

Two-Way Flanged PICV Assemblies

NEW!

ANSI Class 125 and 250

Electronic Spring Return or Non-Spring Return Actuators

- Normally Open or Normally Closed
- Field adjustable maximum flow
- 100 psi close-off with ANSI Class IV leakage



A-20

Valves









NO/NC 2-1/2 to 6"			Spring Return Actuator		Non-Spring Return Actuator				
			NO	NC	NO or NC (See Note Below)				
			Floating, 0-10 V, 4-20 mA		Floating	Floating	0-10 V	0-10 V	
2-Way Valve Body Part No.	Valve Size in.	Maximum Flow							
ANSI CLASS 125									
	599-07310	2-1/2	110	238-07310	239-07310	373-07310	—	371-07310	—
	599-07315		154	238-07315	239-07315	373-07315	—	371-07315	—
	599-07311	3	150	238-07311	239-07311	373-07311	—	371-07311	—
	599-07316		190	238-07316	239-07316	373-07316	—	371-07316	—
	599-07312	4	300	238-07312	239-07312	—	379-07312	—	378-07312
	599-07317		395	238-07317	239-07317	—	379-07317	—	378-07317
	599-07313	5	485	238-07313	239-07313	—	379-07313	—	378-07313
	599-07318		595	238-07318	239-07318	—	379-07318	—	378-07318
	599-07314	6	650	238-07314	239-07314	—	379-07314	—	378-07314
599-07319	860		238-07319	239-07319	—	379-07319	—	378-07319	
ANSI CLASS 250									
	599-07320	2-1/2	110	238-07320	239-07320	373-07320	—	371-07320	—
	599-07325		154	238-07325	239-07325	373-07325	—	371-07325	—
	599-07321	3	150	238-07321	239-07321	373-07321	—	371-07321	—
	599-07326		190	238-07326	239-07326	373-07326	—	371-07326	—
	599-07322	4	300	238-07322	239-07322	—	379-07322	—	378-07322
	599-07327		395	238-07327	239-07327	—	379-07327	—	378-07327
	599-07323	5	485	238-07323	239-07323	—	379-07323	—	378-07323
	599-07328		595	238-07328	239-07328	—	379-07328	—	378-07328
	599-07324	6	650	238-07324	239-07324	—	379-07324	—	378-07324
599-07329	860		238-07329	239-07329	—	379-07329	—	378-07329	

Table Notes:

Part numbers in red indicate complete assemblies.

SAV and SAX actuators can be wired for normally closed operation.

0-10 V actuators require AZX61.1 Function Module, see technical instructions.

