60,110/50	20051	302273					238212-032-*											
	SC8210G002							BR	NBR	120/60,110/50	20995	238212-032-*																
	JSF8210G002							BR	NBR	120/60,110/50	20989	6.1					●		-	302273	238212-032-*							
	SC8210G002E							BR	EPDM	120/60,110/50	51390	6.1					-		-	302273-E	238212-032-*							
	8210G002MO							BR	NBR	120/60,110/50	20046	6.1					●		-	302273-MO	238210-032-D*							
	125							100	100	150	-	140					8210G002Q		BR	NBR	120/60	21311	15.1	□	-	304006	270110-032-D*	3.2
				24/DC	20062	238710-006-D*																						
				12/DC	20061	238710-004-D*																						
EF8210G002		BR	NBR	24/DC	20063	238714-006-D*																						
SC8210G002		BR	NBR	24/DC	21134	238712-006-*																						
3/4	4.4	0	50	-	-	125	8215G020	AL	NBR	120/60,110/50	20290	10.1	○	●	302350	238610-032-D*	2.8											
							EF8215G020	AL	NBR	120/60,110/50	20292					238614-032-D*												
							SC8215G020	AL	NBR	120/60,110/50	21785					238612-032-*												
25	-	-	-	-	104	8215G020	AL	NBR	12/DC	20294	11.6	○	●	302430	238710-004-D*													
9/16	4.5	5	230	230	230	195	SC8238S405	BR	NBR	120/60	21787	6.0	□	-	322959	Z614A-120/60-*	2.0											
										24/60	21788					Z614A-24/60-*												
5/8	4	5	300	300	300	175	8210G007	BR	NBR	120/60,110/50	20095	17.1	□	-	302274	238610-132-D*	3.2											
							EF8210G007	BR	NBR	120/60,110/50	20098					238614-132-D*												

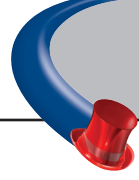


General Service - 2/2 NC 1" - 3"

Pipe Size (ins.)	Orifice (ins.)	Cv Flow	Operating Pressure Differential (psi)			Max. Fluid Temp. °F	Valve Catalog Number	Body Material	Sealing Material	Voltage	Valve Order Code	Wattage	Approvals		Rebuild Kit Order Code	Replacement Coil Order Code	Approx. Shipping Weight (lbs.)																						
			Min.	Max.									Light Oil	UL				FM																					
				Air	Water														Oil																				
2/2 Normally Closed																																							
1	1	13	0	150	125	125	180	8210G054	BR	NBR	120/60	21414	16.1	●	-	302283	272610-032-D*	8.8																					
				100	100	80	77	EF8210G054	BR	NBR	120/60	21415					272614-032-D*																						
				100	100	80	77	8210B054	BR	NBR	24/DC	00263					302381		074073-005-D*																				
				150	125	125	180	8210G089	SS	NBR	120/60	21420					16.1		●	-	302329	272610-032-D*																	
				150	125	125	180	EF8210G089	SS	NBR	120/60	21744										272614-032-D*																	
				5	150	150	100	180	8210G004	BR	NBR	120/60,110/50					20077		6.1	●	-	302280	238210-032-D*																
			24/60						20089	238210-005-D*																													
			240/60,220/50						20085	238210-058-D*																													
			120/60,110/50						20079	238214-032-D*																													
			120/60,110/50						20084	238212-032.*																													
			120/60,110/50						21019	238212-032.*																													
			8210G004MO	BR	NBR	120/60,110/50	20078	302280-MO	238210-032-D*																														
			13.5	0	300	225	115	200	8210G027	BR	NBR	120/60	21413	20.1	●	-	302282		272610-132-D*	8.3																			
									EF8210G027	BR	NBR	120/60	21743						272614-132-D*																				
									8210G078	BR	NBR	120/60,110/50	03082						302281		238610-132-D*																		
1 5/8	21	0	25	-	-	125	8215B050CSA	AL	NBR	120/60,110/50	00569	15.4	●	●	302352	099257-001-D*	3.3																						
							EF8215B050	AL	NBR	120/60,110/50	20307					302358		099257-001-D*																					
							SC8215B050	AL	NBR	120/60,110/50	02836					302352		400525-125.*																					
							25	-	-	77	8215B050					AL		NBR	24/DC	00572	14.9	●	●	302432	062691-002-D*														
											EF8215B050					AL		NBR	12/DC	00571					062691-001-D*														
							25	-	-	77	104					8215B060		AL	NBR	80-90/DC	21740	14.9	●	-	302432	062691-010-D*													
																EF8215B060		AL	NBR	12/DC	21740					062691-010-D*													
							1 1/4	1 1/8	15	0	150					125		125	180	8210G055	BR	NBR	120/60	21416	16.1	●	-	302283	272610-032-D*	8.8									
																				5	150	150	100	180					8210G008		BR	NBR	120/60,110/50	20102	6.1	●	-	302280	238210-032-D*
																													24/60		21386	238210-005-D*							
120/60,110/50	20103	238214-032-D*																																					
125	125	125	150	150	150	150						150	8210G008	BR	NBR		24/DC			20106	11.6	●	-	302379					238710-006-D*										
													8215B060CSA	AL	NBR		120/60,110/50			00577									15.4		●	●	302352	099257-001-D*					
								EF8215B060	AL	NBR	120/60,110/50		20309	302358	099257-001-D*																								
8215B060	AL	NBR	12/DC	00579	302432	062691-001-D*																																	
1 1/2	1 1/4	22.5	0	150	125	125		180	8210G056	BR	NBR	120/60	21417	16.1	●	-	302286	272610-032-D*	8.8																				
									5	150	150	100	180					8210G022		BR	NBR	120/60,110/50	20132	6.1	●	-	302284	238210-032-D*											
																		24/60		21387	238210-005-D*																		
																		120/60,110/50		20134	238214-032-D*																		
									125	125	125	150	150					150		150	150	8210G022	BR	NBR	24/DC	20137	11.6	●	-	302383	238710-006-D*								
																						8210G056	BR	NBR	120/60	21418					16.1	●	-	302286	272614-032-D*				
	EF8210G056	BR	NBR	120/60	21418	272614-032-D*																																	
	1 5/8	35	0	25	-	-	125	104	8215B070CSA	AL	NBR	120/60,110/50	00581	15.4	●	●	302352	099257-001-D*																					
									EF8215B070	AL	NBR	120/60,110/50	20311					15.4	-	-	302352	400525-125.*																	
									SC8215B070	AL	NBR	120/60,110/50	02835									302352	400525-125.*																
									25	-	-	77	8215B070									AL	NBR	24/DC	02834	14.9	●	●	302432	062691-002-D*									
													EF8215B070					AL	NBR	12/DC	00583	062691-001-D*																	
									2	1 3/4	43	5	150					125	90	180	8210G100	BR	NBR	120/60,110/50	20268	6.1	●	-	304355	238210-032-D*	9.9								
																					EF8210G100	BR	NBR	120/60,110/50	20270					238214-032-D*									
																					8210G100	BR	NBR	24/DC	20275					11.6		●	-	304359	238710-006-D*				
2 3/32										60	0	25	-					-	125	104	8215B080CSA	AL	NBR	120/60,110/50	00589	15.4	●	●	302353	099257-001-D*									
	EF8215B080	AL	NBR	120/60,110/50	20314	15.4	●	-						302359	099257-001-D*																								
	8215B080	AL	NBR	24/DC	00590										14.9	●	●				302433	062691-002-D*																	
	EF8215B080	AL	NBR	120/60,110/50	20314																	302359	099257-001-D*																
	2 1/2	3	117	0	5	-	-	104						8210G101	BR	NBR	120/60,110/50				20276	6.1	●	-	304355					238210-032-D*		11.5							
														8215A090CSA	AL	NBR	120/60,110/50				00567									28.2			●	-	302354	206409-011-D*			
8215A040CSA									AL	NBR	120/60,110/50	00565	28.2	●	-	302354	206409-011-D*																						

General Service - 2/2 NO 1/8" - 2"

Pipe Size (ins.)	Orifice (ins.)	Cv Flow	Operating Pressure Differential (psi)				Max. Fluid Temp. °F	Valve Catalog Number	Body Material	Sealing Material	Voltage	Valve Order Code	Wattage	Approvals		Rebuild Kit Order Code	Replacement Coil Order Code	Approx. Shipping Weight (lbs.)							
			Min.	Max.										UL	FM										
				Air	Water	Light Oil																			
2/2 Normally Open																									
1/8	1/16	0.09	0	500	300	225	180	8262G091	BR	NBR	120/60,110/50	20453	6.1	●	-	302041	238210-032-D*	2.0							
	3/32	0.15	0	275	200	150	180	8262G093	BR	NBR	120/60,110/50	20454	6.1	●	-	302041	238210-032-D*	2.6							
	1/8	0.21	0	125	100	85	180	8262G031	BR	NBR	120/60,110/50	20432	6.1	●	-	302041	238210-032-D*	2.0							
								8262G035	SS	NBR	120/60,110/50	20434				302043	238210-032-D*								
1/4	3/64	0.06	0	750	700	700	140	8262G260	BR	NBR	120/60,110/50	20499	10.1	●	-	302045	238610-032-D*	2.6							
	3/32	0.17	0	300	250	230	140	8262G261	BR	NBR	120/60,110/50	20500	10.1	●	-	302045	238610-032-D*								
	1/8	0.35	0	130	110	100	180	8262G262	BR	NBR	120/60,110/50	20501	10.1	●	-	302051	238610-032-D*								
								8262G138	SS	NBR	120/60,110/50	20456				302053	238610-032-D*								
	5/32	0.49	0	85	75	60	180	8262G263	BR	NBR	120/60,110/50	20506	10.1	●	-	302051	238610-032-D*								
	7/32	0.83	0	45	45	40	180	8262G264	BR	NBR	120/60,110/50	20509	10.1	●	-	302051	238610-032-D*								
								EF8262G148V	SS	FKM	120/60,110/50	20459				302055-V	238614-032-D*								
	9/32	0.96	0	30	25	20	180	8262G265	BR	NBR	120/60,110/50	20510	10.1	●	-	302051	238610-032-D*		2.6						
3/8	5/8	3	0	150	150	125	180	8210G033	BR	NBR	120/60,110/50	20146	10.1	●	-	302334	238610-032-D*	3.4							
				125	125	80	150	8210G033	BR	NBR	24/DC	20153					11.6		●	-	302449	238710-006-D*			
				7/16	2.2	0	15	15	-	200	8030G071	BR	NBR	120/60	21448	20.1	●	-	302798	272610-132-D*					
				5.8	3	0	150	150	100	180	8210G030	SS	NBR	120/60,110/50	20141	10.1	●	-	302347	238610-032-D*	3.4				
EF8210G030	SS	NBR	120/60,110/50								20142	238614-032-D*													
8210G034	BR	NBR	120/60,110/50								20154	238610-032-D*													
EF8210G034	BR	NBR	120/60,110/50								20157	10.1	●	-	302334					238614-032-D*					
SC8210G034	BR	NBR	120/60,110/50								21782	238612-032-D*													
125	125	80	150	8210G034	BR	NBR	24/DC	20164	11.6	●	-	302449	238710-006-D*												
5.8	4	5	250	200	200	180	8210G012	BR	NBR	120/60,110/50	20122	10.1	●	-	314680	238610-032-D*	3.2								
3/4	4	0	125	-	-	125	8215G023	AL	NBR	120/60,110/50	20295	10.1	●	-	302361	238610-032-D*	2.8								
3/4	3/8	2.9	0	15	15	-	250	DHT8030 046	BR	PTFE	120/60,110/50	21429	15.4	●	-	304650	222345-001-D*	3.2							
								5/8	3	0	150	150	100	180	8210G038	SS	NBR	120/60,110/50	20183	10.1	●	-	302347	238610-032-D*	3.4
															EF8210G038	SS	NBR	120/60,110/50	20184					238614-032-D*	
	4.6	0	125	-	-	125	180	8215G033	AL	NBR	120/60,110/50	20303	10.1	●	-	302361	238610-032-D*	3.0							
								EF8215G033	AL	NBR	120/60,110/50	20304					238614-032-D*								
								JKF8215G033	AL	NBR	120/60,110/50	20932					238612-032-D*								
								8030G083	BR	NBR	120/60,110/50	20027					10.1		●	-	302799	238610-032-D*	3.4		
								8210G035	BR	NBR	120/60,110/50	20166					10.1		●	-	302335	238610-032-D*	3.2		
								EF8210G035	BR	NBR	120/60,110/50	20168										238614-032-D*			
	125	125	80	150	8210G035	BR	NBR	24/DC	20175	11.6	●	-	302450	238710-006-D*											
	6.5	5	250	200	200	180	180	8210G013	BR	NBR	120/60	21606	16.1	●	-	302336	272610-032-D*	4.0							
								8210B057	BR	NBR	120/60,110/50	00272	20	●	-	302337	099257-005-D*	6.5							
8210G014								BR	NBR	120/60	21419	16.1	●	-	302338	272610-032-D*	5.0								
EF8210G014								BR	NBR	120/60	21741					272614-032-D*									
1 1/8	15	5	150	150	125	180	8215C053	AL	NBR	120/60,110/50	00617	15.4	●	-	304691	099257-001-D*	1.3								
							EF8215C053	AL	NBR	120/60,110/50	20308	15.4	●	-	304695	099257-001-D*									
1 1/4	1 1/8	15	5	150	150	125	180	8210G018	BR	NBR	120/60	21720	16.1	●	-	302338	272610-032-D*	6.0							
	1 5/8	33	0	25	-	-	125	8215C063	AL	NBR	120/60,110/50	00619	15.4	●	-	304691	099257-001-D*	3.3							
1 1/2	1 1/4	22.5	0	125	125	125	180	8210B059	BR	NBR	120/60,110/50	00275	20	●	-	302340	099257-005-D*	8.5							
								8210G032	BR	NBR	120/60	21721	16.1	●	-	302341	272610-032-D*	8.0							
	1 5/8	37	0	25	-	-	125	8215C073	AL	NBR	120/60,110/50	00623	15.4	●	-	304691	099257-001-D*	3.3							
2	1 3/4	43	5	125	125	125	180	8210G103	BR	NBR	120/60	21724	16.1	●	-	304361	272610-032-D*	12.0							
								EF8210G103	BR	NBR	120/60	21586					272614-032-D*								
	2-2-32	58	0	25	-	-	125	8215C083	AL	NBR	120/60,110/50	00625	15.4	●	-	304692	099257-001-D*	5.3							



Angle Body Piston valves are two way (2/2) air operated valves that can replace motorized or air actuated ball valve packages in any application.

- Normally Closed operation
- Straight through flow for maximum Cv
- Size range of 1/2" to 2"



Angle Body Piston Valves

Pipe Size (ins.)	Orifice (ins.)	Cv Flow	Operating Pressure Differential (psi)			Max. Fluid Temp. °F	Valve Catalog Number	Body Material	Sealing Material	Valve Head Dia. (mm)	Valve Order Code	Pilot Pressure (psi)		Rebuild Kit Order Code	Replacement Coil Order Code	Approx. Shipping Weight (lbs.)
			Min.	Max.								Min.	Max.			
				Fluids	Steam											
2/2 Normally Closed - Entry Under the Disc																
1/2	1/2	5.7	0	240	150	366	8290A384	BZ	PTFE	50	8290A384	60	150	-	-	2.7
							8290A393	SS	PTFE	50	8290A393					
							8290B002	BZ	PTFE	63	8290B002					
							8290B045	SS	PTFE	63	8290B045					
3/4	3/4	11	0	150	150	366	8290A385	BZ	PTFE	50	8290A385	60	150	-	-	2.9
				240	150	366	8290B005	BZ	PTFE	63	8290B005	60	150	-	-	3.9
							8290B048	SS	PTFE	63	8290B048					
1	1	19	0	150	120	366	8290B010	BZ	PTFE	63	8290B010	60	150	-	-	4.7
							8290B053	SS	PTFE	63	8290B053					
1 1/4	1 1/4	36	0	90	90	366	8290A016	BZ	PTFE	63	8290A016	60	150	-	-	6.0
				60	60	366	8290A020	BZ	PTFE	63	8290A020	60	150	-	-	8.0
1 1/2	1 1/2	45	0	120	120	366	8290A021	BZ	PTFE	90	8290A021	60	150	-	-	9.5
							8290A064	SS	PTFE	90	8290A064					
2	2	66	0	40	40	366	8290A024	BZ	PTFE	63	8290A024	60	150	-	-	10.0
				90	90	366	8290A025	BZ	PTFE	90	8290A025	60	150	-	-	16.0

Air Operated valves are standard valves modified by substituting a piston operator in place of the solenoid. An air operated valve will operate the same as the solenoid version except that it is driven by air as opposed to electricity.

- Operator air control is isolated from main line fluids
- Two way (2/2) Normally Closed (opens when energized) and Normally Open (closes when energized) operations
- Three way (3/2) Normally Closed (Pressure to cylinder port when energized) operation
- Size range of 1/4" to 3/4"

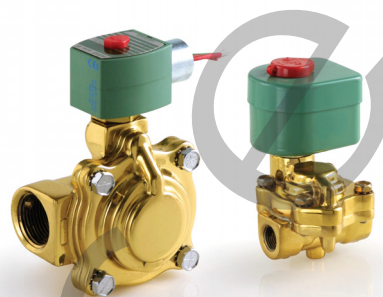


Air Operated

Pipe Size (ins.)	Orifice (ins.)	Cv Flow	Main Line Operating Pressure Differential (psi)				Max. Fluid Temp. °F	Pneumatic Operator Pressure Range (psi)	Valve Catalog Number	Body Material	Sealing Material	Valve Order Code	Approvals		Rebuild Kit Order Code	Replacement Coil Order Code	Approx. Shipping Weight (lbs.)
			Min.	Max.									UL	FM			
				Air	Water	Light Oil											
2/2 Normally Closed																	
1/4	5/32	0.5	0	125	125	125	200	30-125	P262B202	BR	NBR	00022	-	-	170374	-	2.0
3/8	5/8	2.8	0	125	125	125	180	30-125	P210C093	BR	NBR	00012	-	-	182032	-	2.5
1/2	5/8	3.6	0	125	125	125	180	30-125	P210C094	BR	NBR	00013	-	-	182032	-	
3/4	3/4	5.5	5	125	125	125	180	30-125	P210D009	BR	NBR	00016	-	-	180621	-	
			0	125	125	125	180	30-125	P210D095	BR	NBR	00018	-	-	182033	-	
2/2 Normally Open																	
1/4	5/32	0.5	0	125	125	125	200	30-125	P262B106	BR	NBR	00021	-	-	180406	-	2.0
3/2 Normally Closed																	
1/4	1/8	0.31	0	125	125	125	200	30-125	P320A009	BR	NBR	00025	-	-	180446	-	2.3

Hot water and Steam valves are built with rugged materials to stand up to the harsh media and the environmental conditions of water/steam applications.

- Two way (2/2) Normally Closed (opens when energized) and Normally Open (closes when energized) operations
- Two way (2/2) Normally Closed (opens when energized) Slow Closing operation to reduce water hammer effects
- Size range of 1/4" to 2"



Hot Water/Steam 2/2 NC 1/4" - 2"

Pipe Size (ins.)	Orifice (ins.)	Cv Flow	Operating Pressure Differential (psi)				Max. Fluid Temp. °F		Valve Catalog Number	Body Material	Sealing Material	Voltage	Valve Order Code	Wattage	Approvals		Rebuild Kit Order Code	Replacement Coil Order Code	Approx. Shipping Weight (lbs.)	
			Min.	Max.		Hot Water	Steam	UL							FM					
				Hot Water	Steam															
2/2 Normally Closed																				
1/4	5/32	0.52	0	-	110	-	344	8263G300 ①	BR	TEFZEL	120/60,110/50	20526	10.1	●	-	302037	238810-032-D*	1.8		
	3/8	1.2	1	-	125	-	353	8222G070 ①	BR	PTFE	120/60,110/50	21400	6.1	●	-	304030	238810-032-D*	2.4		
3/8	5/32	0.52	0	-	110	-	344	8263G305 ①	BR	TEFZEL	120/60,110/50	20528	10.1	●	-	302037	238810-032-D*	1.8		
								8263G319 ①	SS	TEFZEL	120/60,110/50	21410				302039	238810-032-D*			
	3/8	2.3	6	120	120	210	340	SC8240S405 ①	BR	PTFE	120/60	21790	6.0	□	-	322986	Z614A-120/60-*	1.6		
		2.5	1	-	80	-	324	8222G064	BR	PTFE	120/60,110/50	21399	6.1	●	-	304030	238810-032-D*	2.4		
	5/8	3	5	0	100	-	210	-	8210G093HW	BR	EPDM	120/60,110/50	21200	6.1	●	-	304030	238810-032-D*	3.2	
				125	-	210	-	8210G001HW	BR	EPDM	120/60,110/50	20033	6.1	●	-	302305	238810-032-D*			
		5	150	50	210	300	8220G001	BR	EPDM	120/60,110/50	20318	10.1	●	-	310635	238810-032-D*	3.5			
			150	125	210	353	8220G019 ①	BR	EPDM	120/60,110/50	20324	10.1	●	-	312712	238810-032-D*				
-			80	-	324	8222G066	BR	PTFE	120/60,110/50	21199	6.1	●	-	304030	238810-032-D*					
-			125	-	353	8222G076 ①	BR	PTFE	120/60,110/50	21401	6.1	●	-	304030	238810-032-D*					
1/2	3/8	2.5	1	-	80	-	324	8222G066	BR	PTFE	120/60,110/50	21199	6.1	●	-	304030	238810-032-D*	3.2		
	7/16	2.5	6	120	120	210	340	SC8240S407 ①	BR	PTFE	120/60	21791	6.0	□	-	322988	Z614A-120/60-*		2.0	
	5/8	3/4	4	5	0	100	-	210	-	8210G094HW	BR	EPDM	120/60,110/50	20230	10.1	●	-	302306	238810-032-D*	3.2
					125	-	210	-	8210G002HW	BR	EPDM	120/60,110/50 240/60,220/50	20045 20054	6.1	●	-	302305	238810-032-D* 238810-058-D*		
		5	150	50	210	300	8220G003	BR	EPDM	120/60,110/50	20319	10.1	●	-	310635	238810-032-D*	3.4			
			150	125	210	353	8220G021 ①	BR	PTFE	120/60,110/50	20325	10.1	●	-	312712	238810-032-D*				
			SU8220G021 ①	BR	PTFE	120/60,110/50	20326	238814-032-D*												
			0	-	50	-	300	8222G094	BR	PTFE	120/60,110/50	21805	10.1	●	-	304031		238812-032-D*		
			0	-	15	-	250	8267G007	BR	RULON	120/60	21454	16.1	●	-	302834		272810-032-D*	4.5	
			2	-	125	-	353	8222G049 ①	BR	PTFE	120/60,110/50	21043	10.1	●	-	304032		238810-032-D*	3.2	
3/4	1/2	4.6	2	-	125	-	353	8222G049 ①	BR	PTFE	120/60,110/50	21043	10.1	●	-	304032	238810-032-D*	3.2		
								0	100	-	210	-	8210G095HW	BR	EPDM	120/60,110/50	20251		10.1	●
	3/4	5	5	125	-	210	-	8210G009HW	BR	EPDM	120/60,110/50 240/60,220/50	20108 20115	6.1	●	-	302307	238810-032-D* 238810-058-D*	3.4		
				150	50	210	300	8220G005	BR	EPDM	120/60,110/50	20320	10.1	●	-	310716	238810-032-D*			
		5	150	125	210	353	8220G023 ①	BR	PTFE	120/60,110/50 24/60 240/60,220/50	20327 21093 20328	10.1	●	-	312702	238810-032-D* 238810-005-D* 238810-058-D*	3.6			
			0	-	50	-	300	8222G095	BR	PTFE	120/60,110/50	21405	10.1	●	-	304031		238810-032-D*		
			0	-	125	-	353	8222G003 ①	BR	PTFE	120/60,110/50	21397	17.1	●	-	304669		238810-132-D*		
			0	-	125	-	353	8222G088 ①	SS	PTFE	120/60,110/50	21403	17.1	●	-	304057		238810-132-D*		
		5/8	5	5	-	200	-	388	8222G005 ①	BR	METAL	120/60,110/50	21398	10.1	-	-	304033	238810-032-D*	2.8	
			9.7	0	-	15	-	250	8267G019	BR	RYTON	120/60	21457	16.1	●	-	302836	272810-032-D*	4.5	
	1	1	13.5	5	150	50	210	300	8220G007	BR	EPDM	120/60,110/50	20321	10.1	●	-	304394	238810-032-D*	5.4	
					150	125	210	353	8220G025 ①	BR	PTFE	120/60,110/50	20329	10.1	●	-	304392	238810-032-D*		
EF8220G025 ①					BR	PTFE	120/60,110/50	21746	238814-032-D*											
1 1/4	1 1/8	15	5	150	50	210	300	8220G009	BR	EPDM	120/60,110/50	20322	10.1	●	-	304394	238810-032-D*	6.0		
				150	125	210	353	8220G027 ①	BR	EPDM	120/60,110/50	20330	10.1	●	-	304392	238810-032-D*			
1 1/2	1 1/4	22.5	5	150	50	210	300	8220G011	BR	EPDM	120/60,110/50	20323	10.1	●	-	304395	238810-032-D*	7.5		
				150	125	210	353	8220G029 ①	BR	EPDM	120/60,110/50	20331	10.1	●	-	304393	238810-032-D*			
2	1 3/4	43	5	150	50	210	300	8220G013	BR	EPDM	120/60,110/50	21090	10.1	●	-	304943	238810-032-D*	10.0		
				150	125	210	353	8220G031 ①	BR	PTFE	120/60,110/50	21095	10.1	●	-	306807	238810-032-D*			

① Class H coil for added ambient temperature capability.



Hot Water/Steam 2/2 NO/Slow Closing 3/8" - 1"

Pipe Size (ins.)	Orifice (ins.)	Cv Flow	Operating Pressure Differential (psi)				Max. Fluid Temp. °F		Valve Catalog Number	Body Material	Sealing Material	Voltage	Valve Order Code	Wattage	Approvals		Rebuild Kit Order Code	Replacement Coil Order Code	Approx. Shipping Weight (lbs.)	
			Max.			Hot Water	Steam	Hot Water							Steam	UL				FM
			Min.	Air	Water															
2/2 Normally Open																				
3/8	3/8	5.1	0	-	30	-	280	8267G011	BR	RULON	120/60	21455	16.1	●	-	302842	272810-032-D*	4.5		
1/2	3/8	4.5	0	-	15	-	250	8267G015	BR	RULON	120/60	21456	16.1	●	-	302842	272810-032-D*			
3/4	3/4	5	5	150	125	210	353	8220G095 ①	BR	PTFE	120/60	21451	16.1	●	-	310416	272810-032-D*	3.6		
	1/2	9.7	0	-	15	-	250	8267G023	BR	RYTON	120/60	21458	16.1	●	-	302844	272810-032-D*	4.5		
2/2 Normally Closed Slow Closing																				
1/2	9/16	3.5	5	150	-	210	-	SC8221G003HW	BR	EPDM	120/60,110/50	51393	6.1	●	-	310387-HW	238212-032-*	3.4		
3/4	3/4	5.5	5	150	-	210	-	8221G005HW	BR	EPDM	120/60,110/50	20346	6.1	●	-	310388-HW	238210-032-D*	3.6		
								SC8221G005HW	BR	EPDM	120/60,110/50	51394					238212-032-*			
1	1	11.5	5	150	-	210	-	8221G007HW	BR	EPDM	120/60,110/50	21376	6.1	●	-	310420-HW	238210-032-D*	5.5		

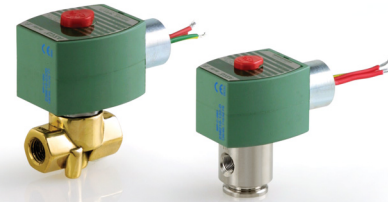
① Class H coil for added ambient temperature capability.

Slow Closing NC 3/8" - 2"

Pipe Size (ins.)	Orifice (ins.)	Cv Flow	Operating Pressure Differential (PSI)				Max. Fluid Temp. °F	Valve Catalog Number	Body Material	Sealing Material	Voltage	Valve Order Code	Wattage	Approvals		Rebuild Kit Order Code	Replacement Coil Order Code	Approx. Shipping Weight (lbs.)
			Max.			Light Oil								UL	FM			
			Min.	Air	Water													
2/2 Normally Closed																		
3/8	9/16	3	5	-	150	-	180	8221G001	BR	NBR	120/60,110/50	20339	6.1	UL	-	310387	238210-032-D*	3.4
1/2	9/16	3.5	5	-	150	-	180	8221G003	BR	NBR	120/60,110/50	20341	6.1	UL	-	310387	238210-032-D*	
3/4	3/4	5.5	5	-	150	-	180	8221G005	BR	NBR	120/60,110/50	20345	6.1	UL	-	310388	238210-032-D*	3.6
1	1	11.5	5	-	150	-	180	8221G007	BR	NBR	120/60,110/50	20349	6.1	UL	-	310420	238210-032-D*	5.5
								8221G007	BR	NBR	24/DC	21725					11.6	
1 1/4	1 1/8	13	5	-	150	-	180	8221G009	BR	NBR	120/60,110/50	20352	6.1	UL	-	310506	238210-032-D*	6.1
1 1/2	1 1/4	24	5	-	150	-	180	8221G011	BR	NBR	120/60,110/50	20354	6.1	UL	-	310421	238210-032-D*	7.0
2	1 3/4	36	5	-	150	-	180	8221G013	BR	NBR	120/60,110/50	20356	6.1	UL	-	310422	238210-032-D*	8.0

Cryogenic valves are constructed with special materials in order to withstand the severe service encountered controlling cryogenic fluids such as liquid oxygen, liquid nitrogen, liquid argon, and liquid CO₂.

- Two way (2/2) Normally Closed (opens when energized) operation
- Size range of 1/8" to 1/2"



Cryogenic 2/2 NC 1/8" - 1/2"

Pipe Size (ins.)	Orifice (ins.)	Cv Flow	Operating Pressure Differential (psi)			Max. Fluid Temp. °F	Valve Catalog Number	Body Material	Sealing Material	Voltage	Valve Order Code	Wattage	Approvals		Rebuild Kit Order Code	Replacement Coil Order Code	Approx. Shipping Weight (lbs.)	
			Max.		Cryogenic Fluid								Liquid CO ₂	UL				FM
			Min.	Air														
2/2 Normally Closed																		
1/8	3/64	0.06	0	-	1000	120	8264G009	BR	UR	120/60,110/50	21195	13.8	-	-	302850	238210-132-D*	1.8	
	3/32	0.2	0	-	300	120	8264G010	BR	UR	120/60,110/50	21198	13.8	-	-	302850	238210-132-D*		
1/4	1/8	0.35	0	130	-	150	8263G240LT	BR	PTFE	120/60,110/50	21151	12.1	-	-	304062	238610-032-D*	2.0	
	1/8	0.35	0	130	-	150	8262G022LT	BR	PTFE	120/60,110/50	21146	12.1	-	-	302018-LT	238610-032-D*		
	7/32	0.56	0	100	-	150	8263G205LT	BR	PTFE	120/60,110/50	21147	17.1	-	-	304063	238610-132-D*	2.3	
	9/32	0.7	0	40	-	150	8263G209LT	BR	PTFE	120/60,110/50	21148	12.1	-	-	304064	238610-032-D*	2.0	
3/8	7/32	0.72	0	100	-	150	8263G206LT	BR	PTFE	120/60,110/50	21150	17.1	-	-	304063	238610-132-D*	1.8	
	9/32	0.85	0	40	-	150	8263G210LT	BR	PTFE	120/60,110/50	21149	12.1	-	-	304064	238610-032-D*	2.3	
1/2	5/8	4	0	90	-	150	8222G002LT ①	BR	PTFE	120/60,110/50	21143	17.1	-	-	304065	238810-132-D*	2.8	

① Class H coil for added ambient temperature capability.

