

1

ZONE VALVES







Functioning

2-WAY ZONE VALVE

The 2-way full bore zone valve permits to shut-off or divert the flow within the heating or sanitary systems. The actuator opens or closes off the flow of fluid in response to signals received from the thermostat.



3-WAY DIVERTER ZONE VALVE

This kind of valve is designed to divert the flow from a circuit to another, i.e. to divert the water back when using a thermostat, or for switching in summer and winter to use circuit to heat or cool the room.

This valve can also be used in systems with both boiler and real fire fireplace. It is available with male-male, male-female and female-female side connections.

STARTING POSITION

The illustration shows a 3-Way diverter zone value: in this case the position of the ball permits the inlet of fluid from below (AB) and then diverts it to the left (A).

NEXT POSITION

The illustration shows a 3-Way diverter zone valve: in this case the position of the ball permits the inlet of fluid from below (AB) and then diverts it to the right (B).





BYPASS VALVE

The FAR 3-way valve with bypass is suitable for use in association with coplanar manifolds with no need for differential pressure valves to maintain system design heads. The centre line of the bypass Tee connection increases from 52mm to 63mm compared with the valve body for easy compatibility with most manifolds on the market – ensuring good flow and return connections. This valve is available with male-male, male-female and female-female connections.



2 SMALL ACTUATORS

The actuators incorporate two servomotors, one for opening and the other for closing.

In this way wear on gears and servomotors can be reduced, ensuring a long life of the component.

Each actuator is equipped with an auxiliary micro-switch, which makes it possible to achieve parallel connections of zone valves and links to control pumps and boilers.





The Actuators **Art.3005-3006** and **Art.3007-3008** are equipped with a manual release, which allows manual opening or closing of the zone valve in the event of power failure.

In order to carry out the opening or closing, push the release button for a few seconds and then turn the lever, as shown in the illustration.





Electrical connections

3-WIRING CONNECTION - room thermostat



The brown wire must be connected directly to phase, the blue to neutral and the black to the thermostat.

5-WIRING CONNECTION - Room thermostat and boiler pump ON/OFF



An inner auxiliary microswitch connected to the grey and white wires (clean contact), independent from the actuator circuit, permits connection in parallel of more than one actuator to control a single device, such as a pump or boiler. To control the starting of the pump, connect the grey and white wires to the 2 terminals provided in the boiler for connection to the thermostat.

For proper operation it is essential that the brown cable is always live

PRESENCE OF PHASE ON BLACK WIRE

• 2-way zone valve: the flow is open

- · Diverter zone valve: the flow is switched from one side to another
- Bypass valve: the flow is linear

ABSENCE OF PHASE ON BLACK WIRE

- 2-way zone valve: the flow is shut off
- Diverter zone valve: the flow is switched from one side to another
- Bypass valve: the flow is diverted in bypass

INTERNAL TERMINAL BOARD						RD	N°	COLOUR	CONNECTION	DESCRIPTION	
1	2 3 N 5 6 7		1	Grey	Microswitch common contact	Connected to the common contact of the microswitch					
				Т				2	White	N.O. of the microswitch	Connected to the normally open contact of the micro.
								3	-	Signal indicator	With open valve presence of phase on terminal
L								N	Blue	Neutral	Connection to the neutral of system
Ш	Ë		5	ž	Ō	5	5	Brown	Phase	Connection to the phase of system	
G	۲		В	ő	Ľ	Ľ	6	Disak	Open	With phase on the black the valve is open	
	~			Ш		Ξ	Ů	BIACK	Closed	In absence of phase on the black, the valve is closed	
								7	-	Signal indicator	With close valve presence of phase on terminal

TECHNICAL FEATURES

- Connection cable length: 1 m
- Protection level: IP54
- Working temperature range: from -10°C to + 50°C

- Rotation Angle: 90°
- Feed voltage: 50Hz

3 INSTALLATION



Don't install the actuator upside-down, as any dripping due to condensation could cause damages to the electrical part











INSTALLATION OVERVIEW

The illustration shows a coplanar manifold with the bypass zone valve **Art.300125**, installed in a heating system.

The motorized valve opens the flow of fluid in response to the signal received from the thermostat.

In case of no need for heating, the valve will redirect the flow to the return pipeline.





4 FLUID-DYNAMICS FEATURES







The diagram on the left shows the pressure drops of the 2-way zone valves **Art.3015 - 3016 - 3017:** 1/2", **3/4**", 1", 1"1/4 (Fig.1)

The diagram is valid also for the full bore zone valves Art.3025 - 3030 - 3031 - 3032: 1/2", 3/4", 1" e 1"1/4 (Fig.2).

SIZE	1/2"	3/4"	1"	1" 1/4
Kv [m³/h]	7,1	16,8	25,6	55,2

3-WAY DIVERTER ZONE VALVES





The diagram on the left shows the pressure drops of the 3-way diverter zone valves, with L passage, $Art.\ 3020$ - 3021 - 3022

SIZE	1/2"	3/4"	1"	1" 1/4
Kv [m³/h]	4,5	9,9	13,7	25,5

FAR

ZONE VALVES

BYPASS VALVES





The diagram on the left shows the pressure drops of the bypass zone valves, $Art.\ 3025$ - 3030 - 3031 - 3032

SIZE	1/2"	3/4"	1"	1" 1/4
Kv [m³/h]	1,54	3,23	4,83	7,87

5 TECHNICAL FEATURES

Valve body and ball: Sealing gaskets: Control stem: Nominal working pressure: Differential maximum pressure: Circulating fluid temperature: Usable fluids: UNI EN 12165:98 CW617N Brass Anti-blockage system with OR in EPDM and seats in PTFE UNI EN 12164:98 CW614N Brass 16 bar 5 bar -10 °C (with antifreeze) +100 °C water, water with glycol

6 DIMENSIONAL FEATURES







 3005-3006
 74
 66
 75
 47

For all dimensional specifications, see our the website www.far.eu or the price list in the dimensional sheets chapter.