

# Motorized ball valves with 3-wire control



01131/16 NA

Replaces 01131/14 NA

## 6442 - 6443 series



### Function

Zone valves are used to automatically shut-off the flow, redirect or modulate hot and chilled water in hydronic heating and air conditioning systems.

The motorized three-way diverting / mixing valve permits two position diverting or three-way mixing with 3-wire floating outdoor reset controller for injection mixing.

The motorized three-way bypass valve permits a system to operate with a continuous flow regardless if the zone valve is in the open or in the by-pass position.

The high flow and high close-off performance characteristics of these zone valves, combined with the compact size, makes them particularly suitable to fit inside baseboard or directly in fan coil units.

The 6442 and 6443 series motor drives for 40 seconds. Power is then dropped by an internal switch. Power is required to drive in both directions. These valves are used in all types of systems because of the following characteristics:

- Zero leakage across the valve
- Quick opening and closing valve operation
- Operates at very high differential pressures
- Loss of power stays in last position (open, closed or mid-stroke)
- Low pressure drop through the valve
- Union connections for simple installation and removal

The 6442 and 6443 series is available with NPT male, sweat or press union connections. Presscon™ copper tail-piece with union nut makes 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.

### Product range

6442 series	Zone valve 2-way with 24V 3-wire control with micro-switch.....connections ½", ¾", & 1" sweat, NPT male and press union
6443.. 3BY series	Zone valve 3-way by-pass with 24V 3-wire with micro-switch.....connections ½", ¾", & 1" sweat, NPT male and press union
6443 series	Zone valve 3-way diverting with 24V 3-wire with micro-switch.....connections ½", ¾", & 1" sweat, NPT male and press union
644004	Zone valve actuator, 24V 3-wire control with micro-switch

### Technical specifications

#### Valve body

##### Materials

Body:	brass
Ball:	chrome plated brass
Ball seal:	PTFE with EPDM O-Rings
Stem seal:	two EPDM O-Rings
Press fittings:	Copper

##### Performance

Suitable fluids:	water, glycol solutions
Max percentage of glycol:	50%
Max working pressure:	150 psi (10 bar)
Temperature range:	20–230°F (-5–110°C)
Max pressure differential:	150 psi (10 bar)

##### Connections

Main connections:	½", ¾", & 1" NPT male, sweat or press with unions
Lay length (press connections):	size ½ and ¾ inch: 3 ¼" size 1 inch: 3 ½"

#### Actuator

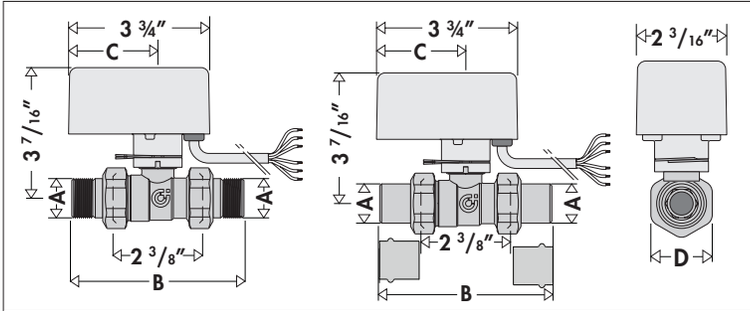
##### Materials

Protective shell:	self-extinguishing polycarbonate
Color:	gray RAL 9002

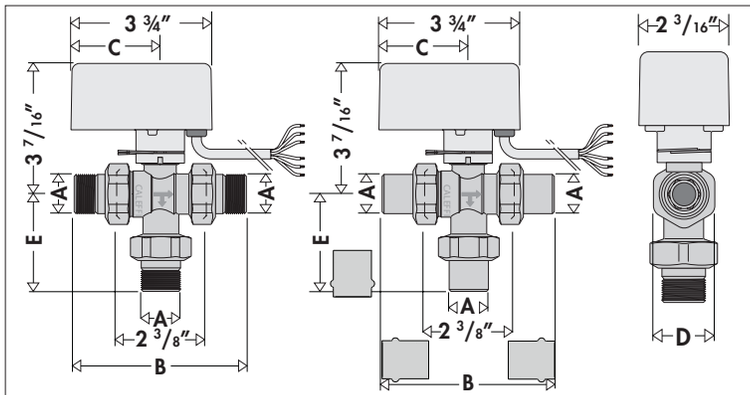
##### Performance

Synchronous motor:	24 VAC (± 10%) - 50/60 Hz
Power consumption:	4 VA
Protection class:	IP 44 (vertical control stem) IP 40 (horizontal control stem)
Starting (inrush) current:	170 mA
Holding current:	0 mA
Micro-switch contact rating:	5 A (24V)
Time to rotate 90°, both directions:	40 s
Ambient temperature range:	32 – 130°F (0–55°C)
Dynamic starting torque:	70 in·lb (8 N·m)
Wire lead length:	36 in. (100 cm)

**Dimensions**

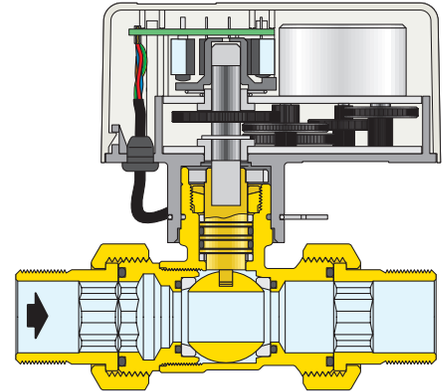


Code	A	B	C	D	Wt (lb)
644249A	1/2" sweat	3 7/8"	2 3/8"	1 7/16"	2.3
644259A	3/4" sweat	4 7/16"	2 3/8"	1 7/16"	2.3
644269A	1" sweat	5 9/16"	2 3/8"	1 1/2"	2.3
644246A	1/2" press	4 3/4"	2 3/8"	1 7/16"	2.4
644256A	3/4" press	4 3/4"	2 3/8"	1 7/16"	2.4
644266A	1" press	5 1/4"	2 3/8"	1 1/2"	2.4
644240A	1/2" NPT	4 5/8"	2 3/8"	1 7/16"	2.3
644250A	3/4" NPT	4 5/8"	2 3/8"	1 7/16"	2.3
644260A	1" NPT	5 1/4"	2 3/8"	1 1/2"	2.3



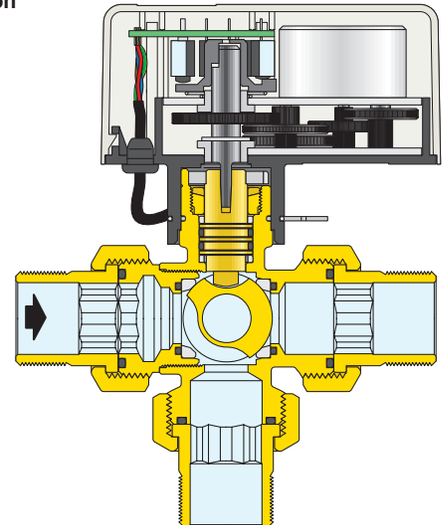
Code	A	B	C	D	E	Wt (lb)
644349A 3BY	1/2" sweat	4 5/8"	2 3/8"	1 7/16"	2 5/16"	2.5
644359A 3BY	3/4" sweat	4 5/8"	2 3/8"	1 7/16"	2 5/16"	2.5
644369A 3BY	1" sweat	5 1/4"	2 3/8"	1 1/2"	2 5/8"	2.5
644346A 3BY	1/2" press	4 3/4"	2 3/8"	1 7/16"	2 1/2"	2.6
644356A 3BY	3/4" press	5 1/16"	2 3/8"	1 7/16"	3 1/8"	2.6
644366A 3BY	1" press	5 1/4"	2 3/8"	1 1/2"	2 5/8"	2.6
644340A 3BY	1/2" NPT	3 7/8"	2 3/8"	1 7/16"	1 7/8"	2.5
644350A 3BY	3/4" NPT	4 7/16"	2 3/8"	1 7/16"	2 1/8"	2.5
644360A 3BY	1" NPT	5 9/16"	2 3/8"	1 1/2"	2 3/4"	2.5

**6442 series  
2-way**



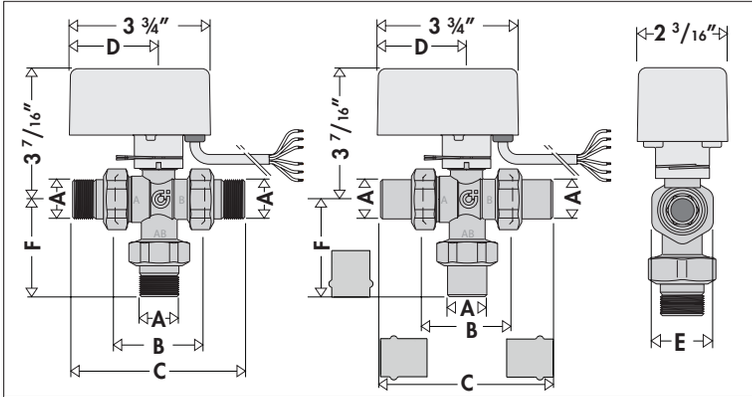
Actuator is in OPEN position with brown wire powered.

**6443.. 3BY code,  
3-way by-pass  
version**



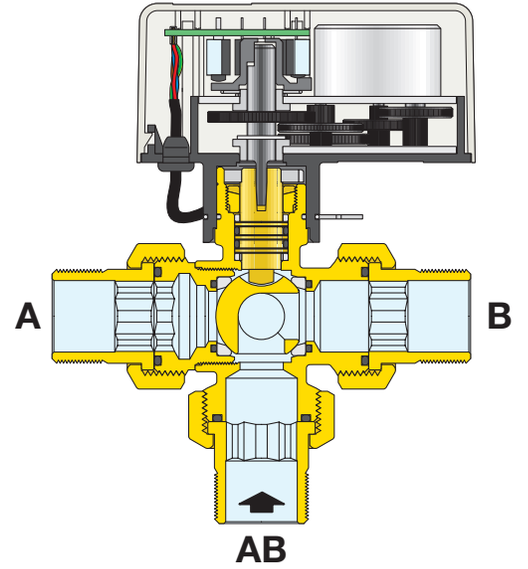
Actuator is in CLOSED position with black wire powered.

**Dimensions**



Code	A	B	C	D	E	F	Wt (lb)
644349A	1/2" sweat	2 3/8"	4 5/8"	2 3/8"	1 7/16"	2 5/16"	2.5
644359A	3/4" sweat	2 3/8"	4 5/8"	2 3/8"	1 7/16"	2 5/16"	2.5
644369A	1" sweat	3 1/16"	6 1/4"	2 3/8"	1 7/8"	3 1/16"	2.5
644346A	1/2" press	2 3/8"	4 3/4"	2 3/8"	1 7/16"	2 1/4"	2.6
644356A	3/4" press	2 3/8"	5 1/16"	2 3/8"	1 7/16"	3 1/8"	2.6
644366A	1" press	3 1/16"	5 1/4"	2 3/8"	1 7/8"	2 5/8"	2.6
644340A	1/2" NPT	2 3/8"	3 7/8"	2 3/8"	1 7/16"	1 7/8"	2.5
644350A	3/4" NPT	2 3/8"	4 7/16"	2 3/8"	1 7/16"	2 1/8"	2.5
644360A	1" NPT	3 1/16"	5 9/16"	2 3/8"	1 7/8"	2 3/4"	2.5

**3-way 6443.. code, diverter version**



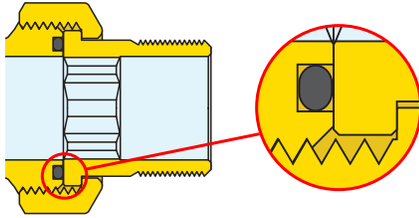
Actuator is in CLOSED position with black wire powered.

## Construction details

### Valve body

#### · Union seals

The valves have unions with a flat seat and integral EPDM O-ring seal. There is no gasket to lose or hold onto during installation.



#### · Stem seal (A)

Two EPDM O-rings (A) provide high temperature and oxygen electrolysis resistance from high boiler feed and open system applications.

#### · Full-port ball (B)

Allows for higher flow with little pressure drop and high 150 psi close-off pressure.

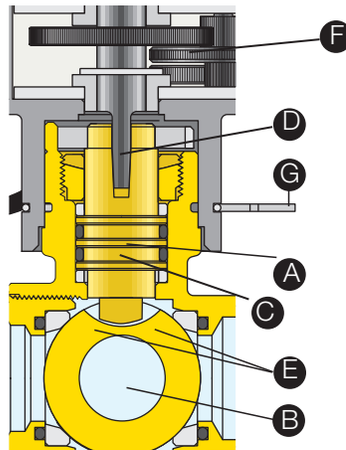
### Actuator

#### · ON/OFF mode

The valves can be used in ON/OFF mode with a single signal for opening or closing from a three-wire thermostat/timer-thermostat or an ordinary switch.

#### · Modulating mode

The 644004 actuator can be controlled by any type of three-wire floating controller for outdoor reset on radiant systems, for example. Not recommended for two-way valves because ball is not characterized.



#### · Drive transmission

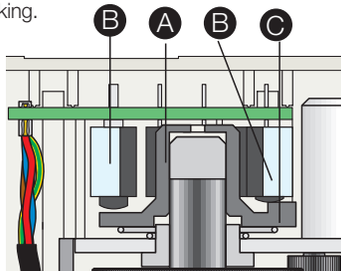
The tapered coupling between the stem of the valve (C) and the shaft of the gear motor (D) produces a constant mesh of the two components. This allows for automatic compensation of the mechanical slack from shaft wear with force (E) on the stem applied by the pressure of the medium. Sector gear (F) is extra thick for better motor drive and no stripped gears.

#### · Valve actuator coupling

The actuator is easy to install or remove with steel clip (G), providing direct coupling with automatic locking.

#### · Cam and limit micro-switches

The cam (A) that works the limit micro-switches (B) can move vertically and is supported by a tapered spring (C). This keeps the contact with the micro-switches constant, compensating for wear of the parts over time. This internal switch shuts off the motor at the end of travel.



#### · Micro-switch

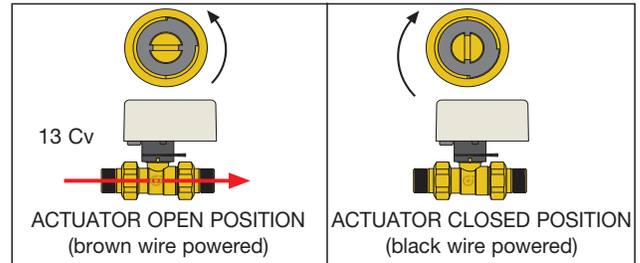
The actuator comes complete with a micro-switch that can be used to stop a pump on closing the valve and vice versa. It activates at approximately 80% valve opening.

## Directions of flow and position indicator

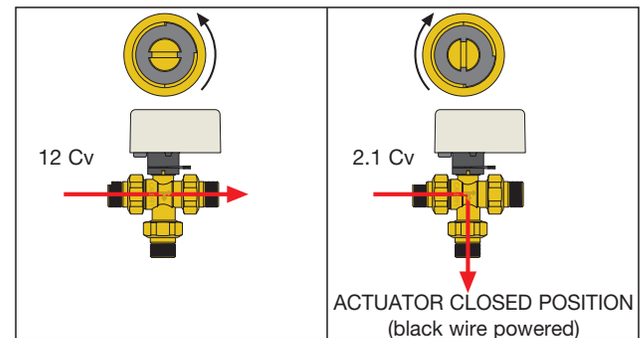
Removing the actuator exposes the slot on the top of the control stem. This engages the actuator pin, permitting the opening/closing of the valve manually with a screwdriver. The position of the pin shows the direction of flow with relation to the position of the ball, which is especially helpful when testing or checking the system.

The position of the slot for each valve type is illustrated in each diagram below and shows the direction of flow.

### Two-way valve 6442 series



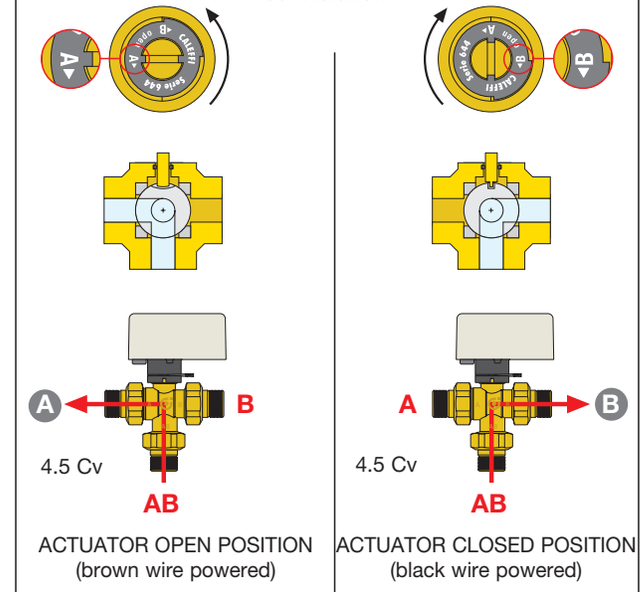
### Three-way valve with by-pass 6443.. 3BY code



### Three-way diverter valve 6443 series

Flow diversion can be modulating with the electrical characteristics of the three-wire control actuator.

#### ON/OFF mode with thermostat (three wires or modulating) when operated by a three-wire floating 90° Rotation

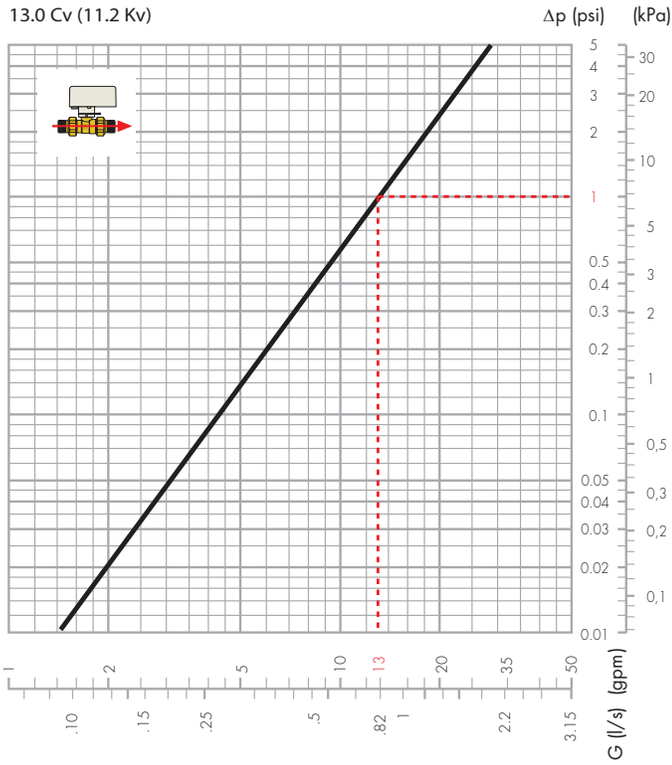


All the valves are supplied with the slot/indicator in the horizontal position.

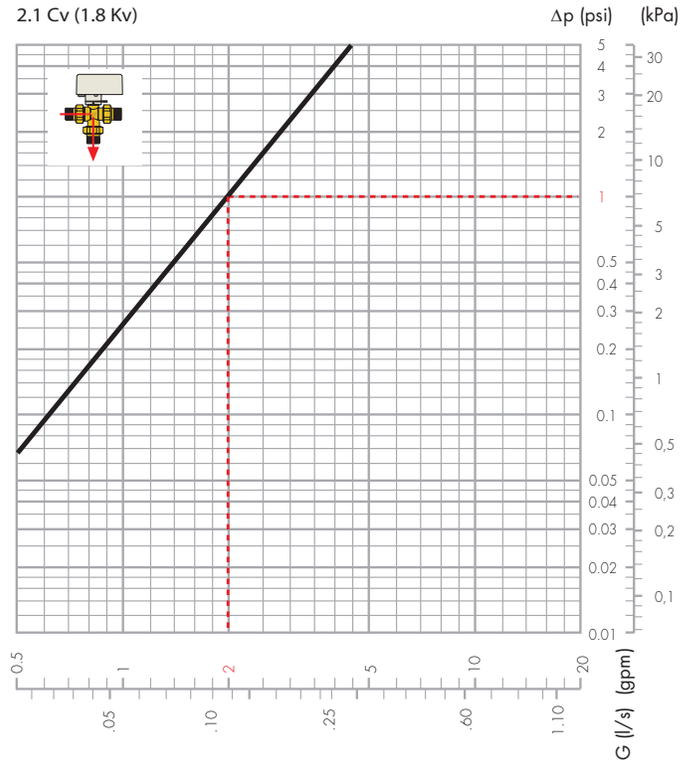
All directions of flow can be reversed.

## Hydraulic characteristics

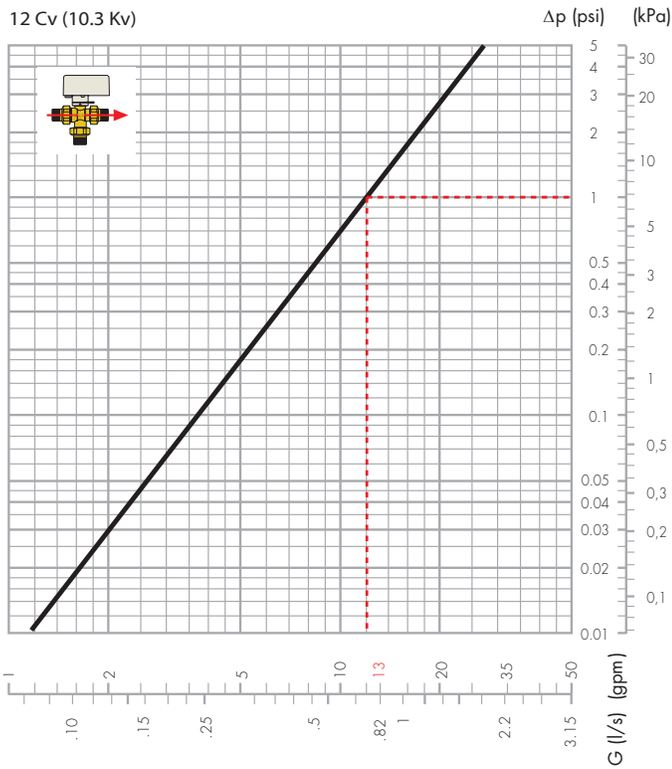
Two-way zone valve 6442 series, sizes 1/2", 3/4" and 1"



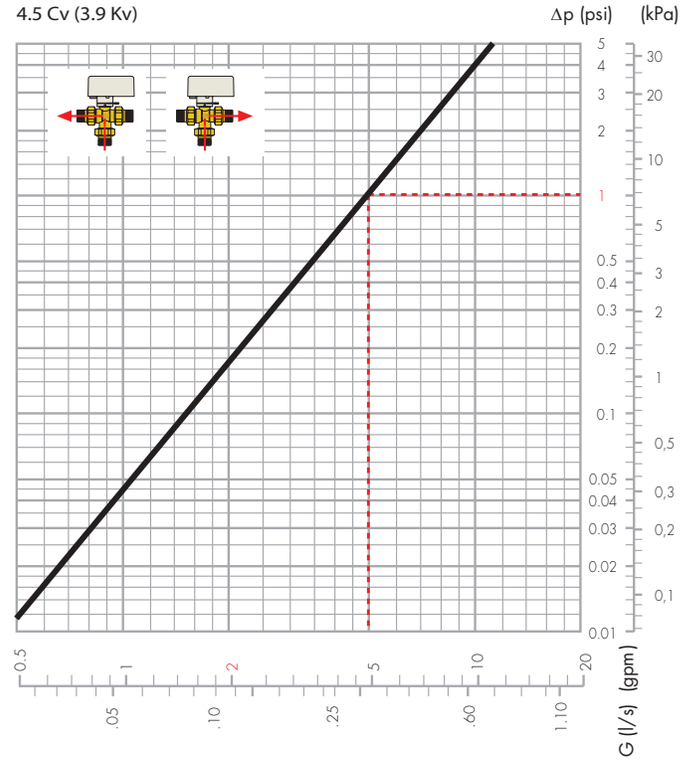
Three-way zone valve with by-pass code 6443.. 3BY on "by-pass" operation, sizes 1/2", 3/4", 1"



Three-way zone valve with by-pass code 6443.. 3BY on "open" operation, sizes 1/2", 3/4", 1"

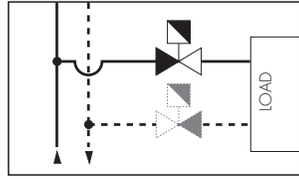


Three-way diverter valve 6443.. code, sizes 1/2", 3/4" and 1"

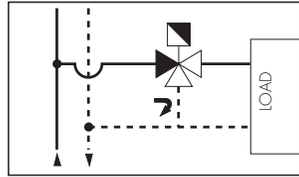


**Installation**

1. The two-way valve can be installed either on the supply pipe or on the return pipe.



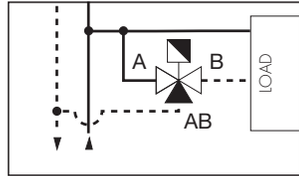
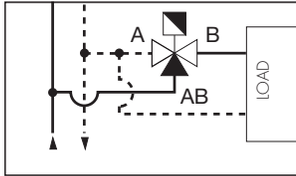
2. The three-way valve with by-pass must be installed on the supply pipe.



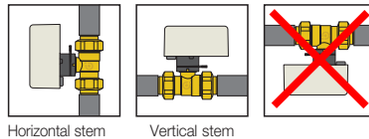
3. The three-way **diverter** valves can be installed as shown:

a. On the supply in the diverter /mixer position (common inlet AB and outlets A or B) and ON/OFF mode

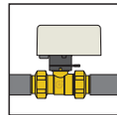
b. On the return in the mixer position (that is inlets on A and B and common outlet AB) and ON/OFF mode



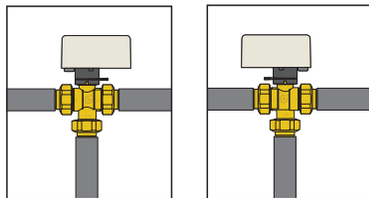
4. The valve must be installed with the control stem in the horizontal or vertical position, **never upside down**.



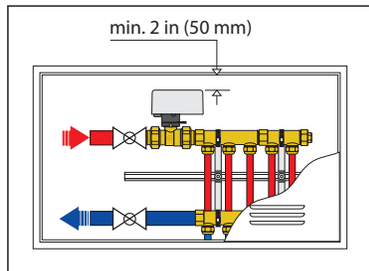
4b. For installations with chilled water having the risk of condensation, the actuator must be installed with the control stem vertical.



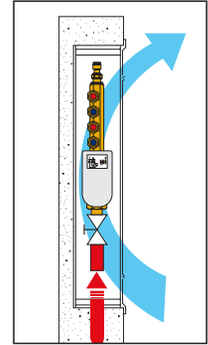
5. The actuator can be installed on the valve body in either of the two positions shown. Attach with a stainless steel clip.



6. For installing in a box leave a gap of at least 2 in (50 mm) between the actuator and frame for replacement, if necessary, or maintenance.



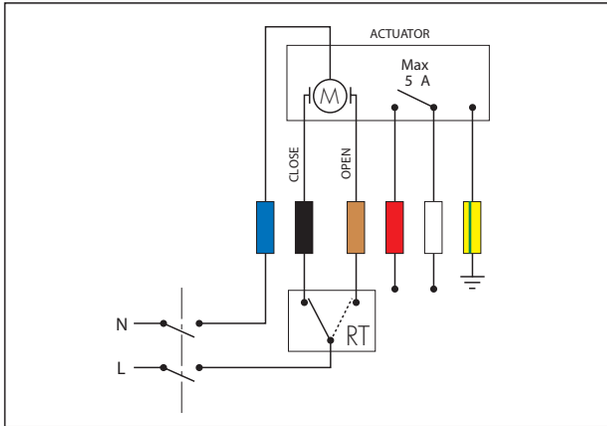
7. Provide for constant ventilation to prevent the actuator from reaching high temperatures.



## Wiring diagrams

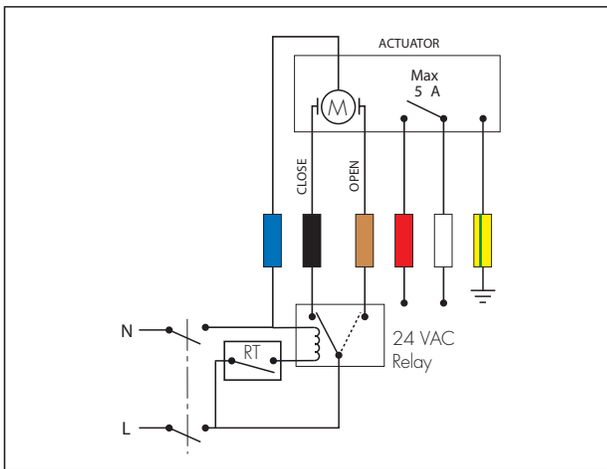
### 1. Connection diagram for room SPDT thermostat (RT) and electric supply.

The illustrated connection permits opening and closing the valve according to the ambient thermostat signal.



### 2. Connection diagram for single contact thermostat (RT) or on-off switching device.

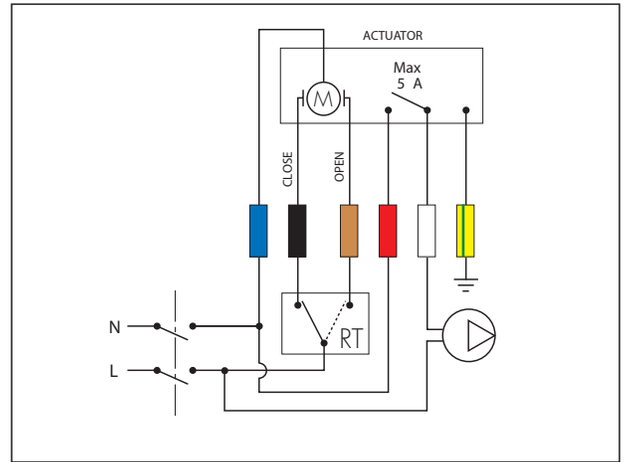
If the thermostat has only a single contact, or on-off switch is used, install a SPDT relay as shown below.



### 3. Pump disconnection diagram when no zone is in operation.

This diagram, using the micro-switch, turns off the pump when the zone valve is closed.

If the pump has an input current greater than 5 A (24 V), use an intermediate relay.



## Micro-switches

The motor is equipped with limit micro-switches that shut off the motor when reaching the valve open/closed positions.

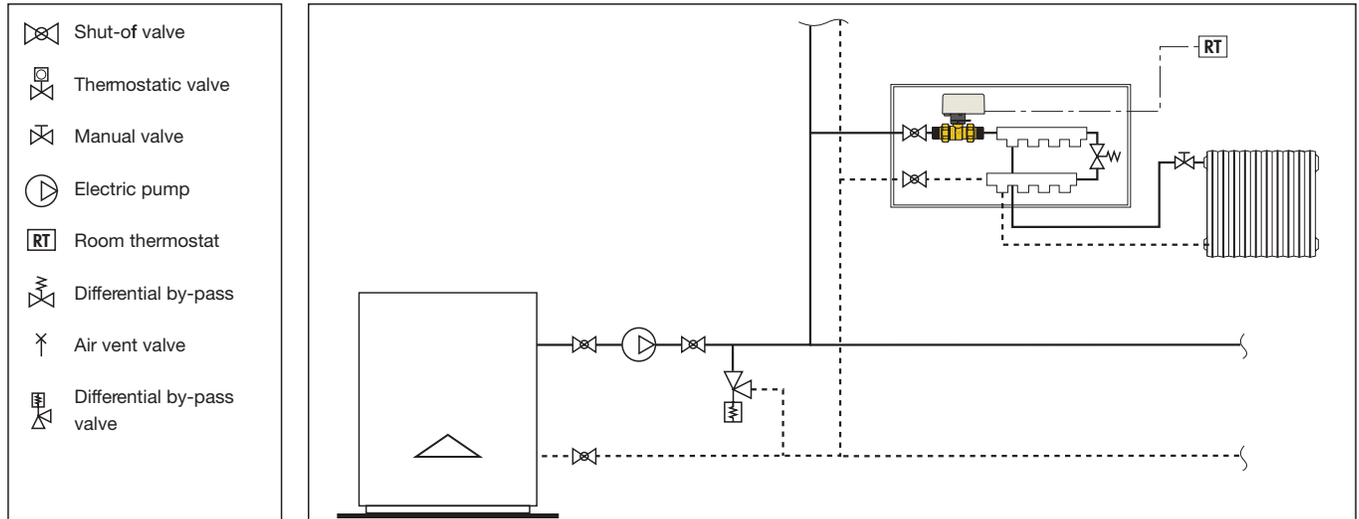
The micro-switch activates at approximately 80% valve opening.

## Application diagrams

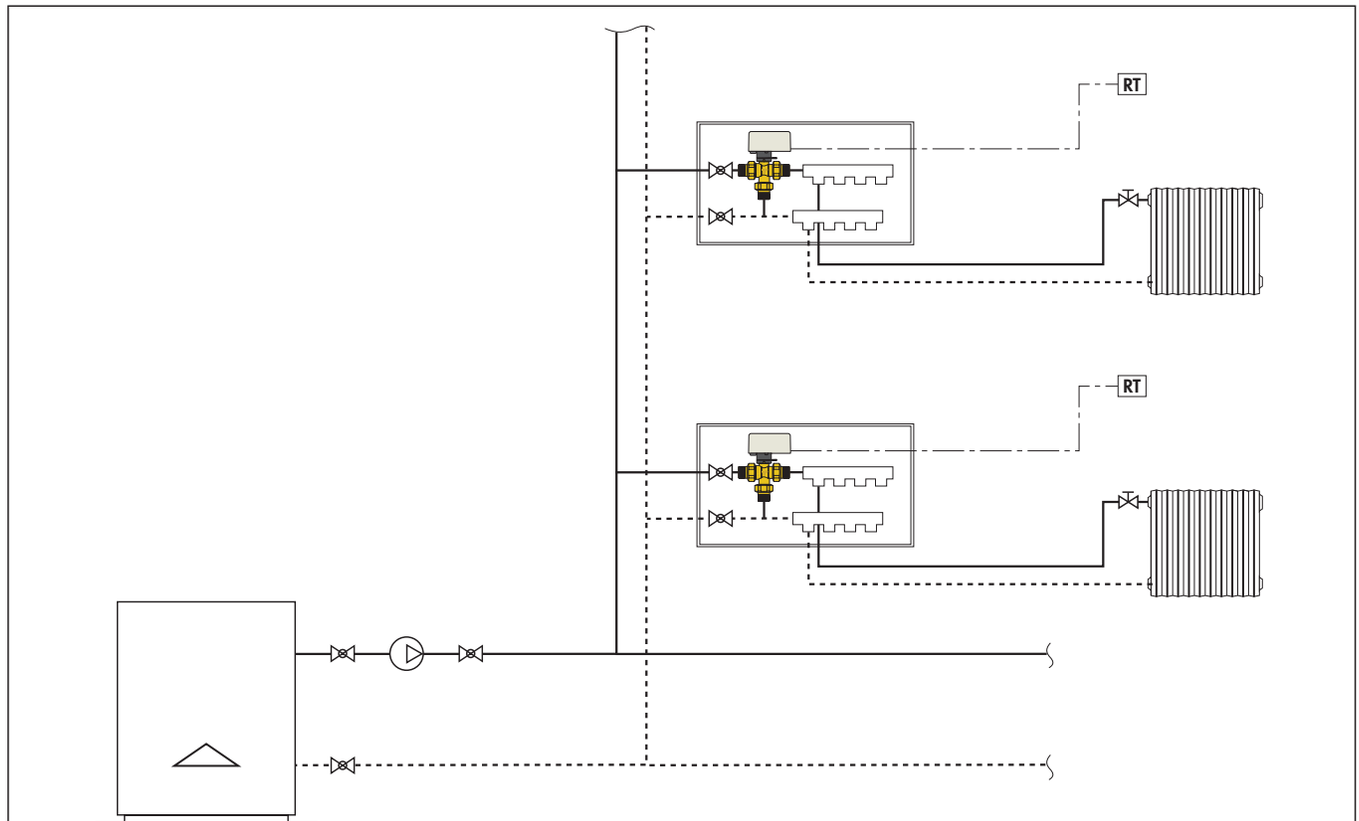
In systems with zone control, the zone valve shuts off the circuits serving the heat exchanger terminal emitters when the temperature in the room reaches the desired temperature set point on the thermostat. Switching off this circuit can, however, cause changes in pressure and flow rate throughout the system. Therefore, it is essential to make sure these changes are kept under control within acceptable limits.

### System with 6442 series two-way zone valves and differential by-pass valve

The system works with variable flow rate and it is necessary to keep the pressure differential generated by the zone valves closing under control. This increase, which can reach unacceptable limits for the system to work properly, creates an increase in the flow rate to the circuits still open and can result in problems for the pumps and the boiler. It is therefore necessary to keep the pressure differentials under control by means of differential by-pass valves or variable speed pumps.



### System with code 6443.. 3BY three-way zone valve with by-pass



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## SPECIFICATION SUMMARIES

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### 6442 series

Motorized two-way ball zone valve with three-wire power open/power closed control. Connections: ½" to 1" sweat with unions, ½" to 1" press with unions, or ½" to 1" NPT with unions. Brass body. Full-port chrome-plated brass ball. Ball seal made of PTFE with O-Ring in EPDM. Control stem seal with double O-Ring in EPDM. Union seals with O-Ring in EPDM. Suitable fluids: water and glycol solutions. Maximum percentage of glycol 50%. Maximum working pressure 150 psi (10 bar). Temperature range 20 degrees F to 230 degrees F (-5 degrees C to 110 degrees C). Maximum working differential pressure (close-off) 150 psi (10 bar). Self-extinguishing polycarbonate actuator; Color gray RAL 9002; Synchronous three-wire motor with micro-switch; Electric supply 24 V; Power consumption 4 VA; Starting (inrush) current 170 mA; Holding current 0 mA; Dynamic starting torque 70 in-lb (8 N·m). Micro-switch contacts rating 5 A (24 V). Operating time (angle of rotation 90°) 40 s. Ambient temperature range 32 degrees F to 130 degrees F (0 degrees C to 55 degrees C).

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### 6443.. 3BY series

Motorized three-way ball zone valve, by-pass version, with three-wire power open/power closed control. Connections: 1/2" to 1" sweat with unions, ½" to 1" press with unions, or ½" to 1" NPT with unions. Brass body. Full-port chrome-plated brass ball. Ball seal made of PTFE with O-Ring in EPDM. Control stem seal with double O-Ring in EPDM. Union seals with O-Ring in EPDM. Suitable fluids: water and glycol solutions. Maximum percentage of glycol 50%. Maximum working pressure 150 psi (10 bar). Temperature range 20 degrees F to 230 degrees F (-5 degrees C to 110 degrees C). Maximum working differential pressure 150 psi (10 bar). Self-extinguishing polycarbonate actuator; Color gray RAL 9002; Synchronous three-wire motor with micro-switch; Electric supply 24 V; Power consumption 4 VA; Starting (inrush) current 170 mA; Holding current 0 mA; Dynamic starting torque 70 in-lb (8 N·m). Micro-switch contacts rating 5 A (24 V). Operating time (angle of rotation 90°) 40 s. Ambient temperature range 32 degrees F to 130 degrees F (0 degrees C to 55 degrees C).

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### 6443 series

Motorized diverter/mixer three-way ball valve with three-wire power open/power closed control. Connections: 1/2" to 1" sweat with unions, ½" to 1" press with unions, or ½" to 1" NPT with unions. Brass body. Full-port chrome-plated brass ball. Ball seal made of PTFE with O-Ring in EPDM. Control stem seal with double O-Ring in EPDM. Union seals with O-Ring in EPDM. Suitable fluids: water and glycol solutions. Maximum percentage of glycol 50%. Maximum working pressure 150 psi (10 bar). Temperature range 20 degrees F to 230 degrees F (-5 degrees C to 110 degrees C). Maximum working differential pressure 150 psi (10 bar). Self-extinguishing polycarbonate actuator; Color gray RAL 9002; Synchronous three-wire motor with micro-switch; Electric supply 24 V; Power consumption 4 VA; Starting (inrush) current 170 mA; Holding current 0 mA; Dynamic starting torque 70 in-lb (8 N·m). Micro-switch contacts rating 5 A (24 V). Operating time (angle of rotation 90°) 40 s. Ambient temperature range 32 degrees F to 130 degrees F (0 degrees C to 55 degrees C).

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

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