

Two-Way Ball Valve Assemblies

Electronic Non-Spring Return Actuators

- GLB Damper Actuator Series
- Part Nos. with * denote a full-port valve with no flow optimizer insert
- Chrome-plated brass ball and brass stem or stainless steel ball and stem



A-62

Valves





NO 1-1/2 to 2"				Non-Spring Return Actuator			
				Normally Open			
				Floating		0-10 Vdc	
2-Way Valve Body Part No.	Valve Size in.	Flow Rate Cv	Close Off psi	 GLB131.1P 3-foot (.9m) Wires	 GLB131.1Q Conduit Adapter & 6-foot (1.8m) Wires	 GLB161.1P 3-foot (.9m) Wires	 GLB161.1Q Conduit Adapter & 6-foot (1.8m) Wires
Chrome-Plated Brass Ball and Brass Stem							
599-10322	1-1/2	25	200	171B-10322	173B-10322	171D-10322	173D-10322
599-10323		40	200	171B-10323	173B-10323	171D-10323	173D-10323
599-10324		63	200	171B-10324	173B-10324	171D-10324	173D-10324
599-10325		100	200	171B-10325	173B-10325	171D-10325	173D-10325
599-10326*		160	200	171B-10326*	173B-10326*	171D-10326*	173D-10326*
599-10327	2	40	200	171B-10327	173B-10327	171D-10327	173D-10327
599-10328		63	200	171B-10328	173B-10328	171D-10328	173D-10328
599-10329*		100	200	171B-10329*	173B-10329*	171D-10329*	173D-10329*
599-10330*		160	200	171B-10330*	173B-10330*	171D-10330*	173D-10330*
Stainless Steel Ball and Stem							
599-10322S	1-1/2	25	200	171B-10322S	173B-10322S	171D-10322S	173D-10322S
599-10323S		40	200	171B-10323S	173B-10323S	171D-10323S	173D-10323S
599-10324S		63	200	171B-10324S	173B-10324S	171D-10324S	173D-10324S
599-10325S		100	200	171B-10325S	173B-10325S	171D-10325S	173D-10325S
599-10326S*		160	200	171B-10326S*	173B-10326S*	171D-10326S*	173D-10326S*
599-10327S	2	40	200	171B-10327S	173B-10327S	171D-10327S	173D-10327S
599-10328S		63	200	171B-10328S	173B-10328S	171D-10328S	173D-10328S
599-10329S*		100	200	171B-10329S*	173B-10329S*	171D-10329S*	173D-10329S*
599-10330S*		160	200	171B-10330S*	173B-10330S*	171D-10330S*	173D-10330S*

Table Notes:

Part numbers in red indicate complete assemblies.

*Denotes a full-port valve with no flow optimizer insert.