SIEMENS

Technical Instructions

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599 Series Zone Valve Bodies:

Two-Way and Three-Way



Description	The 599 Series two-way and three-way Zone Valves with a 1/10-inch (2.5 mm) stroke.									
Features	Direct-coupled	Direct-coupled, universal bonnet								
Application	Control of hot Zones with rac Floor heating Fan coil units Induction units	or chilled water f diators by manifolds S	or: Cooling ceilir Wall-mounte VAV applicat	ngs (zone valves) d boilers (zone valves) ions						
Ordering a Valve	To order a val	ve from the facto	ry, use the product part num	bers in Table 1.						
Specification s	Line size Capacity Body style Seat style Action	Two-way: Three-way:	1/2 to 1-inch (15 to 2 See Tables 2 and 3 Globe Metal-to-metal NO/NC determined I Diverting Mixing (limited applied	25 mm) and Figure 2 by actuator cation)						
	Stem travel (S	troke)	1/10-inch (2.5 mm)							
Material	Body Body trim Stem Packing	,	Brass Brass Stainless steel ASTM A582 Type 303 Ethylene propylene O-ring							
Operating	Controlled medium Medium temperature range Maximum inlet pressure		Water, glycol solutio 34°F to 230°F (1°C t 125 psig Valve Size Inch (mm)	ns to 50% to 110°C) Pressure Psi (kPa)						
	(AB-A)		1/2 (15) 3/4 (20) 1 (25)	44 (303) 44 (303) 22 (152)						

Operating, continued	Close-off ratings (AB-A)	According to ANSI/FCI 70-2
	Leakage rate	ANSI Class III (AB-A)
	Flow characteristics	Linear
Miscellaneous	Mounting location	NEMA 1 (interior only)
	Dimensions	See Table 4 and Figures 7 and 8
	Valve weight	See Table 4

Product Numbers





Figure 1. 2-Way and 3-Way Zone Valves.

alve	Nominal Line Size		Flow	Rate	Connection						
٨	Inch	Mm	Cv	(Kvs)	NPT	Sweat					
	0.5	15	1.0	(0.85)	599-00210	599-00510					
У	0.5	15	2.5	(2.15)	599-00211	599-00511					
-Wa	0.5	15	4.0	(3.4)	599-00214	599-00514					
2	0.75	20	4.1	(3.5)	599-00212	599-00512					
	1.00	25	7.0	(6.0)	599-00213	599-00513					
	0.5	15	1.0	(0.85)	599-00230	599-00530					
У	0.5	15	2.5	(2.15)	599-00231	599-00531					
-Wa	0.5	15	4.0	(3.4)	599-00234	599-00534					
ά	0.75	20	4.1	(3.5)	599-00232	599-00532					
	1.00	25	7.0	(6.0)	599-00233	599-00533					

Table 1. Part Numbers

Valve		Pressure Differential - psi														
inches	Cv\1	2	3	4	5	6	8	10	15	20	25	30	40	50	60	75
0.5	1.0	1.4	1.7	2.0	2.2	2.4	2.8	3.2	3.9	4.4	5.0	5.5	6.3	4.1	7.7	8.7
0.5	2.5	3.5	4.3	5.0	5.6	6.1	7.1	7.9	9.7	11.2	12.5	13.7	15.8	17.7	19.4	21.7
0.5/0.75	4.1	5.8	7.1	8.2	9.2	10.0	11.6	13.0	15.9	18.3	20.5	22.5	25.9	29.0	31.8	35.5
1.00	7.0	9.9	12.1	14.0	15.7	17.1	19.8	22.1	27.1	31.3	35.0	38.3	44.3	49.5	54.2	60.6

 Table 2. Maximum Water Capacity - U.S. Gallons per Minute.

Table 3.	Maximum	Water	Capacity -	Cubic M	eters per	Hour (m	³ /hr).
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Valve		Pressure Differential - kPa												
mm	mm 1 10 20 30 40 50 60 8							80	Kvs/ 100	150	200	300	400	500
15	0.9	0.27	0.38	0.47	0.54	0.60	0.66	0.76	0.85	1.04	1.20	1.47	1.70	1.90
15	0.21	0.68	0.96	1.17	1.35	1.51	1.66	1.91	2.15	2.60	3.00	3.70	4.30	4.80
15/20	0.35	1.12	1.59	1.94	2.24	2.51	2.75	3.17	3.50	4.34	5.01	6.14	7.09	7.93
25	0.60	1.91	2.71	3.32	3.83	4.28	4.69	5.41	6.00	7.41	8.56	10.48	12.11	13.54



Figure 2. Water Capacity Graph.

Selection Example

 \bigcirc Required flow = 6 gpm

Select a valve given:

See Figure 2.

- ② Desired pressure drop = 6 psi
- ③ Choose a 1/2-inch (15-mm) valve, Cv 2.5

Operation	Figure 3 shows the zone valve in the open or full flow	 -₽
2-Way	hold the stem in the raised or NO position.	
	In the event of power failure, the actuator returns to its normal position; the actuator determines whether the valve will fail open or closed. See the actuator Technical Instructions for additional information.	NORMALLY OPEN
		Figure 3.
3-Way	Diverting	<mark>. </mark> ♥ •
	As the valve stem moves downward, the flow through the NO port (AB-A) decreases and the flow through the NC port (AB-B) increases. As the valve stem moves upward, the flow through the NO port (AB-A) increases and the flow through the NC (AB-B) port decreases.	
	In the event of power failure, the actuator returns the value to its normal position: the actuator determines	

valve to its normal position; the actuator determines whether the valve fails with flow to port A or port B. See the actuator Technical Instructions for additional information.



Mixing

The 3-way zone valves are diverting valves. However, they may be used as mixing valves under the conditions shown in Figures 5 and 6.









Sizing	The sizing of a valve is important for correct system operation. An undersized valve will not have sufficient capacity at maximum load. An oversized valve can initiate cycling and can damage the seat and throttling plug because of the restricted opening. Correct sizing of the control valve for actual expected conditions is considered essential for good control									
	The following variables must be determined:									
	The medium	n to be controlled: hot or chilled water.								
	The maximu	im inlet temperature and pressure of the medium at the valve.								
	The pressur	e differential that will exist across the valve under maximum load demand.								
	The maximu	im capacity the valve must deliver.								
	The maximu	Im line pressure differential the valve actuator must close against.								
	See the Application Bulletin entitled <i>Control Valve Selection and Sizing</i> (140-003 further recommendations.									
	See Tables	2 and 3 for valve capacities.								
Mounting and Installation	Install the va body.	alve so that the flow follows the direction of the arrow indicated on the valve								
	For best per body. The v horizontal.	formance, install the valve assembly with the actuator above the valve alve and actuator can be installed in any position between vertical and								
	NOTE:	It is not recommended to install the valve assembly so that the actuator is below horizontal or upside down.								
	Allow suffici dimensions.	ent space for servicing the valve and actuator. See Table 4 for valve body								
	NOTE:	Instructions for field mounting an actuator, wiring diagrams, and start-up are covered in the Technical Instructions for each actuator.								
Service Kit	599	-00599 AL50 - Zone valve support rings – 10 pack								

Dimensions





Figure 7. 2-Way Valve Body.

Figure 8. 3-Way Valve Body.

	Valve		2-Wa	y Valve		3-Way Valve					
Connectio n Type	Size Inch (mm)	Α	В	С	Weight Ib (kg)	A	В	С	Weight Ib (kg)		
	0.5	2.76	1.63	1.00	0.82	2.76	2.34	1.00	1.08		
	(15)	(70)	(41,5)	(25,4)	(0,37)	(70)	(59,5)	(25,4)	(0,49)		
NDT	0.75	2.76	1.77	1.00	.99	2.76	2.34	1.00	1.26		
	(20)	(70)	(45)	(25,4)	(0,45)	(70)	(59,5)	(25,4)	(0,57)		
	1.0	3.50	2.10	1.00	1.68	3.50	2.85	1.00	2.14		
	(25)	(89)	(54)	(25,4)	(0,76)	(89)	(67,3)	(25,4)	(0,97)		
	0.5)	2.66	1.48	1.00	0.60	2.66	2.26	1.00	0.71		
	(15)	(66)	(38)	(25,4)	(0,27)	(68)	(57,5)	(25,4)	(0,32)		
Swoot	0.75	2.76	1.63	1.00	0.71	2.76	2.34	1.00	0.86		
Sweat	(20)	(70)	(41,5)	(25,4)	(0,32)	(0.70)	(59,5)	(25,4)	(0,39)		
	1.00	3.50	1.77	1.00	1.06	3.50	2.65	1.00	1.24		
	(25)	(89)	(45)	(25,4)	(0,48)	(89)	(67)	(25,4)	(0,56)		

Table 4.	Valve	Dimen	sions.
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