

# J Series Electric Zone Valves for Assembly in the Field

### Description

J Series Electric Zone Valves accurately control the flow of saturated steam, hot water, and chilled water through coils and heat exchangers of all types, in a wide range of HVAC applications. The spring-return, two-position design with synchronous motor has proven reliable in millions of installations worldwide. The actuator can be removed from the valve quickly and easily, simplifying installation and servicing. No special linkage kit or commissioning is required.

Refer to the *J* Series Zone Valves Product Bulletin (LIT-977282) for important product application information.

#### Features

- quick and simple actuator removal eases installation and provides quick actuator replacement during service
- bubble-tight shutoff conserves energy and accurately controls zone temperature for increased comfort

### **Selection Charts**

### J Series On/Off Valves — Standard Closeoff (Part 1 of 2)

- high closeoff pressure actuator option satisfies demanding requirements of high-rise buildings and high-pressure pumping systems
- interchangeable actuators allow field conversion from normally open to normally closed without re-piping
- choice of end connections provides increased versatility and replacement capability

#### **Repair Information**

If the J Series Zone Valve fails to operate within its specifications, replace the valve body, actuator, or entire assembly. For replacement parts, contact the nearest Johnson Controls® representative.



J Series Electric Zone Valve

Size, In.	Cv	Closeoff, psig	Valve — End Connections			Actuators			
			NPT	Sweat	Inverted Flare	AC 24 V	AC 120 V	AC 208 V	AC 230 V
Two-Way, S	Spring Clos	sed, Standard Temper	ature (32 to	200°F, 32 to 10	4°F Ambient)				
1/2	1	60	JT2221	JT2211		JG13A020	JG13B020	JG13D020	JG13U020
	2.5	40	JT2222	JT2212					
	3.5	25	JT2223	JT2213					
3/4	2.5	40	JT2322	JT2312					
	3.5	25	JT2323	JT2313	JT2343				
1	8	17	JT2427	JT2417		-			
1-1/4	8	17		JT2515					
Two-Way, S	Spring Ope	en, Standard Tempera	ture (32 to 20	00°F, 32 to 104°	'F Ambient)		•	•	
1/2	1	60	JT2221	JT2211		JG23A020	JG23B020	JG23D020	JG23U020
	2.5	40	JT2222	JT2212					
	3.5	25	JT2223	JT2213					
3/4	2.5	40	JT2322	JT2312		_			
1	3.5	25	JT2323	JT2313	JT2343				
	8	17	JT2427	JT2417					
1-1/4	8	17		JT2515					
Three-Way	, Spring Re	eturn Port B Closed, S	tandard Ten	nperature (32 to	o 200°F, 32 to 104°F /	Ambient)			
1/2	4	30	JT3223	JT3213		JG13A020	JG13B020	JG13D020	JG13U020
3/4	5	25	JT3325	JT3315	JT3343				
1	8	20	JT3427	JT3417					
1-1/4	8	20		JT3517					
Two-Way, S	Spring Clos	sed, High Temperature	e (32 to 250°	F, 15 psig Stea	m, 32 to 169°F Ambie	ent)	•		
1/2	1	60	JS2221	JS2211		JG14A020	JG14B020		
	2.5	40	JS2222	JS2212					
	3.5	25	JS2223	JS2213		1			
3/4	2.5	40	JS2322	JS2312		1			
	3.5	25	JS2323	JS2313	JS2343				
1	8	17	JS2427	JS2417					
1-1/4	8	17	1	JS2515					

The performance specifications are nominal and conform to acceptable industry standards. For applications at conditions beyond these specifications, consult the local Johnson Controls office. Johnson Controls shall not be liable for damages resulting from misapplication or misuse of its products. © 2018 Johnson Controls. www.johnsoncontrols.com

## J Series Electric Zone Valves for Assembly in the Field (Continued)

J Series On/Off Valves - Standard Closeoff (Part 2 of 2) Closeoff, psig Size, In. Valve — End Connections Actuators Cv NPT Sweat Inverted Flare AC 24 V AC 120 V AC 208 V AC 230 V Two-Way, Spring Open, High Temperature (32 to 250°F, 15 psig Steam, 32 to 169°F Ambient) JS2211 JS2221 JG24A020 .IG24B020 1/260 2.5 40 JS2212 JS2222 3.5 25 JS2223 JS2213 3/4 2.5 40 JS2322 JS2312 JS2323 JS2343 3.5 25 JS2313 17 JS2427 JS2417 8 JS2515 1 - 1/417 8 Three-Way, Spring Return Port B Closed, High Temperature (32 to 250°F, 15 psig Steam, 32 to 169°F Ambient) JS3213 JG14A020 JG14B020 1/230 JS3223 JS3343 3/4 5 25 JS3325 JS3315 20 JS3427 JS3417 8 20 JS3517 1 - 1/48 J Series On/Off Valves — High Closeoff Size, in. Cv Closeoff, psig Valve — End Connections Actuators NPT Sweat Inverted Flare AC 24 V AC 120 V Two-Way, Spring Closed, Standard Temperature (32 to 200°F, 32 to 104°F Ambient) JT2221 JT2211 JH13A020 JH13B020 1/2 75 2.5 50 JT2222 JT2212 3.5 30 JT2223 JT2213 3/4 2.5 50 JT2322 JT2312 3.5 30 JT2323 JT2313 JT2343 8 20 JT2427 JT2417 20 JT2515 1 - 1/48 Two-Way, Spring Open, Standard Temperature (32 to 200°F, 32 to 104°F Ambient) JH23B020 1/2 75 JT2221 JT2211 JH23A020 2.5 JT2222 JT2212 50 30 JT2223 JT2213 35 25 50 JT2322 JT2312 3/4 3.5 30 JT2323 JT2313 JT2343 20 JT2427 JT2417 8 20 JT2515 1-1/4 8 Three-Way, Spring Return Port B Closed, Standard Temperature (32 to 200°F, 32 to 104°F Ambient JT3223 JT3213 JH13A020 JH13B020 1/2 30 4 JT3325 JT3315 JT3343 3/4 5 25 20 JT3427 JT3417 8 20 JT3517 1 - 1/4Two-Way, Spring Closed, High Temperature (32 to 250°F, 15 psig Steam, 32 to 169°F Ambient) JH14B020 1/2 75 JS2221 JS2211 JH14A020 50 JS2212 2.5 JS2222 3.5 30 JS2223 JS2213 3/4 2.5 50 JS2322 JS2312 JS2343 35 30 JS2323 JS2313 8 20 JS2427 JS2417 1 - 1/420 JS2515 8 Two-Way, Spring Open, High Temperature (32 to 250°F, 15 psig Steam, 32 to 169°F Ambient) JH24B020 1/2 JS2221 JS2211 JH24A020 75 JS2222 2.5 50 JS2212 3.5 30 JS2223 JS2213 3/4 2.5 50 JS2322 JS2312 JS2343 3.5 30 JS2323 JS2313 8 20 JS2427 JS2417 1-1/4 20 JS2515 8 Three-Way, Spring Return Port B Closed, High Temperature (32 to 250°F, 15 psig Steam, 32 to 169°F Ambient) JH14B020 1/2 JS3223 JS3213 JH14A020 4 30 3/4 5 25 JS3325 JS3315 JS3343 20 JS3427 8 JS3417 20 JS3517 1-1/4 8

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# J Series Electric Zone Valves for Assembly in the Field (Continued)

J Series Modulating Control Valves — Spring Return

Size, in.	Cv	Valve — En	Valve — End Connection		Actuators						
				Spring Return Open			Spring Return Closed				
		NPT	Sweat	Closeoff, psig	AC 24 V Floating Control	DC 0 to 10 V Proportional		AC 24 V Floating Control	DC 0 to 10 V Proportional		
Two-Way -	– Spring R	eturn					-				
1/2	1	JM2221	JM2211	50	JT23A000	JP23A000	50/50	JT13A000 	JP13A000		
	2	JM2222	JM2212	50			50/20				
	4	JM2223	JM2213	35			35/20				
3/4	2	JM2322	JM2312	50			50/20				
	4	JM2323	JM2313	35			35/20				
	7.5	JM2327	JM2317	35			35/15				
1	4		JM2413	35			35/20				
	8	JM2427	JM2417	35			35/15				
1-1/4	8		JM2517	35			35/15				
Three-Way	/ — Spring	Return									
1/2	1	JM3221	JM3211	50		JP23A000	50/50		JP13A000		
	2	JM3222	JM3212	50			50/20				
	4	JM3223	JM3213	35			35/20				
3/4	2	JM3322	JM3312	50			50/20				
	4	JM3323	JM3313	35			35/20				
	7.5	JM3327	JM3317	35			35/15				
1	4		JM3413	35			35/20				
	8	JM3427	JM3417	35			35/15				
1-1/4	8		JM3517	35	7		35/15				

1. Operating/power failure

### J Series Modulating Control Valves — Non-Spring Return

Size, in.	Cv	Valve — End Connection		Actuators (Non-Spring Return)				
		NPT	Sweat	Closeoff, psig	AC 24 V Floating Control	DC 0 to 10 V Proportional		
Two-Way -	– Non-Spri	ng Return	·	-				
1/2	1	JM2221	JM2211	50	JT33A00T	JP33A000		
	2	JM2222	JM2212	50				
	4	JM2223	JM2213	35	_			
3/4	2	JM2322	JM2312	50				
	4	JM2323	JM2313	35	-			
	7.5	JM2327	JM2317	35				
1	4		JM2413	35	_			
	8	JM2427	JM2417	35	_			
1-1/4	8		JM2517	35	_			
Three-Way	/ — Non-Sp	oring Return						
1/2	1	JM3221	JM3211	50	JT33A00T	JP33A000		
	2	JM3222	JM3212	50				
	4	JM3223	JM3213	35	_			
3/4	2	JM3322	JM3312	50	_			
	4	JM3323	JM3313	35	1			
	7.5	JM3327	JM3317	35				
1	4		JM3413	35				
	8	JM3427	JM3417	35	-			
1-1/4	8		JM3517	35				

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## J Series Electric Zone Valves for Assembly in the Field (Continued)

## **Technical Specifications**

	J Series El	ectric Zone Valves for Assembly in the Field			
Service <sup>1</sup>		Hot Water, Chilled Water, 50/50 Glycol Solutions, and 15 psig (103 kPa) Steam for HVAC Systems Threaded (NPT), Sweat (All Models) Inverted Flare (JT and JS On/Off Series Only)			
End Connections					
Fluid Temperature	JT Series	32°F to 200°F (0°C to 93°C) Water in Ambient Temperatures of 32°F to 104°F (0°C to 40°C)			
Limits	JS Series	32°F to 250°F (0°C to 121°C) Water in Ambient Temperatures of 32°F to 169°F (0°C to 76°C)			
	JM Series	32°F to 200°F (0°C to 93°C) Water in Ambient Temperatures of 32°F to 125°F (0°C to 52°C)			
Valve Body Pressure Ra	ting	300 psig (2,067 kPa) System Operating Pressure			
Cycle Times	JT or JS Series	Bubble-Tight Shutoff			
	JM Series	0.01% of Maximum Flow per ANSI/FCI 70-2, Class 4			
Materials	Body	Forged Brass			
	Stem	Brass (Hard Chrome Plated)			
	Base Plate and Bearing Plate	Stainless Steel			
	Actuator Housing (JS/JT Series)	Stainless Steel			
	Actuator Housing (JM Series)	High-Temperature Plastic			
	Cover (JS/JT Series)	Aluminum			
	Valve Operating Paddle (JS/JT Series)	Standard-Temperature Models: Buna-N Rubber High-Temperature Models: Saturated Nitrile			
	Valve Plug/Paddle (JM Series)	High-Temperature Thermoplastic/Rubber			
	Stem Assembly O-Ring Seals	Viton™ Stem Assembly O-Ring Seals			
Control Signal	JS and JT Series	AC 24 V, 120 V, 208 V or 230 V, Two-Wire On/Off			
	JM Series	T Type, Three-Wire Floating, AC 24 V at 60 Hz P Type Proportional Control Factory Setting: 0 VDC to 10 VDC (1 VDC to 9 VDC Actual) 0 VDC to 5 VDC, 5 VDC to 10 VDC Jumper Selectable			
Control Action	JM Series	P Type Proportional Control Factory Setting: Direct-Acting Valve Opens Port B as Signal Increases. Jumper Selectable			
Input Impedance	JM Series	P Type Proportional Control; Voltage Input: 200,000 Ohms; Current Input: 300 Ohms			
Agency Approval		All Actuators UL Listed, File E6688 or E27734 CNN XAPX (U.S.) XAPX7 (Canada), CE Mark			
Power Requirements	JS/JT Series	AC 24 V, 60 Hz (6.5 W), 7 VA AC 120 V, 60 Hz (6.5 W), 7 VA AC 208 V, 60 Hz (6.5 W), 7 VA AC 230 V, 60 Hz (6.5 W), 7 VA			
	JM Series	AC 24 V, 60 Hz, 1.6 VA			
Electrical Connections	JS/JT Series	18 in. (457 mm) Wire Leads			
	JM Series	Terminal Block			
Shipping Weight	JS/JT Series	1.0 lb (454 g), Maximum Actuator and Valve Body			
	JM Series	1.9 lb (860 g), Maximum Actuator and Valve Body			

1. Proper water treatment is recommended; refer to the VDI 2035 Guideline.

# **A** WARNING

This product is made of copper alloy, which contains lead. The product is therefore not to be used on drinking water.

This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

### WARNING: BRASS MAY CONTAIN LEAD

To fulfill our obligations towards Article 33, in accordance to the European REACH Regulation No 1907/2006 EC, we hereby inform you that this article contains the following Substances of Very High Concern mentioned on the Candidate list:

Lead