## Z series



## Function

Z-one valves are used to automatically shut-off the flow or redirect hot and chilled water in hydronic systems, open systems, closed systems, low-pressure steam; and is UL listed for plenum installations. The motorized two position, on/off, spring return Z 1 series actuator has an end mounted push button for quick installation to valve body. The actuator is equipped with or without auxiliary micro-switch and models are either normally closed or normally open and with wire or terminal connections. The high temperature zone valve body $Z 2$ series is 2 -way straight through and the valve body $Z 3$ series is 3 -way diverting or mixing. The Z 1 series actuator is easily attached by a push button lock and using no tools. The Z-one valve provides $100 \%$ bubble-tight seat close-off leakage. The high temperature and high close-off performance characteristics of these zone valves, combined with the compact size, makes them suitable to fit inside baseboards or directly in fan coil units. Z-one valves are available with $3 / 4^{\prime \prime}$ inch press fittings, the Presscon ${ }^{\text {TM }}$ copper tail-piece with union nut, making installation and maintenance fast, easy and efficient. Special slots in the EPDM O-ring allows fluid to leak during system testing if unpressed and provide a perfect leak proof seal when completely pressed.

## - US Patent 7,048,251



Technical specification

Valve body
Material:

| - body: | forged brass (optional low-lead brass) |
| :--- | ---: |
| - seat: | machined brass |
| - stem: | stainless stee |
| - two o-ring seals and paddle: | EPDM |

Flow:
Suitable fluids
Maximum percent of glycol:
Temperature range:
Max. static pressure:
Max. close-off $\Delta$ pressure:
Close-off seat leakage:
Connection: - sweat:

- press:
- NPT female
- SAE flare:
- inverted flare:

Lay length (press connections):
1.0, 2 5, 3.5, 5.0 water and glycol, low pressure steam 50\%
32 to $240^{\circ} \mathrm{F}\left(0\right.$ to $115^{\circ} \mathrm{C}$ ) 15 psi (1 bar) steam 300 psi (20 bar) 20 to 75 psid ( 138 to 517 kPa ) 100\% bubble-tight

$$
1 / 2^{\prime \prime}, 3 / 4 " 1 " \& 11 / 4 "
$$ 3/4" 1/2", 3/4" \& 1" $1 / 2 "$ Approval for low-lead brass: Reduction of Lead in Drinking Water Act Compliant: $0.25 \%$ Max. weighted average lead content. Reduction of Lead in Drinking Water Act Certified by IAPMO R\&T. Meets requirements of ANSI/NSF 372-2011.

## Actuator

Material: - base and cover: polycarbonate - base plate: aluminum

Motor: - AC voltage: $24 \mathrm{~V}-120 \mathrm{~V}-208 \mathrm{~V}-230 \mathrm{~V}-277 \mathrm{~V}$; $50 / 60 \mathrm{~Hz}$ Power requirements: $5.0 \mathrm{~W}, 7 \mathrm{VA}$
Power connections: - Terminal screws with auxiliary switch: 24 V only - Wire lead length:

18 " ( 45 cm ), 24 V only
$6 "(15 \mathrm{~cm}), 120,208,230,277 \mathrm{~V}$
Auxiliary micro-switch:
0.0 A min, 0.4 A max, 24 V ( 24 V actuators only) 0.25 A min, 5.0 A max, $250 \mathrm{~V}(120,208,230,277 \mathrm{~V}$ actuators)

Ambient temperature range:
Humidity:
Full Stroke Time: - On:

- Off:

Approvals:
1095 UL873, cUL Listed \& CE
UL 1995 sec. 18 approved for air plenum and ducts.
Power to Normally Open Actuators should be turned off during extended idle periods.

## Dimensions



| Connections | A | B | C | D | E |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $1 / 2^{\prime \prime}$ sweat | $15 / 16^{\prime \prime}$ | $25 / 8^{\prime \prime}$ | $15 / 16^{\prime \prime}$ | $15 / 16^{\prime \prime}$ | $31 / 2^{\prime \prime}$ |
| $3 / 4^{\prime \prime}$ sweat | $13 / 8^{\prime \prime}$ | $23 / 4^{\prime \prime}$ | $15 / 16^{\prime \prime}$ | $11 / 2^{\prime \prime}$ | $31 / 2^{\prime \prime}$ |
| 1 " sweat | $111 / 16^{\prime \prime}$ | $33 / 8^{\prime \prime}$ | $15 / 16^{\prime \prime}$ | $19 / 16^{\prime \prime}$ | $311 / 16^{\prime \prime}$ |
| $11 / 4^{\prime \prime}$ sweat | $113 / 16^{\prime \prime}$ | $35 / 8^{\prime \prime}$ | $15 / 16^{\prime \prime}$ | $111 / 16^{\prime \prime}$ | $311 / 16^{\prime \prime}$ |


| Connections | A | B | C | $\mathbf{D}$ | $\mathbf{E}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $1 / 2^{\prime \prime}$ NPT | $17 / 16^{\prime \prime}$ | $27 / 8^{\prime \prime}$ | $15 / 16^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | $31 / 2^{\prime \prime}$ |
| $3 / 4^{\prime \prime}$ NPT | $19 / 16^{\prime \prime}$ | $31 / 16^{\prime \prime}$ | $15 / 16^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | $311 / 16^{\prime \prime}$ |
| $1^{\prime \prime}$ NPT | $113 / 16^{\prime \prime}$ | $35 / 8^{\prime \prime}$ | $15 / 16^{\prime \prime}$ | $111 / 16^{\prime \prime}$ | $311 / 16^{\prime \prime}$ |
| Inverted flare | $13 / 8^{\prime \prime}$ | $23 / 4^{\prime \prime}$ | $15 / 16^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | $31 / 2^{\prime \prime}$ |
| with adaptor (NA61241) | $13 / 8^{\prime \prime}$ | $31 / 2^{\prime \prime}$ | $15 / 16^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | $31 / 2^{\prime \prime}$ |



| Connections | A | B | C | D |
| :---: | :---: | :---: | :---: | :---: |
| 2-way 1/2" SAE Flare | $211 / 32^{\prime \prime}$ | $411 / 16^{\prime \prime}$ | $15 / 16^{\prime \prime}$ | $31 / 2^{\prime \prime}$ |
| 3-way 1/2" SAE Flare | $211 / 32^{\prime \prime}$ | $411 / 16^{\prime \prime}$ | $21 / 8^{\prime \prime}$ | $31 / 2^{\prime \prime}$ |


| Connections | A | B | C | D |
| :--- | :---: | :---: | :---: | :---: |
| Z45P $3 / 4^{\prime \prime}$ press | $213 / 16^{\prime \prime}$ | $55 / 8^{\prime \prime}$ | $15 / 16^{\prime \prime}$ | $31 / 2^{\prime \prime}$ |
| Z55P $3 / 4^{\prime \prime}$ press | $213 / 16^{\prime \prime}$ | $55 / 8^{\prime \prime}$ | $15 / 16^{\prime \prime}$ | $31 / 2^{\prime \prime}$ |

## Operating principle

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. The Zone actuator is equipped with or without auxiliary micro-switch.

## Operation of normally closed valve

|  | 2-way | 3-way |
| :--- | :---: | :---: |
| N.C. without power | Port "A" closed | Port "A" closed <br> Port "B" open <br> Port "AB" open |
| N.C. opened with power | Port "A" open | Port "A" open <br> Port "B" closed <br> Port "AB" open |
| N.C. manually opened | Port "A" open | Port "A" open <br> Port "B" open <br> Port "AB" open |

## 2-way

(with the power off, passage A is closed, when using a normally closed actuator)


3-way installed on the flow side as a diverting valve configuration


3-way installed on the return side as a mixing valve configeration


## 3-way

(with the power off, passage A is closed)


## 2-way installed on the return side



2-way installed on the flow side


## Construction details

## - Auxiliary micro-switch

The actuator contains an auxiliary microswitch to operate other devices. The 24 V actuators use a sealed reed switch, which has been produced specifically for use with relays, boiler contacts (TT) and DDC systems. It requires no minimum current load. The 120 V to 277 V actuators use a conventional micro-switch with silver contacts. The auxiliary micro-switch is activated when the valve is $60 \%$ open or when the actuator is manually opened.


## - Manual opening

(Normally closed actuator only)
Use the manual opening lever to open the valve. When the power is restored the manual control is automatically overridden. The auxiliary microswitch in 24 V actuators is tripped when the unit is put into manual open position. This helps during start up to check if the wiring is correct without firing the valve electrically with the
 thermostat. Note: The manual open lever travels through nearly all of the actuator stroke, providing a good indicator of the valve's position.

## - Easy push button

A simple push of the button makes it easy to remove the actuator from the body of the valve for maintenance or replacement operations. Warning: the actuator can only be used with valve bodies $\mathrm{Z} 2-\mathrm{Z3}$ series.

## - Operation

The actuator uses a special mechanism for gradual movement of the valve paddle which provides smooth and quiet constant operation. Power-on full stroke run time is 60 seconds with 6 second power-off return time eliminating the effects of water hammer.

## - Innovative motion

When power is delivered to the actuator, the motor drives a series of gears against a pre-wound torsion spring until it reaches its fully stroked position. When power is dropped to the actuator, the torsion spring back drives the motor and gear train until the unit returns to its normal position. A lost motion mechanism disengages the motor from the gear train at the end of stroke to prevent the impact that would occur in directly coupled gears. This allows the Z-one actuator to have high spring force resulting in higher close-off pressures without compromising motor and gear longevity.

Flow characteristics

| Connection size | Flow coefficient | Max. Close-off $\Delta \mathbf{P}$ |
| :---: | :---: | :---: |
| $1 / 2^{\prime \prime}$ | $1.0 \mathrm{Cv}(0.9 \mathrm{Kv})$ | $75 \mathrm{psi}(517 \mathrm{kPa})$ |
| $1 / 2^{\prime \prime}-3 / 4$ " | $2.5 \mathrm{Cv}(2.2 \mathrm{Kv})$ | $50 \mathrm{psi}(345 \mathrm{kPa})$ |
| $1 / 2^{\prime \prime}-3 / 4$ " | $3.5 \mathrm{Cv}(3.0 \mathrm{Kv})$ | $30 \mathrm{psi}(207 \mathrm{kPa})$ |
| $3 / 4^{\prime \prime}-1^{\prime \prime}$ | $5.0 \mathrm{Cv}(4.3 \mathrm{Kv})$ | $25 \mathrm{psi}(172 \mathrm{kPa})$ |
| $3 / 4^{\prime \prime}-1^{\prime \prime}-11 / 4^{\prime \prime}$ | $7.5 \mathrm{Cv}(6.5 \mathrm{Kv})$ | $20 \mathrm{psi}(138 \mathrm{kPa})$ |

## Hydraulic characteristics



## Installation

- The valve can be installed either vertically or horizontally, with the actuator in any position, except upside down.

- If it is installed inside an enclosure it is important to ensure that there is adequate ventilation inside the enclosure itself.
- The three-way valve cannot be transformed into a two-way valve and vice versa.
- When zone valves are installed, the direction of flow must be observed.
- Two-way zone valves can be installed either in the supply or return piping; the direction of flow indicated by the arrow on the body of the valve must be observed.
- Three-way zone valves use the normally closed actuator only (rotate $180^{\circ}$ the valve body for normally open application).

Wiring diagram


Remove the actuator

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


Z-one Normally Closed Valve Actuators

| Code | Description |
| :--- | :--- |
| Z111000 | 24V with auxiliary micro-switch 18" wire |
| Z116000 | 120 V with auxiliary micro-switch 6" wire |
| Z113000 | 208V with auxiliary micro-switch 6" wire |
| Z114000 | 230V with auxiliary micro-switch 6" wire |
| Z115000 | 277V with auxiliary micro-switch 6" wire |
| Z151000 | 24 V w/auxiliary micro-switch terminal block |
| Z121000 | 24 V without auxiliary micro-switch 18" wire |
| Z126000 | 120 V without auxiliary micro-switch 6" wire |
| Z123000 | 208V without auxiliary micro-switch 6" wire |
| Z124000 | 230V without auxiliary micro-switch 6" wire |
| Z125000 | 277 V without auxiliary micro-switch 6" wire |

## Z-one 2-way Valve Bodies

| Code | Description | $\mathbf{C v}$ | $\Delta \mathbf{P}$ |
| :--- | :--- | :--- | ---: |
| Z200041 | Inverted flare | 1.0 | 75 psi |
| Z200042 | Inverted flare | 2.5 | 50 psi |
| Z200043 | Inverted flare | 3.5 | 30 psi |
| Z200053 | 1/2" SAE flare | 3.5 | 30 psi |
| Z200411 | 1/2" NPT | 1.0 | 75 psi |
| Z200412 | 1/2" NPT | 2.5 | 50 psi |
| Z200413 | 1/2" NPT | 3.5 | 30 psi |
| Z200431 | 1/2" sweat | 1.0 | 75 psi |
| Z200432 | 1/2" sweat | 2.5 | 50 psi |
| Z207433 | 1/2" sweat low-lead brass | 3.5 | 30 psi |
| Z200512 | 3/4" NPT | 2.5 | 50 psi |
| Z200513 | 3/4" NPT | 3.5 | 30 psi |
| Z200515 | 3/4" NPT | 5.0 | 25 psi |
| Z200517 | 3/4" NPT | 7.5 | 20 psi |
| Z200532 | 3/4" sweat | 2.5 | 50 psi |
| Z200533 | 3/4" sweat | 3.5 | 30 psi |
| Z207533 | 3/4" sweat low-lead brass | 3.5 | 30 psi |
| Z200535 | 3/4" sweat | 5.0 | 25 psi |
| Z300537 | 3/4" sweat | 7.5 | 20 psi |
| Z207537 | 3/4" sweat low-lead brass | 7.5 | 20 psi |
| Z300617 | 1" NPT | 7.5 | 20 psi |
| Z200635 | 1" sweat | 5.0 | 25 psi |
| Z300637 | 1" sweat | 7.5 | 20 psi |
| Z200737 | 1-1/4" sweat | 7.5 | 20 psi |
| Z300687 | 1" male union | 7.5 | 20 psi |

Install the actuator

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


Z-one Normally Open Valve Actuators

## Code Description <br> Z131000

Z136000
Z133000
Z134000
Z135000
Z141000
Z146000
Z143000
Z144000
Z145000
24 V with auxiliary micro-switch 18 " wire 120 V with auxiliary micro-switch 6 " wire 208 V with auxiliary micro-switch 6 " wire 230 V with auxiliary micro-switch 6 " wire 277 V with auxiliary micro-switch 6 " wire 24 V without auxiliary micro-switch $18^{\prime \prime}$ wire 120 V without auxiliary micro-switch 6 " wire 208 V without auxiliary micro-switch 6 " wire 230 V without auxiliary micro-switch 6 " wire 277 V without auxiliary micro-switch $6^{\prime \prime}$ wire

## Z-one 3-way Valve Bodies

| Code | Description | $\mathbf{C v}$ | $\Delta \mathbf{P}$ |
| :--- | :--- | :--- | ---: |
| Z300041 | Inverted flare | 1.0 | 75 psi |
| Z300042 | Inverted flare | 2.5 | 50 psi |
| Z300043 | Inverted flare | 3.5 | 30 psi |
| Z300053 | 1/2" SAE flare | 3.5 | 30 psi |
| Z300411 | 1/2" NPT | 1.0 | 75 psi |
| Z300412 | 1/2" NPT | 2.5 | 50 psi |
| Z300413 | 1/2" NPT | 3.5 | 30 psi |
| Z300431 | 1/2" sweat | 1.0 | 75 psi |
| Z300432 | 1/2" sweat | 2.5 | 50 psi |
| Z307433 | 1/2" sweat low-lead brass | 3.5 | 30 psi |
| Z300512 | 3/4" NPT | 2.5 | 50 psi |
| Z300513 | 3/4" NPT | 3.5 | 30 psi |
| Z300515 | 3/4" NPT | 5.0 | 25 psi |
| Z300517 | 3/4" NPT | 7.5 | 20 psi |
| Z300532 | 3/4" sweat | 2.5 | 50 psi |
| Z300533 | 3/4" sweat | 3.5 | 30 psi |
| Z300535 | 3/4" sweat | 5.0 | 25 psi |
| Z200537 | 3/4" sweat | 7.5 | 20 psi |
| Z307537 | 3/4" sweat low-lead brass | 7.5 | 20 psi |
| Z200617 | 1" NPT | 7.5 | 20 psi |
| Z300635 | 1" sweat | 5.0 | 25 psi |
| Z200637 | 1" sweat | 7.5 | 20 psi |
| Z300737 | 1-1/4" sweat | 7.5 | 20 psi |
| Z300687 | 1" male union | 7.5 | 20 psi |
|  |  |  |  |


|  | Z111000 | Z | Z | Z | Z1 | Z151000 | Z1 | 0 | 0 | Z124000 | Z125000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Z200041 |  | Z4 | Z |  |  |  | Z4 | Z4 | Z4 |  |  |
| Z200042 | Z411042 | Z4 | Z41304 | Z41404 | Z41504 | Z45104 | Z421042 | Z426042 | Z423042 |  | Z425042 |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | Z415053 |  |  | Z426053 | Z423053 | 3 |  |
| Z20 | Z41141 | Z4 |  |  | Z415411 |  |  |  | Z42 |  |  |
|  |  | Z416 |  |  |  |  |  |  | Z423412 |  |  |
|  |  |  |  |  |  |  |  |  | Z423413 |  |  |
|  |  |  |  |  |  | Z4 |  | Z426431 | Z423431 |  |  |
| Z200432 |  | Z416432 | Z413432 | Z | Z415432 |  |  | Z426432 | Z423432 | Z424432 | Z425432 |
| Z207433* | Z411433 | Z416433 | Z413433 | Z414433 | Z415433 | Z45143 |  | Z426433 | Z423433 | Z424433 | Z425433 |
|  |  |  |  |  |  |  |  | Z426512 | Z423512 | Z424512 |  |
|  |  | Z416 | Z413 | Z414513 |  |  | Z421513 | Z426513 | Z423513 | Z424513 | Z425513 |
| Z200515 |  | Z416 | Z413515 | Z414515 | Z415515 |  | Z421515 | Z426515 | Z423515 | Z424515 | Z425515 |
| 2200517 |  | Z416 | Z413 |  |  |  | Z421517 | Z426517 | Z423517 | Z424517 | 2425517 |
| 00532 | 53 | 416 | 13 | Z41453 | Z41 |  | Z4 | 42653 | Z423 | Z424532 | 425532 |
| Z207533* | Z | Z416533 |  | Z414533 |  |  | Z421533 | Z426533 | Z423533 | 3 | Z425533 |
| 2200535 | Z41153 | Z416535 | Z413535 | Z | Z415535 | Z4 | Z | 2653 | 235 |  | 425535 |
| Z207537* | Z45 |  |  |  |  |  |  | Z426537 | 423537 |  | Z425537 |
| Z200617 | 41161 | Z4 | Z | Z | Z415617 | Z4516 | Z | 26 | Z423 |  | 425617 |
| 35 | Z411635 | Z416635 | Z4 | Z414635 | 635 | Z451635 | Z421635 | Z426635 | 423635 | 2424635 | 425635 |
| Z200637 | Z46 | Z416637 | Z41363 | Z414637 | Z415637 | Z56 | Z421637 | Z426637 | Z423637 | Z424637 | Z42 |
| 200737 | Z47 | Z416737 | Z41373 | Z41473 | Z415737 | Z57 | Z42173 | Z426737 | Z423737 | Z424 | Z4 |

*Low-lead brass body.

## Z-one Normally Closed Valve Actuators \& 3-way Valve Body Combinations Matrix

| body ${ }^{\text {actuato }}$ | Z111000 | Z116000 | Z113000 | Z114000 | Z115000 | Z151000 | Z1210 | Z126000 | Z123000 | 240 | Z125000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Z300041 | Z611041 | Z616041 | Z613041 | Z614041 | Z615041 | Z651041 | Z621041 | Z626041 | Z623041 | Z624041 | Z625041 |
| 042 | Z611042 | Z616042 | Z6130 | Z614042 | Z615042 | Z6510 | Z6210 | Z62604 | Z623042 | Z624042 | 2 |
| Z300043 | Z611043 | Z616043 | Z6 |  | Z615043 |  |  | Z626043 | Z623043 |  |  |
| Z300053 | 261105 | Z616053 | Z61305 | 2614053 | Z61505 | Z6510 | Z6210 | Z62605 | Z6230 | Z624053 | Z625053 |
| Z30041 | z61 | Z616411 | Z61341 | Z61441 | Z6154 | Z65 | Z62 | Z62641 | Z6 | Z624411 |  |
| Z30041 | Z61141 | Z61641 | Z61341 | Z61441 | Z61541 | Z65141 | Z6214 | Z62641 | Z6234 | Z62441 | Z625412 |
| 413 | Z61141 | Z616413 | Z613413 | Z614413 | Z615413 | Z651413 | Z6214 | Z62641 | Z6234 | Z6244 | Z625413 |
| Z300431 | Z6 | Z616431 | Z61343 | Z614431 | Z615431 | Z651431 | Z62143 | Z62643 | Z6234 | Z624431 | Z625431 |
| Z300432 | 261143 | Z616432 | Z613432 | z61443 | Z61543 | Z65143 | Z6214 | Z62643 | Z6234 | Z6244 | 32 |
| Z307433* | Z61143 | Z616433 | Z613433 | Z614433 | Z615433 | Z651433 | Z6214 | Z626433 | Z623433 | Z624433 | 625433 |
| Z300512 | Z6 | Z616512 | Z613 | z6 | Z6 | Z65 | Z621512 | Z6 | Z6 | Z624512 | Z625512 |
| Z3 | Z6 | Z6165 | Z6135 | Z614513 | Z6155 | Z6515 | Z62151 | Z62651 | Z623513 | 2624513 | 262 |
| Z300515 | Z61151 | 2616515 | Z613515 | Z614515 | Z615515 | 2651515 | Z62151 | Z62651 | Z623515 | Z624515 | Z625515 |
| Z300517 | Z611517 | Z616517 | Z6135 | Z6 | Z615517 | Z6 | Z221517 | Z62651 | Z623517 | Z624517 | 7 |
| Z3 | Z61153 | Z61653 | Z6135 | Z61453 | Z61553 | Z651532 | Z62153 | Z62653 | Z623532 | Z624532 | Z625532 |
| Z300533 | 2611533 | Z616533 | Z613533 | Z614533 | Z615533 | Z651533 | Z62153 | Z62653 | Z62 | Z624533 | Z625533 |
| Z300535 | 2611535 | Z616535 | Z613535 | Z614535 | Z615535 | Z651535 | Z62153 | Z62653 | Z623535 | Z624 | Z62 |
| Z307537* | 2611537 | 2616537 | Z613537 | Z614537 | Z615537 | 2651537 | Z621537 | Z626537 | Z623537 | 2624537 | 37 |
| Z300617 | Z611617 | Z616617 | Z613617 | Z614617 | Z615617 | Z651617 | Z6216 | Z626617 | Z623617 | Z6246 | Z225617 |
| Z300635 | Z611635 | Z616635 | Z613635 | Z614635 | Z615635 | Z651635 | Z621635 | Z626635 | Z623635 | Z624635 | 2656 |
| Z300637 | 2611637 | 2616637 | Z613637 | Z614637 | Z615637 | 2651637 | Z621637 | Z626637 | Z623637 | Z624637 | Z625637 |
| 37 | Z6 | Z616 | 61 | 2614737 | Z61573 | Z6517 | 2621 | Z22 | Z623737 | Z624737 | Z625737 |
|  |  |  |  |  |  |  |  |  |  |  |  |

## Z-one Normally Open Valve Actuators \& 2-way Valve Body Combinations Matrix

|  | Z131000 | Z136000 | Z133000 | Z134000 | Z135000 | Z141000 | 6000 | Z143000 | Z144000 | 00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Z200041 | Z431041 | Z436041 | Z433041 | Z434041 | Z435041 | Z441041 | Z446041 | Z443041 | Z444041 | 41 |
| Z200042 | Z431042 | Z436042 | Z433042 | Z434042 | Z435042 | Z441042 | Z446042 | Z443042 | Z444042 | Z445042 |
| Z200043 | Z431043 | Z436043 | Z433043 | Z434043 | Z435043 | Z441043 | Z446043 | Z443043 | Z444043 | 43 |
| Z200053 | Z431053 | Z436053 | Z433053 | Z434053 | Z435043 | Z441053 | Z446053 | Z443053 | Z444053 | Z445053 |
| Z200411 | Z431411 | Z436411 | Z433411 | Z434411 | Z435411 | Z441411 | Z446411 | Z443411 | Z444411 | Z445411 |
| Z200412 | Z431412 | Z436412 | Z433412 | Z434412 | Z435412 | Z441412 | Z446412 | Z44341 | Z444412 | Z445412 |
| Z200413 | Z431413 | Z436413 | Z433413 | Z434413 | Z435413 | Z441413 | Z446413 | Z443413 | Z444413 | 445413 |
| Z200431 | Z431431 | Z436431 | Z433431 | Z434431 | Z43543 | Z441431 | Z446431 | Z44343 | Z444431 | Z445431 |
| Z200432 | Z431432 | Z436432 | Z433432 | Z434432 | Z435432 | Z441432 | Z446432 | Z443432 | Z444432 | 445432 |
| Z207433* | Z431433 | Z436433 | Z433433 | Z434433 | Z435433 | Z441433 | Z446433 | Z44343 | Z444433 | Z445433 |
| Z200512 | Z431512 | Z436512 | Z433512 | Z434512 | Z435512 | Z441512 | Z446512 | Z443512 | Z444512 | Z445512 |
| Z200513 | 2431513 | Z436513 | Z433513 | Z434513 | Z435513 | Z441513 | Z446513 | Z443513 | Z444513 | Z445513 |
| Z200515 | Z431515 | Z436515 | Z433515 | Z434515 | Z435515 | Z441515 | Z446515 | Z443515 | Z444515 | Z445515 |
| Z200517 | 2431517 | Z436517 | Z433517 | Z434517 | Z435517 | Z441517 | Z446517 | Z443517 | Z444517 | 445517 |
| Z200532 | Z431532 | Z436532 | Z43353 | Z434532 | Z435532 | Z441532 | Z446532 | Z4435 | Z444532 | Z445532 |
| Z207533* | Z431533 | Z436533 | Z433533 | Z434533 | Z435533 | Z441533 | Z446533 | Z443533 | Z444533 | Z445 |
| Z200535 | Z431535 | Z436535 | Z433535 | Z434535 | Z435535 | Z441535 | Z446535 | Z443535 | Z444535 | Z445535 |
| Z200537* | $Z 431537$ | Z436537 | Z433537 | Z434537 | Z435537 | Z441537 | Z446537 | Z443537 | Z444537 | Z445 |
| Z200617 | Z431617 | Z436617 | Z433617 | Z434617 | Z435617 | Z441617 | Z446617 | Z443617 | Z444617 | Z445617 |
| Z200635 | Z431635 | Z436635 | Z433635 | Z434635 | Z435635 | Z441635 | Z446635 | Z443635 | Z444635 | Z445635 |
| Z200637 | Z431637 | Z436637 | Z433637 | Z434637 | Z435637 | Z441637 | Z446637 | Z443637 | Z444637 | Z445637 |
| Z200737 | Z431737 | Z436737 | Z433737 | Z434737 | Z435737 | Z441737 | Z446737 | Z443737 | Z444737 | Z445737 |
| brass body |  |  |  |  |  |  |  |  |  |  |

To use the above tables follow this example: Select actuator Z131000 from the top row combined with body Z200041 from left column to create the combination Z431041.

## SPECIFICATION SUMMARIES

The Z-one series two-position spring return with removable actuator zone valve. Z1 series actuator is normally closed (NC) or normally open (NO) 24 V to $277 \mathrm{~V} 50 / 60 \mathrm{~Hz}, 6.5 \mathrm{~W}, 7 \mathrm{VA}$, with or without auxiliary micro-switch \{(24 V: 0.4 A max, 24 V ) ( $120-277 \mathrm{~V}: 5.0 \mathrm{~A}, 250 \mathrm{~V}$ \}, Auxiliary micro-switch for 24 V actuator is a sealed reed switch requiring no minimum current load, includes leads or terminal block ( 24 V only); Lost motion transmission disengagement actuation mechanism; Quick-connect actuator-to-valve body assembly (no fastener); operating temperature from 32 to $104 \mathrm{deg} \mathrm{F}(0$ to 40 deg C) for 24 V and 120 V actuators; 32 to 170 deg $\mathrm{F}(0$ to 77 deg C) for $208 \mathrm{~V}, 230 \mathrm{~V}, 277 \mathrm{~V}$ actuators. Z 2 (2-way) series and Z 3 ( 3 -way) series are forged brass (2-way and 3 -way $1 / 2^{\prime \prime}$ and $3 / 4^{\prime \prime}$ sweat valve bodies pn Zn07433, Z207533 and Zn07537 are low-lead brass [ $[<0.25 \%$ lead content] certified by IAPMO R\&T; Meets requirements of ANSI/NSF 372-2011.) Valve body rated at 300 psi ( 20 bar), 15 psi ( 1 bar) steam. Temperature rated 32 to 240 deg $\mathrm{F}(0$ to115 deg C). Valve stem stainless steel, EPDM seals, flows: 1.0, 2.5, 3.5, 5.0 or 7.5 Cv. Close-off seat leakage: $100 \%$ bubble-tight. Connections and sizes: $1 / 2^{\prime \prime}, 3 / 4^{\prime \prime}, 1^{\prime \prime}$ and $11 / 4^{\prime \prime}$ sweat or $1 / 2^{\prime \prime}$, $3 / 4$ " and 1 " NPT female threads, $1 / 2$ " SAE flare, inverted flare, $1^{\prime \prime}$ straight male threaded union, and $3 / 4$ " press with unions. Actuator approved to UL 873, cUL listed and CE, and UL 1995 section 18 air plenum and ducts rating. US Patent 7,048,251.

We reserve the right to change our products and their relevant technical data, contained in this publication, at any time and without prior notice.

## CHCALEFFI

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