

Two-Way **Globe** Valve Assemblies

ANSI Class 250
Electronic Spring Return Actuators



- Normally Open or Normally Closed
- Equal Percentage
- Brass and Stainless Steel Trim






NO/NC Equal Percentage 1/2 to 2"			Spring Return Actuator									
			Rack & Pinion 2P	Floating 3P	Rack & Pinion 0-10 Vdc	0-10 Vdc 4-20 mA	0-10 Vdc 4-20 mA					
2-Way Valve Body Part No.	Valve Size in.	Flow Rate Cv	 599-03611	 SKD82.51U	 599-03609	 SKD62U	 SKB62U					
Normally Open												
Close-off psi — Brass Trim												
599-03162	1/2	1	250	299-03162	250	276-03162	250	298-03162	250	274-03162	—	
599-03163		1.6	250	299-03163	250	276-03163	250	298-03163	250	274-03163	—	
599-03164		2.5	250	299-03164	250	276-03164	250	298-03164	250	274-03164	—	
599-03165		4	250	299-03165	250	276-03165	250	298-03165	250	274-03165	—	
599-03166	3/4	6.3	231	299-03166	250	276-03166	231	298-03166	250	274-03166	—	
599-03167	1	10	149	299-03167	201	276-03167	149	298-03167	201	274-03167	250	291-03167
599-03168	1-1/4	16	92	299-03168	124	276-03168	92	298-03168	124	274-03168	250	291-03168
599-03169	1-1/2	25	59	299-03169	80	276-03169	59	298-03169	80	274-03169	250	291-03169
599-03170	2	40	36	299-03170	49	276-03170	36	298-03170	49	274-03170	201	291-03170
Close-off psi — Stainless Steel Trim												
599-03108	1/2	1	250	299-03108	250	276-03108	250	298-03108	250	274-03108	—	
599-03109		1.6	250	299-03109	250	276-03109	250	298-03109	250	274-03109	—	
599-03110		2.5	250	299-03110	250	276-03110	250	298-03110	250	274-03110	—	
599-03111		4	250	299-03111	250	276-03111	250	298-03111	250	274-03111	—	
599-03112	3/4	6.3	231	299-03112	250	276-03112	231	298-03112	250	274-03112	—	
599-03113	1	10	149	299-03113	201	276-03113	149	298-03113	201	274-03113	250	291-03113
599-03114	1-1/4	16	92	299-03114	124	276-03114	92	298-03114	124	274-03114	250	291-03114
599-03115	1-1/2	25	59	299-03115	80	276-03115	59	298-03115	80	274-03115	250	291-03115
599-03116	2	40	36	299-03116	49	276-03116	36	298-03116	49	274-03116	201	291-03116
Normally Closed												
Close-off psi — Brass Trim												
599-03180	1/2	1	250	299-03180	250	276-03180	250	298-03180	250	274-03180	—	
599-03181		1.6	250	299-03181	250	276-03181	250	298-03181	250	274-03181	—	
599-03182		2.5	250	299-03182	250	276-03182	250	298-03182	250	274-03182	—	
599-03183		4	250	299-03183	250	276-03183	250	298-03183	250	274-03183	—	
599-03184	3/4	6.3	250	299-03184	250	276-03184	250	298-03184	250	274-03184	—	
599-03185	1	10	173	299-03185	203	276-03185	173	298-03185	203	274-03185	250	291-03185
599-03186	1-1/4	16	100	299-03186	117	276-03186	100	298-03186	117	274-03186	250	291-03186
599-03187	1-1/2	25	61	299-03187	73	276-03187	61	298-03187	73	274-03187	208	291-03187
599-03188	2	40	37	299-03188	44	276-03188	37	298-03188	44	274-03188	126	291-03188
Close-off psi — Stainless Steel Trim												
599-03126	1/2	1	250	299-03126	250	276-03126	250	298-03126	250	274-03126	—	
599-03127		1.6	250	299-03127	250	276-03127	250	298-03127	250	274-03127	—	
599-03128		2.5	250	299-03128	250	276-03128	250	298-03128	250	274-03128	—	
599-03129		4	250	299-03129	250	276-03129	250	298-03129	250	274-03129	—	
599-03130	3/4	6.3	250	299-03130	250	276-03130	250	298-03130	250	274-03130	—	
599-03131	1	10	173	299-03131	203	276-03131	173	298-03131	203	274-03131	250	291-03131
599-03132	1-1/4	16	100	299-03132	117	276-03132	100	298-03132	117	274-03132	250	291-03132
599-03133	1-1/2	25	61	299-03133	73	276-03133	61	298-03133	73	274-03133	208	291-03133
599-03134	2	40	37	299-03134	44	276-03134	37	298-03134	44	274-03134	126	291-03134

Table Notes:
Part numbers in red indicate complete assemblies. Black numbers indicate close-off psi.

