



Z-one™

Z1, Z2, Z3 Series



Function

The Z-one, a two-position spring return zone valve, is used in heating and air-conditioning systems. The Z-one series consist of a Z1 actuator which is easily attached to a Z2 (2-way) or Z3 (3-way) valve body. Z1 actuator is equipped with or without auxiliary switch.

The Z-one actuator has a synchronous motor that winds the return spring and moves the valve paddle to the desired position. When power is removed the actuator spring returns the valve paddle.

US Patent 7,048,251

Technical Characteristics of Body

- Material: body:
 - seat:
 - stem:
 - two o-ring seals
 - paddle

Medium:

Maximum percent of glycol: Temperature range: Max. static pressure:

Connection: - sweat

- NPT
- BSP
- inverted flare

Technical Characteristics of Actuator

- Material: base and cover: - base plate:
- base pla Motor: - voltage:

Wire lead length: Power requirements: Ambient temperature range: Auxiliary switch:

Humidity: Approvals: forged brass machined brass stainless steel EPDM Water and glycol 50% 32 to 240°F (0 – 115°C) 15 psi (1 bar) steam 300 psi (20 bar)

1/2", 3/4" 1" & 1 1/4" 1/2", 3/4" & 1" 1/2", 3/4" & 1" 1/2", 3/4" & 1" 1/2", 3/4" & 1"

polycarbonate aluminum 24 VAC 50/60 Hz Class 2 120 VAC 50/60 Hz 230 VAC 50/60 Hz 230 VAC 50/60 Hz 277 VAC 50/60 Hz 67 (15cm), 24V only -18" (45cm) 6.5 W, 7 VA 32 - 104°F (170°F optional) 24 VAC: 0.4 A, 24 V 120-277 VAC: 5 A, 250 V 95% non-condensing UL, cUL Listed & CE

Flow Characteristics

Connection size	Flow Coefficient	Max. Close-off ∆P
1/2"	1.0 Cv (0.9 kv)	75 PSI (517 kPa)
1/2" 3/4"	2.5 Cv (2.2 kv)	50 PSI (345 kPa)
1/2" 3/4"	3.5 Cv (3.0 kv)	30 PSI (207 kPa)
3/4" 1"	5.0 Cv (4.3 kv)	25 PSI (172 kPa)
3/4" 1"	7.5 Cv (6.5 kv)	20 PSI (138 kPa)
1" 1 1/4"	7.5 Cv (6.5 kv)	20 PSI (138 kPa)

Installation

The valve can be installed vertically or horizontally, but not turned upside down.

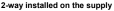


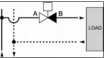






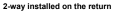
- A 3-way valve cannot be transformed into a 2-way valve and vice versa.
- The flow is from A to B (see diagram below) and must be installed so the paddle closes against the direction of flow as indicated in the following diagrams.
- The 2-way valves can be installed on the supply or on the return; for correct installation it is necessary to respect the direction of flow indicated from the arrow on the body valve.

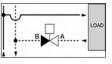


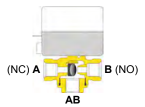




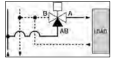
2-way valve with normally closed actuator



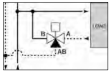




3-way valve with normally closed actuator (Note: 3-way uses only normally closed actuator) 3-way installed on the supply in diverting configuration



3-way installed on the return



Operation of Normally Closed Valve

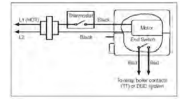
	2-way	3-way
N.C. without power		Port "A" closed
	Port "A" closed	Port "B" opened
		Port "AB" opened
N.C. opened with power	Port "A" opened	Port "A" opened
		Port "B" closed
		Port "AB" opened
N.C. manually opened	Port "A" opened	Port "A" opened
		Port "B" opened
		Port "AB" opened

Manual Open

The manual opening is achieved by moving the manual opening lever to the locked position. When power is applied, the manual lever unlocks automatically.



Wiring Diagram



Removing the Actuator

- Move the manual open lever to the lock open position.
- 2. Press the push button in and pull the actuator up.

Installing the Actuator

- Move the manual open lever to the lock open position.
- Verify the correct position of the valve stem into the mating actuator hole. Rotate stem if required to align.
- Press the push button in and slide the actuator onto the valve body, release the push button.











SAFETY INSTRUCTION

This safety alert symbol will be used in this manual to draw attention to safety related instructions. When used, the safety alert symbol means ATTENTION! BECOME ALERT! YOUR SAFETY IS INVOLVED! FAILURE TO FOLLOW THESE INSTRUCTIONS MAY RESULT IN A SAFETY HAZARD.



CAUTION: All work must be performed by qualified personnel trained in the proper application, installation, and maintenance of systems in accordance with all applicable codes and ordinances.



CAUTION: Over-tightening and breakage can occur with the use of Tefton pipe joint compounds. Tefton provides lubricity so that care must be exercised not to over-tighten joints. Failure to follow these instructions could result in property damage and /or personal injury.



WARNING: System fluids are under pressure or temperature can be hazardous. Be sure the pressure has been reduced to zero and the system temperature is below 100°F (38°C). Failure to follow these instructions could result in property damage and/or personal injury.



CAUTION: Avoid locations with excessive moisture, explosive vapors, corrosive fumes or vibration. Failure to follow these instructions could result in stress corrosion resulting in property damage and/or personal injury.

Caleffi shall not be liable for damages resulting from stress corrosion, misapplication or misuse of it products.

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