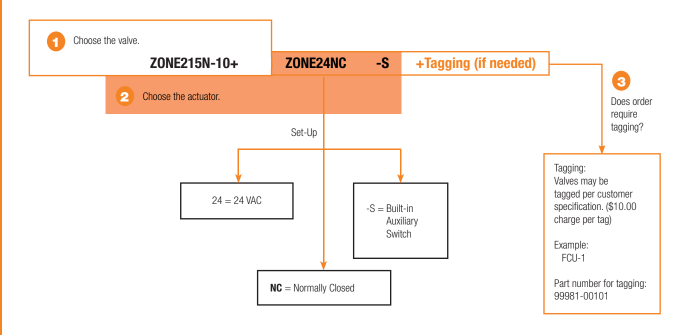
Zone Valve Nomenclature

ZONE2	15	N	-10	+ZONE24NC	-S
Valve Zone2 = 2-way Zone3 = 3-way	Valve Size 15 = ½" 20 = ¾"	End Fitting N = NPT Female Connection S = Sweat Connection	C_V -10 = 1.0 -25 = 2.5	Actuator Type 24NC = 24 Volt Normally Closed 24NO = 24 Volt Normally Open	-S = Built-in Auxiliary Switch
	25 = 1"		-35 = 3.5 -50 = 5.0 -80 = 8.0	120NC = 120 Volt Normally Closed 120NO = 120 Volt Normally Open	

Ordering Example



Complete Ordering Example: ZONE215N-10+ZONE24NC-S

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Control Valve Product Range

Zone Valve Product Range Z2.., Z3..

	Valve No	ominal Size	Туре			Suitable <i>l</i>	Actuators	
Cv	Inches	DN [mm]	2-way NPT	2-way Sweat	Normally Closed		Normally Open	
1	1/2	15	ZONE215N-10	ZONE215S-10		,		
2.5	1/2	15	ZONE215N-25	ZONE215S-25		Zone (with Switch)		Zone (with Switch)
3.5	1/2	15	ZONE215N-35	ZONE215S-35				
3.5	3/4	20	ZONE220N-35	ZONE220S-35	Zone			
5	3/4	20	ZONE220N-50	ZONE220S-50				
8	1	25	ZONE225N-80	ZONE225S-80				17





	Valve Nominal Size		Ту	pe	Suitable Actuators	
Cv	Inches	DN [mm]	3-way NPT	3-way Sweat	Normally Closed	
1	1/2	15	ZONE315N-10	ZONE315S-10		
2.5	1/2	15	ZONE315N-25	ZONE315S-25		tch)
3.5	1/2	15	ZONE315N-35	ZONE315S-35	Zone	Switch)
3.5	3/4	20	ZONE320N-35	ZONE320S-35	OZ	(with
5	3/4	20	ZONE320N-50	ZONE320S-50		Zone (
8	1	25	ZONE325N-80	ZONE325S-80		Ž

Mode of Operation

Zone valves provide a convenient way to create individual zones or equipment isolation in a hydronic system.

Utilizing one pump along with multiple zone valves, flow can be started, stopped, or diverted through the system to provide individual room or area comfort control and energy savings.

Product Features

Zone valve is designed to fit in compact areas where on/off control is required using 24 VAC or 120 VAC.

Actuator Specifications

Control type	on/off		
Manual override	NC versions only		
Electrical connection	6" [15 cm] wire lead 120V; 18" [45 cm] wire lead 24V		

Valve Specifications

Service	chilled or hot water, 50% glycol			
Flow characteristic				
Two-way Three-way	on/off on/off, diverting			
Sizes	½", ¾" and 1"			
End fitting	NPT female ends or sweat			
Materials				
Body Stem Seals	forged brass stainless steel EPDM			
Media temp range	32°F to 212°F [0°C to 100°C]			
Body pressure rating	300 psi			
Close-off pressure	20-75 psi			
Leakage	ANSI Class III 0.1%			





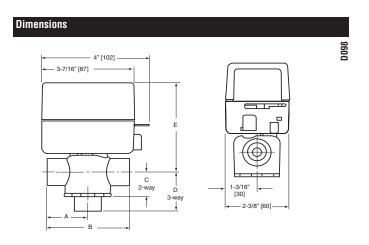


Technical Data	
Service	chilled or hot water, 50% glycol
Flow characteristic	
two-way	on/off
three-way	on/off diverting
Sizes	½", ¾", and 1"
Type of end fitting	female, NPT or Sweat
Materials:	
Body	forged brass
Stem	stainless steel
Seals	EPDM
Body pressure rating	300 psi
Media temp. range	32°F to 212°F [0°C to 100°C]
Close off pressure	20-75 psi
Leakage	Class III 0.1%
C _v rating	1.0-8.0

Application

This valve is typically used on fan coil units, baseboards or other hydronic applications where fail-safe operation or 2-wire control is required. This valve is suitable for use in a hydronic system with variable or constant flow.

This valve is designed to fit in compact areas where on/off or control is required using 24 VAC or 120 VAC.



Connection A Size and type in.(mm)		B C in.(mm)		D in.(mm)	E in.(mm)
1/2" sweat	1-5/16" [34]	2-5/8" [38]	15/16" [24]	1-5/16" [34]	3-1/2" [89]
3/4" sweat	1-3/8" [35]	2-3/4" [70]	15/16" [24]	1-1/2" [38]	3-1/2" [89]
1" sweat	1-11/16" [43]	3-3/8" [86]	15/16" [24]	1-9/16" [39]	3-11/16" [93]
1/2" NPT	1-7/16" [36]	2-7/8" [72]	15/16" [24]	1-1/4" [32]	3-1/2" [89]
3/4" NPT	1-9/16" [39]	3-1/16" [92]	15/16" [24]	1-1/4" [43]	3-11/16" [93]
1" NPT	1-13/16" [46]	3-5/8" [92]	15/16" [24]	1-11/16" [43]	3-11/16" [93]